

# Table of Contents

## Articles

[Introduction](#)

## Api Documentation

[RetailForce.Fiscalisation](#)

[CloudConnector](#)

[FiscalModulCreator](#)

[FiscalModuleManagement](#)

[FiscalResponse](#)

[Helper](#)

[IDocumentInterface](#)

[IFiscalModullImplementation](#)

[IFiscalResponseCountryBase](#)

[QrCode](#)

[ServiceConfigurationBase](#)

[TrustedFiscalModule](#)

[TrustedFiscalModuleBase](#)

[WebApiErrorModel](#)

[RetailForce.Fiscalisation.Cloud](#)

[AuthenticationFailureEventArgs](#)

[CloudClient](#)

[CloudClientSettings](#)

[CloudFunctionCall](#)

[CloudFunctionCallParameter](#)

[CloudMessage](#)

[CloudService](#)

[CloudService.AuthenticationFailureEventHandler](#)

[CloudTokenFile](#)

[RetailForce.Fiscalisation.Cloud.Implementation.Austria](#)

[BoolResponse](#)

[ResultResponse](#)

[RetailForce.Fiscalisation.Configuration](#)

[Address](#)

[CashRegister](#)

ClientConfigurationJsonConverter  
CompanyIdentification  
CompanyIdentification.IdentificationType  
ConfigurationProviderBase  
ConfigurationValidationBase  
FileConfigurationProvider  
FiscalClient  
FiscalCountry  
FiscalCountryExtension  
IFiscallImplementationConfiguration  
JsonConfiguration  
JsonConfigurationProviderBase  
Parameter  
ParameterInfo  
Software  
RetailForce.Fiscalisation.Constants  
CloudStoreConstants  
CommonConstants  
TaxonomyStoreConstants  
RetailForce.Fiscalisation.Entities  
DocumentErrorInformation  
LicenseException  
RetailForceCloudUrl  
ZipFileExtended  
RetailForce.Fiscalisation.Implementation  
TrustedFiscalModuleImplementationBase  
RetailForce.Fiscalisation.Implementation.Austria  
AustrianFiscalisationRequiredAttribute  
AustrianValidation  
ClientConfiguration  
FiscalResponseAustria  
ISignageInterface  
SignDeviceConfiguration  
SignDeviceDriver  
SignDeviceDriverInfo  
TrustedFiscalModuleAustria  
RetailForce.Fiscalisation.Implementation.Austria.Dep

Dep  
Dep131Line  
DepCloudStore  
DepState  
DepStore  
ReceiptGroup  
ReceiptLine  
RevenueEncryption

RetailForce.Fiscalisation.Implementation.Austria.FonService  
CashRegisterDropoutReason  
FonServiceClient  
FonStatus  
RequestType  
SecurityCertificateDropoutReason  
SecurityCertificateIssuer  
SecurityCertificateType

RetailForce.Fiscalisation.Implementation.Austria.Signing  
Certificate  
HsmSignBase  
ISmartCard  
SignBase  
SignDeviceState  
SmartCardBase  
SmartCardFactory

RetailForce.Fiscalisation.Implementation.Austria.Signing.ATrust  
ATrustCard  
ATrustHsm  
ATrustHsmLocal  
InitializeState  
UrlTypeRequest

RetailForce.Fiscalisation.Implementation.Germany  
ClientConfiguration  
DocumentModelExtensions  
FiscalResponseGermany  
GermanFiscalisationRequiredAttribute  
GermanyValidation  
ITselInterface

TaxonomyCloudStoreConfiguration  
TaxonomyFileStoreConfiguration  
TaxonomyStoreConfiguration  
TrustedFiscalModuleGermany  
TseConfiguration  
TseDriver  
TseDriverInfo  
TseParameterJsonConverter  
RetailForce.Fiscalisation.Implementation.Germany.Taxonomy  
AddressOptional  
AddressStrict  
BusinessCase  
BusinessCaseLine  
BusinessCaseLineClass  
BusinessCaseType  
Buyer  
BuyerType  
CashAmountsByCurrency  
CashPointClosing  
CashPointClosingHead  
CashPointClosingSecurity  
CashRegister  
CashRegisterSoftware  
CashStatement  
ClosingCashRegister  
Company  
Coordinate  
CountryCode  
CsvExport  
Currency  
CustomFieldDefinitions  
CustomFields  
Data  
DataPaymentType  
DateFormatConverter  
FinishTransaction  
FluffyTse

Item  
Line  
Location  
LogTimeFormat  
Module  
Payment  
PaymentPaymentType  
ProcessDataEncoding  
ProcessingFlags  
PurchaserAgency  
PurpleTse  
Reference  
ReferenceType  
Serialize  
SignatureAlgorithm  
Slave  
SlaveSoftware  
SourceCashRegister  
StartTransaction  
SubItem  
TaxonomyFileStore  
TaxonomyStore<T>  
Transaction  
TransactionHead  
TransactionSecurity  
TransactionType  
TypeEnum  
User  
ValidationHelper  
VatAmountGrossAndNet  
VatAmountGrossAndNetReceipt  
VatAmountGrossOrNet  
VatAmountOnly  
VatDefinition  
RetailForce.Fiscalisation.Implementation.Germany.Tse  
FiskalyCloud  
OfflineTseDocumentStorage

[SwissbitCloudTse](#)

[SwissbitHardware](#)

[TestTse](#)

[TestTseStatus](#)

[TseBase](#)

[TseStatus](#)

[RetailForce.Fiscalisation.Implementation.Germany.Tse.Fiskaly](#)

[ClientFactory](#)

[ClientListResponse](#)

[ClientListResponse.ArrayData](#)

[FiskalyConnector](#)

[InvalidCredentialsException](#)

[InvalidRequestUriException](#)

[PollyPolicyFactory](#)

[TransactionListResponse](#)

[RetailForce.Fiscalisation.Implementation.Germany.Tse.Fiskaly.Model](#)

[CreateClientRequest](#)

[CreateClientResponse](#)

[TransactionData](#)

[TransactionPayload](#)

[TransactionResponse](#)

[TransactionResponse.SignatureClass](#)

[TransactionState](#)

[Tss](#)

[RetailForce.Fiscalisation.Implementation.Germany.Tse.Model](#)

[TseFinishResponse](#)

[TseOrder](#)

[TseOrder.TseOrderLine](#)

[TseOtherTransaction](#)

[TsePayment](#)

[TseReceipt](#)

[TseRequest](#)

[TseRequestFormatBase](#)

[TseResponse](#)

[RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit](#)

[ByteArrayConverterBase](#)

[SwissbitCommandException](#)

SwissbitHardwareDevice  
TransactionType  
TseTarDataHead  
RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit.Commands  
TseCmdAbortFilteredExport  
TseCmdAcknowledgeExport  
TseCmdBase  
TseCmdChangePin  
TseCmdChangePuk  
TseCmdDataImportFinalize  
TseCmdDataImportFinalize.Response  
TseCmdDataImportInitialize  
TseCmdDataImportInitialize.Response  
TseCmdDataImportRollback  
TseCmdDecommissionTse  
TseCmdDeleteExportedData  
TseCmdDeregisterClient  
TseCmdDisableCtssInterface  
TseCmdDisableExportIfCspTestFails  
TseCmdEnableCtssInterface  
TseCmdEnableExportIfCspTestFails  
TseCmdFetchCommandResponse  
TseCmdFirmwareUpdateApply  
TseCmdGetLastTransactionResponse  
TseCmdGetLogMessageCertificate  
TseCmdGetLogMessageCertificate.Response  
TseCmdInitializeTse  
TseCmdListRegisteredClients  
TseCmdListRegisteredClients.Response  
TseCmdListStartedTransactions  
TseCmdListStartedTransactions.Response  
TseCmdLogin  
TseCmdLogout  
TseCmdPollFilteredExport  
TseCmdPollFilteredExport.Response  
TseCmdRegisterClient  
TseCmdSelfTestRun

TseCmdStartFilteredExport  
TseCmdTseFirmwareUpdateTransfer  
TseCmdTseFlashInformation  
TseCmdTseFlashInformation.Response  
TseCmdUnblockUser  
TseCmdUpdateTime  
TseCommandResponse  
TseCommandresultCode  
TseCommandStatusResponse  
RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit.Status  
    SwissbitStatus  
    TseInitializationState  
RetailForce.Fiscalisation.Implementation.Germany.Tse.SwissbitCloud  
    AccessTokenModel  
    AuthenticationMethod  
    ListClientResponse  
    ListTransactionsResponse  
    TransactionResponse  
    TssDetails  
RetailForce.Fiscalisation.Licensing  
    ClientLicensing  
RetailForce.Fiscalisation.Model  
    BusinessTransactionType  
    BusinessTransactionTypeExtension  
    DocumentJsonConverter  
    DocumentValidationBase  
    FiscalClientState  
    FiscalClientStatus  
    Partner  
    PartnerType  
    Payment  
    SecurityDeviceState  
    SecurityDeviceStateElement  
    UploadInfo  
    User  
    Vat  
RetailForce.Fiscalisation.Model.Document

AutomaticVatCalculation  
Discount  
DiscountType  
Document  
DocumentExtension  
DocumentLevel  
DocumentPayment  
DocumentPositionBase  
DocumentPositionBooking  
DocumentPositionItem  
DocumentPositionItemBase  
DocumentPositionReference  
DocumentPositionSubItem  
DocumentPositionSubTotal  
DocumentPositionText  
DocumentPositionTotal  
DocumentPositionType  
DocumentPositionTypeExtension  
DocumentPositionVatPosition  
DocumentReference  
DocumentTaxPosition  
DocumentType  
DocumentTypeExtensions  
DocumentValidationError  
IBusinessTransactionTypePosition  
IDiscountablePosition  
IVatPosition  
PaymentType  
QuantityUnit  
ReferenceType

RetailForce.Fiscalisation.Model.Receipts  
ReceiptMetaData

RetailForce.Fiscalisation.Provider  
CloudStorageProvider  
FileAlreadyExistsException  
FileStorageProvider  
IStorageProvider

[PaymentStockInfo](#)

[PaymentStockProvider](#)

[RetailForce.Fiscalisation.Swagger](#)

[SwaggerExcludeAttribute](#)

Add your introductions here!

# Namespace RetailForce.Fiscalisation

## Classes

### [CloudConnector](#)

Client connector for retailforce cloud connections.

### [FiscalModulCreator](#)

This class can be used to create the fiscal module for the specific client (with all necessary sub modules loaded).

### [FiscalModuleManagement](#)

Class for managing the fiscal module.

### [FiscalResponse](#)

The fiscal response of the fiscalisation system.

### [Helper](#)

### [QrCode](#)

Helper class for generating qr codes.

### [ServiceConfigurationBase](#)

Base class for service configuration.

### [TrustedFiscalModule](#)

General fiscal interface to call country specific implementation and store data for other purposes (e.g. digital receipt).

### [TrustedFiscalModuleBase](#)

Base class for [TrustedFiscalModule](#) and [TrustedFiscalModuleImplementationBase](#)

### [WebApiModelError](#)

Error model for extended error (exception) info

## Interfaces

### [IDocumentInterface](#)

Represents a document interface. Document interfaces can be [IFiscalModulImplementation](#) interfaces or [IStorageProvider](#) interfaces.

### [IFiscalModulImplementation](#)

A country specific implementation has to implement this interface.

### [IFiscalResponseCountryBase](#)

# Class CloudConnector

Client connector for retailforce cloud connections.

Inheritance

System.Object

RetailForce.Common.Logging.LoggingBase

CloudConnector

[CloudClient](#)

Implements

System.IDisposable

Inherited Members

RetailForce.Common.Logging.LoggingBase.\_logger

RetailForce.Common.Logging.LoggingBase.\_logSource

RetailForce.Common.Logging.LoggingBase.LogCritical(System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogCritical(System.Exception, System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogError(System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogError(System.Exception, System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogWarning(System.String, System.Object[])

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class CloudConnector : LoggingBase, IDisposable
```

Constructors

[CloudConnector\(ILocator, String\)](#)

Constructor.

Declaration

```
public CloudConnector(ILocator logger, string logSource)
```

Parameters

TYPE	NAME	DESCRIPTION
Microsoft.Extensions.Logging.ILocator	logger	
System.String	logSource	

Properties

[AdditionalParameters](#)

Returns a list of additional parameters which are added on each request.

## Declaration

```
public List<Parameter> AdditionalParameters { get; }
```

## Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List<RestSharp.Parameter>	

## RefreshToken

### Declaration

```
public string RefreshToken { get; }
```

## Property Value

TYPE	DESCRIPTION
System.String	

## Methods

### Authenticate(String)

Refreshes the authentication with the refresh token

### Declaration

```
public string Authenticate(string refreshToken)
```

### Parameters

TYPE	NAME	DESCRIPTION
System.String	refreshToken	refresh token from last authentication

### Returns

TYPE	DESCRIPTION
System.String	A jwt web token representing the authentication token for the cloud.

### Exceptions

TYPE	CONDITION
System.ArgumentNullException	Thrown if parameter <code>refreshToken</code> is set to null or empty string.
System.Net.Http.HttpRequestException	Thrown if http request was not successful.
System.Security.SecurityException	Thrown if cookie for response token was not created.

## Authenticate(String, String)

Authenticates with the given credentials at retailforce cloud and returns the authentication token.

### Declaration

```
public string Authenticate(string cloudApiKey, string cloudApiSecret)
```

### Parameters

TYPE	NAME	DESCRIPTION
System.String	cloudApiKey	The api key to connect to the retailforce cloud.
System.String	cloudApiSecret	The api secret to connect to the retailforce cloud.

### Returns

TYPE	DESCRIPTION
System.String	A jwt web token representing the authentication token for the cloud.

### Remarks

Authentication token is also stored for further requests as long the class is not disposed.

### Exceptions

TYPE	CONDITION
System.ArgumentNullException	Thrown if parameter <code>cloudApiKey</code> or parameter <code>cloudApiSecret</code> is set to null or empty string.
System.Net.Http.HttpRequestException	Thrown if http request was not successful.
System.Security.SecurityException	Thrown if cookie for response token was not created or authentication was not successful.

## Delete<TType>(String, Object, Parameter[])

### Declaration

```
public TType Delete<TType>(string url, object body, params Parameter[] parameters)
```

### Parameters

TYPE	NAME	DESCRIPTION
System.String	url	The url of the request without base path (api.retailforce.cloud/api/v1.0).
System.Object	body	

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
RestSharp.Parameter[]	parameters	

Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
TType	

Type Parameters

<b>NAME</b>	<b>DESCRIPTION</b>
TType	

## Dispose()

Declaration

```
public void Dispose()
```

## Get<TType>(String, Parameter[])

Declaration

```
public TType Get<TType>(string url, params Parameter[] parameters)
```

Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.String	url	The url of the request without base path (api.retailforce.cloud/api/v1.0).
RestSharp.Parameter[]	parameters	

Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
TType	

Type Parameters

<b>NAME</b>	<b>DESCRIPTION</b>
TType	

## GetDownloadFile(String, String, Parameter[])

Declaration

```
public bool GetDownloadFile(string url, string outputPath, params Parameter[] parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	url	The url of the request without base path (api.retailforce.cloud/api/v1.0).
System.String	outputPath	
RestSharp.Parameter[]	parameters	

Returns

TYPE	DESCRIPTION
System.Boolean	

## Head<TType>(String, Parameter[])

Declaration

```
public TType Head<TType>(string url, params Parameter[] parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	url	
RestSharp.Parameter[]	parameters	

Returns

TYPE	DESCRIPTION
TType	

Type Parameters

NAME	DESCRIPTION
TType	

## Patch(String, Object, Parameter[])

Declaration

```
public void Patch(string url, object body, params Parameter[] parameters)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	url	
System.Object	body	
RestSharp.Parameter[]	parameters	

## Post<TType>(String, Object, Parameter[])

### Declaration

```
public TType Post<TType>(string url, object body, params Parameter[] parameters)
```

### Parameters

Type	Name	Description
System.String	url	The url of the request without base path (api.retailforce.cloud/api/v1.0).
System.Object	body	The body of the post request.
RestSharp.Parameter[]	parameters	

### Returns

Type	Description
TType	

### Type Parameters

Name	Description
TType	

## Put<TType>(String, Object, Parameter[])

### Declaration

```
public TType Put<TType>(string url, object body, params Parameter[] parameters)
```

### Parameters

Type	Name	Description
System.String	url	The url of the request without base path (api.retailforce.cloud/api/v1.0).
System.Object	body	
RestSharp.Parameter[]	parameters	

### Returns

Type	Description
TType	

### Type Parameters

Name	Description
TType	

## RestRequest(Method, String, Object, Func<IRestRequest, RestClient, IRestResponse>, Parameter[])

### Declaration

```
protected void RestRequest(Method method, string url, object body, Func<IRestRequest, RestClient, IRestResponse> requestFunc, params Parameter[] parameters)
```

### Parameters

TYPE	NAME	DESCRIPTION
RestSharp.Method	method	
System.String	url	
System.Object	body	
System.Func<RestSharp.IRestRequest, RestSharp.RestClient, RestSharp.IRestResponse>	requestFunc	
RestSharp.Parameter[]	parameters	

## RestRequest<TType>(Method, String, Object, Func<IRestRequest, RestClient, IRestResponse<TType>>, Parameter[])

### Declaration

```
protected TType RestRequest<TType>(Method method, string url, object body, Func<IRestRequest, RestClient, IRestResponse<TType>> requestFunc, params Parameter[] parameters)
```

### Parameters

TYPE	NAME	DESCRIPTION
RestSharp.Method	method	
System.String	url	
System.Object	body	
System.Func<RestSharp.IRestRequest, RestSharp.RestClient, RestSharp.IRestResponse<TType>>	requestFunc	
RestSharp.Parameter[]	parameters	

### Returns

TYPE	DESCRIPTION
TType	

### Type Parameters

NAME	DESCRIPTION
TType	

## SignOut()

### Declaration

```
public void SignOut()
```

Implements

System.IDisposable

# Class FiscalModulCreator

This class can be used to create the fiscal module for the specific client (with all necessary sub modules loaded).

## Inheritance

System.Object

FiscalModulCreator

## Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: **RetailForce.Fiscalisation**

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public class FiscalModulCreator
```

## Constructors

**FiscalModulCreator(ConfigurationProviderBase, ILogger, CloudService)**

Constructor.

## Declaration

```
public FiscalModulCreator(ConfigurationProviderBase configProvider, ILogger logger, CloudService cloudService)
```

## Parameters

Type	Name	Description
ConfigurationProviderBase	configProvider	The provider to load the necessary configuration.
Microsoft.Extensions.Logging.ILogger	logger	The logger for this class.
CloudService	cloudService	The cloud service to transfer data to the cloud. Optional if no cloud transfer is configured.

## Exceptions

Type	Condition
System.ArgumentNullException	Thrown if <code>configProvider</code> or <code>logger</code> is set to null.

## Methods

**CreateFiscalModuleForClient(Guid, String, String, String)**

Creates a fiscal module for a specific client.

#### Declaration

```
public TrustedFiscalModule CreateFiscalModuleForClient(Guid clientId, string storagebasePath = null, string cloudapiKey = "", string cloudapiSecret = "")
```

#### Parameters

Type	Name	Description
System.Guid	clientId	A guid representing the unique clientid for this operation.
System.String	storagebasePath	The base path for the data to store for this module (for country-specific data and client specific data). Please ensure a storage base path for each client!
System.String	cloudapiKey	The api key for cloud authentication to the retailforce cloud.
System.String	cloudapiSecret	The api secret for cloud authentication to the retailforce cloud.

#### Returns

Type	Description
TrustedFiscalModule	A <a href="#">TrustedFiscalModule</a> representing the fiscal module for this client.

#### Exceptions

Type	Condition
System.Collections.Generic.KeyNotFoundException	Thrown if the given client is not configured.

# Class FiscalModuleManagement

Class for managing the fiscal module.

Inheritance

System.Object

FiscalModuleManagement

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: **RetailForce.Fiscalisation**

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class FiscalModuleManagement
```

Remarks

It is possible to store more than one cash register definition at the fiscal module.

Constructors

**FiscalModuleManagement**(ILogger, ConfigurationProviderBase, String)

Constructor.

Declaration

```
public FiscalModuleManagement(ILogger logger, ConfigurationProviderBase configProvider, string storagebasePath  
= "")
```

Parameters

TYPE	NAME	DESCRIPTION
Microsoft.Extensions.Logging.ILogger	logger	The logger for this class.
ConfigurationProviderBase	configProvider	The configuration provider for this fiscal module.
System.String	storagebasePath	The storage base path for the fiscal modules to store the data (same as at <a href="#">CreateFiscalModuleForClient(Guid, String, String, String)</a> ).

Exceptions

TYPE	CONDITION
System.ArgumentNullException	Thrown if <code>configProvider</code> is set to null.

## Methods

### BackupClientToCloud(Guid)

#### Declaration

```
public void BackupClientToCloud(Guid clientId)
```

#### Parameters

Type	Name	Description
System.Guid	clientId	

### CreateClient(FiscalClient)

Creates a client at the fiscal module management.

#### Declaration

```
public void CreateClient(FiscalClient client)
```

#### Parameters

Type	Name	Description
FiscalClient	client	The client to create.

#### Remarks

Also for new clients the [UniqueClientId](#) property must be set.

#### Exceptions

Type	Condition
System.ComponentModel.DataAnnotations.ValidationException	Thrown if one or more RetailForce.Common.Validation.ValidationError occurred when validating the client object.
System.ArgumentNullException	Thrown if <code>client</code> is set to null.

### CreateClientByCloud(CompanyIdentification, String, String, String, String)

Creates a client loading the configuration data from the cloud.

#### Declaration

```
public Guid CreateClientByCloud(CompanyIdentification companyIdentification, string storeNumber, string terminalNumber, string cloudApiKey, string cloudApiSecret)
```

#### Parameters

Type	Name	Description
CompanyIdentification	companyIdentification	The identification of the company where the client belongs.

Type	Name	Description
System.String	storeNumber	The store number of the client.
System.String	terminalNumber	The terminal number of the client.
System.String	cloudApiKey	The api key to access the retailforce cloud.
System.String	cloudApiSecret	The api secret to access the retailforce cloud.

#### Returns

Type	Description
System.Guid	The guid of the newly created client in the configuration store.

#### Exceptions

Type	Condition
System.ArgumentNullException	Thrown if parameter <code>companyIdentification</code> is set to null or one of the parameters <code>storeNumber</code> , <code>terminalNumber</code> , <code>cloudApiKey</code> or <code>cloudApiSecret</code> is set to null or empty string.
System.Collections.Generic.KeyNotFoundException	Thrown if the given entity is not found in the cloud or you are not authorized for access.
System.ComponentModel.DataAnnotations.ValidationException	Thrown if the fiscal client configuration in the cloud does not match client validation.
System.Net.Http.HttpRequestException	Thrown if http request was not successful.
System.Security.SecurityException	Thrown if cookie for response token was not created or authentication was not successful.

#### CreateClientWithCloud(FiscalClient, List<String>, String, String)

Creates the client and integrates all configuration data on terminal level (also licenses are created on terminal level).

#### Declaration

```
public Guid CreateClientWithCloud(FiscalClient client, List<string> licenses, string apiKey, string apiSecret)
```

#### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
FiscalClient	client	The client to create. Must not be null.
System.Collections.Generic.List<System.String>	licenses	A list of licensel's to create with the client.
System.String	apiKey	An apiKey for authentication as the distributor to the cloud service.
System.String	apiSecret	The secret for authentication as the distributor to the cloud service.

#### Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Guid	

#### Remarks

The property [DistributorId](#) must be set to a valid distributor which is allowed to create clients.

Attention: There is always also a new organisation created.

#### Exceptions

<b>TYPE</b>	<b>CONDITION</b>
System.ArgumentNullException	Thrown if
System.ComponentModel.DataAnnotations.ValidationException	

### DeleteClient(Guid)

This method deletes the client from the configuration. The data of the client will not be deleted!

#### Declaration

```
public void DeleteClient(Guid clientId)
```

#### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.Guid	clientId	The id of the client to delete.

#### Exceptions

<b>TYPE</b>	<b>CONDITION</b>
System.ArgumentNullException	Thrown if parameter <code>clientId</code> is set to System.Guid.Empty.

## GetClient(Guid)

Returns a fiscal client from the store by given `clientId`.

### Declaration

```
public FiscalClient GetClient(Guid clientId)
```

### Parameters

Type	Name	Description
System.Guid	clientId	The id of the fiscal client.

### Returns

Type	Description
FiscalClient	Requested fiscal client.

### Exceptions

Type	Condition
System.ArgumentNullException	Thrown if <code>clientId</code> is set to null.
System.ArgumentOutOfRangeException	Thrown if requested client is not found.

## GetClientId(CompanyIdentification, String, String)

Returns the clientId of the requested client or null if not found in configuration.

### Declaration

```
public Guid? GetClientId(CompanyIdentification companyIdentification, string storeNumber, string terminalNumber)
```

### Parameters

Type	Name	Description
CompanyIdentification	companyIdentification	An object representing the identification for the company.
System.String	storeNumber	The store number of the requested client.
System.String	terminalNumber	The terminal number of the requested client.

### Returns

Type	Description
System.Nullable<System.Guid>	The clientId of the requested client or null if not found.

#### Exceptions

Type	Condition
System.ArgumentNullException	Thrown if parameter <code>companyIdentification</code> is set to null or if parameter <code>storeNumber</code> or <code>terminalNumber</code> are set to null.

### GetClients()

Returns all clients stored in the configuration store.

#### Declaration

```
public List<FiscalClient> GetClients()
```

#### Returns

Type	Description
System.Collections.Generic.List< <a href="#">FiscalClient</a> >	

### RestoreClientByCloud(CompanyIdentification, String, String, String, String)

Restores a client loading the configuration and archive data from the cloud.

#### Declaration

```
public Guid RestoreClientByCloud(CompanyIdentification companyIdentification, string storeNumber, string terminalNumber, string cloudApiKey, string cloudApiSecret)
```

#### Parameters

Type	Name	Description
<a href="#">CompanyIdentification</a>	companyIdentification	The identification of the company where the client belongs.
System.String	storeNumber	The store number of the client.
System.String	terminalNumber	The terminal number of the client.
System.String	cloudApiKey	The api key to access the retailforce cloud.
System.String	cloudApiSecret	The api secret to access the retailforce cloud.

#### Returns

Type	Description
System.Guid	The guid of the newly created client in the configuration store.

#### Remarks

This function will fail if the client already exists in the configuration or if a data directory for the client is found.

#### Exceptions

Type	Condition
System.ArgumentNullException	Thrown if the parameter <code>companyIdentification</code> is set to null.
System.ArgumentNullException	Thrown if the parameter <code>storeNumber</code> is set to null or string.Empty.
System.ArgumentNullException	Thrown if the parameter <code>terminalNumber</code> is set to null or string.Empty.
System.ArgumentNullException	Thrown if the parameter <code>cloudApiKey</code> is set to null or string.Empty.
System.ArgumentNullException	Thrown if the parameter <code>cloudApiSecret</code> is set to null or string.Empty.
System.InvalidOperationException	Thrown if the client already exists in configuration.
System.InvalidOperationException	Thrown if restore option is set and there is already a client directory on the machine.
System.NotSupportedException	Thrown if restore option is set and the country of the fiscal client does not support restore mode.

#### UpdateClient(FiscalClient)

Updates the client in the configuration store.

#### Declaration

```
public void UpdateClient(FiscalClient client)
```

#### Parameters

Type	Name	Description
FiscalClient	client	The client to update.

#### Remarks

Please consider to use this method with care! Setting configuration values can result in malfunction of fiscal service. You have to

recreate [TrustedFiscalModule](#) that new configuration values take effect.

#### Exceptions

Type	Condition
System.ArgumentNullException	Thrown if parameter <code>client</code> is set to null.
System.Collections.Generic.KeyNotFoundException	Thrown if the client to update is not found.
System.ComponentModel.DataAnnotations.ValidationException	Thrown if the client has validation errors.

#### ValidateClient(FiscalClient)

Validates a fiscal client.

#### Declaration

```
public static List<ValidationErrors> ValidateClient(FiscalClient client)
```

#### Parameters

Type	Name	Description
FiscalClient	client	The client to validate.

#### Returns

Type	Description
System.Collections.Generic.List<RetailForce.Common.Validation.ValidationError>	A list of RetailForce.Common.Validation.ValidationError objects representing the validation errors for the client configuration.

#### Exceptions

Type	Condition
System.ArgumentNullException	Thrown if <code>client</code> is set to null.

# Class FiscalResponse

The fiscal response of the fiscalisation system.

Inheritance

System.Object

FiscalResponse

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: **RetailForce.Fiscalisation**

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public sealed class FiscalResponse
```

Remarks

Can be

Properties

AdditionalFields

Declaration

```
[JsonIgnore]
public ReadOnlyDictionary<string, object> AdditionalFields { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.ObjectModel.ReadOnlyDictionary<System.String, System.Object>	

CashRegisterId

Returns the cash register id.

Declaration

```
[JsonProperty]
public string CashRegisterId { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ErrorDescription

The error description if the fiscalisation process failed. Empty if everything went well.

## Declaration

```
[JsonProperty]  
public string ErrorDescription { get; }
```

## Property Value

TYPE	DESCRIPTION
System.String	

## FiscalCountry

The fiscal country for this response.

## Declaration

```
[JsonProperty]  
public FiscalCountry FiscalCountry { get; }
```

## Property Value

TYPE	DESCRIPTION
FiscalCountry	

## FiscalDocumentStartTime

The start time of the fiscal document (this property will be set when document is created).

## Declaration

```
[JsonProperty]  
public long FiscalDocumentStartTime { get; }
```

## Property Value

TYPE	DESCRIPTION
System.Int64	

## FiscalisationDocumentNumber

The fiscalisation document number.

## Declaration

```
[JsonProperty]  
public int FiscalisationDocumentNumber { get; }
```

## Property Value

TYPE	DESCRIPTION
System.Int32	

## FiscalisationDocumentRevision

The revision of the fiscalisation document.

## Declaration

```
[JsonProperty]
public int FiscalisationDocumentRevision { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.Int32	

#### PrintMessage

The print message to print out on the customer receipt. In several countries you have to print out this message, otherwise the implementation is not according to the law.

#### Declaration

```
[JsonProperty]
public string PrintMessage { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### Remarks

It is strongly recommended to print out this message in every country.

#### ProcessStartTime

The date of the first receipt for the whole process.

#### Declaration

```
[JsonProperty]
public long ProcessStartTime { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.Int64	

#### Remarks

This field is used for long-term orders (eg. gastronomy) for print out in germany (mandatory if long-term orders are used).

#### RequestCompletionTime

Gets or sets the request completion time of the fiscal response request.

#### Declaration

```
[JsonProperty]
public DateTime RequestCompletionTime { get; set; }
```

#### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.DateTime	

## RequestTime

Gets or sets the request time of the fiscal response request.

### Declaration

```
[JsonProperty]
public DateTime RequestTime { get; set; }
```

### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.DateTime	

## Signature

The signature of the security device (country-specific)

### Declaration

```
[JsonProperty]
public string Signature { get; }
```

### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

## UserMessage

The message which must be shown to the user of the cash register system.

### Declaration

```
[JsonProperty]
public string UserMessage { get; }
```

### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

## Extension Methods

[FiscalResponseAustria.QrCode\(FiscalResponse\)](#)  
[FiscalResponseGermany.TransactionStartTime\(FiscalResponse\)](#)  
[FiscalResponseGermany.TransactionEndTime\(FiscalResponse\)](#)  
[FiscalResponseGermany.ProcessData\(FiscalResponse\)](#)  
[FiscalResponseGermany.ProcessType\(FiscalResponse\)](#)  
[FiscalResponseGermany.TseSignatureCounter\(FiscalResponse\)](#)  
[FiscalResponseGermany.TseSerial\(FiscalResponse\)](#)  
[FiscalResponseGermany.TseCertificate\(FiscalResponse\)](#)

FiscalResponseGermany.TseHashAlgorithm(FiscalResponse)

FiscalResponseGermany.TsePublicKey(FiscalResponse)

FiscalResponseGermany.TseTimeFormat(FiscalResponse)

FiscalResponseGermany.QrCodeDataString(FiscalResponse)

# Class Helper

Inheritance

System.Object

Helper

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public static class Helper
```

Methods

DeepClone<T>(T)

Declaration

```
public static T DeepClone<T>(T obj)
```

Parameters

TYPE	NAME	DESCRIPTION
T	obj	

Returns

TYPE	DESCRIPTION
T	

Type Parameters

NAME	DESCRIPTION
T	

# Interface IDocumentInterface

Represents a document interface. Document interfaces can be [IFiscalModuleImplementation](#) interfaces or [IStorageProvider](#) interfaces.

Namespace: [RetailForce.Fiscalisation](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public interface IDocumentInterface
```

## Properties

### ProcessingDocumentTypes

Returns all document types which are processed by this interface.

#### Declaration

```
IReadOnlyList<DocumentType> ProcessingDocumentTypes { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.Collections.Generic.IReadOnlyList< <a href="#">DocumentType</a> >	

### SupportedDocumentTypes

Returns all supported document types by this fiscal module.

#### Declaration

```
IReadOnlyList<DocumentType> SupportedDocumentTypes { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.Collections.Generic.IReadOnlyList< <a href="#">DocumentType</a> >	

## Methods

### ValidateDocument(Document)

Validates a document and returns (if appropriate) a list of document validation errors.

#### Declaration

```
List<DocumentValidationError> ValidateDocument(Document document)
```

#### Parameters

TYPE	NAME	DESCRIPTION
<a href="#">Document</a>	document	The document to validate.

#### Returns

TYPE	DESCRIPTION
System.Collections.Generic.List< <a href="#">DocumentValidationError</a> >	The list of document validation errors.

# Interface IFiscalModulImplementation

A country specific implementation has to implement this interface.

## Inherited Members

[IDocumentInterface.SupportedDocumentTypes](#)  
[IDocumentInterface.ProcessingDocumentTypes](#)  
[IDocumentInterface.ValidateDocument\(Document\)](#)

Namespace: [RetailForce.Fiscalisation](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public interface IFiscalModulImplementation : IDocumentInterface
```

## Properties

### AvailableVatDefinitions

Returns all vat objects which are available in this country.

#### Declaration

```
IReadOnlyList<Vat> AvailableVatDefinitions { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.Collections.Generic.IReadOnlyList< <a href="#">Vat</a> >	

### CloudService

#### Declaration

```
CloudService CloudService { get; }
```

#### Property Value

TYPE	DESCRIPTION
<a href="#">CloudService</a>	

### FiscalClientStatus

Returns the status of the fiscal client.

#### Declaration

```
FiscalClientStatus FiscalClientStatus { get; }
```

#### Property Value

TYPE	DESCRIPTION
<a href="#">FiscalClientStatus</a>	

## Methods

[CallBufferedCloudFunction\(CloudFunctionCall\)](#)

Calls a retailforce cloud function (api.retailforce.cloud) and buffers the call until cloud is available again.

#### Declaration

```
void CallBufferedCloudFunction(CloudFunctionCall functionCall)
```

#### Parameters

TYPE	NAME	DESCRIPTION
CloudFunctionCall	functionCall	The parameters and url of the function call.

### CancelDocument(Document)

Cancels a document on the fiscal interface.

#### Declaration

```
FiscalResponse CancelDocument(Document document)
```

#### Parameters

TYPE	NAME	DESCRIPTION
Document	document	The document to cancel.

#### Returns

TYPE	DESCRIPTION
FiscalResponse	A <a href="#">FiscalResponse</a> object representing the appropriate fiscal response data.

### CreateDocument(DocumentType)

Creates a document at the fiscal interface and returns appropriate data.

#### Declaration

```
FiscalResponse CreateDocument(DocumentType documentType)
```

#### Parameters

TYPE	NAME	DESCRIPTION
DocumentType	documentType	The type of the document for which the document should be created.

#### Returns

TYPE	DESCRIPTION
FiscalResponse	A <a href="#">FiscalResponse</a> object representing the appropriate fiscal response data.

#### Remarks

For more information concerning the [FiscalResponse](#) look at the fiscal response for the applicable country implementation.

#### DecommissionClient(Document)

Decommission of fiscal client (and possible hardware, and possible declaration to financial authorities).

##### Declaration

```
FiscalResponse DecommissionClient(Document endDocument)
```

##### Parameters

Type	Name	Description
Document	endDocument	A document of type <a href="#">NullReceipt</a> representing the end document of the fiscalisation.

##### Returns

Type	Description
<a href="#">FiscalResponse</a>	A <a href="#">FiscalResponse</a> object representing the appropriate fiscal response data.

#### GetDocumentMandatoryFields(Type)

Returns the mandatory fields for this type for the given country implementation.

##### Declaration

```
IReadOnlyList<string> GetDocumentMandatoryFields(Type t)
```

##### Parameters

Type	Name	Description
System.Type	t	The type to get the mandatory fields.

##### Returns

Type	Description
System.Collections.Generic.IReadOnlyList<System.String>	A list of property names representing the mandatory fields for this country implementation.

#### GetTaxFreeVat()

Returns the vat object for country specific zero tax based transactions.

##### Declaration

```
Vat GetTaxFreeVat()
```

##### Returns

TYPE	DESCRIPTION
Vat	A vat object representing the zero tax based vat object.

#### Remarks

Can be used for payin/payout, cash difference.

#### GetUniqueCashRegisterId()

Returns the unique cash register id (storenumber/terminalnumber).

#### Declaration

```
string GetUniqueCashRegisterId()
```

#### Returns

TYPE	DESCRIPTION
System.String	The unique cash register id (storenumber/terminalnumber).

#### GetVatIdentification(Decimal, DateTime)

Returns the appropriate vat identification for the requested percentage and date/time.

#### Declaration

```
int? GetVatIdentification(decimal vatPercent, DateTime requestDate)
```

#### Parameters

TYPE	NAME	DESCRIPTION
System.Decimal	vatPercent	The vat percentage for the requested vat identification.
System.DateTime	requestDate	The date/time for the requested vat identification.

#### Returns

TYPE	DESCRIPTION
System.Nullable<System.Int32>	

#### InitializeClient(Document)

Initializes fiscalisation unit (and possible hardware, and possible declaration to financial authorities).

#### Declaration

```
FiscalResponse InitializeClient(Document startDocument)
```

#### Parameters

Type	Name	Description
Document	startDocument	A document of type <a href="#">NullReceipt</a> representing the starting document of the fiscalisation.

Returns

Type	Description
<a href="#">FiscalResponse</a>	A <a href="#">FiscalResponse</a> object representing the appropriate fiscal response data.

### SetCloudCredentials(String, String)

Connect or reconnects the client to the cloud (if connection was not be done before).

Declaration

```
void SetCloudCredentials(string cloudApiKey, string cloudApiSecret)
```

Parameters

Type	Name	Description
System.String	cloudApiKey	The api key for cloud authentication to the retailforce cloud.
System.String	cloudApiSecret	The api secret for cloud authentication to the retailforce cloud.

Remarks

ATTENTION: Only call this method if cloud credentials are right; otherwise you'll disable cloud communication until you correct the credentials again.

### StoreDocument(Document)

Stores a document to the fiscal interface.

Declaration

```
FiscalResponse StoreDocument(Document document)
```

Parameters

Type	Name	Description
Document	document	The document to store.

Returns

Type	Description
<a href="#">FiscalResponse</a>	A <a href="#">FiscalResponse</a> object representing the appropriate fiscal response data.

Remarks

For more information concering the [FiscalResponse](#) look at the fiscal response for the applicable country implementation.

## UploadDigitalReceipt(ReceiptMetaData, Stream)

Uploads a digital receipt to the cloud (sends it to the cloud service for buffered uploading).

### Declaration

```
void UploadDigitalReceipt(ReceiptMetaData document, Stream file)
```

### Parameters

TYPE	NAME	DESCRIPTION
RetailForce.Cloud.AzureBlob.Model.Receipts.ReceiptMetaData	document	The receipt data (meta data) for upload.
System.IO.Stream	file	The file as stream (pdf).

## ValidateFiscalClient(Document)

Validates the fiscal client for the given document.

### Declaration

```
List<DocumentValidationError> ValidateFiscalClient(Document document)
```

### Parameters

TYPE	NAME	DESCRIPTION
Document	document	The document containing the fiscal client.

### Returns

TYPE	DESCRIPTION
System.Collections.Generic.List< <a href="#">DocumentValidationError</a> >	A list of document validation errors.

# Interface IFiscalResponseCountryBase

Namespace: [RetailForce.Fiscalisation](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public interface IFiscalResponseCountryBase
```

# Class QrCode

Helper class for generating qr codes.

Inheritance

System.Object

QrCode

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: **RetailForce.Fiscalisation**

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public static class QrCode
```

Methods

**GenerateQrCode(String, Int32)**

Generates the given string into a System.Drawing.Bitmap showing a qrCode.

Declaration

```
public static Bitmap GenerateQrCode(string qrCode, int size = 3)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	qrCode	The string to convert to a qr code bitmap.
System.Int32	size	The size of the qr code.

Returns

TYPE	DESCRIPTION
System.Drawing.Bitmap	A bitmap containing the created qr code.

**GenerateQrCodeBase64(String, Int32, ImageFormat)**

Generates the given string into a base64 encoded image string containing a qr code.

Declaration

```
public static string GenerateQrCodeBase64(string qrCode, int size = 3, ImageFormat imageFormat = null)
```

Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.String	qrCode	The string to convert to a qr code.
System.Int32	size	The size of the qr code.
System.Drawing.Imaging.ImageFormat	imageFormat	The format of the image, default: png.

#### Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	A base64 encoded string containing the qr code of the given string.

### GenerateQrCodeFile(String, String, Int32, ImageFormat)

Generates the given string into the given file and format showing a qr code.

#### Declaration

```
public static void GenerateQrCodeFile(string qrCode, string filename, int size = 3, ImageFormat imageFormat = null)
```

#### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.String	qrCode	The string to convert to a qr code image file.
System.String	filename	The filename of the destination file.
System.Int32	size	The size of the qr code.
System.Drawing.Imaging.ImageFormat	imageFormat	The format of the image, default: png.

# Class ServiceConfigurationBase

Base class for service configuration.

Inheritance

System.Object

ServiceConfigurationBase

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: **RetailForce.Fiscalisation**

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class ServiceConfigurationBase
```

Constructors

**ServiceConfigurationBase()**

Constructor.

Declaration

```
public ServiceConfigurationBase()
```

Properties

**HttpsCertificateFilename**

Path to the https certificate file (\*.pfx). Can be relativ (wwwroot) or absolute.

Declaration

```
public string HttpsCertificateFilename { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

**HttpsCertificatePassword**

Password for certificate file.

Declaration

```
public string HttpsCertificatePassword { get; set; }
```

Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

### LogEventLog

True if logging should also log to the event log.

#### Declaration

```
public bool LogEventLog { get; set; }
```

#### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Boolean	

#### Remarks

Default: false.

### LogLevelFilter

Filter for logging.

#### Declaration

```
public LogLevel LogLevelFilter { get; set; }
```

#### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
Microsoft.Extensions.Logging.LogLevel	

#### Remarks

Default: Microsoft.Extensions.Logging.LogLevel.Debug

### LogName

Name of the logging source in event log.

#### Declaration

```
public string LogName { get; set; }
```

#### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

#### Remarks

Default: 'not specified.'

### Portnumber

Port number for http port.

## Declaration

```
public int Portnumber { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.Int32	

## Remarks

Default: 5000

## PortnumberHttps

Port number for https port.

## Declaration

```
public int PortnumberHttps { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.Int32	

## Remarks

Default: 5001

## UseHttps

True if the service should also serve https. Otherwise false.

## Declaration

```
public bool UseHttps { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.Boolean	

## Remarks

Default: false

[HttpsCertificateFilename](#), [PortnumberHttps](#) and [HttpsCertificatePassword](#) must be set.

## UseHttpsRedirection

True if the service should automatically route all incoming requests to https port.

## Declaration

```
public bool UseHttpsRedirection { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.Boolean	

# Class TrustedFiscalModule

General fiscal interface to call country specific implementation and store data for other purposes (e.g. digital receipt).

Inheritance

System.Object

RetailForce.Common.Logging.LoggingBase

[TrustedFiscalModuleBase](#)

TrustedFiscalModule

Implements

System.IDisposable

Inherited Members

[TrustedFiscalModuleBase.Client](#)

[TrustedFiscalModuleBase.GetStorageBasePath\(\)](#)

[TrustedFiscalModuleBase.GetClientStoragePath\(\)](#)

RetailForce.Common.Logging.LoggingBase.\_logger

RetailForce.Common.Logging.LoggingBase.\_logSource

RetailForce.Common.Logging.LoggingBase.LogCritical(System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogCritical(System.Exception, System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogError(System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogError(System.Exception, System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogWarning(System.String, System.Object[])

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public sealed class TrustedFiscalModule : TrustedFiscalModuleBase, IDisposable
```

Properties

**AvailableVatDefinitions**

Returns all vat objects which are available in this country.

Declaration

```
public IReadOnlyList<Vat> AvailableVatDefinitions { get; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.IReadOnlyList< <a href="#">Vat</a> >	

**FiscalClientStatus**

Returns the fiscal client status for the fiscal module.

## Declaration

```
public FiscalClientStatus FiscalClientStatus { get; }
```

## Property Value

TYPE	DESCRIPTION
FiscalClientStatus	

## LicenseConsumerId

Returns the license consumer id of the fiscal client.

## Declaration

```
public Guid LicenseConsumerId { get; }
```

## Property Value

TYPE	DESCRIPTION
System.Guid	

## LicenseKey

Returns the license key for the fiscal client.

## Declaration

```
public string LicenseKey { get; }
```

## Property Value

TYPE	DESCRIPTION
System.String	

## ModulImplementation

Returns the fiscal module implementation for this trusted fiscal module.

## Declaration

```
public IFiscalModulImplementation ModulImplementation { get; }
```

## Property Value

TYPE	DESCRIPTION
IFiscalModulImplementation	

## ProcessingDocumentTypes

Returns all document types which are processed by this interface.

## Declaration

```
public IReadOnlyList<DocumentType> ProcessingDocumentTypes { get; }
```

## Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Collections.Generic.IReadOnlyList< <a href="#">DocumentType</a> >	

## StoreErrorDocumentsToDisk

If set to true any error document will be stored in the fiscal client directory.

### Declaration

```
public bool StoreErrorDocumentsToDisk { get; set; }
```

### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Boolean	

## SupportedDocumentTypes

Returns all supported document types by this fiscal module.

### Declaration

```
public IReadOnlyList<DocumentType> SupportedDocumentTypes { get; }
```

### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Collections.Generic.IReadOnlyList< <a href="#">DocumentType</a> >	

## UniqueClientId

Returns the fiscal client unique id.

### Declaration

```
public Guid UniqueClientId { get; }
```

### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Guid	

## Methods

### CancelDocument(Document)

Cancels the given document.

### Declaration

```
public FiscalResponse CancelDocument(Document document)
```

### Parameters

TYPE	NAME	DESCRIPTION
Document	document	The document to cancel.

#### Returns

TYPE	DESCRIPTION
FiscalResponse	The <a href="#">FiscalResponse</a> object containing the fiscal response.

#### Exceptions

TYPE	CONDITION
System.ArgumentNullException	Thrown if <code>document</code> parameter is set to null.

## CheckAndUploadOldDocumentFiles()

#### Declaration

```
public void CheckAndUploadOldDocumentFiles()
```

## ClosingBookCashDifference(User, List<Payment>)

Books a cash difference to the fiscalisation system.

#### Declaration

```
public FiscalResponse ClosingBookCashDifference(User user, List<Payment> paymentToBook)
```

#### Parameters

TYPE	NAME	DESCRIPTION
User	user	The user who's operating this function.
System.Collections.Generic.List< <a href="#">Payment</a> >	paymentToBook	The difference for the different payment types.

#### Returns

TYPE	DESCRIPTION
FiscalResponse	The fiscal response for the signed document.

#### Exceptions

TYPE	CONDITION
System.ArgumentNullException	Thrown if parameters <code>user</code> or <code>paymentToBook</code> are set to null.

Type	Condition
System.IO.InvalidDataException	Thrown if <a href="#">UniqueReadablePaymentIdentifier</a> is not set at every payment of the list.

### ClosingBookCashLift(User, List<Payment>, Boolean)

Books a money transfer from cash register system to bank (or any other destination).

#### Declaration

```
public FiscalResponse ClosingBookCashLift(User user, List<Payment> payments, bool isStockAmount)
```

#### Parameters

Type	Name	Description
User	user	The user who's operating this function.
System.Collections.Generic.List<Payment>	payments	The payments according to parameter <a href="#">isStockAmount</a> .
System.Boolean	isStockAmount	True if the given payments are the stock which should result after this booking; False if the given payments should be booked by their value.

#### Returns

Type	Description
FiscalResponse	The fiscal response for the signed document.

#### Exceptions

Type	Condition
System.ArgumentNullException	Thrown if parameters <a href="#">user</a> or <a href="#">payments</a> are set to null.
System.IO.InvalidDataException	Thrown if <a href="#">UniqueReadablePaymentIdentifier</a> is not set at every payment of the list.

### ClosingBookOpeningBalance(User, List<Payment>)

Book the opening stock for a cash register closing statement. Books just a pay-in, does not resettel the cash stock.

#### Declaration

```
public FiscalResponse ClosingBookOpeningBalance(User user, List<Payment> openingStockPayment)
```

#### Parameters

TYPE	NAME	DESCRIPTION
User	user	The user who's operating this function.
System.Collections.Generic.List<Payment>	openingStockPayment	The opening stock for the individual payment types.

#### Returns

TYPE	DESCRIPTION
FiscalResponse	The fiscal response for the signed document.

#### Remarks

Attention: Using this function with value 0 does not resettle the stock to 0, just books 0 value.

#### Exceptions

TYPE	CONDITION
System.ArgumentNullException	Thrown if parameter <code>openingStockPayment</code> or parameter <code>user</code> is set to null.
System.IO.InvalidDataException	Thrown if <code>UniqueReadablePaymentIdentifier</code> is not set at every payment of the list.

### ClosingCashPointCheck(List<Payment>)

Checks the actual stock of the payments for this cash register and returns a list of payments with difference (or an empty list if there's no difference).

#### Declaration

```
public List<Payment> ClosingCashPointCheck(List<Payment> paymentsToCheck)
```

#### Parameters

TYPE	NAME	DESCRIPTION
System.Collections.Generic.List<Payment>	paymentsToCheck	A list of payments and their respective amounts to check. Attention:

#### Returns

TYPE	DESCRIPTION
System.Collections.Generic.List<Payment>	A list of payments with difference (or an empty list if there's no difference).

#### Exceptions

Type	Condition
System.IO.InvalidDataException	Thrown if <a href="#">UniqueReadablePaymentIdentifier</a> is not set at every payment of the list.
System.ArgumentNullException	Thrown if parameter <code>paymentsToCheck</code> is set to null.

## ClosingCashPointClose(User, List<Payment>, Boolean)

Closes the actual day with a closing statement.

### Declaration

```
public FiscalResponse ClosingCashPointClose(User user, List<Payment> paymentsToCheck = null, bool raiseCashDifferenceException = false)
```

### Parameters

Type	Name	Description
User	user	The user who's operating this function.
System.Collections.Generic.List<Payment>	paymentsToCheck	A list of payment values to check for cash difference if parameter <code>raiseCashDifferenceException</code> is set. Please refer to <a href="#">ClosingCashPointCheck(List&lt;Payment&gt;)</a> for more information for this parameter.
System.Boolean	raiseCashDifferenceException	True if a cashpoint check has to be evaluated in front and an exception will raised if there is a cash difference; otherwise false. Setting this parameter to true the parameter <code>paymentsToCheck</code> must not be null.

### Returns

Type	Description
FiscalResponse	A <a href="#">FiscalResponse</a> object for the booked cashpoint closing (end of day).

### Exceptions

Type	Condition
System.ArgumentNullException	Thrown if parameter <code>paymentsToCheck</code> is set to null and parameter <code>raiseCashDifferenceException</code> is set to true or if parameter <code>user</code> is set to null.
System.IO.InvalidDataException	Thrown if <a href="#">UniqueReadablePaymentIdentifier</a> is not set at every payment of the list.

Type	Condition
System.Data.DataException	Thrown if a cash difference occurs and parameter <code>raiseCashDifferenceException</code> is set to true.

## ClosingGetActualStock()

Returns the actual stock of payments of the actual client.

### Declaration

```
public List<Payment> ClosingGetActualStock()
```

### Returns

Type	Description
System.Collections.Generic.List< <a href="#">Payment</a> >	A list of payment values representing the actual payment stock.

## CloudConnect(String, String, Action<CloudConnector>)

Connect or reconnects the client to the cloud (if connection was not be done before).

### Declaration

```
public bool CloudConnect(string cloudApiKey, string cloudApiSecret, Action<CloudConnector> callMethod = null)
```

### Parameters

Type	Name	Description
System.String	cloudApiKey	The api key for cloud authentication to the retailforce cloud.
System.String	cloudApiSecret	The api secret for cloud authentication to the retailforce cloud.
System.Action< <a href="#">CloudConnector</a> >	callMethod	Method which can be called when authentication was successful.

### Returns

Type	Description
System.Boolean	

### Exceptions

Type	Condition
System.ArgumentNullException	Thrown if parameter <code>cloudApiKey</code> or parameter <code>cloudApiSecret</code> is set to null or empty string.

## CreateDocument(DocumentType)

Creates a document in the fiscal environment.

## Declaration

```
public FiscalResponse CreateDocument(DocumentType documentType)
```

### Parameters

Type	Name	Description
DocumentType	documentType	The type of the document for which the document should be created.

### Returns

Type	Description
FiscalResponse	The <a href="#">FiscalResponse</a> object containing the fiscal response.

### Remarks

ATTENTION: It is important to create the document at the beginning of a transaction (e.g. when the first item is added). You won't be legally secure in german environment if your not creating the document at the beginning of the sales transaction.

## DecommissionClient(Document)

Decommission of fiscal client (and possible hardware, and possible declaration to financial authorities).

### Declaration

```
public FiscalResponse DecommissionClient(Document endDocument)
```

### Parameters

Type	Name	Description
Document	endDocument	A document of type <a href="#">NullReceipt</a> representing the end document of the fiscalisation.

### Returns

Type	Description
FiscalResponse	A <a href="#">FiscalResponse</a> object representing the appropriate fiscal response data.

### Exceptions

Type	Condition
System.ArgumentNullException	Thrown if parameter <code>endDocument</code> is set to null.
System.ArgumentOutOfRangeException	Thrown if clientid of document does not match clientid of fiscal module or if documenttype is not set to <a href="#">NullReceipt</a> .

TYPE	CONDITION
System.ComponentModel.DataAnnotations.ValidationException	Thrown if one or more document validation errors where raised. You can use <a href="#">ValidateDocument(Document, Boolean)</a> to test if your document has validation errors.

## Dispose()

### Declaration

```
public void Dispose()
```

## DocumentExists(Guid, Int32)

Returns whether the requested document exists in the internal document store.

### Declaration

```
public bool DocumentExists(Guid documentGuid, int daysBack = -1)
```

### Parameters

TYPE	NAME	DESCRIPTION
System.Guid	documentGuid	The document guid of the requested document.
System.Int32	daysBack	Optional. Number of days to search back. Default: only current closing.

### Returns

TYPE	DESCRIPTION
System.Boolean	True if the requested document exists; otherwise false.

### Exceptions

TYPE	CONDITION
System.ArgumentNullException	Thrown if parameter <code>documentGuid</code> is set to System.Guid.Empty.

## DocumentExists(String, Int32)

Returns whether the requested document exists in the internal document store.

### Declaration

```
public bool DocumentExists(string documentId, int daysBack = -1)
```

### Parameters

TYPE	NAME	DESCRIPTION

Type	Name	Description
System.String	documentId	The id of the document DocumentId
System.Int32	daysBack	Optional. Number of days to search back. Default: only current closing.

#### Returns

Type	Description
System.Boolean	True if the requested document exists; otherwise false.

#### Exceptions

Type	Condition
System.ArgumentNullException	Thrown if parameter <code>documentId</code> is set to null or empty string.

### GetDocument(Guid, Int32)

Returns the requested document if stored in the internal storage.

#### Declaration

```
public Document GetDocument(Guid documentGuid, int daysBack = -1)
```

#### Parameters

Type	Name	Description
System.Guid	documentGuid	The document guid of the requested document.
System.Int32	daysBack	Optional. Number of days to search back. Default: only current closing.

#### Returns

Type	Description
Document	The requested document if stored in the internal storage.

#### Remarks

Returns null if the requested document or client was not found.

#### Exceptions

Type	Condition

TYPE	CONDITION
System.ArgumentNullException	Thrown if parameter <code>documentGuid</code> is set to System.Guid.Empty.

## GetDocument(Int32, Int32)

Returns the requested document if stored in the internal storage.

### Declaration

```
public Document GetDocument(int fiscalDocumentNr, int daysBack = -1)
```

### Parameters

TYPE	NAME	DESCRIPTION
System.Int32	fiscalDocumentNr	The fiscal document number of the requested document.
System.Int32	daysBack	Optional. Number of days to search back. Default: only current closing.

### Returns

TYPE	DESCRIPTION
Document	The requested document if stored in the internal storage.

## GetDocument(String, Int32)

Returns the requested document if stored in the internal storage.

### Declaration

```
public Document GetDocument(string documentId, int daysBack = -1)
```

### Parameters

TYPE	NAME	DESCRIPTION
System.String	documentId	The id of the document <code>DocumentId</code>
System.Int32	daysBack	Optional. Number of days to search back. Default: only current closing.

### Returns

TYPE	DESCRIPTION
Document	The requested document if stored in the internal storage.

### Remarks

Returns null if the requested document or client was not found.

Returns null if the requested document or client was not found.

#### Exceptions

Type	Condition
System.ArgumentNullException	Thrown if parameter <code>documentId</code> is set to null or empty string.

### GetDocumentMandatoryFields(String)

Returns the mandatory fields for type given by `typeName` for the given country implementation.

#### Declaration

```
public IReadOnlyList<string> GetDocumentMandatoryFields(string typeName)
```

#### Parameters

Type	Name	Description
System.String	typeName	The name of the requested type. Must be in namespace <a href="#">RetailForce.Fiscalisation.Model.Document</a> .

#### Returns

Type	Description
System.Collections.Generic.IReadOnlyList<System.String>	A list of property names representing the mandatory fields for this country implementation.

#### Remarks

You can query at the moment for the following entities (parameter `typeName`):

- 
- 
- 
- 
- 
- 
- 
- 
- 
- 

#### Exceptions

Type	Condition
System.NotImplementedException	Thrown if the given type name is not implemented.

### GetDocumentMandatoryFields(Type)

Returns the mandatory fields for this type for the given country implementation.

#### Declaration

```
public IReadOnlyList<string> GetDocumentMandatoryFields(Type t)
```

## Parameters

Type	Name	Description
System.Type	t	The type to get the mandatory fields.

## Returns

Type	Description
System.Collections.Generic.IReadOnlyList<System.String>	A list of property names representing the mandatory fields for this country implementation.

## GetDocumentResponse(Guid, Int32)

Returns the requested document response if stored in the internal storage.

### Declaration

```
public FiscalResponse GetDocumentResponse(Guid documentGuid, int daysBack = -1)
```

## Parameters

Type	Name	Description
System.Guid	documentGuid	The document guid of the requested document.
System.Int32	daysBack	Optional. Number of days to search back. Default: only current closing.

## Returns

Type	Description
FiscalResponse	The requested document if stored in the internal storage.

## Remarks

Returns null if the requested document response or client was not found.

### Exceptions

Type	Condition
System.ArgumentNullException	Thrown if parameter <code>documentGuid</code> is set to System.Guid.Empty.

## GetDocumentResponse(Int32, Int32)

Returns the requested document response if stored in the internal storage.

### Declaration

```
public FiscalResponse GetDocumentResponse(int fiscalDocumentNr, int daysBack = -1)
```

#### Parameters

Type	Name	Description
System.Int32	fiscalDocumentNr	The fiscal document number of the requested document.
System.Int32	daysBack	Optional. Number of days to search back. Default: only current closing.

#### Returns

Type	Description
FiscalResponse	The requested document if stored in the internal storage.

#### Remarks

Returns null if the requested document response or client was not found.

#### GetDocumentResponse(String, Int32)

Returns the requested document response if stored in the internal storage.

#### Declaration

```
public FiscalResponse GetDocumentResponse(string documentId, int daysBack = -1)
```

#### Parameters

Type	Name	Description
System.String	documentId	The id of the document DocumentId
System.Int32	daysBack	Optional. Number of days to search back. Default: only current closing.

#### Returns

Type	Description
FiscalResponse	The requested document if stored in the internal storage.

#### Remarks

Returns null if the requested document response or client was not found.

#### Exceptions

Type	Condition
System.ArgumentNullException	Thrown if parameter <code>documentId</code> is set to null or empty string.

#### GetEndOfDayDocument()

Returns the end of day document for the actual day.

#### Declaration

```
public Document GetEndOfDayDocument()
```

#### Returns

TYPE	DESCRIPTION
Document	The end of day document for the actual day.

#### Remarks

You have to call this function before sending the end of day document!

### GetStaticStandardLocalClientDataPath(Guid)

Returns the standard local store path for the individual client given by `uniqueClientId`.

#### Declaration

```
public static string GetStaticStandardLocalClientDataPath(Guid uniqueClientId)
```

#### Parameters

TYPE	NAME	DESCRIPTION
System.Guid	uniqueClientId	The client for whom the path is requested.

#### Returns

TYPE	DESCRIPTION
System.String	The standard local store path for the individual client given by <code>uniqueClientId</code> .

#### Remarks

Use this static method only if static is necessary; otherwise you can use [GetClientStoragePath\(\)](#).

### GetStaticStandardLocalStorePath()

Returns the standard local store path if there's no other path configured.

#### Declaration

```
public static string GetStaticStandardLocalStorePath()
```

#### Returns

TYPE	DESCRIPTION
System.String	The standard local store path if there's no other path configured.

#### Remarks

Use this static method only if static is necessary; otherwise you can use [GetStorageBasePath\(\)](#).

## GetTaxFreeVat()

Returns the vat object for country specific zero tax based transactions.

### Declaration

```
public Vat GetTaxFreeVat()
```

### Returns

TYPE	DESCRIPTION
Vat	A vat object representing the zero tax based vat object.

### Remarks

Can be used for payin/payout, cash difference.

## GetUniqueCashRegisterId()

Returns the unique cash register id (storenumber/terminalnumber).

### Declaration

```
public string GetUniqueCashRegisterId()
```

### Returns

TYPE	DESCRIPTION
System.String	The unique cash register id (storenumber/terminalnumber).

### Exceptions

TYPE	CONDITION
System.InvalidOperationException	Thrown if internal fiscal module implementation is null.

## GetVatIdentification(Decimal, DateTime)

Returns the appropriate vat identification for the requested percentage and date/time.

### Declaration

```
public int? GetVatIdentification(decimal vatPercent, DateTime requestDate)
```

### Parameters

TYPE	NAME	DESCRIPTION
System.Decimal	vatPercent	The vat percentage for the requested vat identification.
System.DateTime	requestDate	The date/time for the requested vat identification.

### Returns

Type	Description
System.Nullable<System.Int32>	An integer representing the vat identification for the requested values; null if nothing is found.

### InitializeClient(Document)

Initializes fiscalisation unit (and possible hardware, and possible declaration to financial authorities).

#### Declaration

```
public FiscalResponse InitializeClient(Document startDocument)
```

#### Parameters

Type	Name	Description
Document	startDocument	A document of type <a href="#">NullReceipt</a> representing the starting document of the fiscalisation.

#### Returns

Type	Description
FiscalResponse	A <a href="#">FiscalResponse</a> object representing the appropriate fiscal response data.

#### Remarks

You don't have to call [CreateDocument\(DocumentType\)](#) in front, this will be done automatically by this function.

#### Exceptions

Type	Condition
System.ArgumentNullException	Thrown if parameter <code>startDocument</code> is set to null.
System.ArgumentOutOfRangeException	Thrown if clientid of document does not match clientid of fiscal module or if documenttype is not set to <a href="#">NullReceipt</a> .
System.ComponentModel.DataAnnotations.ValidationException	Thrown if one or more document validation errors were raised. You can use <a href="#">ValidateDocument(Document, Boolean)</a> to test if your document has validation errors.

### RevertDocument(Document)

Reverts a document (turns all values negative)

#### Declaration

```
public Document RevertDocument(Document document)
```

#### Parameters

TYPE	NAME	DESCRIPTION
Document	document	The document to revert.

#### Returns

TYPE	DESCRIPTION
Document	The reverted document.

#### Remarks

There is no document validation done in this method.

#### Exceptions

TYPE	CONDITION
System.ArgumentNullException	Thrown if parameter <code>document</code> is set to null.

### StoreDocument(Document)

Stores a document to the fiscal system and all attached data queue elements.

#### Declaration

```
public FiscalResponse StoreDocument(Document document)
```

#### Parameters

TYPE	NAME	DESCRIPTION
Document	document	The document to store.

#### Returns

TYPE	DESCRIPTION
FiscalResponse	The <a href="#">FiscalResponse</a> object containing the fiscal response.

#### Remarks

Before using [StoreDocument\(Document\)](#) you have to call [CreateDocument\(DocumentType\)](#).

ATTENTION: It is important to create the document at the beginning of a transaction (e.g. when the first item is added). You won't be legally secure in german environment if your not creating the document at the beginning of the sales transaction.

#### Exceptions

TYPE	CONDITION

TYPE	CONDITION
System.ComponentModel.DataAnnotations.ValidationException	Thrown if one or more document validation errors where raised. You can use <a href="#">ValidateDocument(Document, Boolean)</a> to test if your document has validation errors.
System.ArgumentNullException	Thrown if <code>document</code> parameter is set to null.
System.InvalidOperationException	Thrown if Document.UniqueClientId is set to System.Guid.Empty or given clientid does not match fiscal client guid.

### UpdateLicense(String, String)

Updates license in actual memory configuration (not on disk) and returns the actual license key.

#### Declaration

```
public string UpdateLicense(string cloudapiKey, string cloudapiSecret)
```

#### Parameters

TYPE	NAME	DESCRIPTION
System.String	cloudapiKey	The api key for cloud connection.
System.String	cloudapiSecret	The api secret for cloud connection.

#### Returns

TYPE	DESCRIPTION
System.String	String.Empty if license key is valid for more than 5 days or cannot be updated and a new license key.

### UploadDigitalReceipt(Stream, ReceiptMetaData)

Uploads digital receipt (if proper license exists).

#### Declaration

```
public string UploadDigitalReceipt(Stream file, ReceiptMetaData receiptMetaData)
```

#### Parameters

TYPE	NAME	DESCRIPTION
System.IO.Stream	file	The pdf file as stream.

TYPE	NAME	DESCRIPTION
ReceiptMetaData	receiptMetaData	The metadata for the receipt.

#### Returns

TYPE	DESCRIPTION
System.String	An url to request the file in the cloud.

#### Remarks

If `receiptMetaData` is set to null, only bookDate is set to Now, other values are not set.

#### Exceptions

TYPE	CONDITION
System.ArgumentNullException	Thrown if parameter <code>file</code> is set to null.

## UploadDigitalReceipt(Stream, Guid)

Upload digital receipt (if proper license exists). Only in combination with fiscalisation.

#### Declaration

```
public string UploadDigitalReceipt(Stream file, Guid documentGuid)
```

#### Parameters

TYPE	NAME	DESCRIPTION
System.IO.Stream	file	The file to upload.
System.Guid	documentGuid	The document guid of the document to get the receipt meta data. Document must be transferred before to fiscalisation.

#### Returns

TYPE	DESCRIPTION
System.String	An url to request the file in the cloud.

#### Remarks

You can only use documents from the actual day.

#### Exceptions

<b>TYPE</b>	<b>CONDITION</b>
System.ArgumentNullException	Thrown if parameter <code>file</code> is set to null.
System.ArgumentNullException	Thrown if parameter <code>documentGuid</code> is set to System.Guid.Empty.
System.Collections.Generic.KeyNotFoundException	Thrown if the given documentGuid does not find a document in the document store.

### UploadSupportPackage(String)

Uploads a support package (including transaction data and log file) to the cloud.

#### Declaration

```
public void UploadSupportPackage(string filePath = "")
```

#### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.String	logFilePath	Has to be set if the module is implemented with .net integration and log files are written by a special logger of the hosting application.

#### Remarks

You have to call method [CloudConnect\(String, String, Action<CloudConnector>\)](#) first to establish a cloud connection.

#### Exceptions

<b>TYPE</b>	<b>CONDITION</b>
<a href="#">LicenseException</a>	Thrown if no license for support package is found.
System.InvalidOperationException	Thrown if CloudConnect was not called in front or cloudApiKey/cloudApiSecret were not supplied for CloudConnect.

### ValidateDocument(Document, Boolean)

Validates a document against all attached data queue elements.

#### Declaration

```
public List<DocumentValidationError> ValidateDocument(Document document, bool cancelledDocument = false)
```

#### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
<a href="#">Document</a>	document	The document to validate.

Type	Name	Description
System.Boolean	cancelledDocument	True if the document was cancelled before storing ("SOFORTSTORNO","BONABBRUCH"); otherwise false. In this case other parameters are checked. Default is False.

#### Returns

Type	Description
System.Collections.Generic.List< <a href="#">DocumentValidationError</a> >	A list of <a href="#">DocumentValidationError</a> objects representing all errors and warnings for the given document. In the best case: An empty list.

#### Exceptions

Type	Condition
System.ArgumentNullException	Thrown if <code>document</code> parameter is set to null.

#### Implements

System.IDisposable

# Class TrustedFiscalModuleBase

Base class for [TrustedFiscalModule](#) and [TrustedFiscalModuleImplementationBase](#)

## Inheritance

System.Object

RetailForce.Common.Logging.LoggingBase

TrustedFiscalModuleBase

[TrustedFiscalModuleImplementationBase](#)

[TrustedFiscalModule](#)

## Inherited Members

RetailForce.Common.Logging.LoggingBase.\_logger

RetailForce.Common.Logging.LoggingBase.\_logSource

RetailForce.Common.Logging.LoggingBase.LogCritical(System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogCritical(System.Exception, System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogError(System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogError(System.Exception, System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogWarning(System.String, System.Object[])

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Name space: **RetailForce.Fiscalisation**

Assembly: **RetailForce.Fiscalisation.dll**

## Syntax

```
public abstract class TrustedFiscalModuleBase : LoggingBase
```

## Constructors

**TrustedFiscalModuleBase(String, FiscalClient, ILogger, String)**

Constructor.

## Declaration

```
protected TrustedFiscalModuleBase(string storagebasePath, FiscalClient client, ILogger logger, string logSource)
```

## Parameters

Type	Name	Description
System.String	storagebasePath	The storage base path for the fiscal module. If not set standard local store path (c:\programData\RetailForce\Fiscal WebService) is used.
FiscalClient	client	The fiscal client for the modules.

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
Microsoft.Extensions.Logging.ILogger	logger	The logger for this class.
System.String	logSource	The log source for this class.

## Fields

### Client

The fiscal client for this module.

#### Declaration

```
protected readonly FiscalClient Client
```

#### Field Value

<b>TYPE</b>	<b>DESCRIPTION</b>
FiscalClient	

## Methods

### GetClientStoragePath()

Returns the storage path for the client for this fiscal module. Returns always a path (default is: c:\programData\RetailForce\FiscalWebService\{UniqueClientId} if no path was set).

#### Declaration

```
public string GetClientStoragePath()
```

#### Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	The storage path for the client for this fiscal module.

### GetStorageBasePath()

Returns the root directory for the fiscal module path. Returns always a path (default is: c:\programData\RetailForce\FiscalWebService if no path was set).

#### Declaration

```
public string GetStorageBasePath()
```

#### Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	The root directory for the fiscal module path.

# Class WebApiErrorModel

Error model for extended error (exception) info

Inheritance

System.Object

WebApiErrorModel

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: **RetailForce.Fiscalisation**

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class WebApiErrorModel
```

Properties

Message

Declaration

```
public string Message { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

StatusCode

Declaration

```
public int StatusCode { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

# Namespace RetailForce.Fiscalisation.Cloud

## Classes

### [AuthenticationFailureEventArgs](#)

Eventargs if authentication failure occurs in cloud client.

### [CloudClient](#)

functions to communicate with the cloud

### [CloudClientSettings](#)

### [CloudFunctionCall](#)

Represents a cloud function call to api.retailforce.cloud (not functions.retailforce.cloud).

### [CloudFunctionCallParameter](#)

Parameter for buffered cloud function call

### [CloudMessage](#)

Represents a message in the cloud.

### [CloudService](#)

### [CloudTokenFile](#)

## Delegates

### [CloudService.AuthenticationFailureEventHandler](#)

Eventhandler delegate for authentication failure event.

# Class AuthenticationFailureEventArgs

Eventargs if authentication failure occurs in cloud client.

Inheritance

System.Object

System.EventArgs

AuthenticationFailureEventArgs

Inherited Members

System.EventArgs.Empty

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Cloud](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class AuthenticationFailureEventArgs : EventArgs
```

Properties

CloudApiKey

The api key of the failed authentication.

Declaration

```
public string CloudApiKey { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

CloudApiSecret

The api secret of the failed authentication.

Declaration

```
public string CloudApiSecret { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

UniqueClientId

The clientid where the authentication fails.

Declaration

```
public Guid UniqueClientId { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Guid	

# Class CloudClient

functions to communicate with the cloud

Inheritance

System.Object

RetailForce.Common.Logging.LoggingBase

CloudConnector

CloudClient

Implements

System.IDisposable

Inherited Members

CloudConnector.RefreshToken

CloudConnector.AdditionalParameters

CloudConnector.Authenticate(String)

CloudConnector.Authenticate(String, String)

CloudConnector.Dispose()

CloudConnector.SignOut()

CloudConnector.Post<TType>(String, Object, Parameter[])

CloudConnector.Get<TType>(String, Parameter[])

CloudConnector.GetDownloadFile(String, String, Parameter[])

CloudConnector.Head<TType>(String, Parameter[])

CloudConnector.Put<TType>(String, Object, Parameter[])

CloudConnector.Delete<TType>(String, Object, Parameter[])

CloudConnector.Patch(String, Object, Parameter[])

CloudConnector.RestRequest<TType>(Method, String, Object, Func<IRestRequest, RestClient, IRestResponse<TType>>, Parameter[])

CloudConnector.RestRequest(Method, String, Object, Func<IRestRequest, RestClient, IRestResponse>, Parameter[])

RetailForce.Common.Logging.LoggingBase.\_logger

RetailForce.Common.Logging.LoggingBase.\_logSource

RetailForce.Common.Logging.LoggingBase.LogCritical(System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogCritical(System.Exception, System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogError(System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogError(System.Exception, System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogWarning(System.String, System.Object[])

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Cloud](#)

Assembly: [RetailForce.Fiscalisation.dll](#)

Syntax

```
public class CloudClient : CloudConnector, IDisposable
```

Constructors

CloudClient(ILogger, String)

Creates a cloud client

## Declaration

```
public CloudClient	ILogger logger, string localTempFileStorePath)
```

## Parameters

TYPE	NAME	DESCRIPTION
Microsoft.Extensions.Logging.ILogger	logger	Logger
System.String	localTempFileStorePath	Base path of the local file store

## Methods

### DownloadWithSasUrl(String, String)

downloads a zip file with sas link to the destination folder/file

## Declaration

```
public string DownloadWithSasUrl(string sasUrl, string destination)
```

## Parameters

TYPE	NAME	DESCRIPTION
System.String	sasUrl	Url with the shared access signatures
System.String	destination	Contains the file path where the document should be stored, if no filename is in the path the file name is blob name from the cloud

## Returns

TYPE	DESCRIPTION
System.String	The full path with filename of the downloaded file

### GetArchiveDownloadUrls(String, String, Guid, String, DateTime, DateTime)

returns the count of the archive files from the current day

## Declaration

```
public List<string> GetArchiveDownloadUrls(string apiKey, string apiSecret, Guid uniqueClientId, string license, DateTime fromDate, DateTime tillDate)
```

## Parameters

TYPE	NAME	DESCRIPTION
System.String	apiKey	

TYPE	NAME	DESCRIPTION
System.String	apiSecret	
System.Guid	uniqueClientId	
System.String	license	
System.DateTime	fromDate	
System.DateTime	tillDate	

Returns

TYPE	DESCRIPTION
System.Collections.Generic.List<System.String>	int with the count

### GetClientIdFromFilePath(String)

returns the uniqueClientId (last directory from an filename)

Declaration

```
public static Guid GetClientIdFromFilePath(string fullFileName)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	fullFileName	

Returns

TYPE	DESCRIPTION
System.Guid	Guid uniqueClientId

### GetCurrentDayArchiveCount(String, String, Guid, String)

returns the count of the archive files from the current day

Declaration

```
public int GetCurrentDayArchiveCount(string apiKey, string apiSecret, Guid uniqueClientId, string license)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	apiKey	
System.String	apiSecret	
System.Guid	uniqueClientId	

TYPE	NAME	DESCRIPTION
System.String	license	

Returns

TYPE	DESCRIPTION
System.Int32	int with the count

### GetDataUploadStream(String, String, Guid, String, String, String)

opens a upload stream with the given url

Declaration

```
public Stream GetDataUploadStream(string apiKey, string apiSecret, Guid uniqueClientId, string license, string cloudFolder, string cloudFileName)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	apiKey	
System.String	apiSecret	
System.Guid	uniqueClientId	
System.String	license	
System.String	cloudFolder	
System.String	cloudFileName	

Returns

TYPE	DESCRIPTION
System.IO.Stream	An open stream to upload the content

### GetLicenseToken(CloudClientSettings, Boolean)

returns the upload token, get from temp file, if not available request a new one

Declaration

```
public string GetLicenseToken(CloudClientSettings clientSettings, bool renew = false)
```

Parameters

TYPE	NAME	DESCRIPTION
CloudClientSettings	clientSettings	

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.Boolean	renew	request an new token and overrides the file

Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

### RequestCleanDocuments(String, Guid)

requests a upload token from cloud

Declaration

```
public void RequestCleanDocuments(string licenseToken, Guid uniqueClientId)
```

Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.String	licenseToken	licensetoken to validate the license
System.Guid	uniqueClientId	Client id from the fiscalisation

### RequestCleanTransactions(String, Guid)

requests a upload token from cloud

Declaration

```
public void RequestCleanTransactions(string licenseToken, Guid uniqueClientId)
```

Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.String	licenseToken	licensetoken to validate the license
System.Guid	uniqueClientId	Client id from the fiscalisation

### RequestDataUploadSasUrl(String, Guid, String, String)

requests a upload token from cloud

Declaration

```
public string RequestDataUploadSasUrl(string licenseToken, Guid uniqueClientId, string fileType, string fileName)
```

Parameters

Type	Name	Description
System.String	licenseToken	licensetoken to validate the license
System.Guid	uniqueClientId	Client id from the fiscalisation
System.String	fileType	type of the file (in the cloud it will be stored as directory)
System.String	fileName	name of the file after upload in the cloud

Returns

Type	Description
System.String	

### RequestLicenseToken(Guid, String)

requests a upload token from cloud

Declaration

```
public string RequestLicenseToken(Guid uniqueClientId, string accessLicenseId)
```

Parameters

Type	Name	Description
System.Guid	uniqueClientId	Client id from the fiscalisation
System.String	accessLicensId	

Returns

Type	Description
System.String	The license token

### RequestSasToken(String, Guid, String, String)

requests a upload token from cloud

Declaration

```
public string RequestSasToken(string licenseToken, Guid uniqueClientId, string fileType, string fileName)
```

Parameters

Type	Name	Description
System.String	licenseToken	licensetoken to validate the license
System.Guid	uniqueClientId	Client id from the fiscalisation
System.String	fileType	type of the file (in the cloud it will be stored as directory)
System.String	fileName	name of the file after upload in the cloud

Returns

Type	Description
System.String	

#### UploadDigitalReceipt(Guid, String, String, ReceiptMetaData)

uploads a file and generates a download url per function (attention expiration have to be defined in sas function)

Declaration

```
public void UploadDigitalReceipt(Guid uniqueClientId, string licenseToken, string filePath, ReceiptMetaData receiptMetaData = null)
```

Parameters

Type	Name	Description
System.Guid	uniqueClientId	The id of the client.
System.String	licenseToken	The necessary license token for upload.
System.String	filePath	The file/path to the pdf file.
RetailForce.Cloud.AzureBlob.Model.Receipts.ReceiptMetaData	receiptMetaData	Meta data for the receipt.

Implements

System.IDisposable

# Class CloudClientSettings

## Inheritance

System.Object

CloudClientSettings

## Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Cloud](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public class CloudClientSettings
```

# Class CloudFunctionCall

Represents a cloud function call to api.retailforce.cloud (not functions.retailforce.cloud).

## Inheritance

System.Object  
CloudFunctionCall

## Inherited Members

System.Object.Equals(System.Object)  
System.Object.Equals(System.Object, System.Object)  
System.Object.GetHashCode()  
System.Object.GetType()  
System.Object.MemberwiseClone()  
System.Object.ReferenceEquals(System.Object, System.Object)  
System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Cloud](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public class CloudFunctionCall
```

## Properties

### Body

The body of the http request (can be null).

#### Declaration

```
public object Body { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Object	

### FunctionRelativeUrl

The relative url of the function call (based on <https://api.retailforce.cloud/api/v1.0>), example: licensing/token

#### Declaration

```
public string FunctionRelativeUrl { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

### Method

The http method to use.

#### Declaration

```
public Method Method { get; set; }
```

## Property Value

TYPE	DESCRIPTION
RestSharp.Method	

## Parameters

The parameters of the http request.

### Declaration

```
public List<CloudFunctionCallParameter> Parameters { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List< <a href="#">CloudFunctionCallParameter</a> >	

## Remarks

Do not use body type parameter, use body property instead.

## RestSharpParameters

### Declaration

```
[JsonIgnore]
public Parameter[] RestSharpParameters { get; }
```

## Property Value

TYPE	DESCRIPTION
RestSharp.Parameter[]	

## Methods

### GetFilename()

Method to get the file name for the buffer.

### Declaration

```
public string GetFilename()
```

### Returns

TYPE	DESCRIPTION
System.String	The filename of the function call (buffer filename).

# Class CloudFunctionCallParameter

Parameter for buffered cloud function call

Inheritance

System.Object

CloudFunctionCallParameter

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Cloud](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class CloudFunctionCallParameter
```

Constructors

**CloudFunctionCallParameter()**

Constructor.

Declaration

```
public CloudFunctionCallParameter()
```

Remarks

Required for serialization.

**CloudFunctionCallParameter(String, Object, ParameterType)**

Constructor.

Declaration

```
public CloudFunctionCallParameter(string name, object value, ParameterType parameterType)
```

Parameters

Type	Name	Description
System.String	name	The name of the parameter (query parameter, body parameter, etc.)
System.Object	value	The value of the parameter.
RestSharp.ParameterType	parameterType	The type of the parameter. See <a href="#">ParameterType</a> for more information.

Properties

## Name

The name of the parameter (query parameter, body parameter, etc.)

### Declaration

```
public string Name { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.String	

## ParameterType

The type of the parameter. See [ParameterType](#) for more information.

### Declaration

```
public ParameterType ParameterType { get; set; }
```

### Property Value

TYPE	DESCRIPTION
RestSharp.ParameterType	

## Value

The value of the parameter.

### Declaration

```
public object Value { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.Object	

# Class CloudMessage

Represents a message in the cloud.

Inheritance

System.Object

CloudMessage

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Cloud](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class CloudMessage
```

Fields

ClientInitializationCompleted

Declaration

```
public const string ClientInitializationCompleted = "ClientInitializationCompletedMessage"
```

Field Value

TYPE	DESCRIPTION
System.String	

Properties

MessageTypeName

The name of the message name.

Declaration

```
public string MessageTypeName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Parameter

The parameter of the message.

Declaration

```
public List<string> Parameter { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List<System.String>	

# Class CloudService

## Inheritance

System.Object

CloudService

## Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Cloud](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public class CloudService
```

## Constructors

CloudService(ILogger, String)

Constructor.

## Declaration

```
public CloudService(ILogger logger, string localStoragePath)
```

## Parameters

Type	Name	Description
Microsoft.Extensions.Logging.ILogger	logger	
System.String	localStoragePath	

## Properties

BasePath

returns the base path where the cloud files have to be written

## Declaration

```
public string BasePath { get; }
```

## Property Value

Type	Description
System.String	

## QueuedFiles

Returns the count of the queued files for cloud transfer.

## Declaration

```
public int QueuedFiles { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.Int32	

#### Methods

**AddNewFile(Guid, String, String, String, String)**

Add new file

Declaration

```
public Task AddNewFile(Guid uniqueClientId, string accessKey, string accessSecret, string accessLicenseId,  
string fileName)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Guid	uniqueClientId	
System.String	accessKey	
System.String	accessSecret	
System.String	accessLicenseId	
System.String	fileName	

Returns

TYPE	DESCRIPTION
System.Threading.Tasks.Task	

**RaiseAuthenticationFailure(Guid, String, String)**

Declaration

```
protected void RaiseAuthenticationFailure(Guid uniqueClientId, string cloudApiKey, string cloudApiSecret)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Guid	uniqueClientId	
System.String	cloudApiKey	
System.String	cloudApiSecret	

**SetCloudCredentials(Guid, String, String)**

Reset cloud credentials.

## Declaration

```
public void SetCloudCredentials(Guid uniqueClientId, string cloudApiKey, string cloudApiSecret)
```

## Parameters

TYPE	NAME	DESCRIPTION
System.Guid	uniqueClientId	
System.String	cloudApiKey	
System.String	cloudApiSecret	

## Events

### AuthenticationFailure

Raised when an authentication failure occurs during cloud synchronisation.

## Declaration

```
public event CloudService.AuthenticationFailureEventHandler AuthenticationFailure
```

## Event Type

TYPE	DESCRIPTION
<a href="#">CloudService.AuthenticationFailureEventHandler</a>	

# Delegate CloudService.AuthenticationFailureEventHandler

Eventhandler delegate for authentication failure event.

Namespace: [RetailForce.Fiscalisation.Cloud](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public delegate void AuthenticationFailureEventHandler(object sender, AuthenticationFailureEventArgs args);
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	sender	
<a href="#">AuthenticationFailureEventArgs</a>	args	

# Class CloudTokenFile

## Inheritance

System.Object

CloudTokenFile

## Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Cloud](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public class CloudTokenFile
```

## Properties

### AccessLicensId

#### Declaration

```
public string AccessLicenseId { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

### RefreshToken

#### Declaration

```
public string RefreshToken { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

### SasToken

#### Declaration

```
public string SasToken { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

# Namespace RetailForce.Fiscalisation.Cloud.Implementation.Austria

## Classes

### [BoolResponse](#)

Represents a boolean response from the cash register for service.

### [ResultResponse](#)

Represents a result response from the cash register for service (with message from service).

# Class BoolResponse

Represents a boolean response from the cash register for service.

## Inheritance

System.Object  
BoolResponse

## Inherited Members

System.Object.Equals(System.Object)  
System.Object.Equals(System.Object, System.Object)  
System.Object.GetHashCode()  
System.Object.GetType()  
System.Object.MemberwiseClone()  
System.Object.ReferenceEquals(System.Object, System.Object)  
System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Cloud.Implementation.Austria](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public class BoolResponse
```

## Properties

### Activated

True if the requested resource is ok (IN\_BETRIEB); otherwise false.

## Declaration

```
public bool Activated { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.Boolean	

## Message

The message of the response.

## Declaration

```
public string Message { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.String	

# Class ResultResponse

Represents a result response from the cash register for service (with message from service).

Inheritance

System.Object

ResultResponse

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Cloud.Implementation.Austria](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class ResultResponse
```

Properties

Message

The message of the response.

Declaration

```
public string Message { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Result

The result code of the response.

Declaration

```
public string Result { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

# Namespace RetailForce.Fiscalisation.Configuration

## Classes

### [Address](#)

Address object.

### [CashRegister](#)

A single cash Register

### [ClientConfigurationJsonConverter](#)

Json Converter to read client configuration

### [CompanyIdentification](#)

Represents a company identification number (vat number, tax number, ...)

### [ConfigurationProviderBase](#)

Abstract configuration provider to load the configuration for the fiscal system.

### [ConfigurationValidationBase](#)

Base class for all configuration objects with validation.

### [FileConfigurationProvider](#)

Configuration provider with file access (one file for all clients).

### [FiscalClient](#)

Represents a single fiscal client (representation of a cash register)

### [FiscalCountryExtension](#)

### [JsonConfiguration](#)

The Json configuration class for the list of clients.

### [JsonConfigurationProviderBase](#)

Base class to read configuration from json string.

### [Parameter](#)

Represents a configuration parameter.

### [ParameterInfo](#)

Parameter description object for parameters in configuration.

### [Software](#)

Cashregister software information.

## Interfaces

### [IFiscalImplementationConfiguration](#)

Basic interface for client configuration according to the correct country.

## Enums

### [CompanyIdentification.IdentificationType](#)

The supported identification types.

## FiscalCountry

Supported countries.

# Class Address

Address object.

Inheritance

System.Object

Address

[Partner](#)

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Configuration](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class Address
```

## Properties

### City

Declaration

```
[Required]  
public string City { get; set; }
```

## Property Value

Type	Description
System.String	

### CountryCode

Countrycode according ISO 3166 alpha-3

Declaration

```
[Required]  
public string CountryCode { get; set; }
```

## Property Value

Type	Description
System.String	

### FullStreet

returns the combination of street and street number

Declaration

```
[JsonIgnore]  
public string FullStreet { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### PostalCode

##### Declaration

```
[Required]  
public string PostalCode { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### Street

##### Declaration

```
[Required]  
public string Street { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### StreetNumber

##### Declaration

```
[Required]  
public string StreetNumber { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### Methods

##### FromAdress(Address)

##### Declaration

```
public static Address FromAdress(Address objectInheritsAddress)
```

##### Parameters

TYPE	NAME	DESCRIPTION
Address	objectInheritsAddress	

TYPE	NAME	DESCRIPTION

Returns

TYPE	DESCRIPTION
Address	

# Class CashRegister

A single cash Register

Inheritance

System.Object

RetailForce.Common.Validation.ValidationBase<RetailForce.Common.Validation.ValidationError>

RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Common.Validation.ValidationError>

[ConfigurationValidationBase](#)

CashRegister

Inherited Members

[ConfigurationValidationBase.ValidateCountrySpecificProperty<CountryRequiredAttributeType>\(\)](#)

[ConfigurationValidationBase.VALIDATION\\_ERROR\\_SOURCE](#)

[ConfigurationValidationBase.AddPropertyError\(ErrorLevel, String, String, String\)](#)

[ConfigurationValidationBase.ValidateElement\(\)](#)

[RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Common.Validation.ValidationError>.Validate\(\)](#)

[RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Common.Validation.ValidationError>.Validate\(System.Boolean\)](#)

[RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Common.Validation.ValidationError>.ValidateProperties\(System.Boolean\)](#)

[RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Common.Validation.ValidationError>.ValidatePropertiesAbstract<RequiredAttributeType>\(System.Boolean\)](#)

[System.Object.Equals\(System.Object\)](#)

[System.Object.Equals\(System.Object, System.Object\)](#)

[System.Object.GetHashCode\(\)](#)

[System.Object.GetType\(\)](#)

[System.Object.MemberwiseClone\(\)](#)

[System.Object.ReferenceEquals\(System.Object, System.Object\)](#)

[System.Object.ToString\(\)](#)

Namespace: [RetailForce.Fiscalisation.Configuration](#)

Assembly: [RetailForce.Fiscalisation.dll](#)

Syntax

```
public class CashRegister : ConfigurationValidationBase
```

## Properties

### Brand

The manufacturer of the hardware cashregister.

Declaration

```
public string Brand { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.String	

### CurrencyIsoCode

The currency iso code of the base currency according to ISO 4217.

Declaration

```
[Required]
public string CurrencyIsoCode { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.String	

### Remarks

All amounts stored in the document are based to this currency code (except special marked foreign amounts).

### Id

The id of the cash register

Declaration

```
public string Id { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Modelname

The model name of the hardware cashregister.

Declaration

```
public string Modelname { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

SerialNumber

The serial number of the cashregister.

Declaration

```
public string SerialNumber { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Software

The used cashregister software and it's version.

Declaration

```
public Software Software { get; set; }
```

Property Value

TYPE	DESCRIPTION
Software	

# Class ClientConfigurationJsonConverter

Json Converter to read client configuration

Inheritance

System.Object

Newtonsoft.Json.JsonConverter

ClientConfigurationJsonConverter

Inherited Members

Newtonsoft.Json.JsonConverter.CanRead

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Configuration](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class ClientConfigurationJsonConverter : JsonConverter
```

Properties

CanWrite

Declaration

```
public override bool CanWrite { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Overrides

Newtonsoft.Json.JsonConverter.CanWrite

Methods

CanConvert(Type)

Declaration

```
public override bool CanConvert(Type objectType)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Type	objectType	

Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Boolean	

#### Overrides

Newtonsoft.Json.JsonConverter.CanConvert(System.Type)

**ReadJson(JsonReader, Type, Object, JsonSerializer)**

#### Declaration

```
public override object ReadJson(JsonReader reader, Type objectType, object existingValue, JsonSerializer serializer)
```

#### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
Newtonsoft.Json.JsonReader	reader	
System.Type	objectType	
System.Object	existingValue	
Newtonsoft.Json.JsonSerializer	serializer	

#### Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Object	

#### Overrides

Newtonsoft.Json.JsonConverter.ReadJson(Newtonsoft.Json.JsonReader, System.Type, System.Object, Newtonsoft.Json.JsonSerializer)

**WriteJson(JsonWriter, Object, JsonSerializer)**

#### Declaration

```
public override void WriteJson(JsonWriter writer, object value, JsonSerializer serializer)
```

#### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
Newtonsoft.Json.JsonWriter	writer	
System.Object	value	
Newtonsoft.Json.JsonSerializer	serializer	

#### Overrides

Newtonsoft.Json.JsonConverter.WriteJson(Newtonsoft.Json.JsonWriter, System.Object, Newtonsoft.Json.JsonSerializer)

# Class CompanyIdentification

Represents a company identification number (vat number, tax number, ...)

Inheritance

System.Object

CompanyIdentification

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Configuration](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class CompanyIdentification
```

Properties

Identification

The identification according to the type.

Declaration

```
public string Identification { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Type

The type of the identification.

Declaration

```
public virtual CompanyIdentification.IdentificationType Type { get; set; }
```

Property Value

TYPE	DESCRIPTION
<a href="#">CompanyIdentification.IdentificationType</a>	

# Enum CompanyIdentification.IdentificationType

The supported identification types.

Namespace: [RetailForce.Fiscalisation.Configuration](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public enum IdentificationType
```

Fields

NAME	DESCRIPTION
GlnNumber	
TaxNumber	
VatNumber	

# Class ConfigurationProviderBase

Abstract configuration provider to load the configuration for the fiscal system.

## Inheritance

System.Object  
ConfigurationProviderBase  
[JsonConfigurationProviderBase](#)

## Inherited Members

System.Object.Equals(System.Object)  
System.Object.Equals(System.Object, System.Object)  
System.Object.GetHashCode()  
System.Object.GetType()  
System.Object.MemberwiseClone()  
System.Object.ReferenceEquals(System.Object, System.Object)  
System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Configuration](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public abstract class ConfigurationProviderBase
```

## Fields

### Clients

The list of all clients stored at this provider.

## Declaration

```
protected Dictionary<Guid, FiscalClient> Clients
```

## Field Value

TYPE	DESCRIPTION
System.Collections.Generic.Dictionary<System.Guid, <a href="#">FiscalClient</a> >	

### EncryptionSalt

## Declaration

```
public const string EncryptionSalt = "RetailForce_2021!"
```

## Field Value

TYPE	DESCRIPTION
System.String	

## Methods

### ClientExists(CompanyIdentification, String, String)

Returns whether the given client exists in the client dictionary.

## Declaration

```
public bool ClientExists(CompanyIdentification companyIdentification, string storeNumber, string terminalNumber)
```

#### Parameters

TYPE	NAME	DESCRIPTION
CompanyIdentification	companyIdentification	
System.String	storeNumber	
System.String	terminalNumber	

#### Returns

TYPE	DESCRIPTION
System.Boolean	True if the given client exists; otherwise false.

#### Exceptions

TYPE	CONDITION
System.ArgumentNullException	Thrown if the parameter <code>companyIdentification</code> is set to null.
System.ArgumentNullException	Thrown if the parameter <code>storeNumber</code> is set to null or <code>string.Empty</code> .
System.ArgumentNullException	Thrown if the parameter <code>terminalNumber</code> is set to null or <code>string.Empty</code> .

### ClientExists(Guid)

Returns whether the given client exists in the client dictionary.

#### Declaration

```
public bool ClientExists(Guid clientId)
```

#### Parameters

TYPE	NAME	DESCRIPTION
System.Guid	clientId	The client id to search.

#### Returns

TYPE	DESCRIPTION
System.Boolean	True if the given client exists; otherwise false.

#### Exceptions

Type	Condition
System.ArgumentNullException	Thrown if parameter <code>clientId</code> is set to System.Guid.Empty.

## CreateClient(FiscalClient)

Creates a new client and stores it to the store.

### Declaration

```
public void CreateClient(FiscalClient client)
```

### Parameters

Type	Name	Description
FiscalClient	client	The new client.

## DecryptString(Guid, String)

Decrypts a string of the fiscal client configuration.

### Declaration

```
public static string DecryptString(Guid uniqueClientId, string stringToDecrypt)
```

### Parameters

Type	Name	Description
System.Guid	uniqueClientId	The unique client id of the fiscal client of the configuration.
System.String	stringToDecrypt	The string to decrypt.

### Returns

Type	Description
System.String	The decrypted string.

## DeleteClient(Guid)

This method deletes the client from the configuration.

### Declaration

```
public void DeleteClient(Guid clientId)
```

### Parameters

Type	Name	Description
System.Guid	clientId	The client id to delete.

Type	Name	Description
System.Guid	clientId	The id of the client to delete.

#### Exceptions

Type	Condition
System.ArgumentNullException	Thrown if parameter <code>clientId</code> is set to System.Guid.Empty.
System.Collections.Generic.KeyNotFoundException	Thrown if given client was not found in the configuration.

### EncryptString(Guid, String)

Encrypts a string of the fiscal client configuration.

#### Declaration

```
public static string EncryptString(Guid uniqueClientId, string stringToEncrypt)
```

#### Parameters

Type	Name	Description
System.Guid	uniqueClientId	The unique client id of the fiscal client of the configuration.
System.String	stringToEncrypt	The string to encrypt.

#### Returns

Type	Description
System.String	The encrypted string.

### GetClientConfiguration(Guid)

Returns the client configuration for the requested id.

#### Declaration

```
public FiscalClient GetClientConfiguration(Guid clientId)
```

#### Parameters

Type	Name	Description
System.Guid	clientId	The id (System.Guid) of the requested client configuration.

#### Returns

Type	Description
FiscalClient	The client configuration for the requested id.

#### Exceptions

Type	Condition
System.ArgumentOutOfRangeException	Thrown if the client with the given parameter <code>clientId</code> does not exist.

### GetClients()

Gets a list of all available clients stored at the system.

#### Declaration

```
public Guid[] GetClients()
```

#### Returns

Type	Description
System.Guid[]	A list of all available unique client id's.

### LoadConfiguration()

Loads the configuration into memory from the appropriate store.

#### Declaration

```
public abstract void LoadConfiguration()
```

### StoreConfiguration()

Stores the configuration from memory into the appropriate store.

#### Declaration

```
public abstract void StoreConfiguration()
```

### TryGetClientConfiguration(Guid, out FiscalClient)

Tries to return the client configuration (return value = true); otherwise false.

#### Declaration

```
public bool TryGetClientConfiguration(Guid clientId, out FiscalClient fiscalClient)
```

#### Parameters

Type	Name	Description
System.Guid	clientId	The id (System.Guid) of the requested client configuration.

Type	Name	Description
FiscalClient	fiscalClient	The client configuration for the requested id (if found).

Returns

Type	Description
System.Boolean	True if the client configuration was found; otherwise false.

### UpdateClient(FiscalClient)

Updates a client in the list fo clients stored as the system.

Declaration

```
public void UpdateClient(FiscalClient client)
```

Parameters

Type	Name	Description
FiscalClient	client	The client to update.

Exceptions

Type	Condition
System.ArgumentNullException	Thrown if parameter <code>client</code> is set to null.
System.Collections.Generic.KeyNotFoundException	Thrown if client is not found in the store to update.

# Class ConfigurationValidationBase

Base class for all configuration objects with validation.

## Inheritance

System.Object

RetailForce.Common.Validation.ValidationBase<RetailForce.Common.Validation.ValidationError>

RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Common.Validation.ValidationError>

ConfigurationValidationBase

[CashRegister](#)

[FiscalClient](#)

[ClientConfiguration](#)

[ClientConfiguration](#)

[TaxonomyStoreConfiguration](#)

[TseConfiguration](#)

## Inherited Members

RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Common.Validation.ValidationError>.Validate()

RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Common.Validation.ValidationError>.Validate(System.Boolean)

RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Common.Validation.ValidationError>.ValidateProperties(System.Boolean)

RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Common.Validation.ValidationError>.ValidatePropertiesAbstract<RequiredAttributeType>(System.Boolean)

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Configuration](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public abstract class ConfigurationValidationBase : ValidationPropertyBase<ValidationError>
```

## Properties

### VALIDATION\_ERROR\_SOURCE

The correct validation error source for "ConfigurationValidation"

## Declaration

```
protected override string VALIDATION_ERROR_SOURCE { get; }
```

## Property Value

TYPE	DESCRIPTION
System.String	

## Overrides

RetailForce.Common.Validation.ValidationBase<RetailForce.Common.Validation.ValidationError>.VALIDATION\_ERROR\_SOURCE

## Methods

### AddPropertyError(ErrorLevel, String, String, String)

Adds a property attribute error with to correct implementation of ValidationErrorType.

## Declaration

```
protected override ValidationError AddPropertyError(ErrorLevel level, string declaringTypeName, string propertyName, string errorString)
```

## Parameters

TYPE	NAME	DESCRIPTION
RetailForce.Common.Validation.ErrorLevel	level	The level of the property error.
System.String	declaringTypeName	The name of the declaring type of the property with the validation error.

TYPE	NAME	DESCRIPTION
System.String	propertyName	The name of the property with the validation error.
System.String	errorString	The error description of the property error.

#### Returns

TYPE	DESCRIPTION
RetailForce.Common.Validation.ValidationError	The created RetailForce.Common.Validation.ValidationError.

#### Overrides

RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Common.Validation.ValidationError>.AddValidationError(RetailForce.Common.Validation.ErrorLevel, System.String, System.String, System.String)

#### ValidateCountrySpecificProperty<CountryRequiredAttributeType>()

##### Declaration

```
public List<ValidationError> ValidateCountrySpecificProperty<CountryRequiredAttributeType>()
    where CountryRequiredAttributeType : RequiredAttribute
```

#### Returns

TYPE	DESCRIPTION
System.Collections.Generic.List<RetailForce.Common.Validation.ValidationError>	

#### Type Parameters

NAME	DESCRIPTION
CountryRequiredAttributeType	

#### ValidateElement()

Validates the element with element specific validation and returns a list of validation errors.

##### Declaration

```
protected override List<ValidationError> ValidateElement()
```

#### Returns

TYPE	DESCRIPTION
System.Collections.Generic.List<RetailForce.Common.Validation.ValidationError>	A list of RetailForce.Common.Validation.ValidationError objects.

#### Overrides

RetailForce.Common.Validation.ValidationBase<RetailForce.Common.Validation.ValidationError>.ValidateElement()

# Class FileConfigurationProvider

Configuration provider with file access (one file for all clients).

Inheritance

System.Object

ConfigurationProviderBase

JsonConfigurationProviderBase

FileConfigurationProvider

Inherited Members

JsonConfigurationProviderBase.GetJsonConfiguration()

JsonConfigurationProviderBase.GetFiscalClients(String)

ConfigurationProviderBase.Clients

ConfigurationProviderBase.EncryptionSalt

ConfigurationProviderBase.DecryptString(Guid, String)

ConfigurationProviderBase.EncryptString(Guid, String)

ConfigurationProviderBase.CreateClient(FiscalClient)

ConfigurationProviderBase.GetClients()

ConfigurationProviderBase.UpdateClient(FiscalClient)

ConfigurationProviderBase.DeleteClient(Guid)

ConfigurationProviderBase.GetClientConfiguration(Guid)

ConfigurationProviderBase.TryGetClientConfiguration(Guid, FiscalClient)

ConfigurationProviderBase.ClientExists(Guid)

ConfigurationProviderBase.ClientExists(CompanyIdentification, String, String)

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Configuration](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class FileConfigurationProvider : JsonConfigurationProviderBase
```

Constructors

**FileConfigurationProvider(String)**

Constructor.

Declaration

```
public FileConfigurationProvider(string configurationFile)
```

Parameters

Type	Name	Description
System.String	configurationFile	The path to the configuration file. If no configuration file is found a new one is created.

Exceptions

TYPE	CONDITION
System.IO.DirectoryNotFoundException	Thrown if the path of the given <code>configurationFile</code> is not found.
System.ArgumentNullException	Thrown if <code>configurationFile</code> is set to null or empty string.

## Methods

### LoadConfiguration()

Loads the configuration into memory from the appropriate store.

#### Declaration

```
public override void LoadConfiguration()
```

#### Overrides

[ConfigurationProviderBase.LoadConfiguration\(\)](#)

### StoreConfiguration()

Stores the configuration from memory into the appropriate store.

#### Declaration

```
public override void StoreConfiguration()
```

#### Overrides

[ConfigurationProviderBase.StoreConfiguration\(\)](#)

# Class FiscalClient

Represents a single fiscal client (representation of a cash register)

Inheritance

System.Object

RetailForce.Common.Validation.ValidationBase<RetailForce.Common.Validation.ValidationError>

RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Common.Validation.ValidationError>

[ConfigurationValidationBase](#)

FiscalClient

Implements

System.IEquatable<[FiscalClient](#)>

Inherited Members

[ConfigurationValidationBase.ValidateCountrySpecificProperty<CountryRequiredAttributeType>\(\)](#)

[ConfigurationValidationBase.VALIDATION\\_ERROR\\_SOURCE](#)

[ConfigurationValidationBase.AddPropertyError\(ErrorLevel, String, String, String\)](#)

[ConfigurationValidationBase.ValidateElement\(\)](#)

[RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Common.Validation.ValidationError>.Validate\(\)](#)

[RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Common.Validation.ValidationError>.Validate\(System.Boolean\)](#)

[RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Common.Validation.ValidationError>.ValidateProperties\(System.Boolean\)](#)

[RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Common.Validation.ValidationError>.ValidatePropertiesAbstract<RequiredAttributeType>\(System.Boolean\)](#)

[System.Object.Equals\(System.Object\)](#)

[System.Object.Equals\(System.Object, System.Object\)](#)

[System.Object.GetHashCode\(\)](#)

[System.Object.GetType\(\)](#)

[System.Object.MemberwiseClone\(\)](#)

[System.Object.ReferenceEquals\(System.Object, System.Object\)](#)

Namespace: [RetailForce.Fiscalisation.Configuration](#)

Assembly: [RetailForce.Fiscalisation.dll](#)

Syntax

```
public class FiscalClient : ConfigurationValidationBase, IEquatable<FiscalClient>
```

Properties

CashRegister

Information about the cash register.

Declaration

```
public CashRegister CashRegister { get; set; }
```

Property Value

TYPE	DESCRIPTION
<a href="#">CashRegister</a>	

CompanyAddress

The address of the company (not the address of the store, except they are the same).

Declaration

```
public Address CompanyAddress { get; set; }
```

Property Value

TYPE	DESCRIPTION
<a href="#">Address</a>	

CompanyIdentification

The company identification.

Declaration

```
public CompanyIdentification[] CompanyIdentification { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
CompanyIdentification[]	

#### Remarks

For germany at least taxnumber and vatnumber must be set.

### CompanyName

The name of the company.

#### Declaration

```
[Required]  
public string CompanyName { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### Remarks

It is necessary that this is the correct name according to country specific law.

### CompanyNumber

The number of an applicable company (for instance brand) of the client.

#### Declaration

```
public string CompanyNumber { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

### CompanyTaxNumber

The tax number of the company

#### Declaration

```
public string CompanyTaxNumber { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

### CompanyVatNumber

The vat number of the company

#### Declaration

```
public string CompanyVatNumber { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

### DistributerId

The distributor id for the license for the fiscal client.

## Declaration

```
public Guid DistributerId { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.Guid	

## FiscalCountry

The fiscal country for the fiscal implementation.

## Declaration

```
[Required]  
public FiscalCountry FiscalCountry { get; set; }
```

## Property Value

TYPE	DESCRIPTION
FiscalCountry	

## Remarks

Possible values at the moment are:

- Germany

## FiscalModulImplementationConfiguration

The configuration for the country specific implementation.

## Declaration

```
[Required]  
[JsonConverter(typeof(ClientConfigurationJsonConverter))]  
public IFiscalImplementationConfiguration FiscalModulImplementationConfiguration { get; set; }
```

## Property Value

TYPE	DESCRIPTION
IFiscalImplementationConfiguration	

## LicenseConsumerId

The licence consumer (buyer) of the license for this fiscal client.

## Declaration

```
public Guid LicenseConsumerId { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.Guid	

## LicenseKey

The license key (jwt) for the client.

## Declaration

```
public string LicenseKey { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.String	

## SimpleCashPointClosing

True if the fiscal module supports simple cashpoint closing (end of day); Otherwise false.

#### Declaration

```
public bool SimpleCashPointClosing { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Boolean	

#### Remarks

In this case calculation of payments during a day will be done.

#### StoreAddress

The address of the store where the cash register resides.

#### Declaration

```
public Address StoreAddress { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
Address	

#### StoreName

The name of the store.

#### Declaration

```
public string StoreName { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### StoreNumber

The identification (number or string) of the store.

#### Declaration

```
[Required]
public string StoreNumber { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### TerminalNumber

The temrinal number of the cash register (if there are more than one terminal at one store).

#### Declaration

```
[Required]
public string TerminalNumber { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### TestClient

True if this client is a test client; otherwise false.

#### Declaration

```
public bool TestClient { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Boolean	

#### UniqueClientId

Represents the unique client id of the fiscal client.

#### Declaration

```
[Required]
public Guid UniqueClientId { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Guid	

#### UsedVersion

Returns the sw-version which is actually used by the client.

#### Declaration

```
public string UsedVersion { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### Methods

##### Encrypt()

Encrypts sensitive data on the client.

#### Declaration

```
public void Encrypt()
```

##### Equals(FiscalClient)

Returns whether the given object equals the current object or not.

#### Declaration

```
public bool Equals(FiscalClient other)
```

#### Parameters

TYPE	NAME	DESCRIPTION
FiscalClient	other	The object to compare.

#### Returns

TYPE	DESCRIPTION
System.Boolean	True if the given <a href="#">FiscalClient</a> has the same <a href="#">UniqueClientId</a> than the current object.

##### ToString()

Returns the client as string representation.

Declaration

```
public override string ToString()
```

Returns

TYPE	DESCRIPTION
System.String	

Overrides

System.Object.ToString()

Implements

System.IEquatable<T>

# Enum FiscalCountry

Supported countries.

Namespace: [RetailForce.Fiscalisation.Configuration](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public enum FiscalCountry
```

Fields

NAME	DESCRIPTION
Austria	
Germany	

Extension Methods

[FiscalCountryExtension.In\(FiscalCountry\[\]\)](#)

# Class FiscalCountryExtension

## Inheritance

System.Object

FiscalCountryExtension

## Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Configuration](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public static class FiscalCountryExtension
```

## Methods

**In(FiscalCountry, FiscalCountry[])**

### Declaration

```
public static bool In(this FiscalCountry fiscalCountry, params FiscalCountry[] parameters)
```

### Parameters

TYPE	NAME	DESCRIPTION
<a href="#">FiscalCountry</a>	fiscalCountry	
<a href="#">FiscalCountry[]</a>	parameters	

### Returns

TYPE	DESCRIPTION
<a href="#">System.Boolean</a>	

# Interface IFiscalImplementationConfiguration

Basic interface for client configuration according to the correct country.

Namespace: [RetailForce.Fiscalisation.Configuration](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
[JsonConverter(typeof(ClientConfigurationJsonConverter))]  
public interface IFiscalImplementationConfiguration
```

## Properties

### FiscalCountry

The fiscal country of the client configuration.

#### Declaration

```
FiscalCountry FiscalCountry { get; }
```

#### Property Value

TYPE	DESCRIPTION
<a href="#">FiscalCountry</a>	

## Methods

### Encrypt(Guid)

Encrypts sensitive data.

#### Declaration

```
void Encrypt(Guid uniqueClientId)
```

#### Parameters

TYPE	NAME	DESCRIPTION
<a href="#">System.Guid</a>	uniqueClientId	

### RemoveSensitiveData()

Removes sensitive data from the configuration.

#### Declaration

```
void RemoveSensitiveData()
```

#### Remarks

Used for sending data from cloud to client to remove sensitve data from configuration which is not needed by the client.

# Class JsonConfiguration

The Json configuration class for the list of clients.

Inheritance

System.Object

JsonConfiguration

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Configuration](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class JsonConfiguration
```

Constructors

[JsonConfiguration\(List<FiscalClient>\)](#)

Constructor.

Declaration

```
public JsonConfiguration(List<FiscalClient> clients)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Collections.Generic.List< <a href="#">FiscalClient</a> >	clients	

Properties

[FiscalClients](#)

The list of fiscal clients.

Declaration

```
public List<FiscalClient> FiscalClients { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List< <a href="#">FiscalClient</a> >	

# Class JsonConfigurationProviderBase

Base class to read configuration from json string.

Inheritance

System.Object

[ConfigurationProviderBase](#)

JsonConfigurationProviderBase

[FileConfigurationProvider](#)

Inherited Members

[ConfigurationProviderBase.Clients](#)

[ConfigurationProviderBase.EncryptionSalt](#)

[ConfigurationProviderBase.DecryptString\(Guid, String\)](#)

[ConfigurationProviderBase.EncryptString\(Guid, String\)](#)

[ConfigurationProviderBase.CreateClient\(FiscalClient\)](#)

[ConfigurationProviderBase.GetClients\(\)](#)

[ConfigurationProviderBase.UpdateClient\(FiscalClient\)](#)

[ConfigurationProviderBase.DeleteClient\(Guid\)](#)

[ConfigurationProviderBase.GetClientConfiguration\(Guid\)](#)

[ConfigurationProviderBase.TryGetClientConfiguration\(Guid, FiscalClient\)](#)

[ConfigurationProviderBase.ClientExists\(Guid\)](#)

[ConfigurationProviderBase.ClientExists\(CompanyIdentification, String, String\)](#)

[ConfigurationProviderBase.LoadConfiguration\(\)](#)

[ConfigurationProviderBase.StoreConfiguration\(\)](#)

[System.Object.Equals\(System.Object\)](#)

[System.Object.Equals\(System.Object, System.Object\)](#)

[System.Object.GetHashCode\(\)](#)

[System.Object.GetType\(\)](#)

[System.Object.MemberwiseClone\(\)](#)

[System.Object.ReferenceEquals\(System.Object, System.Object\)](#)

[System.Object.ToString\(\)](#)

Namespace: [RetailForce.Fiscalisation.Configuration](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public abstract class JsonConfigurationProviderBase : ConfigurationProviderBase
```

Methods

[GetFiscalClients\(String\)](#)

Sets internal clients object based from the json configuration string.

Declaration

```
protected void GetFiscalClients(string jsonConfigurationString)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	jsonConfigurationString	

[GetJsonConfiguration\(\)](#)

Returns a string containing the json configuration.

Declaration

```
protected string GetJsonConfiguration()
```

Returns

TYPE	DESCRIPTION
System.String	The json string containing the configuration for the clients.

# Class Parameter

Represents a configuration parameter.

Inheritance

System.Object

Parameter

Implements

System.IEquatable<Parameter>

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: **RetailForce.Fiscalisation.Configuration**

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class Parameter : IEquatable<Parameter>
```

Constructors

Parameter()

Constructor.

Declaration

```
public Parameter()
```

Parameter(String, String)

Constructor.

Declaration

```
public Parameter(string name, string value)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	name	
System.String	value	

Properties

ParameterName

Declaration

```
public string ParameterName { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

## ParameterValue

### Declaration

```
public string ParameterValue { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.String	

## Methods

### Equals(Parameter)

#### Declaration

```
public bool Equals(Parameter other)
```

#### Parameters

TYPE	NAME	DESCRIPTION
Parameter	other	

#### Returns

TYPE	DESCRIPTION
System.Boolean	

## Implements

System.IEquatable<T>

# Class ParameterInfo

Parameter description object for parameters in configuration.

Inheritance

System.Object

ParameterInfo

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Configuration](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class ParameterInfo
```

Properties

Caption

The caption (displayed to user) of the parameter value

Declaration

```
public string Caption { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Description

The description of the parameter value

Declaration

```
public string Description { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Encrypted

True if this parameter has to be encrypted when storing to the database and true if the value should not be displayed in the ui without clicking "view" button.

Declaration

```
public bool Encrypted { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Boolean	

#### Name

The name of the parameter value

#### Declaration

```
public string Name { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### PortalHidden

True if this parameter cannot be edited in portal and should be hidden. Otherwise false.

#### Declaration

```
public bool PortalHidden { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Boolean	

#### RegexValidation

A regex for validation of the parameter value (can be empty)

#### Declaration

```
public string RegexValidation { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### Required

True if this parameter is required; otherwise false

#### Declaration

```
public bool Required { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Boolean	

# Class Software

Cashregister software information.

Inheritance

System.Object

Software

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Configuration](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class Software
```

Properties

Brand

The name of the used cashregister software.

Declaration

```
public string Brand { get; set; }
```

Property Value

Type	Description
System.String	

Version

The actual version of the used cashregister software.

Declaration

```
public string Version { get; set; }
```

Property Value

Type	Description
System.String	

# Namespace RetailForce.Fiscalisation.Constants

Classes

## [CloudStoreConstants](#)

Taxonomy cloud store constants !!! this class is only public so we can use the values in the unit test, which is not an optimal solution, but otherwise we have to adapt the unit test whenever a value changes

## [CommonConstants](#)

## [TaxonomyStoreConstants](#)

Taxonomy store constants !!! this class is only public so we can use the values in the unit test, which is not an optimal solution, but otherwise we have to adapt the unit test whenever a value changes

# Class CloudStoreConstants

Taxonomy cloud store constants !!! this class is only public so we can use the values in the unit test, which is not an optimal solution, but otherwise we have to adapt the unit test whenever a value changes

Inheritance

System.Object  
CloudStoreConstants

Inherited Members

System.Object.Equals(System.Object)  
System.Object.Equals(System.Object, System.Object)  
System.Object.GetHashCode()  
System.Object.GetType()  
System.Object.MemberwiseClone()  
System.Object.ReferenceEquals(System.Object, System.Object)  
System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Constants](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public static class CloudStoreConstants
```

Fields

FS\_EXPORT\_FILE\_NAME\_FORMAT

Declaration

```
public static readonly string FS_EXPORT_FILE_NAME_FORMAT
```

Field Value

TYPE	DESCRIPTION
System.String	

FS\_FILE\_NAME\_FORMAT

File store file name 0: UploadType (U = upload, A = append, D = Delete) 1: cashpoint closing number 2: date format (yyyyMMdd) 3: extension that defines the type (e.g. tar, zip)

Declaration

```
public static readonly string FS_FILE_NAME_FORMAT
```

Field Value

TYPE	DESCRIPTION
System.String	

FS\_FUNCTIONCALL\_FILE\_NAME\_FORMAT

Function call file store name 0: UploadType (F = FunctionCall) 1: date/time (yyyyMMddhhmmssnnn) 2: filler

Declaration

```
public static readonly string FS_FUNCTIONCALL_FILE_NAME_FORMAT
```

Field Value

TYPE	DESCRIPTION
System.String	

**FS\_REFERENCE\_ZIP\_FILE\_NAME**

File name of the zip file with reference file

Declaration

```
public static readonly string FS_REFERENCE_ZIP_FILE_NAME
```

Field Value

TYPE	DESCRIPTION
System.String	

**FS\_TRANSACTION\_FILE\_NAME\_FORMAT**

File store file name 0: UploadType (U = upload, A = append, D = Delete) 1: cashpoint closing number 2: transaction number 3: date format (yyyyMMdd) 4: extension that defines the type (e.g. tar, zip)

Declaration

```
public static readonly string FS_TRANSACTION_FILE_NAME_FORMAT
```

Field Value

TYPE	DESCRIPTION
System.String	

**FS\_UPLOADDIGITALRECEIPT\_FILE\_NAME\_FORMAT**

Upload digital file file store name (for pdf and data) 0: UploadType (R = DigitalReceipt) 1: date/time (yyyyMMddhhmmssnnn) 2: type (D = Data, P = Pdf)

Declaration

```
public static readonly string FS_UPLOADDIGITALRECEIPT_FILE_NAME_FORMAT
```

Field Value

TYPE	DESCRIPTION
System.String	

# Class CommonConstants

Inheritance

System.Object

CommonConstants

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Constants](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class CommonConstants
```

Fields

DOCUMENT\_UPLOAD\_STATE\_FILE\_NAME

Declaration

```
public const string DOCUMENT_UPLOAD_STATE_FILE_NAME = "LastProcessedUploadFile.txt"
```

Field Value

TYPE	DESCRIPTION
System.String	

# Class TaxonomyStoreConstants

Taxonomy store constants !!! this class is only public so we can use the values in the unit test, which is not an optimal solution, but otherwise we have to adapt the unit test whenever a value changes

Inheritance

System.Object

TaxonomyStoreConstants

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Constants](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public static class TaxonomyStoreConstants
```

Fields

FS\_CASHPOINTCLOSING\_FILE\_ENTRY

Cashpoint closing

Declaration

```
public const string FS_CASHPOINTCLOSING_FILE_ENTRY = "CashpointClosing.json"
```

Field Value

TYPE	DESCRIPTION
System.String	

FS\_CASHPOINTCLOSINGHEAD\_FILE\_ENTRY

Cashpoint closing head

Declaration

```
public const string FS_CASHPOINTCLOSINGHEAD_FILE_ENTRY = "Head.json"
```

Field Value

TYPE	DESCRIPTION
System.String	

FS\_CASHPOINTCLOSINGSECURITY\_FILE\_ENTRY

Declaration

```
public const string FS_CASHPOINTCLOSINGSECURITY_FILE_ENTRY = "Security.json"
```

Field Value

TYPE	DESCRIPTION
System.String	

**FS\_FILE\_INITIAL\_CLOSINGNUMBER**

Initial closing number (first closing number)

Declaration

```
public const int FS_FILE_INITIAL_CLOSINGNUMBER = 1
```

Field Value

TYPE	DESCRIPTION
System.Int32	

**FS\_FILE\_NAME\_FORMAT\_TAR**

File store file name 0: date format (yyyyMMdd) 1: cashpoint closing number

Declaration

```
public static readonly string FS_FILE_NAME_FORMAT_TAR
```

Field Value

TYPE	DESCRIPTION
System.String	

**FS\_FILE\_NAME\_FORMAT\_ZIP**

File store file name 0: date format (yyyyMMdd) 1: cashpoint closing number

Declaration

```
public static readonly string FS_FILE_NAME_FORMAT_ZIP
```

Field Value

TYPE	DESCRIPTION
System.String	

**FS\_REFERENCE\_FILE\_NAME**

File name of reference file

Declaration

```
public static readonly string FS_REFERENCE_FILE_NAME
```

Field Value

TYPE	DESCRIPTION
System.String	

## FS\_REFERENCE\_ZIP\_FILE\_NAME

File name of the zip file with reference file

Declaration

```
public static readonly string FS_REFERENCE_ZIP_FILE_NAME
```

Field Value

TYPE	DESCRIPTION
System.String	

## FS\_TRANSACTION\_ENTRY\_FORMAT

File store transaction entry name 0: transaction number

Declaration

```
public static readonly string FS_TRANSACTION_ENTRY_FORMAT
```

Field Value

TYPE	DESCRIPTION
System.String	

# Namespace RetailForce.Fiscalisation.Entities

## Classes

### [DocumentErrorInformation](#)

Represents error information for a document.

### [LicenseException](#)

Represents a license exception which is thrown if the requesting client has no license.

### [RetailForceCloudUrl](#)

### [ZipFileExtended](#)

Zip Utils this is only public so we can use it on our unit tests (which is not 100% optimal)

# Class DocumentErrorInformation

Represents error information for a document.

## Inheritance

System.Object

DocumentErrorInformation

## Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Entities](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public class DocumentErrorInformation
```

## Constructors

**DocumentErrorInformation()**

Constructor.

## Declaration

```
public DocumentErrorInformation()
```

**DocumentErrorInformation(Document, List<String>)**

Constructor.

## Declaration

```
public DocumentErrorInformation(Document document, List<string> errorList = null)
```

## Parameters

TYPE	NAME	DESCRIPTION
Document	document	The document containing the errors.
System.Collections.Generic.List<System.String>	errorList	The list of errors of the document.

**DocumentErrorInformation(Document, String[])**

Constructor.

## Declaration

```
public DocumentErrorInformation(Document document, params string[] errorList)
```

## Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
Document	document	The document containing the errors.
System.String[]	errorList	The list of errors of the document.

## Properties

### Document

The document containing the errors.

#### Declaration

```
public Document Document { get; set; }
```

#### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
Document	

### ErrorList

The list of errors of the document.

#### Declaration

```
public List<string> ErrorList { get; set; }
```

#### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Collections.Generic.List<System.String>	

# Class LicenseException

Represents a license exception which is thrown if the requesting client has no license.

Inheritance

System.Object  
System.Exception  
System.ApplicationException  
LicenseException

Implements

System.Runtime.Serialization.ISerializable

Inherited Members

System.Exception.GetBaseException()  
System.Exception.GetObjectData(System.Runtime.Serialization.SerializationInfo, System.Runtime.Serialization.StreamingContext)  
System.Exception.GetType()  
System.Exception.ToString()  
System.Exception.Data  
System.Exception.HelpLink  
System.Exception.HResult  
System.Exception.InnerException  
System.Exception.Message  
System.Exception.Source  
System.Exception.StackTrace  
System.Exception.TargetSite  
System.Exception.SerializeObjectState  
System.Object.Equals(System.Object)  
System.Object.Equals(System.Object, System.Object)  
System.Object.GetHashCode()  
System.Object.MemberwiseClone()  
System.Object.ReferenceEquals(System.Object, System.Object)

Namespace: **RetailForce.Fiscalisation.Entities**

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class LicenseException : ApplicationException, ISerializable
```

Constructors

**LicenseException(Guid, String, String)**

Constructor.

Declaration

```
public LicenseException(Guid clientId, string requestedLicenseId, string message)
```

Parameters

Type	Name	Description
System.Guid	clientId	The client which has requested the license.

Type	Name	Description
System.String	requestedLicenseId	The requested access license.
System.String	message	The message of the exception.

## LicenseException(String)

Constructor.

Declaration

```
public LicenseException(string message)
```

Parameters

Type	Name	Description
System.String	message	The message of the exception.

## Properties

### ClientId

The client which has requested the license.

Declaration

```
public Guid ClientId { get; }
```

Property Value

Type	Description
System.Guid	

### RequestedLicenseId

The requested access license.

Declaration

```
public string RequestedLicenseId { get; }
```

Property Value

Type	Description
System.String	

## Implements

System.Runtime.Serialization.ISerializable

# Class RetailForceCloudUrl

## Inheritance

System.Object  
RetailForceCloudUrl

## Inherited Members

System.Object.Equals(System.Object)  
System.Object.Equals(System.Object, System.Object)  
System.Object.GetHashCode()  
System.Object.GetType()  
System.Object.MemberwiseClone()  
System.Object.ReferenceEquals(System.Object, System.Object)  
System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Entities](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public static class RetailForceCloudUrl
```

## Properties

### CloudUrl

#### Declaration

```
public static string CloudUrl { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

### PresignedFunctionUrl

#### Declaration

```
public static string PresignedFunctionUrl { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

# Class ZipFileExtended

Zip Utils this is only public so we can use it on our unit tests (which is not 100% optimal)

Inheritance

System.Object

ZipFileExtended

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Entities](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class ZipFileExtended
```

## Methods

AddJsonEntries(Dictionary<String, Object>, JsonSerializerSettings)

Adds more objects as json to the zip file.

Declaration

```
public void AddJsonEntries(Dictionary<string, object> entries, JsonSerializerSettings settings = null)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Collections.Generic.Dictionary<System.String, System.Object>	entries	A
Newtonsoft.Json.JsonSerializerSettings	settings	

AddJsonEntry<T>(String, T, JsonSerializerSettings)

Adds object as json

Declaration

```
public void AddJsonEntry<T>(string entryName, T entry, JsonSerializerSettings settings = null)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	entryName	
T	entry	

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
Newtonsoft.Json.JsonSerializerSettings	settings	

#### Type Parameters

<b>NAME</b>	<b>DESCRIPTION</b>
T	

#### Contains(String, Boolean)

Check if zip contains entry

#### Declaration

```
public bool Contains(string entryName, bool ignoreCase = true)
```

#### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.String	entryName	
System.Boolean	ignoreCase	

#### Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Boolean	

#### Create(String)

Create new zip file

#### Declaration

```
public static ZipFileExtended Create(string file)
```

#### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.String	file	

#### Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
ZipFileExtended	

#### GetEntries()

Get Entries

#### Declaration

```
public List<string> GetEntries()
```

## Returns

Type	Description
System.Collections.Generic.List<System.String>	

**GetJsonEntries<T>(List<String>, JsonSerializerSettings)**

Get json entry

## Declaration

```
public List<T> GetJsonEntries<T>(List<string> entryNames, JsonSerializerSettings settings = null)
```

## Parameters

Type	Name	Description
System.Collections.Generic.List<System.String>	entryNames	
Newtonsoft.Json.JsonSerializerSettings	settings	

## Returns

Type	Description
System.Collections.Generic.List<T>	

## Type Parameters

Name	Description
T	

**GetJsonEntry<T>(String, JsonSerializerSettings)**

Get json entry

## Declaration

```
public T GetJsonEntry<T>(string entryName, JsonSerializerSettings settings = null)
```

## Parameters

Type	Name	Description
System.String	entryName	
Newtonsoft.Json.JsonSerializerSettings	settings	

## Returns

Type	Description
T	

## Type Parameters

NAME	DESCRIPTION
T	

## Open(String)

Zip file extended

Declaration

```
public static ZipFileExtended Open(string file)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	file	

Returns

TYPE	DESCRIPTION
ZipFileExtended	

## Remove(String)

Remove entry

Declaration

```
public bool Remove(string entryName)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	entryName	

Returns

TYPE	DESCRIPTION
System.Boolean	

## RemoveBulk(List<String>)

Remove several entries

Declaration

```
public bool RemoveBulk(List<string> entryNames)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Collections.Generic.List<System.String>	entryNames	

Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Boolean	

### WriteFilesToZipStream(Stream, Dictionary<String, String>)

Writes a list of file to an output stream

#### Declaration

```
public static void WriteFilesToZipStream(Stream outputStream, Dictionary<string, string> filesToWrite)
```

#### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.IO.Stream	outputStream	stream must be open and write able
System.Collections.Generic.Dictionary<System.String, System.String>	filesToWrite	dictionary with file names as key and file names including paths in the zip file

# Namespace RetailForce.Fiscalisation.Implementation

## Classes

### [TrustedFiscalModuleImplementationBase](#)

Base class for all country specific implementations.

# Class TrustedFiscalModuleImplementationBase

Base class for all country specific implementations.

Inheritance

System.Object

RetailForce.Common.Logging.LoggingBase

[TrustedFiscalModuleBase](#)

TrustedFiscalModuleImplementationBase

[TrustedFiscalModuleAustria](#)

[TrustedFiscalModuleGermany](#)

Implements

[IFiscalModullImplementation](#)

[IDocumentInterface](#)

Inherited Members

[TrustedFiscalModuleBase.Client](#)

[TrustedFiscalModuleBase.GetStoragebasePath\(\)](#)

[TrustedFiscalModuleBase.GetClientStoragePath\(\)](#)

RetailForce.Common.Logging.LoggingBase.\_logger

RetailForce.Common.Logging.LoggingBase.\_logSource

RetailForce.Common.Logging.LoggingBase.LogCritical(System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogCritical(System.Exception, System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogError(System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogError(System.Exception, System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogWarning(System.String, System.Object[])

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public abstract class TrustedFiscalModuleImplementationBase : TrustedFiscalModuleBase,  
IFiscalModullImplementation, IDocumentInterface
```

Constructors

[TrustedFiscalModuleImplementationBase\(String, ILogger, FiscalClient, String, CloudService\)](#)

Constructor.

Declaration

```
public TrustedFiscalModuleImplementationBase(string storagebasePath, ILogger logger, FiscalClient client,  
string logSource, CloudService cloudService = null)
```

Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.String	storageBasePath	The base path for the fiscal module to store data.
Microsoft.Extensions.Logging.ILogger	logger	The logger for this class.
FiscalClient	client	
System.String	logSource	The name of the source when a log entry is written.
CloudService	cloudService	The service to connect to the retailforce cloud system.

#### Remarks

If parameter `cloudService` is set by valid object then authentication will be tried with given security information.

#### Exceptions

<b>TYPE</b>	<b>CONDITION</b>
System.ArgumentNullException	Thrown if <code>logger</code> or <code>logSource</code> is set to null.
System.Security.SecurityException	Thrown if authentication to cloud was not successful.

#### Fields

##### CloudApiKey

###### Declaration

```
protected string CloudApiKey
```

###### Field Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

##### CloudApiSecret

###### Declaration

```
protected string CloudApiSecret
```

###### Field Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

#### Properties

## AvailableVatDefinitions

Returns all vat objects which are available in this country.

### Declaration

```
public abstract IReadOnlyList<Vat> AvailableVatDefinitions { get; }
```

### Property Value

TYPE	DESCRIPTION
System.Collections.Generic.IReadOnlyList< <a href="#">Vat</a> >	

## CloudMessagesQueued

Returns the count of actual queued cloud files waiting for upload.

### Declaration

```
protected int CloudMessagesQueued { get; }
```

### Property Value

TYPE	DESCRIPTION
System.Int32	

## CloudService

### Declaration

```
public CloudService CloudService { get; }
```

### Property Value

TYPE	DESCRIPTION
<a href="#">CloudService</a>	

## FiscalClientStatus

Returns the status of the fiscal client.

### Declaration

```
public abstract FiscalClientStatus FiscalClientStatus { get; }
```

### Property Value

TYPE	DESCRIPTION
<a href="#">FiscalClientStatus</a>	

## ProcessingDocumentTypes

Returns all document types which are processed by this interface.

### Declaration

```
public abstract IReadOnlyList<DocumentType> ProcessingDocumentTypes { get; }
```

## Property Value

TYPE	DESCRIPTION
System.Collections.Generic.IReadOnlyList< <a href="#">DocumentType</a> >	

## SupportedDocumentTypes

Returns all supported document types by this fiscal module.

### Declaration

```
public abstract IReadOnlyList<DocumentType> SupportedDocumentTypes { get; }
```

## Property Value

TYPE	DESCRIPTION
System.Collections.Generic.IReadOnlyList< <a href="#">DocumentType</a> >	

## Methods

### CallBufferedCloudFunction(CloudFunctionCall)

Calls a retailforce cloud function (api.retailforce.cloud) and buffers the call until cloud is available again.

### Declaration

```
public void CallBufferedCloudFunction(CloudFunctionCall functionCall)
```

### Parameters

TYPE	NAME	DESCRIPTION
<a href="#">CloudFunctionCall</a>	functionCall	The parameters and url of the function call.

### Remarks

If cloud service of module is not set (cloud not available), the call is discarded.

### Exceptions

TYPE	CONDITION
<a href="#">System.ArgumentNullException</a>	Thrown if parameter <code>functionCall</code> is set to null.

### CancelDocument(Document)

Cancels a document on the fiscal interface.

### Declaration

```
public abstract FiscalResponse CancelDocument(Document document)
```

### Parameters

TYPE	NAME	DESCRIPTION

TYPE	NAME	DESCRIPTION
Document	document	The document to cancel.

Returns

TYPE	DESCRIPTION
FiscalResponse	A <a href="#">FiscalResponse</a> object representing the appropriate fiscal response data.

### CreateDocument(DocumentType)

Creates a document at the fiscal interface and returns appropriate data.

Declaration

```
public abstract FiscalResponse CreateDocument(DocumentType documentType)
```

Parameters

TYPE	NAME	DESCRIPTION
DocumentType	documentType	The type of the document for which the document should be created.

Returns

TYPE	DESCRIPTION
FiscalResponse	A <a href="#">FiscalResponse</a> object representing the appropriate fiscal response data.

Remarks

For more information concerning the [FiscalResponse](#) look at the fiscal response for the applicable country implementation.

### DecommissionClient(Document)

Decommission of fiscal client (and possible hardware, and possible declaration to financial authorities).

Declaration

```
public abstract FiscalResponse DecommissionClient(Document endDocument)
```

Parameters

TYPE	NAME	DESCRIPTION
Document	endDocument	A document of type <a href="#">NullReceipt</a> representing the end document of the fiscalisation.

Returns

TYPE	DESCRIPTION

TYPE	DESCRIPTION
FiscalResponse	A <a href="#">FiscalResponse</a> object representing the appropriate fiscal response data.

## GetCountryUnspecificFiscalClientStatus()

### Declaration

```
protected FiscalClientStatus GetCountryUnspecificFiscalClientStatus()
```

### Returns

TYPE	DESCRIPTION
FiscalClientStatus	

## GetDocumentMandatoryFields(Type)

Returns the mandatory fields for this type for the given country implementation.

### Declaration

```
public virtual IReadOnlyList<string> GetDocumentMandatoryFields(Type t)
```

### Parameters

TYPE	NAME	DESCRIPTION
System.Type	t	The type to get the mandatory fields.

### Returns

TYPE	DESCRIPTION
System.Collections.Generic.IReadOnlyList<System.String>	A list of property names representing the mandatory fields for this country implementation.

## GetTaxFreeVat()

Returns the vat object for country specific zero tax based transactions.

### Declaration

```
public abstract Vat GetTaxFreeVat()
```

### Returns

TYPE	DESCRIPTION
Vat	A vat object representing the zero tax based vat object.

### Remarks

Can be used for payin/payout, cash difference.

## GetUniqueCashRegisterId()

Returns the unique cash register id (storenumber/terminalnumber).

### Declaration

```
public abstract string GetUniqueCashRegisterId()
```

### Returns

Type	Description
System.String	The unique cash register id (storenumber/terminalnumber).

## GetUniqueCashRegisterId(String, String, Char)

Default cashregister id for all countries.

### Declaration

```
public static string GetUniqueCashRegisterId(string storeNumber, string terminalNumber, char countrySeparator)
```

### Parameters

Type	Name	Description
System.String	storeNumber	The store number of the client.
System.String	terminalNumber	The terminal number of the client.
System.Char	countrySeparator	The separator for the individual country, "/" in austria, "-" in germany.

### Returns

Type	Description
System.String	

## GetVatIdentification(Decimal, DateTime)

Returns the appropiate vat identification for the requested percentage and date/time.

### Declaration

```
public virtual int? GetVatIdentification(decimal vatPercent, DateTime requestDate)
```

### Parameters

Type	Name	Description
System.Decimal	vatPercent	The vat percentage for the requested vat identification.

Type	Name	Description
System.DateTime	requestDate	The date/time for the requested vat identification.

Returns

Type	Description
System.Nullable<System.Int32>	

### InitializeClient(Document)

Initializes fiscalisation unit (and possible hardware, and possible declaration to financial authorities).

Declaration

```
public abstract FiscalResponse InitializeClient(Document startDocument)
```

Parameters

Type	Name	Description
Document	startDocument	A document of type <a href="#">NullReceipt</a> representing the starting document of the fiscalisation.

Returns

Type	Description
FiscalResponse	A <a href="#">FiscalResponse</a> object representing the appropriate fiscal response data.

### SetCloudCredentials(String, String)

Connect or reconnects the client to the cloud (if connection was not be done before).

Declaration

```
public void SetCloudCredentials(string cloudApiKey, string cloudApiSecret)
```

Parameters

Type	Name	Description
System.String	cloudApiKey	The api key for cloud authentication to the retailforce cloud.
System.String	cloudApiSecret	The api secret for cloud authentication to the retailforce cloud.

Remarks

ATTENTION: Only call this method if cloud credentials are right; otherwise you'll disable cloud communication until you correct the credentials again.

### StoreDocument(Document)

Stores a document to the fiscal interface.

This is a document to the fiscal interface.

## Declaration

```
public abstract FiscalResponse StoreDocument(Document document)
```

### Parameters

Type	Name	Description
Document	document	The document to store.

### Returns

Type	Description
FiscalResponse	A <a href="#">FiscalResponse</a> object representing the appropriate fiscal response data.

### Remarks

For more information concerning the [FiscalResponse](#) look at the fiscal response for the applicable country implementation.

## UploadDigitalReceipt(ReceiptMetaData, Stream)

Uploads a digital receipt to the cloud (sends it to the cloud service for buffered uploading).

## Declaration

```
public void UploadDigitalReceipt(ReceiptMetaData receiptData, Stream file)
```

### Parameters

Type	Name	Description
RetailForce.Cloud.AzureBlob.Model.Receipts.ReceiptMetaData	receiptData	
System.IO.Stream	file	The file as stream (pdf).

### Exceptions

Type	Condition
System.ArgumentNullException	Thrown if parameter <code>file</code> is set to null.
System.ArgumentNullException	Thrown if parameter <code>receiptData</code> is set to null.

## ValidateDocument(Document)

Validates a document and returns (if appropriate) a list of document validation errors.

## Declaration

```
public abstract List<DocumentValidationError> ValidateDocument(Document document)
```

### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
Document	document	The document to validate.

Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Collections.Generic.List< <a href="#">DocumentValidationErrors</a> >	The list of document validation errors.

### ValidateFiscalClient(Document)

Validates the fiscal client for the given document.

Declaration

```
public abstract List<DocumentValidationErrors> ValidateFiscalClient(Document document)
```

Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
Document	document	The document containing the fiscal client.

Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Collections.Generic.List< <a href="#">DocumentValidationErrors</a> >	A list of document validation errors.

Implements

[IFiscalModullImplementation](#)

[IDocumentInterface](#)

# Namespace RetailForce.Fiscalisation.Implementation.Austria

## Classes

### [AustrianFiscalisationRequiredAttribute](#)

Attribute for properties of objects which are necessary for austrian fiscalisation.

### [AustrianValidation](#)

### [ClientConfiguration](#)

The Austrian country specific configuration for the client.

### [FiscalResponseAustria](#)

Representation for fiscal response austria (additional fields)

### [SignDeviceConfiguration](#)

Sign device configuration (hsm, smartcard, etc.)

### [SignDeviceDriverInfo](#)

Information about the sign device driver an it's configuration.

### [TrustedFiscalModuleAustria](#)

Implementation for fiscalisation of Austria.

## Interfaces

### [ISignageInterface](#)

## Enums

### [SignDeviceDriver](#)

The device driver type.

# Class AustrianFiscalisationRequiredAttribute

Attribute for properties of objects which are necessary for austrian fiscalisation.

## Inheritance

```
System.Object
System.Attribute
System.ComponentModel.DataAnnotations.ValidationAttribute
System.ComponentModel.DataAnnotations.RequiredAttribute
AustrianFiscalisationRequiredAttribute
```

## Inherited Members

```
System.ComponentModel.DataAnnotations.RequiredAttribute.IsValid(System.Object)
System.ComponentModel.DataAnnotations.RequiredAttribute.AllowEmptyStrings
System.ComponentModel.DataAnnotations.ValidationAttribute.FormatErrorMessage(System.String)
System.ComponentModel.DataAnnotations.ValidationAttribute.GetValidationResult(System.Object,
System.ComponentModel.DataAnnotations.ValidationContext)
System.ComponentModel.DataAnnotations.ValidationAttribute.IsValid(System.Object,
System.ComponentModel.DataAnnotations.ValidationContext)
System.ComponentModel.DataAnnotations.ValidationAttribute.Validate(System.Object,
System.ComponentModel.DataAnnotations.ValidationContext)
System.ComponentModel.DataAnnotations.ValidationAttribute.Validate(System.Object, System.String)
System.ComponentModel.DataAnnotations.ValidationAttribute.ErrorMessage
System.ComponentModel.DataAnnotations.ValidationAttribute.ErrorMessageResourceName
System.ComponentModel.DataAnnotations.ValidationAttribute.ErrorMessageResourceType
System.ComponentModel.DataAnnotations.ValidationAttribute.ErrorMessageString
System.ComponentModel.DataAnnotations.ValidationAttribute.RequiresValidationContext
System.Attribute.Equals(System.Object)
System.Attribute.GetCustomAttribute(System.Reflection.Assembly, System.Type)
System.Attribute.GetCustomAttribute(System.Reflection.Assembly, System.Type, System.Boolean)
System.Attribute.GetCustomAttribute(System.Reflection.MemberInfo, System.Type)
System.Attribute.GetCustomAttribute(System.Reflection.MemberInfo, System.Type, System.Boolean)
System.Attribute.GetCustomAttribute(System.Reflection.Module, System.Type)
System.Attribute.GetCustomAttribute(System.Reflection.Module, System.Type, System.Boolean)
System.Attribute.GetCustomAttribute(System.Reflection.ParameterInfo, System.Type)
System.Attribute.GetCustomAttribute(System.Reflection.ParameterInfo, System.Type, System.Boolean)
System.Attribute.GetCustomAttributes(System.Reflection.Assembly)
System.Attribute.GetCustomAttributes(System.Reflection.Assembly, System.Boolean)
System.Attribute.GetCustomAttributes(System.Reflection.Assembly, System.Type)
System.Attribute.GetCustomAttributes(System.Reflection.Assembly, System.Type, System.Boolean)
System.Attribute.GetCustomAttributes(System.Reflection.MemberInfo)
System.Attribute.GetCustomAttributes(System.Reflection.MemberInfo, System.Boolean)
System.Attribute.GetCustomAttributes(System.Reflection.MemberInfo, System.Type)
System.Attribute.GetCustomAttributes(System.Reflection.MemberInfo, System.Type, System.Boolean)
System.Attribute.GetCustomAttributes(System.Reflection.Module)
System.Attribute.GetCustomAttributes(System.Reflection.Module, System.Boolean)
System.Attribute.GetCustomAttributes(System.Reflection.Module, System.Type)
System.Attribute.GetCustomAttributes(System.Reflection.Module, System.Type, System.Boolean)
System.Attribute.GetCustomAttributes(System.Reflection.ParameterInfo)
System.Attribute.GetCustomAttributes(System.Reflection.ParameterInfo, System.Boolean)
System.Attribute.GetCustomAttributes(System.Reflection.ParameterInfo, System.Type)
System.Attribute.GetCustomAttributes(System.Reflection.ParameterInfo, System.Type, System.Boolean)
System.Attribute.GetHashCode()
```

```
System.Attribute.IsDefaultAttribute()
System.Attribute.IsDefined(System.Reflection.Assembly, System.Type)
System.Attribute.IsDefined(System.Reflection.Assembly, System.Type, System.Boolean)
System.Attribute.IsDefined(System.Reflection.MemberInfo, System.Type)
System.Attribute.IsDefined(System.Reflection.MemberInfo, System.Type, System.Boolean)
System.Attribute.IsDefined(System.Reflection.Module, System.Type)
System.Attribute.IsDefined(System.Reflection.Module, System.Type, System.Boolean)
System.Attribute.IsDefined(System.Reflection.ParameterInfo, System.Type)
System.Attribute.IsDefined(System.Reflection.ParameterInfo, System.Type, System.Boolean)
System.Attribute.Match(System.Object)
System.Attribute.TypeId
System.Object.Equals(System.Object, System.Object)
System.Object.GetType()
System.Object.MemberwiseClone()
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.ToString()
```

Namespace: [RetailForce.Fiscalisation.Implementation.Austria](#)

Assembly: [RetailForce.Fiscalisation.dll](#)

#### Syntax

```
[AttributeUsage(AttributeTargets.Property)]
public class AustrianFiscalisationRequiredAttribute : RequiredAttribute
```

# Class AustrianValidation

## Inheritance

System.Object

AustrianValidation

## Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Austria](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public static class AustrianValidation
```

## Fields

### SupportedVatDefinitions

#### Declaration

```
public static readonly ReadOnlyCollection<Vat> SupportedVatDefinitions
```

#### Field Value

TYPE	DESCRIPTION
System.Collections.ObjectModel.ReadOnlyCollection< <a href="#">Vat</a> >	

### VALIDATION\_ERROR\_SOURCE

#### Declaration

```
public const string VALIDATION_ERROR_SOURCE = "TrustedFiscalModuleAustria"
```

#### Field Value

TYPE	DESCRIPTION
System.String	

## Methods

### ValidateDocument(Document)

#### Declaration

```
public static List<DocumentValidationError> ValidateDocument(Document document)
```

#### Parameters

TYPE	NAME	DESCRIPTION
<a href="#">Document</a>	document	

Returns

Type	Description
System.Collections.Generic.List< <a href="#">DocumentValidationError</a> >	

**ValidateDocumentPosition(List<DocumentValidationError>, DateTime, DocumentPositionBase)**

Declaration

```
public static void ValidateDocumentPosition(List<DocumentValidationError> errorList, DateTime bookDate,  
DocumentPositionBase position)
```

Parameters

Type	Name	Description
System.Collections.Generic.List< <a href="#">DocumentValidationError</a> >	errorList	
System.DateTime	bookDate	
<a href="#">DocumentPositionBase</a>	position	

# Class ClientConfiguration

The Austrian country specific configuration for the client.

Inheritance

System.Object

RetailForce.Common.Validation.ValidationBase<RetailForce.Common.Validation.ValidationError>

RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Common.Validation.ValidationError>

[ConfigurationValidationBase](#)

ClientConfiguration

Implements

[IFiscalImplementationConfiguration](#)

Inherited Members

[ConfigurationValidationBase.ValidateCountrySpecificProperty<CountryRequiredAttributeType>\(\)](#)

[ConfigurationValidationBase.VALIDATION\\_ERROR\\_SOURCE](#)

[ConfigurationValidationBase.AddPropertyError\(ErrorLevel, String, String, String\)](#)

[ConfigurationValidationBase.ValidateElement\(\)](#)

[RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Common.Validation.ValidationError>.Validate\(\)](#)

[RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Common.Validation.ValidationError>.Validate\(System.Boolean\)](#)

[RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Common.Validation.ValidationError>.ValidateProperties\(System.Boolean\)](#)

[RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Common.Validation.ValidationError>.ValidatePropertiesAbstract<RequiredAttributeType>\(System.Boolean\)](#)

[System.Object.Equals\(System.Object\)](#)

[System.Object.Equals\(System.Object, System.Object\)](#)

[System.Object.GetHashCode\(\)](#)

[System.Object.GetType\(\)](#)

[System.Object.MemberwiseClone\(\)](#)

[System.Object.ReferenceEquals\(System.Object, System.Object\)](#)

[System.Object.ToString\(\)](#)

Namespace: [RetailForce.Fiscalisation.Implementation.Austria](#)

Assembly: [RetailForce.Fiscalisation.dll](#)

Syntax

```
public class ClientConfiguration : ConfigurationValidationBase, IFiscalImplementationConfiguration
```

Properties

AesKey

The aes key for encoding grand total.

Declaration

```
public string AesKey { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

CloudArchive

True if cloud archive is active; otherwise false.

Declaration

```
public bool CloudArchive { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

FiscalCountry

Returns the fiscal country for this configuration.

#### Declaration

```
public FiscalCountry FiscalCountry { get; }
```

#### Property Value

TYPE	DESCRIPTION
FiscalCountry	

#### FonMemberId

Member id of the fon (Finanzonline) user.

#### Declaration

```
public string FonMemberId { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### FonPin

Pin of the fon (Finanzonline) user.

#### Declaration

```
public string FonPin { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### FonUserId

User id of the fon (Finanzonline) user.

#### Declaration

```
public string FonUserId { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### SignDeviceActivated

Returns a list of signature devices which are activated at fon.

#### Declaration

```
public Dictionary<string, DateTime?> SignDeviceActivated { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Collections.Generic.Dictionary<System.String, System.Nullable<System.DateTime>>	

#### SignDeviceConfiguration

The sign device driver configuration.

#### Declaration

```
public List<SignDeviceConfiguration> SignDeviceConfiguration { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List< <a href="#">SignDeviceConfiguration</a> >	

## Methods

### [Encrypt\(Guid\)](#)

Encrypts sensitive data.

#### Declaration

```
public void Encrypt(Guid uniqueClientId)
```

#### Parameters

TYPE	NAME	DESCRIPTION
System.Guid	uniqueClientId	

### [RemoveSensitiveData\(\)](#)

Removes sensitive data from the configuration.

#### Declaration

```
public void RemoveSensitiveData()
```

#### Remarks

Used for sending data from cloud to client to remove sensitive data from configuration which is not needed by the client.

#### Implements

[IFiscalImplementationConfiguration](#)

# Class FiscalResponseAustria

Representation for fiscal response austria (additional fields)

Inheritance

System.Object

FiscalResponseAustria

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Austria](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public static class FiscalResponseAustria
```

Remarks

At the moment there are no additional fields for austria.

Methods

**CheckCountryAdditionalFields(ReadOnlyDictionary<String, Object>)**

Checks if all country specific fields are set in the dictionary.

Declaration

```
public static void CheckCountryAdditionalFields(ReadOnlyDictionary<string, object> additionalFields)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Collections.ObjectModel.ReadOnlyDictionary<System.String, System.Object>	additionalFields	The dictionary of all country specific fields.

Exceptions

TYPE	CONDITION
System.MissingMemberException	Thrown if a country specific field is missing.

**GetFiscalResponseAustria(Int32, Int32, Int64, String, String, String, String, String)**

Returns the fiscal response for austria out of the given parameters.

Declaration

```
public static FiscalResponse GetFiscalResponseAustria(int fiscalisationDocumentNumber, int
fiscalisationDocumentRevision, long fiscalDocumentStartTime, string signature, string cashRegisterId, string
printMessage, string errorDescription, string qrCode)
```

#### Parameters

TYPE	NAME	DESCRIPTION
System.Int32	fiscalisationDocumentNumber	The fiscalisation document number.
System.Int32	fiscalisationDocumentRevision	The revision of the fiscalisation document.
System.Int64	fiscalDocumentStartTime	The start time of this fiscal document (when CreateDocument was called, in unix time seconds).
System.String	signature	The signature of the security device (country-specific)
System.String	cashRegisterId	The cash register id.
System.String	printMessage	The print message to print out on the customer receipt. In several countries you have to print out this message.
System.String	errorDescription	The error description if the fiscalisation process failed. Empty if everything went well.
System.String	qrCode	The qr code of the response.

#### Returns

TYPE	DESCRIPTION
FiscalResponse	A <a href="#">FiscalResponse</a> object representing the fiscal response for austria.

### QrCode(FiscalResponse)

Returns the qr code for the printout.

#### Declaration

```
public static string QrCode(this FiscalResponse fiscalResponse)
```

#### Parameters

TYPE	NAME	DESCRIPTION
FiscalResponse	fiscalResponse	

Returns

Type	Description
System.String	

# Interface ISignageInterface

Namespace: [RetailForce.Fiscalisation.Implementation.Austria](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public interface ISignageInterface
```

# Class SignDeviceConfiguration

Sign device configuration (hsm, smartcard, etc.)

Inheritance

System.Object

SignDeviceConfiguration

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Austria](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class SignDeviceConfiguration
```

## Properties

### SignDeviceDriver

The device driver of the signature device.

Declaration

```
public SignDeviceDriver SignDeviceDriver { get; set; }
```

## Property Value

Type	Description
<a href="#">SignDeviceDriver</a>	

### SignDeviceParameter

The device driver parameters.

Declaration

```
public virtual List<Parameter> SignDeviceParameter { get; set; }
```

## Property Value

Type	Description
<a href="#">System.Collections.Generic.List&lt;Parameter&gt;</a>	

# Enum SignDeviceDriver

The device driver type.

Namespace: [RetailForce.Fiscalisation.Implementation.Austria](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public enum SignDeviceDriver
```

Fields

NAME	DESCRIPTION
ATrustHsm	A-trust service center hsm.
ATrustHsmLocal	Local installed a-trust hsm.

# Class SignDeviceDriverInfo

Information about the sign device driver an it's configuration.

Inheritance

System.Object

SignDeviceDriverInfo

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Austria](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class SignDeviceDriverInfo
```

Properties

Parameters

Additional parameters to configure the sign device driver

Declaration

```
public List<ParameterInfo> Parameters { get; set; }
```

Property Value

Type	Description
System.Collections.Generic.List< <a href="#">ParameterInfo</a> >	

SignDeviceDriver

The driver for this driver information.

Declaration

```
public SignDeviceDriver SignDeviceDriver { get; set; }
```

Property Value

Type	Description
<a href="#">SignDeviceDriver</a>	

# Class TrustedFiscalModuleAustria

Implementation for fiscalisation of Austria.

Inheritance

System.Object

RetailForce.Common.Logging.LoggingBase

TrustedFiscalModuleBase

TrustedFiscalModuleImplementationBase

TrustedFiscalModuleAustria

Implements

IFiscalModulImplementation

IDocumentInterface

Inherited Members

TrustedFiscalModuleImplementationBase.CloudApiKey

TrustedFiscalModuleImplementationBase.CloudApiSecret

TrustedFiscalModuleImplementationBase.CloudService

TrustedFiscalModuleImplementationBase.GetVatIdentification(Decimal, DateTime)

TrustedFiscalModuleImplementationBase.GetUniqueCashRegisterId(String, String, Char)

TrustedFiscalModuleImplementationBase.SetCloudCredentials(String, String)

TrustedFiscalModuleImplementationBase.CallBufferedCloudFunction(CloudFunctionCall)

TrustedFiscalModuleImplementationBase.UploadDigitalReceipt(ReceiptMetaData, Stream)

TrustedFiscalModuleImplementationBase.CloudMessagesQueued

TrustedFiscalModuleImplementationBase.GetCountryUnspecificFiscalClientStatus()

TrustedFiscalModuleBase.Client

TrustedFiscalModuleBase.GetStorageBasePath()

TrustedFiscalModuleBase.GetClientStoragePath()

RetailForce.Common.Logging.LoggingBase.\_logger

RetailForce.Common.Logging.LoggingBase.\_logSource

RetailForce.Common.Logging.LoggingBase.LogCritical(System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogCritical(System.Exception, System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogError(System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogError(System.Exception, System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogWarning(System.String, System.Object[])

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Austria](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public sealed class TrustedFiscalModuleAustria : TrustedFiscalModuleImplementationBase,  
IFiscalModulImplementation, IDocumentInterface
```

Constructors

TrustedFiscalModuleAustria(ILogger, FiscalClient, ClientConfiguration, Action<ClientConfiguration>, String, CloudService, String, String)

Constructor.

Declaration

```
public TrustedFiscalModuleAustria	ILogger logger, FiscalClient client, ClientConfiguration configuration,
Action<ClientConfiguration> storeConfiguration, string storagePath = "", CloudService cloudService = null,
string cloudApiKey = "", string cloudApiSecret = "")
```

Parameters

TYPE	NAME	DESCRIPTION
Microsoft.Extensions.Logging.ILogger	logger	The logger for logging error messages.
FiscalClient	client	
ClientConfiguration	configuration	
System.Action<ClientConfiguration>	storeConfiguration	
System.String	storagePath	
CloudService	cloudService	
System.String	cloudApiKey	
System.String	cloudApiSecret	

Fields

END\_RECEIPT

Declaration

```
public const string END_RECEIPT = "Schlussbeleg"
```

Field Value

TYPE	DESCRIPTION
System.String	

SECURITYDEVICEFAILED

Declaration

```
public const string SECURITYDEVICEFAILED = "Sicherheitseinrichtung ausgefallen"
```

Field Value

TYPE	DESCRIPTION
System.String	

SECURITYDEVICEFAILED\_URLBASE64

Declaration

```
public const string SECURITYDEVICEFAILED_URLBASE64 = "U2ljaGVyaGVpdHNlaW5yaWNoRHVuZyBhdXNnZWZhbgx1bg"
```

#### Field Value

TYPE	DESCRIPTION
System.String	

#### START\_RECEIPT

##### Declaration

```
public const string START_RECEIPT = "Startbeleg"
```

#### Field Value

TYPE	DESCRIPTION
System.String	

#### Properties

##### AvailableVatDefinitions

Returns all vat objects which are available in this country.

##### Declaration

```
public override IReadOnlyList<Vat> AvailableVatDefinitions { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.Collections.Generic.IReadOnlyList< <a href="#">Vat</a> >	

#### Overrides

[TrustedFiscalModuleImplementationBase](#).AvailableVatDefinitions

##### FiscalClientStatus

Returns the status of the fiscal client.

##### Declaration

```
public override FiscalClientStatus FiscalClientStatus { get; }
```

#### Property Value

TYPE	DESCRIPTION
<a href="#">FiscalClientStatus</a>	

#### Overrides

[TrustedFiscalModuleImplementationBase](#).FiscalClientStatus

##### ProcessingDocumentTypes

Returns all document types which are processed by this interface.

##### Declaration

```
public override IReadOnlyList<DocumentType> ProcessingDocumentTypes { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.Collections.Generic.IReadOnlyList< <a href="#">DocumentType</a> >	

#### Overrides

[TrustedFiscalModuleImplementationBase.ProcessingDocumentTypes](#)

#### SupportedDocumentTypes

Returns all supported document types by this fiscal module.

#### Declaration

```
public override IReadOnlyList<DocumentType> SupportedDocumentTypes { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.Collections.Generic.IReadOnlyList< <a href="#">DocumentType</a> >	

#### Overrides

[TrustedFiscalModuleImplementationBase.SupportedDocumentTypes](#)

#### Methods

##### [CancelDocument\(Document\)](#)

Cancels the active document. Not necessary in austria.

#### Declaration

```
public override FiscalResponse CancelDocument(Document document)
```

#### Parameters

TYPE	NAME	DESCRIPTION
<a href="#">Document</a>	document	The document to cancel.

#### Returns

TYPE	DESCRIPTION
<a href="#">FiscalResponse</a>	An empty fiscal response.

#### Overrides

[TrustedFiscalModuleImplementationBase.CancelDocument\(Document\)](#)

#### Remarks

In Austrian implementation it is not necessary to call [CreateDocument\(DocumentType\)](#), but it can.

##### [CreateDocument\(DocumentType\)](#)

Returns the fiscal response for starting the document.

Declaration

```
public override FiscalResponse CreateDocument(DocumentType documentType)
```

Parameters

TYPE	NAME	DESCRIPTION
DocumentType	documentType	The type of the to be created document.

Returns

TYPE	DESCRIPTION
FiscalResponse	An empty fiscal response.

Overrides

[TrustedFiscalModuleImplementationBase.CreateDocument\(DocumentType\)](#)

Remarks

In Austrian implementation it is not necessary to call [CreateDocument\(DocumentType\)](#), but it can.

**DecommissionClient(Document)**

Decommission of fiscal client (and possible hardware, and possible declaration to financial authorities).

Declaration

```
public override FiscalResponse DecommissionClient(Document endDocument)
```

Parameters

TYPE	NAME	DESCRIPTION
Document	endDocument	A document of type <a href="#">NullReceipt</a> representing the end document of the fiscalisation.

Returns

TYPE	DESCRIPTION
FiscalResponse	A <a href="#">FiscalResponse</a> object representing the appropriate fiscal response data.

Overrides

[TrustedFiscalModuleImplementationBase.DecommissionClient\(Document\)](#)

**ExportDep(DateTime, DateTime)**

Exports all receipt lines of local dep store data.

Declaration

```
public Dep ExportDep(DateTime fromdate, DateTime tillDate)
```

## Parameters

Type	Name	Description
System.DateTime	fromdate	The start date of the requested receipts.
System.DateTime	tillDate	The end date of the requested receipts.

## Returns

Type	Description
Dep	An object of type <a href="#">RetailForce.Fiscalisation.Implementation.Austria.Dep</a> representing the "Datenerfassungsprotokoll" of RKS in Austria.

## ExportDep131(DateTime, DateTime, Stream)

### Exports

#### Declaration

```
public void ExportDep131(DateTime fromDate, DateTime tillDate, Stream outputStream)
```

## Parameters

Type	Name	Description
System.DateTime	fromDate	
System.DateTime	tillDate	
System.IO.Stream	outputStream	

## GetDep131Protocol(List<String>, DateTime, DateTime, Func<String, (List<Document>, FiscalClient)>, Stream)

Writes whole dep 131 protocol to output stream.

#### Declaration

```
public static void GetDep131Protocol(List<string> documentZips, DateTime fromDate, DateTime tillDate, Func<string, (List<Document>, FiscalClient)> getZipFile, Stream outputStream)
```

## Parameters

Type	Name	Description
System.Collections.Generic.List<System.String>	documentZips	A list of document zip files (file names).
System.DateTime	fromDate	The start date of the requested receipts.
System.DateTime	tillDate	The end date of the requested receipts.

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.Func<System.String, System.ValueTuple<System.Collections.Generic.List< <a href="#">Document<a href="#">FiscalClient</a>&gt;</a>	getZipFile	A function to fetch the content of a single document zip file (to use on client and in cloud).
System.IO.Stream	outputStream	The output stream to generate the

#### Exceptions

<b>TYPE</b>	<b>CONDITION</b>
System.ArgumentNullException	Thrown if parameter <code>documentZips</code> is set to null.
System.ArgumentNullException	Thrown if parameter <code>outputStream</code> is set to null.
System.ArgumentException	Thrown if output stream is not marked with <code>System.IO.Stream.CanWrite = true</code> .

### GetDocumentMandatoryFields(Type)

Returns the mandatory fields for this type for the given country implementation.

#### Declaration

```
public override IReadOnlyList<string> GetDocumentMandatoryFields(Type t)
```

#### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.Type	t	The type to get the mandatory fields.

#### Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Collections.Generic.IReadOnlyList<System.String>	A list of property names representing the mandatory fields for this country implementation.

#### Overrides

[TrustedFiscalModuleImplementationBase.GetDocumentMandatoryFields\(Type\)](#)

### GetMonthReceipts(Nullable<DateTime>, Nullable<DateTime>)

Returns all month receipts in the requested date frame.

#### Declaration

```
public List<ReceiptLine> GetMonthReceipts(DateTime? fromdate, DateTime? tillDate)
```

#### Parameters

Type	Name	Description
System.Nullable<System.DateTime>	fromdate	The start date of the request. If omitted the start date is used as 1-1-2000.
System.Nullable<System.DateTime>	tillDate	The end date of the request. If omitted the till date is used as now.

Returns

Type	Description
System.Collections.Generic.List< <a href="#">ReceiptLine</a> >	A list of <a href="#">ReceiptLine</a> objects representing the month receipts done in the requested period.

## GetTaxFreeVat()

Returns the vat object for country specific zero tax based transactions.

Declaration

```
public override Vat GetTaxFreeVat()
```

Returns

Type	Description
<a href="#">Vat</a>	A vat object representing the zero tax based vat object.

Overrides

[TrustedFiscalModuleImplementationBase.GetTaxFreeVat\(\)](#)

Remarks

Can be used for payin/payout, cash difference and others.

## GetUniqueCashRegisterId()

Returns the unique cash register id (storenumber/terminalnumber).

Declaration

```
public override string GetUniqueCashRegisterId()
```

Returns

Type	Description
System.String	The unique cash register id (storenumber/terminalnumber).

Overrides

[TrustedFiscalModuleImplementationBase.GetUniqueCashRegisterId\(\)](#)

## InitializeClient(Document)

Initializes fiscalisation unit (and possible hardware, and possible declaration to financial authorities).

## Declaration

```
public override FiscalResponse InitializeClient(Document startDocument)
```

### Parameters

Type	Name	Description
Document	startDocument	A document of type <a href="#">NullReceipt</a> representing the starting document of the fiscalisation.

### Returns

Type	Description
FiscalResponse	A <a href="#">FiscalResponse</a> object representing the appropriate fiscal response data.

### Overrides

[TrustedFiscalModuleImplementationBase.InitializeClient\(Document\)](#)

## StoreDocument(Document)

Stores a document to the austrian fiscal system.

## Declaration

```
public override FiscalResponse StoreDocument(Document document)
```

### Parameters

Type	Name	Description
Document	document	The document to store.

### Returns

Type	Description
FiscalResponse	The fiscal response from the fiscal system.

### Overrides

[TrustedFiscalModuleImplementationBase.StoreDocument\(Document\)](#)

### Exceptions

Type	Condition
System.ArgumentNullException	Thrown if <code>document</code> is set to null.
System.ArgumentException	Thrown if fiscal client of document ( <code>RetailForce.Fiscalisation.Model.Document.Document.FiscalClient</code> ) is not set or if fiscal client id does not match client id of document or if client configuration of fiscal client is not an austrian configuration.

## ValidateDocument(Document)

Validates a document and returns (if appropriate) a list of document validation errors.

### Declaration

```
public override List<DocumentValidationException> ValidateDocument(Document document)
```

### Parameters

Type	Name	Description
Document	document	The document to validate.

### Returns

Type	Description
System.Collections.Generic.List<DocumentValidationException>	The list of document validation errors.

### Overrides

[TrustedFiscalModuleImplementationBase.ValidateDocument\(Document\)](#)

## ValidateFiscalClient(Document)

Validates the fiscal client for the given document.

### Declaration

```
public override List<DocumentValidationException> ValidateFiscalClient(Document document)
```

### Parameters

Type	Name	Description
Document	document	The document containing the fiscal client.

### Returns

Type	Description
System.Collections.Generic.List<DocumentValidationException>	A list of document validation errors.

### Overrides

[TrustedFiscalModuleImplementationBase.ValidateFiscalClient\(Document\)](#)

### Exceptions

Type	Condition
System.ArgumentNullException	Thrown if parameter <code>document</code> is set to null.

TYPE	CONDITION
System.ArgumentException	Thrown if property RetailForce.Fiscalisation.Model.Document.Document.FiscalClient of parameter of <code>document</code> is set to null.

## Implements

[IFiscalModullImplementation](#)

[IDocumentInterface](#)

# Namespace RetailForce.Fiscalisation.Implementation.Austria.Dep

Classes

[Dep](#)

Representation of the austrian dep (Datenerfassungsprotokoll)

[Dep131Line](#)

Dep131 line for dep131 export.

[DepCloudStore](#)

The store of the dep.

[DepState](#)

Persists the actual state of the dep.

[DepStore](#)

The store of the dep.

[ReceiptGroup](#)

Sub-Element of the austrian dep (Datenerfassungsprotokoll)

[ReceiptLine](#)

Receipt line for rksv-dep (austria)

[RevenueEncryption](#)

Class library to encrypt the current revenue for the receipt line of the dep ("Umsatzzähler Datenerfassungprotokoll")

# Class Dep

Representation of the austrian dep (Datenerfassungsprotokoll)

Inheritance

System.Object

Dep

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Austria.Dep](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class Dep
```

Constructors

Dep(ReceiptLine[], String, String[])

Constructor.

Declaration

```
public Dep(ReceiptLine[] receiptLines, string signatureCertificate, string[] certificateOrdinaries)
```

Parameters

TYPE	NAME	DESCRIPTION
ReceiptLine[]	receiptLines	The receipt groups for the dep ('Datenerfassungsprotokoll').
System.String	signatureCertificate	The signature certificate. Can be ommited.
System.String[]	certificateOrdinaries	A string array of certificate issuers. Can be ommited.

Exceptions

TYPE	CONDITION
System.ArgumentNullException	Thrown if <code>receiptLines</code> is null.

Properties

ReceiptGroups

An array of compact representation of receipts.

## Declaration

```
[JsonRequired]
[JsonProperty("Belege-Gruppe")]
public ReceiptGroup[] ReceiptGroups { get; }
```

## Property Value

TYPE	DESCRIPTION
ReceiptGroup[]	

# Class Dep131Line

Dep131 line for dep131 export.

Inheritance

System.Object

Dep131Line

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Austria.Dep](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class Dep131Line
```

## Properties

### DocumentGuid

The document guid (if set) of the fiscal process.

Declaration

```
public Guid? DocumentGuid { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.Nullable<System.Guid>	

### DocumentId

The document id (document number).

Declaration

```
public string DocumentId { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.String	

### DocumentType

The document type of this line. This is the textual representation of [DocumentType](#) enumeration.

Declaration

```
public string DocumentType { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.String	

## GrossValue

The gross value of the position (or amount of payment position).

### Declaration

```
public decimal? GrossValue { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.Nullable<System.Decimal>	

## ItemCaption

The caption of the item (only set at certain positions).

### Declaration

```
public string ItemCaption { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.String	

## ItemId

The item id of the position (only set at certain positions).

### Declaration

```
public string ItemId { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.String	

## NetValue

The net value of the position. Only set at [DocumentPositionItem](#) or [DocumentPositionSubItem](#).

### Declaration

```
public decimal? NetValue { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.Nullable<System.Decimal>	

## PositionType

The position type of the position. This is the textual representation of [PositionType](#) enumeration.

Declaration

```
public string PositionType { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

## PosNumber

The position number within the document.

Declaration

```
public string PosNumber { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

## Quantity

The quantity of the item position.

Declaration

```
public decimal? Quantity { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Nullable<System.Decimal>	

## QuantityUnit

The quantity unit of the item position.

Declaration

```
public string QuantityUnit { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

## StoreNumber

The number of the store.

Declaration

```
public string StoreNumber { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

### TerminalNumber

The number of the terminal in the store.

Declaration

```
public string TerminalNumber { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

### UniqueClientId

The unique client id of the cash register (retailforce).

Declaration

```
public Guid UniqueClientId { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Guid	

### VatPercent

The vat percent of the item position.

Declaration

```
public decimal? VatPercent { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Nullable<System.Decimal>	

# Class DepCloudStore

The store of the dep.

Inheritance

System.Object

RetailForce.Common.Logging.LoggingBase

DepCloudStore

Inherited Members

RetailForce.Common.Logging.LoggingBase.\_logger

RetailForce.Common.Logging.LoggingBase.\_logSource

RetailForce.Common.Logging.LoggingBase.LogCritical(System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogCritical(System.Exception, System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogError(System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogError(System.Exception, System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogWarning(System.String, System.Object[])

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Austria.Dep](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class DepCloudStore : LoggingBase
```

Constructors

DepCloudStore(ILogger, String, String, CloudService)

Declaration

```
public DepCloudStore(ILogger logger, string accessKey, string accessSecret, CloudService cloudService)
```

Parameters

TYPE	NAME	DESCRIPTION
Microsoft.Extensions.Logging.ILogger	logger	
System.String	accessKey	
System.String	accessSecret	
<a href="#">CloudService</a>	cloudService	

Methods

StoreReceiptLine(Guid, ReceiptLine, Decimal, String)

Stores the receipt line to the dep.

Declaration

```
public void StoreReceiptLine(Guid uniqueClientId, ReceiptLine receiptLine, decimal revenueSumCalculated,  
string receiptFlag = "")
```

#### Parameters

TYPE	NAME	DESCRIPTION
System.Guid	uniqueClientId	The uniqueClientId of the dep to store.
ReceiptLine	receiptLine	The receiptLine to store.
System.Decimal	revenueSumCalculated	A decimal representing the actual calculated revenue sum. The revenue sum will be rounded to 2 digits.
System.String	receiptFlag	An additional receipt flag for the dep line.

#### Exceptions

TYPE	CONDITION
System.ArgumentException	Thrown if the given receipt line was not signed ( <a href="#">Signature</a> not set).
System.ArgumentNullException	Thrown if <code>receiptLine</code> is set to null or <code>uniqueClientId</code> is set to System.Guid.Empty.

# Class DepState

Persists the actual state of the dep.

Inheritance

System.Object

DepState

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Austria.Dep](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class DepState
```

## Properties

### ActualRevenue

The current actual revenue of the dep.

Declaration

```
public decimal ActualRevenue { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.Decimal	

### DocumentNr

The current document number of the dep (equals the last used document number).

Declaration

```
public int DocumentNr { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.Int32	

### PreviousSignature

The last signature.

Declaration

```
public string PreviousSignature { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

# Class DepStore

The store of the dep.

Inheritance

System.Object

DepStore

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Austria.Dep](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class DepStore
```

Constructors

DepStore(String)

Constructor.

Declaration

```
public DepStore(string path)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	path	The path to the directory where the dep is stored. Optional.

Methods

Archive(Guid)

Takes all the data of the current dep to archive dep.

Declaration

```
public void Archive(Guid uniqueClientId)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Guid	uniqueClientId	The if of the client of the dep to archive.

EvaluateDepLine(String, out Decimal, out String)

Declaration

```
public static string EvaluateDepLine(string depLine, out decimal revenueSumCalculated, out string receiptFlag)
```

#### Parameters

Type	Name	Description
System.String	depLine	
System.Decimal	revenueSumCalculated	
System.String	receiptFlag	

#### Returns

Type	Description
System.String	

### GetClientDepStorePath(Guid)

Returns the dep store path for the given client.

#### Declaration

```
public string GetClientDepStorePath(Guid clientId)
```

#### Parameters

Type	Name	Description
System.Guid	clientId	The client for which the dep store path is requested.

#### Returns

Type	Description
System.String	A string representing the dep store path of the requested client.

#### Exceptions

Type	Condition
System.ArgumentNullException	Thrown if parameter <code>clientId</code> is set to System.Guid.Empty.

### GetReceiptLinesByDate(Guid, DateTime, DateTime)

Returns requested receipt lines (from actual dep and archive).

#### Declaration

```
public List<ReceiptLine> GetReceiptLinesByDate(Guid clientId, DateTime fromdate, DateTime tillDate)
```

#### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.Guid	clientId	The client id of the requested receipt lines.
System.DateTime	fromdate	The start date of the request.
System.DateTime	tillDate	The end date of the request.

Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Collections.Generic.List< <a href="#">ReceiptLine</a> >	A list of <a href="#">ReceiptLine</a> objects representing the requested receipt lines.

### **IsEmpty(Guid)**

Returns whether the actual dep store (not closed one's) is empty.

Declaration

```
public bool IsEmpty(Guid clientId)
```

Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.Guid	clientId	The unique client id of the client to check the dep store.

Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Boolean	True if the dep store is empty (no record); otherwise false.

### **ReadFirstLine(Guid)**

Declaration

```
public string ReadFirstLine(Guid clientId)
```

Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.Guid	clientId	

Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

## ReadFirstReceiptLine(Guid)

Returns the first receipt line of the dep.

### Declaration

```
public ReceiptLine ReadFirstReceiptLine(Guid clientId)
```

### Parameters

TYPE	NAME	DESCRIPTION
System.Guid	clientId	

### Returns

TYPE	DESCRIPTION
ReceiptLine	

## ReadFirstUnsignedReceiptLine(Guid)

### Declaration

```
public ReceiptLine ReadFirstUnsignedReceiptLine(Guid clientId)
```

### Parameters

TYPE	NAME	DESCRIPTION
System.Guid	clientId	

### Returns

TYPE	DESCRIPTION
ReceiptLine	

## ReadFirstUnsignedReceiptLine(String[])

### Declaration

```
public static ReceiptLine ReadFirstUnsignedReceiptLine(string[] lines)
```

### Parameters

TYPE	NAME	DESCRIPTION
System.String[]	lines	

### Returns

TYPE	DESCRIPTION
ReceiptLine	

## ReadLastLine(Guid)

Returns the last line of the dep store file.

### Declaration

```
public string ReadLastLine(Guid clientId)
```

#### Parameters

Type	Name	Description
System.Guid	clientId	The client id of the dep to read.

#### Returns

Type	Description
System.String	A string representing the last line of the dep.

### ReadLastReceiptLine(Guid, out Decimal)

Returns the last receipt line of the dep.

#### Declaration

```
public ReceiptLine ReadLastReceiptLine(Guid clientId, out decimal actualRevenueSum)
```

#### Parameters

Type	Name	Description
System.Guid	clientId	
System.Decimal	actualRevenueSum	

#### Returns

Type	Description
ReceiptLine	

### ReadLastSignedReceiptline(Guid)

Returns the last valid signed receipt line of the dep.

#### Declaration

```
public ReceiptLine ReadLastSignedReceiptline(Guid clientId)
```

#### Parameters

Type	Name	Description
System.Guid	clientId	The client id of the dep to read.

#### Returns

Type	Description

Type	Description
ReceiptLine	The last valid signed receipt line of the dep (signature is not valid, when signature device was not working properly ("Sicherheitseinrichtung ausgefallen").

## ReadLastSignedReceiptLine(String[])

Returns the last valid signed receipt line of the array.

### Declaration

```
public static ReceiptLine ReadLastSignedReceiptLine(string[] lines)
```

### Parameters

Type	Name	Description
System.String[]	lines	

### Returns

Type	Description
ReceiptLine	The last valid signed receipt line of the given array (signature is not valid, when signature device was not working properly ("Sicherheitseinrichtung ausgefallen").

## ReadReceiptLines(Guid)

Returns all receipt lines of the actual dep of the given client.

### Declaration

```
public List<ReceiptLine> ReadReceiptLines(Guid clientId)
```

### Parameters

Type	Name	Description
System.Guid	clientId	The client where the receipt lines are requested.

### Returns

Type	Description
System.Collections.Generic.List<ReceiptLine>	A list of <a href="#">ReceiptLine</a> objects representing the receipt lines of the actual dep of the given client.

### Exceptions

Type	Condition
System.ArgumentNullException	Thrown if parameter <code>clientId</code> is set to System.Guid.Empty.

## ReadReceiptLines(String)

Returns all receipt lines of the given file.

### Declaration

```
public List<ReceiptLine> ReadReceiptLines(string filename)
```

### Parameters

Type	Name	Description
System.String	filename	The filename of the file to read.

### Returns

Type	Description
System.Collections.Generic.List< <a href="#">ReceiptLine</a> >	A list of <a href="#">ReceiptLine</a> objects representing the receipt lines of the given file.

### Exceptions

Type	Condition
System.ArgumentNullException	Thrown if parameter <code>filename</code> is set to null or empty string.
System.IO.FileNotFoundException	Thrown if the file is not found.

## StoreReceiptLine(Guid, ReceiptLine, Decimal, String)

Stores the receipt line to the dep.

### Declaration

```
public void StoreReceiptLine(Guid clientId, ReceiptLine receiptLine, decimal revenueSumCalculated, string receiptFlag = "")
```

### Parameters

Type	Name	Description
System.Guid	clientId	The clientid of the dep to store.
<a href="#">ReceiptLine</a>	receiptLine	The receiptline to store.
System.Decimal	revenueSumCalculated	A decimal representing the actual calculated revenue sum. The revenue sum will be rounded to 2 digits.

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.String	receiptFlag	An additional flag for the receipt line (for month, year and other receipts).

#### Exceptions

<b>TYPE</b>	<b>CONDITION</b>
System.ArgumentException	Thrown if the given receipt line was not signed ( <a href="#">Signature</a> not set).
System.ArgumentNullException	Thrown if <code>receiptLine</code> is set to null or <code>clientId</code> is set to System.Guid.Empty.

# Class ReceiptGroup

Sub-Element of the austrian dep (Datenerfassungsprotokoll)

Inheritance

System.Object

ReceiptGroup

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Austria.Dep](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class ReceiptGroup
```

Constructors

**ReceiptGroup(ReceiptLine[])**

Constructor.

Declaration

```
public ReceiptGroup(ReceiptLine[] receiptLines)
```

Parameters

Type	Name	Description
<a href="#">ReceiptLine[]</a>	receiptLines	The receipt lines for this receipt group.

Properties

**CertificateOrdinaries**

The ordinaries for the certificates.

Declaration

```
[JsonProperty("Zertifizierungsstellen")]
public string[] CertificateOrdinaries { get; set; }
```

Property Value

Type	Description
<a href="#">System.String[]</a>	

Remarks

Can be empty and will be empty in this implementation (is allowed).

Can be empty and will be empty in this implementation (is allowed).

## Receipts

All receipts in base64 encoding

### Declaration

```
[JsonRequired]
[JsonProperty("Belege-kompakt")]
public string[] Receipts { get; }
```

### Property Value

TYPE	DESCRIPTION
System.String[]	

## SignatureCertificate

The signature certificate for this group.

### Declaration

```
[JsonRequired]
[JsonProperty("Signaturzertifikat")]
public string SignatureCertificate { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.String	

### Remarks

Can be empty and will be empty in this implementation (is allowed).

# Class ReceiptLine

Receipt line for rksv-dep (austria)

Inheritance

System.Object

ReceiptLine

Implements

System.IEquatable<ReceiptLine>

Inherited Members

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

Namespace: [RetailForce.Fiscalisation.Implementation.Austria.Dep](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class ReceiptLine : IEquatable<ReceiptLine>
```

Constructors

ReceiptLine(SecurityCertificateIssuer, String, Int32, DateTime, Decimal, Decimal, Decimal, Decimal, Decimal, String, String, String)

Constructor.

Declaration

```
public ReceiptLine(SecurityCertificateIssuer certificateIssuer, string cashRegisterUniqueId, int fiscalDocumentNr, DateTime bookDate, decimal revenueNormalVat, decimal revenueReducedVat1, decimal revenueReducedVat2, decimal revenueNoVat, decimal revenueSpecialVat, string revenueEncrypted, string certificate, string previousSignature)
```

Parameters

TYPE	NAME	DESCRIPTION
SecurityCertificateIssuer	certificateIssuer	
System.String	cashRegisterUniqueId	
System.Int32	fiscalDocumentNr	
System.DateTime	bookDate	
System.Decimal	revenueNormalVat	
System.Decimal	revenueReducedVat1	
System.Decimal	revenueReducedVat2	
System.Decimal	revenueNoVat	

TYPE	NAME	DESCRIPTION
System.Decimal	revenueSpecialVat	
System.String	revenueEncrypted	
System.String	certificate	
System.String	previousSignature	

## ReceiptLine(String, Int32, DateTime, Decimal, Decimal, Decimal, Decimal, String, String)

### Declaration

```
public ReceiptLine(string cashRegisterUniqueId, int fiscalDocumentNr, DateTime bookDate, decimal revenueNormalVat, decimal revenueReducedVat1, decimal revenueReducedVat2, decimal revenueNoVat, decimal revenueSpecialVat, string revenueEncrypted, string previousSignature)
```

### Parameters

TYPE	NAME	DESCRIPTION
System.String	cashRegisterUniqueld	
System.Int32	fiscalDocumentNr	
System.DateTime	bookDate	
System.Decimal	revenueNormalVat	
System.Decimal	revenueReducedVat1	
System.Decimal	revenueReducedVat2	
System.Decimal	revenueNoVat	
System.Decimal	revenueSpecialVat	
System.String	revenueEncrypted	
System.String	previousSignature	

## ReceiptLine(String, String, Boolean)

### Declaration

```
public ReceiptLine(string evaluationString, string receiptFlag, bool ownReceiptNr = true)
```

### Parameters

TYPE	NAME	DESCRIPTION
System.String	evaluationString	
System.String	receiptFlag	

TYPE	NAME	DESCRIPTION
System.Boolean	ownReceiptNr	

## Properties

### BookDate

Returns the book date of the last receipt line.

#### Declaration

```
public DateTime BookDate { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.DateTime	

### CashRegisterId

Returns the cash register id for this receipt line.

#### Declaration

```
public string CashRegisterId { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

### Certificate

The certificate serial as serial hex value (string).

#### Declaration

```
public string Certificate { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### Remarks

You can convert this property to [CertificateSerial](#) with method [GetSecurityCertificateSerialFromHex\(String\)](#).

### CertificateIssuer

The certificate issuer as string (AT1, AT2).

#### Declaration

```
public string CertificateIssuer { get; set; }
```

#### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

### FiscalDocumentNr

Returns the fiscal document nr of the receipt line.

#### Declaration

```
public int FiscalDocumentNr { get; }
```

#### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Int32	

### FiscalDocumentNrString

Returns the fiscal document number in string representation (as stored in the dep).

#### Declaration

```
public string FiscalDocumentNrString { get; }
```

#### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

### QrCode

Returns the qr code representation of the receipt line.

#### Declaration

```
public string QrCode { get; }
```

#### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

### ReceiptFlag

#### Declaration

```
public string ReceiptFlag { get; }
```

#### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

### RevenueEncrypted

Returns the encrypted revenue (base64 encoded as well)

Returns the encrypted revenue (base64 encoded as well).

#### Declaration

```
public string RevenueEncrypted { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### Signature

Returns the signature for this receipt line.

#### Declaration

```
public string Signature { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### SignatureChainValue

Returns the sha256 base64 (first 8 bytes) encoded hash value for the  
RetailForce.Fiscalisation.Implementation.Austria.Dep.ReceiptLine.ToCompactDepString

#### Declaration

```
public string SignatureChainValue { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### SignatureValid

Returns true if the signature of this receipt line is valid (signed by signature device); otherwise false.

#### Declaration

```
public bool SignatureValid { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.Boolean	

#### Methods

##### ComputeJwsPayloadHash()

Computes the 256 bit jws payload hash for signing.

#### Declaration

```
public byte[] ComputeJwsPayloadHash()
```

Returns

TYPE	DESCRIPTION
System.Byte[]	A byte array representing the 256 bit hash of jws payload.

## Equals(ReceiptLine)

Returns whether the other [ReceiptLine](#) equals this one.

Declaration

```
public bool Equals(ReceiptLine other)
```

Parameters

TYPE	NAME	DESCRIPTION
ReceiptLine	other	The other <a href="#">ReceiptLine</a> .

Returns

TYPE	DESCRIPTION
System.Boolean	True if the other <a href="#">ReceiptLine</a> equals this <a href="#">ReceiptLine</a> ; otherwise false.

## Equals(Object)

Returns whether the other [ReceiptLine](#) equals this one.

Declaration

```
public override bool Equals(object obj)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Object	obj	The other <a href="#">ReceiptLine</a> .

Returns

TYPE	DESCRIPTION
System.Boolean	True if the other <a href="#">ReceiptLine</a> equals this <a href="#">ReceiptLine</a> ; otherwise false.

Overrides

[System.Object.Equals\(System.Object\)](#)

## GetChainValue(String)

Returns the sha256 base64 (first 8 bytes) encoded hash value for `valueToChain`.

#### Declaration

```
public static string GetChainValue(string valueToChain)
```

#### Parameters

TYPE	NAME	DESCRIPTION
System.String	valueToChain	The value to hash.

#### Returns

TYPE	DESCRIPTION
System.String	The sha256 base64 (first 8 bytes) encoded hash value for <code>valueToChain</code> .

### GetFiscalDocumentNrAsString(Int32)

#### Declaration

```
public static string GetFiscalDocumentNrAsString(int fiscalDocumentNr)
```

#### Parameters

TYPE	NAME	DESCRIPTION
System.Int32	fiscalDocumentNr	

#### Returns

TYPE	DESCRIPTION
System.String	

### GetFiscalDocumentNrFromString(String)

#### Declaration

```
public static int GetFiscalDocumentNrFromString(string fiscalDocumentNrString)
```

#### Parameters

TYPE	NAME	DESCRIPTION
System.String	fiscalDocumentNrString	

#### Returns

TYPE	DESCRIPTION
System.Int32	

### GetRevenue(String, String, out String)

Returns the revenue (revenue sum calculation) from the given encrypted revenue.

## Declaration

```
public decimal GetRevenue(string revenueEncrypted, string aesKey, out string message)
```

## Parameters

TYPE	NAME	DESCRIPTION
System.String	revenueEncrypted	The encrypted and base64 encoded revenue.
System.String	aesKey	A string representing the aes key for decryption.
System.String	message	A string representing the message ("TRA" for Training, "STO" vor voided documents) of the revenue sum calculation. In this case no revenue is returned (0).

## Returns

TYPE	DESCRIPTION
System.Decimal	A decimal representing the revenue (revenue sum calculation) of the given encrypted revenue.

## GetRevenue(String, out String)

Returns the revenue (revenue sum calculation) from the encrypted revenue of this line.

## Declaration

```
public decimal GetRevenue(string aesKey, out string message)
```

## Parameters

TYPE	NAME	DESCRIPTION
System.String	aesKey	A string representing the aes key for decryption.
System.String	message	A string representing the message ("TRA" for Training, "STO" vor voided documents) of the revenue sum calculation.

## Returns

TYPE	DESCRIPTION
System.Decimal	A decimal representing the revenue (revenue sum calculation) of this receipt line.

## ToJwsPayload()

Returns the jws payload for signing of the receipt string.

## Declaration

```
public string ToJwsPayload()
```

Returns

TYPE	DESCRIPTION
System.String	

**ToString()**

Returns the string representation of this object.

Declaration

```
public override string ToString()
```

Returns

TYPE	DESCRIPTION
System.String	The string representation of this object, in this case the rksv dep receipt line.

Overrides

System.Object.ToString()

Operators

**Equality(ReceiptLine, ReceiptLine)**

Declaration

```
public static bool operator ==(ReceiptLine receiptLine1, ReceiptLine receiptLine2)
```

Parameters

TYPE	NAME	DESCRIPTION
ReceiptLine	receiptLine1	
ReceiptLine	receiptLine2	

Returns

TYPE	DESCRIPTION
System.Boolean	

**Inequality(ReceiptLine, ReceiptLine)**

Declaration

```
public static bool operator !=(ReceiptLine receiptLine1, ReceiptLine receiptLine2)
```

Parameters

TYPE	NAME	DESCRIPTION
ReceiptLine	receiptLine1	
ReceiptLine	receiptLine2	

Returns

Type	Description
System.Boolean	

Implements

System.IEquatable<T>

# Class RevenueEncryption

Class library to encrypt the current revenue for the receipt line of the dep ("Umsatzzähler Datenerfassungprotokoll")

Inheritance

System.Object

RevenueEncryption

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Austria.Dep](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class RevenueEncryption
```

## Methods

**Decrypt(Byte[], String, String, Byte[])**

Decryptes the revenue according to the regulations in austrian law (RKSV).

Declaration

```
public static long Decrypt(byte[] data, string cashRegisterId, string receiptNumber, byte[] aesKey)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Byte[]	data	A byte array representing the encrypted revenue.
System.String	cashRegisterId	The identification of the cash register.
System.String	receiptNumber	The receipt number of the current receipt.
System.Byte[]	aesKey	The aes key for this cash register.

Returns

TYPE	DESCRIPTION
System.Int64	The revenue in euro cents (23.45 EUR = 2345).

**DecryptBase64(String, String, String, Byte[])**

Decrypts the revenue from base64 string according to the regulations in austrian law (RKSV).

#### Declaration

```
public static long DecryptBase64(string data, string cashRegisterId, string receiptNumber, byte[] aesKey)
```

#### Parameters

Type	Name	Description
System.String	data	A string representing the encrypted revenue a base64 encoded string.
System.String	cashRegisterId	The identification of the cash register.
System.String	receiptNumber	The receipt number of the current receipt.
System.Byte[]	aesKey	The aes key for this cash register.

#### Returns

Type	Description
System.Int64	The revenue in euro cents (23.45 EUR = 2345).

### Encrypt(Int64, String, String, Byte[])

Encrypts the revenue according to the regulations in austrian law (RKSV).

#### Declaration

```
public static byte[] Encrypt(long revenue, string cashRegisterId, string receiptNumber, byte[] aesKey)
```

#### Parameters

Type	Name	Description
System.Int64	revenue	The revenue in euro cents (23.45 EUR = 2345).
System.String	cashRegisterId	The identification of the cash register.
System.String	receiptNumber	The receipt number of the current receipt.
System.Byte[]	aesKey	The aes key for this cash register.

#### Returns

Type	Description
System.Byte[]	A byte representing the encrypted revenue.

## EncryptBase64(Int64, String, String, Byte[])

Encryptes the revenue according to the regulations in austrian law (RKS) in base64 encoding.

### Declaration

```
public static string EncryptBase64(long revenue, string cashRegisterId, string receiptNumber, byte[] aesKey)
```

### Parameters

Type	Name	Description
System.Int64	revenue	The revenue in euro cents (23.45 EUR = 2345).
System.String	cashRegisterId	The identification of the cash register.
System.String	receiptNumber	The receipt number of the current receipt.
System.Byte[]	aesKey	The aes key for this cash register.

### Returns

Type	Description
System.String	A string representing the encrypted revenue (base64).

## FromBase64Key(String)

Returns a 256 bytes aes symmetric key for revenue encryption from string.

### Declaration

```
public static byte[] FromBase64Key(string base64Key)
```

### Parameters

Type	Name	Description
System.String	base64Key	The string representing the aes key in base64 representation.

### Returns

Type	Description

TYPE	DESCRIPTION
System.Byte[]	A byte array containing the base64 key.

## GenerateBase64Key()

Generates a 256 bytes aes symmetric key for revenue encryption. (Aes Key for fiscalisation).

### Declaration

```
public static string GenerateBase64Key()
```

### Returns

TYPE	DESCRIPTION
System.String	The key as base64 encoded string.

## GenerateKey()

Generates a 256 bytes aes symmetric key for revenue encryption.

### Declaration

```
public static byte[] GenerateKey()
```

### Returns

TYPE	DESCRIPTION
System.Byte[]	The key as byte array.

# Namespace RetailForce.Fiscalisation.Implementation.Austria.FonService

## Classes

### [FonServiceClient](#)

Client for "Finanzonline Österreich"

### [FonStatus](#)

Represents the status of the client at fon (Finanzoline).

## Enums

### [CashRegisterDropoutReason](#)

### [RequestType](#)

The type of the service request.

### [SecurityCertificateDropoutReason](#)

Represents the reason because of a security certificate is dropped out.

### [SecurityCertificateIssuer](#)

Represents the issuer of the certificate.

### [SecurityCertificateType](#)

Represents the type of the security certificate.

# Enum CashRegisterDropoutReason

Namespace: [RetailForce.Fiscalisation.Implementation.Austria.FonService](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public enum CashRegisterDropoutReason
```

## Fields

NAME	DESCRIPTION
NotWorking	
Others	
PlanedDropout	
Stolen	
Unrepairable	

# Class FonServiceClient

Client for "Finanzonline Österreich"

Inheritance

System.Object

FonServiceClient

Implements

System.IDisposable

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Austria.FonService](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class FonServiceClient : IDisposable
```

Remarks

The credentials here used are credentials for the "Registrierkassen-Benutzer" for Finanzonline.

Constructors

**FonServiceClient(Guid, CloudConnector, String, String, Boolean)**

Constructor.

Declaration

```
public FonServiceClient(Guid uniqueClientId, CloudConnector cloudConnector, string cloudApiKey = "", string  
cloudApiSecret = "", bool isTest = false)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Guid	uniqueClientId	The clientId of the connection.
<a href="#">CloudConnector</a>	cloudConnector	The connector to the retailforce cloud system.
System.String	cloudApiKey	The api key to access the retailforce cloud system. Optional, only needed if fon access is wanted.
System.String	cloudApiSecret	The api secret to access the retailforce cloud system. Optional, only needed if fon access is wanted.

TYPE	NAME	DESCRIPTION
System.Boolean	isTest	True if the request should be done in test mode; otherwise false. Default is false.

#### Remarks

Credentials are stored in the cloud. To check if connection can be done, call property [AccessAllowed](#).

If parameter `cloudApiKey` or `cloudApiSecret` are not set, fon access is disabled.

#### Properties

##### AccessAllowed

Returns whether fon access is possible or not.

#### Declaration

```
public bool AccessAllowed { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.Boolean	

#### Remarks

To access fon depends on following items:

- fon credentials are stored correct in the cloud
- client has fon access license

#### Methods

##### Authenticate()

Authentication to cloud connector (stored).

#### Declaration

```
public void Authenticate()
```

##### CheckDocumentValidation(String)

Does document validation on fon service.

#### Declaration

```
public BoolResponse CheckDocumentValidation(string depDocument)
```

#### Parameters

TYPE	NAME	DESCRIPTION
System.String	depDocument	Qr Code of the document to check.

#### Returns

Type	Description
BoolResponse	True if validation was successful; otherwise false. Also message from service (if applicable) is returned

#### Exceptions

Type	Condition
LicenseException	Thrown if given client has not fon connection license.
System.Security.SecurityException	Thrown if nobody is authenticated to the service.
System.ArgumentNullException	Thrown if parameter <code>depDocument</code> is set to null or empty string.

#### ClearCloudFonCache()

Clears the cloud fon cache.

#### Declaration

```
public BoolResponse ClearCloudFonCache()
```

#### Returns

Type	Description
BoolResponse	True if deletion was successful; otherwise false.

#### Dispose()

#### Declaration

```
public void Dispose()
```

#### GetCashRegisterActivated(String, Boolean)

Checks the cash register state with the FON Service.

#### Declaration

```
public BoolResponse GetCashRegisterActivated(string cashRegisterId, bool expectedResponse)
```

#### Parameters

Type	Name	Description
System.String	cashRegisterId	The client for which the request is done.
System.Boolean	expectedResponse	A bool representing the expected response for this call.

## Returns

Type	Description
BoolResponse	True if the cash register is "IN BETRIEB"; otherwise false. Also a message is returned by the function from the fon service.

## Exceptions

Type	Condition
LicenseException	Thrown if given client has not fon connection license.
System.Security.SecurityException	Thrown if nobody is authenticated to the service.
System.ArgumentNullException	Thrown if parameter <code>cashRegisterId</code> is set to null or empty string.

## GetSecurityCertificateActivated(Int64, Boolean)

Returns true if the given security certificate is activated (IN\_BETRIEB) at fon (Finanzonline). You have to be authenticated.

### Declaration

```
public BoolResponse GetSecurityCertificateActivated(long securityCertificate, bool expectedResponse)
```

### Parameters

Type	Name	Description
System.Int64	securityCertificate	The certificate id of the security certificate to check.
System.Boolean	expectedResponse	A bool representing the expected response for this call.

## Returns

Type	Description
BoolResponse	True if the given security certificate is activated (IN_BETRIEB) at fon (Finanzonline). You have to be authenticated.

## Exceptions

Type	Condition
LicenseException	Thrown if given client has not fon connection license.
System.Security.SecurityException	Thrown if nobody is authenticated to the service.

Type	Condition
System.ArgumentNullException	thrown if parameter <code>securityCertificate</code> is set to 0.

## RegisterCashRegister(String, String, Nullable<DateTime>)

Register of cashregister system.

### Declaration

```
public ResultResponse RegisterCashRegister(string cashRegisterId, string aesKey, DateTime? requestDateTime = default(DateTime? ))
```

### Parameters

Type	Name	Description
System.String	cashRegisterId	A string representing the unique cashregister id.
System.String	aesKey	A string representing the base 64 encoded aes key security key of the cash register.
System.Nullable<System.DateTime>	requestDateTime	The datetime of the request.

### Returns

Type	Description
ResultResponse	The result code and message according to fon documentation.

### Exceptions

Type	Condition
LicenseException	Thrown if given client has not fon connection license.
System.Security.SecurityException	Thrown if nobody is authenticated to the service.
System.ArgumentNullException	Thrown if parameter <code>cashRegisterId</code> or parameter <code>aesKey</code> is set to null or empty string.

## RegisterSecurityCertificate(Int64, SecurityCertificateType, SecurityCertificateIssuer, Nullable<DateTime>)

Register a security certificate at fon (Finanzonline). You have to be authenticated.

### Declaration

```
public ResultResponse RegisterSecurityCertificate(long securityCertificate, SecurityCertificateType certificateType, SecurityCertificateIssuer issuer, DateTime? requestDateTime = default(DateTime? ))
```

## Parameters

Type	Name	Description
System.Int64	securityCertificate	The certificate to register.
SecurityCertificateType	certificateType	The type of the certificate.
SecurityCertificateIssuer	issuer	The issuer of the certificate.
System.Nullable<System.DateTime>	requestDateTime	The datetime of the request.

## Returns

Type	Description
ResultResponse	The result code and message according to fon documentation.

## Exceptions

Type	Condition
LicenseException	Thrown if given client has not fon connection license.
System.Security.SecurityException	Thrown if nobody is authenticated to the service.
System.ArgumentNullException	thrown if parameter <code>securityCertificate</code> is set to 0.

## SendInitializedMessage(String, String, String)

Sends the initialization message to the contact of the terminal.

### Declaration

```
public void SendInitializedMessage(string terminalNumber, string storeNumber, string storeName)
```

## Parameters

Type	Name	Description
System.String	terminalNumber	The terminal number.
System.String	storeNumber	The store number.

TYPE	NAME	DESCRIPTION
System.String	storeName	The store name.

## SignOut()

Signout for cloud connector.

### Declaration

```
public void SignOut()
```

### Remarks

Removes the server cache before signing out.

## UnregisterCashRegister(String, CashRegisterDropoutReason, Nullable<DateTime>)

Unregister cash register at fon service.

### Declaration

```
public ResultResponse UnregisterCashRegister(string cashRegisterId, CashRegisterDropoutReason reason,
DateTime? requestDateTime = default(DateTime?))
```

### Parameters

TYPE	NAME	DESCRIPTION
System.String	cashRegisterId	The client for which the request is done.
CashRegisterDropoutReason	reason	Reason for cashregister dropout. Attention: just permanent dropout reasons are allowed.
System.Nullable<System.DateTime>	requestDateTime	The datetime of the request.

### Returns

TYPE	DESCRIPTION
ResultResponse	The result code and message according to fon documentation.

### Exceptions

TYPE	CONDITION
LicenseException	Thrown if given client has not fon connection license.
System.Security.SecurityException	Thrown if nobody is authenticated to the service.

Type	Condition
System.ArgumentNullException	Thrown if parameter <code>cashRegisterId</code> is set to null or empty string.

## UnregisterSecurityCertificate(Int64, SecurityCertificateDropoutReason, Nullable<DateTime>, Nullable<DateTime>)

Unregister a security certificate at fon (Finanzonline). You have to be authenticated.

### Declaration

```
public ResultResponse UnregisterSecurityCertificate(long securityCertificate, SecurityCertificateDropoutReason reason, DateTime? fromDate = default(DateTime?), DateTime? requestDateTime = default(DateTime?))
```

### Parameters

Type	Name	Description
System.Int64	securityCertificate	The certificate to unregister.
SecurityCertificateDropoutReason	reason	The reason of the dropout.
System.Nullable<System.DateTime>	fromDate	The date of the dropout, has to be set at reason = [1] Stolen, [2] NotWorking, [99] = Others.
System.Nullable<System.DateTime>	requestDateTime	The datetime of the request.

### Returns

Type	Description
ResultResponse	The result code and message according to fon documentation.

### Exceptions

Type	Condition
LicenseException	Thrown if given client has not fon connection license.
System.Security.SecurityException	Thrown if nobody is authenticated to the service.
System.ArgumentNullException	thrown if parameter <code>securityCertificate</code> is set to 0.

### Implements

System.IDisposable

# Class FonStatus

Represents the status of the client at fon (Finanzoline).

Inheritance

System.Object

FonStatus

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Austria.FonService](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class FonStatus
```

## Properties

### FiscalClientRegistered

Declaration

```
public bool FiscalClientRegistered { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

### LastDocumentValidation

Declaration

```
public bool LastDocumentValidation { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

### StartDocumentValidation

Declaration

```
public bool StartDocumentValidation { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

# Enum RequestType

The type of the service request.

Namespace: [RetailForce.Fiscalisation.Implementation.Austria.FonService](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public enum RequestType
```

Fields

NAME	DESCRIPTION
RegisterCashRegister	
RegisterSecurityCertificate	
SetCashRegisterState	
StateSecurityCertificateState	
UnregisterCashRegister	
UnregisterSecurityCertificate	
Validation	

# Enum SecurityCertificateDropoutReason

Represents the reason because of a security certificate is dropped out.

Namespace: [RetailForce.Fiscalisation.Implementation.Austria.FonService](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public enum SecurityCertificateDropoutReason
```

Fields

NAME	DESCRIPTION
NotWorking	
Others	
PlannedDropout	
Stolen	
Unrepairable	

# Enum SecurityCertificateIssuer

Represents the issuer of the certificate.

Namespace: [RetailForce.Fiscalisation.Implementation.Austria.FonService](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public enum SecurityCertificateIssuer
```

Fields

NAME	DESCRIPTION
ATrust	
GlobalTrust	
PrimeSign	
Test	
Unkown	

# Enum SecurityCertificateType

Represents the type of the security certificate.

Namespace: [RetailForce.Fiscalisation.Implementation.Austria.FonService](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public enum SecurityCertificateType
```

Fields

NAME	DESCRIPTION
Hsm	
SecurityCard	
ServiceProviderHsm	

# Namespace RetailForce.Fiscalisation.Implementation.Austria.Signing

Classes

[Certificate](#)

Represents a certificate and its enclosed data.

[HsmSignBase](#)

Abstract base class for hsm signing.

[SignBase](#)

Basic class for all signing modules (hsm, smartcards)

[SmartCardBase](#)

Basic class for all attached Smartcards (for signing).

[SmartCardFactory](#)

Interfaces

[ISmartCard](#)

Enums

[SignDeviceState](#)

# Class Certificate

Represents a certificate and its enclosed data.

Inheritance

System.Object

Certificate

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Austria.Signing](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class Certificate
```

Properties

Algorithm

The used algorithm.

Declaration

```
public virtual string Algorithm { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

CertificateAuthorities

Certificate authorities for this certificate (most of time empty array)

Declaration

```
public virtual string[] CertificateAuthorities { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String[]	

CertificateSerial

The serial of the certificate.

Declaration

```
public virtual string CertificateSerial { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.String	

## CertificateSerialHex

The serial of the certificate as hexadecimal representation.

### Declaration

```
public virtual string CertificateSerialHex { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.String	

### Remarks

You can convert this property to [CertificateSerial](#) with method [GetSecurityCertificateSerialFromHex\(String\)](#).

## SignatureCertificate

The certificate itself.

### Declaration

```
public virtual string SignatureCertificate { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.String	

# Class HsmSignBase

Abstract base class for hsm signing.

Inheritance

System.Object

[SignBase](#)

[HsmSignBase](#)

[ATrustHsmLocal](#)

Inherited Members

[SignBase.Logger](#)

[SignBase.CertificateType](#)

[SignBase.SignDeviceState](#)

[SignBase.Serial](#)

[SignBase.Certificate](#)

[SignBase.Sign\(ReceiptLine\)](#)

[SignBase.GetCertificate\(Boolean\)](#)

[SignBase.GetCertificateAuthority\(\)](#)

[SignBase.SignExecute\(ReceiptLine\)](#)

[SignBase.GetCertificateIssuerString\(SecurityCertificateIssuer\)](#)

[SignBase.GetCertificateIssuerFromString\(String\)](#)

[SignBase.GetSecurityCertificateSerialFromHex\(String\)](#)

[SignBase.GetSignDeviceDriverInfos\(\)](#)

[SignBase.GetSignDeviceDriverInfos\(SignDeviceDriver\)](#)

[SignBase.GetSecurityCertificateTypeFromSignDeviceDriver\(SignDeviceDriver\)](#)

[System.Object.Equals\(System.Object\)](#)

[System.Object.Equals\(System.Object, System.Object\)](#)

[System.Object.GetHashCode\(\)](#)

[System.Object.GetType\(\)](#)

[System.Object.MemberwiseClone\(\)](#)

[System.Object.ReferenceEquals\(System.Object, System.Object\)](#)

[System.Object.ToString\(\)](#)

Namespace: [RetailForce.Fiscalisation.Implementation.Austria.Signing](#)

Assembly: [RetailForce.Fiscalisation.dll](#)

Syntax

```
public abstract class HsmSignBase : SignBase
```

Constructors

[HsmSignBase\(ILogger, String\)](#)

Constructor.

Declaration

```
public HsmSignBase(ILogger logger, string baseUrl)
```

Parameters

Type	Name	Description
Microsoft.Extensions.Logging.ILogger	logger	The logger for the sign device.

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.String	baseUrl	A string representing the base url for the hsm connection.

#### Exceptions

<b>TYPE</b>	<b>CONDITION</b>
System.ArgumentNullException	Thrown if <code>baseUrl</code> is set to null or empty string or parameter <code>logger</code> is set to null.
System.ArgumentException	Thrown if <code>baseUrl</code> is not a valid http or https url.

#### Fields

##### AuthenticationError

###### Declaration

```
protected bool AuthenticationError
```

###### Field Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Boolean	

##### baseHsmUrl

###### Declaration

```
protected string baseHsmUrl
```

###### Field Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

#### Methods

##### GetWebResponse(HttpWebRequest, Boolean)

Returns the response from the webrequest as string.

###### Declaration

```
protected virtual string GetWebResponse(HttpWebRequest webRequest, bool throwException = false)
```

###### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.Net.HttpWebRequest	webRequest	The webrequest object to request the response.

TYPE	NAME	DESCRIPTION
System.Boolean	throwException	True if exception should be thrown in case of an error.

Returns

TYPE	DESCRIPTION
System.String	The response as string.

Remarks

This method will not return a response if a System.Net.WebException occurs (will be logged).

#### GetWebResponseSerialized<TType>(HttpWebRequest, Boolean)

Returns the response from the webservice as object (with json deserializing)

Declaration

```
protected virtual TType GetWebResponseSerialized<TType>(HttpWebRequest webRequest, bool throwException = false)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Net.HttpWebRequest	webRequest	The webrequest object to request the response.
System.Boolean	throwException	True if exception should be thrown in case of an error.

Returns

TYPE	DESCRIPTION
TType	An object of type <code>TType</code> representing the response.

Type Parameters

NAME	DESCRIPTION
TType	The return type.

#### SetRequestBody(HttpWebRequest, String)

Sets the body for a http request.

Declaration

```
protected virtual void SetRequestBody(HttpWebRequest webRequest, string body)
```

Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.Net.HttpWebRequest	webRequest	The request to set the body for.
System.String	body	The body for the request.

### ValidateUrl(String)

Checks if the given uri is a valid http or https uri.

#### Declaration

```
protected bool ValidateUrl(string url)
```

#### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.String	url	The url to check.

#### Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Boolean	True if the url is a valid url; otherwise false.

# Interface ISmartCard

Namespace: [RetailForce.Fiscalisation.Implementation.Austria.Signing](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public interface ISmartCard
```

## Methods

### prepareSignature()

Perpares the smart card for signing data

#### Declaration

```
void prepareSignature()
```

#### Remarks

If you want to sign multiple hashes one after another, you only have to call this function once to set the neccessary parameter

### readCertificate()

Gets the certificate which belongs to the cash register smartcard

#### Declaration

```
X509Certificate2 readCertificate()
```

#### Returns

TYPE	DESCRIPTION
System.Security.Cryptography.X509Certificates.X509Certificate2	Returns the certificate as X509Certificate2

#### Remarks

Reading the whole certificate is slow. If you need only the serial use getCertificateSerialDecimal() or getCertificateSerialHex()

### readCertificateSerialDecimal()

Gets the serial of the certificate on the cash register smartcard

#### Declaration

```
string readCertificateSerialDecimal()
```

#### Returns

TYPE	DESCRIPTION
System.String	Returns the serial in decimal

### readCertificateSerialHex()

Gets the serial of the certificate on the cash register smartcard

#### Declaration

```
string readCertificateSerialHex()
```

Returns

TYPE	DESCRIPTION
System.String	Returns the serial in hexadecimal

## readCIN()

Reads the CIN of the smart card

Declaration

```
string readCIN()
```

Returns

TYPE	DESCRIPTION
System.String	

## sign(String, Byte[])

Signs the given hash.

Declaration

```
byte[] sign(string pin, byte[] SHA256HASH)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	pin	
System.Byte[]	SHA256HASH	

Returns

TYPE	DESCRIPTION
System.Byte[]	

Remarks

The function is slower than signWithoutSelection() but save, as all required parameter are set before the signature

## signWithoutSelection(String, Byte[])

Signs the given hash. Make sure that prepareSignature() is called before.

Declaration

```
byte[] signWithoutSelection(string pin, byte[] SHA256HASH)
```

Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.String	pin	
System.Byte[]	SHA256HASH	

#### Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Byte[]	

#### Remarks

If you want to sign multiple hashes one after another, you have to call the `prepareSignature()` function only once to set the neccessary parameter

`verify(Byte[], Byte[])`

Verifies that the given signature is correct for the given signed data

#### Declaration

```
bool verify(byte[] signature, byte[] signedData)
```

#### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.Byte[]	signature	
System.Byte[]	signedData	

#### Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Boolean	

# Class SignBase

Basic class for all signing modules (hsm, smartcards)

Inheritance

System.Object  
SignBase  
[HsmSignBase](#)  
[SmartCardBase](#)

Inherited Members

System.Object.Equals(System.Object)  
System.Object.Equals(System.Object, System.Object)  
System.Object.GetHashCode()  
System.Object.GetType()  
System.Object.MemberwiseClone()  
System.Object.ReferenceEquals(System.Object, System.Object)  
System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Austria.Signing](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public abstract class SignBase
```

Constructors

**SignBase(ILogger)**

Constructor.

Declaration

```
public SignBase(ILogger logger)
```

Parameters

TYPE	NAME	DESCRIPTION
Microsoft.Extensions.Logging.ILogger	logger	The logger for the sign device.

Exceptions

TYPE	CONDITION
System.ArgumentNullException	Thrown if parameter <code>logger</code> is set to null.

Fields

**Logger**

Declaration

```
protected ILogger Logger
```

Field Value

<b>TYPE</b>	<b>DESCRIPTION</b>
Microsoft.Extensions.Logging.ILogger	

## Properties

### Certificate

Returns the full certificate of the signature device.

#### Declaration

```
public Certificate Certificate { get; protected set; }
```

#### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
Certificate	

#### Remarks

Only set if a connection to the signature device was done before.

### CertificateType

Returns the type of the certificate of this driver.

#### Declaration

```
public abstract SecurityCertificateType CertificateType { get; }
```

#### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
SecurityCertificateType	

## Serial

Returns the serial of the device.

#### Declaration

```
public string Serial { get; protected set; }
```

#### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

## SignDeviceState

Returns the state of the sign device.

#### Declaration

```
public abstract SignDeviceState SignDeviceState { get; }
```

#### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
SignDeviceState	

## Methods

### GetCertificate(Boolean)

Gets the certificate from the signature unit.

#### Declaration

```
public abstract Certificate GetCertificate(bool throwException = false)
```

#### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.Boolean	throwException	

#### Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
Certificate	The certificate of the signature unit.

### GetCertificateAuthority()

Gets the certificate issuer from the signature unit.

#### Declaration

```
public abstract SecurityCertificateIssuer GetCertificateAuthority()
```

#### Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
SecurityCertificateIssuer	The certificate issuer from the signature unit.

### GetCertificateIssuerFromString(String)

Returns the certificate issuer from the given string. Allowed input is: AT1

#### Declaration

```
public static SecurityCertificateIssuer GetCertificateIssuerFromString(string certificateIssuer)
```

#### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.String	certificateIssuer	A string representing the issuer string to convert.

#### Returns

TYPE	DESCRIPTION
SecurityCertificateIssuer	A <a href="#">SecurityCertificateIssuer</a> object representing the converted issuer.

#### Exceptions

TYPE	CONDITION
System.ArgumentNullException	Thrown if <code>certificateIssuer</code> is set to null or empty string.
System.NotImplementedException	Thrown if a string is sent which cannot be interpreted.

### GetCertificateIssuerString(SecurityCertificateIssuer)

Returns the certificate issuer string (used for signing and receipt line).

#### Declaration

```
public static string GetCertificateIssuerString(SecurityCertificateIssuer issuer)
```

#### Parameters

TYPE	NAME	DESCRIPTION
SecurityCertificateIssuer	issuer	The certificate issuer to convert.

#### Returns

TYPE	DESCRIPTION
System.String	A string representing the certificate issuer string for signing and the receipt line of austrian dep ("Datenerfassungsprotokoll").

#### Exceptions

TYPE	CONDITION
System.NotImplementedException	Thrown if a <a href="#">SecurityCertificateIssuer</a> is given which is not supported.

### GetSecurityCertificateTypeFromSignDeviceDriver(SignDeviceDriver)

Returns the security certificate type for the given sign device driver.

#### Declaration

```
public static SecurityCertificateType GetSecurityCertificateTypeFromSignDeviceDriver(SignDeviceDriver driver)
```

#### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
SignDeviceDriver	driver	The driver to get the certificate type.

Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
SecurityCertificateType	The security certificate type for the given sign device driver.

Exceptions

<b>TYPE</b>	<b>CONDITION</b>
System.NotImplementedException	Thrown if the mapping for the given driver is not done.

### GetSecurityCertificateSerialFromHex(String)

Returns the decimal representation as string of the hexadecimal representation of the security certificate serial.

Declaration

```
public static string GetSecurityCertificateSerialFromHex(string securityCertificateHex)
```

Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.String	securityCertificateHex	The hexadecimal representation of the security certificate serial.

Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	The decimal representation of the security certificate serial.

### GetSignDeviceDriverInfos()

Returns the driver infos of all possible sign device drivers.

Declaration

```
public static List<SignDeviceDriverInfo> GetSignDeviceDriverInfos()
```

Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Collections.Generic.List<SignDeviceDriverInfo>	The driver infos of all possible sign device drivers.

### GetSignDeviceDriverInfos(SignDeviceDriver)

Returns the driver info for the requested driver.

#### Declaration

```
public static SignDeviceDriverInfo GetSignDeviceDriverInfos(SignDeviceDriver driver)
```

#### Parameters

TYPE	NAME	DESCRIPTION
SignDeviceDriver	driver	The driver where the info is requested.

#### Returns

TYPE	DESCRIPTION
SignDeviceDriverInfo	The driver info for the requested driver.

### Sign(ReceiptLine)

Signs the given receipt line and returns the appropriate signage.

#### Declaration

```
public string Sign(ReceiptLine receiptLine)
```

#### Parameters

TYPE	NAME	DESCRIPTION
ReceiptLine	receiptLine	The receipt line to sign.

#### Returns

TYPE	DESCRIPTION
System.String	The signature for the given receipt line (base64 url encoded).

#### Exceptions

TYPE	CONDITION
System.ArgumentNullException	Thrown if <code>receiptLine</code> is set to null.

### SignExecute(ReceiptLine)

#### Declaration

```
protected abstract string SignExecute(ReceiptLine receipt)
```

#### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
ReceiptLine	receipt	

Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

# Enum SignDeviceState

Namespace: [RetailForce.Fiscalisation.Implementation.Austria.Signing](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public enum SignDeviceState
```

## Fields

NAME	DESCRIPTION
Connected	Securitydevice is connected or can connected without problems.
Critical	Signaturedevice critical error, for instance: invalid credentials at logon.
Disconnected	Securitydevice is disconnected or cannot be connected.

# Class SmartCardBase

Basic class for all attached Smartcards (for signing).

Inheritance

System.Object

[SignBase](#)

SmartCardBase

Inherited Members

[SignBase.Logger](#)

[SignBase.CertificateType](#)

[SignBase.SignDeviceState](#)

[SignBase.Serial](#)

[SignBase.Certificate](#)

[SignBase.Sign\(ReceiptLine\)](#)

[SignBase.GetCertificate\(Boolean\)](#)

[SignBase.GetCertificateAuthority\(\)](#)

[SignBase.SignExecute\(ReceiptLine\)](#)

[SignBase.GetCertificateIssuerString\(SecurityCertificateIssuer\)](#)

[SignBase.GetCertificateIssuerFromString\(String\)](#)

[SignBase.GetSecurityCertificateSerialFromHex\(String\)](#)

[SignBase.GetSignDeviceDriverInfos\(\)](#)

[SignBase.GetSignDeviceDriverInfos\(SignDeviceDriver\)](#)

[SignBase.GetSecurityCertificateTypeFromSignDeviceDriver\(SignDeviceDriver\)](#)

[System.Object.Equals\(System.Object\)](#)

[System.Object.Equals\(System.Object, System.Object\)](#)

[System.Object.GetHashCode\(\)](#)

[System.Object.GetType\(\)](#)

[System.Object.MemberwiseClone\(\)](#)

[System.Object.ReferenceEquals\(System.Object, System.Object\)](#)

[System.Object.ToString\(\)](#)

Namespace: [RetailForce.Fiscalisation.Implementation.Austria.Signing](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public abstract class SmartCardBase : SignBase
```

Constructors

[SmartCardBase\(ILocator\)](#)

Constructor.

Declaration

```
public SmartCardBase(ILocator logger)
```

Parameters

TYPE	NAME	DESCRIPTION
Microsoft.Extensions.Logging.ILogger	logger	The logger for the sign device.

Exceptions

<b>TYPE</b>	<b>CONDITION</b>
System.ArgumentNullException	Thrown if parameter <code>logger</code> is set to null.

# Class SmartCardFactory

## Inheritance

System.Object  
SmartCardFactory

## Inherited Members

System.Object.Equals(System.Object)  
System.Object.Equals(System.Object, System.Object)  
System.Object.GetHashCode()  
System.Object.GetType()  
System.Object.MemberwiseClone()  
System.Object.ReferenceEquals(System.Object, System.Object)  
System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Austria.Signing](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public sealed class SmartCardFactory
```

## Methods

[createInstance\(IsoReader\)](#)

### Declaration

```
public static ISmartCard createInstance(IsoReader isoReader)
```

### Parameters

TYPE	NAME	DESCRIPTION
PCSC.Iso7816.IsoReader	isoReader	

### Returns

TYPE	DESCRIPTION
ISmartCard	

[GetReaderNames\(\)](#)

### Declaration

```
public static string[] GetReaderNames()
```

### Returns

TYPE	DESCRIPTION
System.String[]	

# Namespace

## RetailForce.Fiscalisation.Implementation.Austria.Signing.ATrust

### Classes

#### [ATrustCard](#)

Implementation of A-Trust Sign DLL (hardware).

#### [ATrustHsm](#)

Class for signing in austria with a-trust hsm in a-trust service environment.

#### [ATrustHsmLocal](#)

Class for signing in austria with a-trust hsm in local installation.

### Enums

#### [InitializeState](#)

#### [UrlTypeRequest](#)

The type of the request.

# Class ATrustCard

Implementation of A-Trust Sign DLL (hardware).

Inheritance

System.Object

ATrustCard

Implements

System.IDisposable

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Austria.Signing.ATrust](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class ATrustCard : IDisposable
```

Methods

Dispose()

Called when the class is disposed.

Declaration

```
public void Dispose()
```

ListCards()

Declaration

```
public string ListCards()
```

Returns

TYPE	DESCRIPTION
System.String	

SetPin(String)

Declaration

```
public void SetPin(string pin)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	pin	

Implements

System.IDisposable

# Class ATrustHsm

Class for signing in austria with a-trust hsm in a-trust service environment.

Inheritance

System.Object

SignBase

HsmSignBase

ATrustHsmLocal

ATrustHsm

Inherited Members

ATrustHsmLocal.\_username

ATrustHsmLocal.\_password

ATrustHsmLocal.CertificateType

ATrustHsmLocal.SignDeviceState

ATrustHsmLocal.GetCertificate(Boolean)

ATrustHsmLocal.GetCertificateAuthority()

ATrustHsmLocal.SignExecute(ReceiptLine)

ATrustHsmLocal.CreateWebRequest(UriTypeRequest)

ATrustHsmLocal.GetHttpMethod(UriTypeRequest)

HsmSignBase.baseHsmUrl

HsmSignBase.AuthenticationError

HsmSignBase.ValidateUrl(String)

HsmSignBase.SetRequestBody(HttpWebRequest, String)

HsmSignBase.GetWebResponseSerialized<TTyp>(HttpWebRequest, Boolean)

HsmSignBase.GetWebResponse(HttpWebRequest, Boolean)

SignBase.Logger

SignBase.Serial

SignBase.Certificate

SignBase.Sign(ReceiptLine)

SignBase.GetCertificateIssuerString(SecurityCertificateIssuer)

SignBase.GetCertificateIssuerFromString(String)

SignBase.GetSecurityCertificateSerialFromHex(String)

SignBase.GetSignDeviceDriverInfos()

SignBase.GetSignDeviceDriverInfos(SignDeviceDriver)

SignBase.GetSecurityCertificateTypeFromSignDeviceDriver(SignDeviceDriver)

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Austria.Signing.ATrust](#)

Assembly: [RetailForce.Fiscalisation.dll](#)

Syntax

```
public class ATrustHsm : ATrustHsmLocal
```

Constructors

ATrustHsm(ILogger, String, String, String)

Constructor.

Declaration

```
public ATrustHsm	ILogger logger, string username, string password, string testUrl = "")
```

Parameters

Type	Name	Description
Microsoft.Extensions.Logging.ILogger	logger	The logger for the sign device.
System.String	username	The username for authentication.
System.String	password	The password for authentication.
System.String	testUrl	The test url for test environment at a-trust, leave empty for production environment.

Methods

**AddAuthorizationHeader(HttpWebRequest)**

Adds the authorization header for local hsm usage.

Declaration

```
protected override void AddAuthorizationHeader(HttpWebRequest webRequest)
```

Parameters

Type	Name	Description
System.Net.HttpWebRequest	webRequest	

Overrides

[ATrustHsmLocal.AddAuthorizationHeader\(HttpWebRequest\)](#)

**CreateSignRequestBody(ReceiptLine)**

Returns the sign request body for the sign request.

Declaration

```
protected override string CreateSignRequestBody(ReceiptLine receiptLine)
```

Parameters

Type	Name	Description
ReceiptLine	receiptLine	The receiptline to sign.

Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	The complete sign request body for the sign request.

Overrides

[ATrustHsmLocal.CreateSignRequestBody\(ReceiptLine\)](#)

**CreateUri(UrlTypeRequest)**

Create the uri for the webrequest based on the given request type.

Declaration

```
protected override Uri CreateUri(UrlTypeRequest requestType)
```

Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
<a href="#">UrlTypeRequest</a>	requestType	The request type for the uri to create.

Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Uri	The uri for the request.

Overrides

[ATrustHsmLocal.CreateUri\(UrlTypeRequest\)](#)

# Class ATrustHsmLocal

Class for signing in austria with a-trust hsm in local installation.

Inheritance

System.Object

[SignBase](#)

[HsmSignBase](#)

ATrustHsmLocal

[ATrustHsm](#)

Inherited Members

[HsmSignBase.baseHsmUrl](#)

[HsmSignBase.AuthenticationError](#)

[HsmSignBase.ValidateUrl\(String\)](#)

[HsmSignBase.SetRequestBody\(HttpWebRequest, String\)](#)

[HsmSignBase.GetWebResponseSerialized<TTyp>\(HttpWebRequest, Boolean\)](#)

[HsmSignBase.GetWebResponse\(HttpWebRequest, Boolean\)](#)

[SignBase.Logger](#)

[SignBase.Serial](#)

[SignBase.Certificate](#)

[SignBase.Sign\(ReceiptLine\)](#)

[SignBase.GetCertificateIssuerString\(SecurityCertificateIssuer\)](#)

[SignBase.GetCertificateIssuerFromString\(String\)](#)

[SignBase.GetSecurityCertificateSerialFromHex\(String\)](#)

[SignBase.GetSignDeviceDriverInfos\(\)](#)

[SignBase.GetSignDeviceDriverInfos\(SignDeviceDriver\)](#)

[SignBase.GetSecurityCertificateTypeFromSignDeviceDriver\(SignDeviceDriver\)](#)

[System.Object.Equals\(System.Object\)](#)

[System.Object.Equals\(System.Object, System.Object\)](#)

[System.Object.GetHashCode\(\)](#)

[System.Object.GetType\(\)](#)

[System.Object.MemberwiseClone\(\)](#)

[System.Object.ReferenceEquals\(System.Object, System.Object\)](#)

[System.Object.ToString\(\)](#)

Namespace: [RetailForce.Fiscalisation.Implementation.Austria.Signing.ATrust](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class ATrustHsmLocal : HsmSignBase
```

Constructors

[ATrustHsmLocal\(ILogger, String, String, String, String\)](#)

Constructor.

Declaration

```
public ATrustHsmLocal(ILogger logger, string baseUrl, string keyLabel, string username, string password)
```

Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
Microsoft.Extensions.Logging.ILogger	logger	The logger for the sign device.
System.String	baseUrl	The base url for hsm signing. Must not be null or empty string.
System.String	keyLabel	The key label for the specific signature unit.
System.String	username	The username for authentication to the hsm.
System.String	password	The password for authentication to the hsm.

#### Exceptions

<b>TYPE</b>	<b>CONDITION</b>
System.ArgumentNullException	Thrown if <code>baseUrl</code> , <code>keyLabel</code> , <code>username</code> or <code>password</code> is set to null or empty string or parameter <code>logger</code> is set to null.
System.ArgumentException	Thrown if <code>baseUrl</code> is not a valid http or https url.

#### Fields

##### \_password

###### Declaration

```
protected string _password
```

###### Field Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

##### \_username

###### Declaration

```
protected string _username
```

###### Field Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

#### Properties

## CertificateType

Returns the type of the certificate of this driver.

### Declaration

```
public override SecurityCertificateType CertificateType { get; }
```

### Property Value

TYPE	DESCRIPTION
SecurityCertificateType	

### Overrides

[SignBase.CertificateType](#)

## SignDeviceState

Returns the state of the sign device.

### Declaration

```
public override SignDeviceState SignDeviceState { get; }
```

### Property Value

TYPE	DESCRIPTION
SignDeviceState	

### Overrides

[SignBase.SignDeviceState](#)

## Methods

### AddAuthorizationHeader(HttpWebRequest)

Adds the authorization header for local hsm usage.

### Declaration

```
protected virtual void AddAuthorizationHeader(HttpWebRequest webRequest)
```

### Parameters

TYPE	NAME	DESCRIPTION
System.Net.HttpWebRequest	webRequest	

### CreateSignRequestBody(ReceiptLine)

Returns the sign request body for the sign request.

### Declaration

```
protected virtual string CreateSignRequestBody(ReceiptLine receiptLine)
```

### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
ReceiptLine	receiptLine	The receiptline to sign.

Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	The complete sign request body for the sign request.

### CreateUri(UrlTypeRequest)

Create the uri for the webrequest based on the given request type.

Declaration

```
protected virtual Uri CreateUri(UrlTypeRequest requestType)
```

Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
UrlTypeRequest	requestType	The request type for the uri to create.

Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Uri	The uri for the request.

### CreateWebRequest(UrlTypeRequest)

Creates the necessary web request to place a command.

Declaration

```
protected virtual HttpWebRequest CreateWebRequest(UrlTypeRequest requestType)
```

Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
UrlTypeRequest	requestType	The type of the request.

Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Net.HttpWebRequest	A System.Net.HttpWebRequest object to send the web request to the hsm.

### GetCertificate(Boolean)

Gets the certificate from the signature unit.

#### Declaration

```
public override Certificate GetCertificate(bool throwException = false)
```

#### Parameters

TYPE	NAME	DESCRIPTION
System.Boolean	throwException	True if exception should be thrown in case of an error.

#### Returns

TYPE	DESCRIPTION
Certificate	The certificate of the signature unit.

#### Overrides

[SignBase.GetCertificate\(Boolean\)](#)

#### Remarks

Always tries to fetch the certificate, although certificate property is already set.

#### GetCertificateAuthority()

Gets the certificate issuer from the signature unit.

#### Declaration

```
public override SecurityCertificateIssuer GetCertificateAuthority()
```

#### Returns

TYPE	DESCRIPTION
SecurityCertificateIssuer	The certificate issuer from the signature unit.

#### Overrides

[SignBase.GetCertificateAuthority\(\)](#)

#### GetHttpMethod(UrlTypeRequest)

Returns the http method for the given request type.

#### Declaration

```
protected string GetHttpMethod(UrlTypeRequest requestType)
```

#### Parameters

TYPE	NAME	DESCRIPTION
UrlTypeRequest	requestType	The requested request type.

## Returns

Type	Description
System.String	The http method as string for the given request type.

## SignExecute(ReceiptLine)

Signs the given receipt line and returns the appropriate signage.

## Declaration

```
protected override string SignExecute(ReceiptLine receiptLine)
```

## Parameters

Type	Name	Description
ReceiptLine	receiptLine	The receipt line to sign.

## Returns

Type	Description
System.String	The signature for the given receipt line.

## Overrides

[SignBase.SignExecute\(ReceiptLine\)](#)

## Exceptions

Type	Condition
System.ArgumentNullException	Thrown if <code>receiptLine</code> is set to null.

# Enum InitializeState

Namespace: [RetailForce.Fiscalisation.Implementation.Austria.Signing.ATrust](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public enum InitializeState
```

## Fields

NAME	DESCRIPTION
ClientCouldntBeLoaded	
CouldntOrAlreadyInitialized	
DlWrongOrDamaged	
Ok	

# Enum UrlTypeRequest

The type of the request.

Namespace: [RetailForce.Fiscalisation.Implementation.Austria.Signing.ATrust](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public enum UrlTypeRequest
```

Fields

NAME	DESCRIPTION
Certificate	
CertificateAuthority	
Sign	

# Namespace RetailForce.Fiscalisation.Implementation.Germany

## Classes

### [ClientConfiguration](#)

The german country specific configuration for the client.

### [DocumentModelExtensions](#)

Adds certain functionality for document model only needed for german fiscalisation.

### [FiscalResponseGermany](#)

Fiscal response for germany fiscal implementation. Derived from [FiscalResponse](#).

### [GermanFiscalisationRequiredAttribute](#)

Attribute for properties of objects which are necessary for german fiscalisation.

### [GermanyValidation](#)

### [TaxonomyCloudStoreConfiguration](#)

The configuration for the cloud taxonomy store (DS-FinVK).

### [TaxonomyFileStoreConfiguration](#)

The configuration for the local taxonomy store (DS-FinVK).

### [TaxonomyStoreConfiguration](#)

Base class for taxonomy store configuration

### [TrustedFiscalModuleGermany](#)

Implementation for fiscal regulations in germany.

### [TseConfiguration](#)

Configuration for a single tse unit.

### [TseDriverInfo](#)

Information about tse driver and it's configuration.

### [TseParameterJsonConverter](#)

Converts old json format (dictionary in tse parameter) to new list format.

## Interfaces

### [ITseInterface](#)

## Enums

### [TseDriver](#)

The actual implemented Tse Driver for german fiscalisation.

# Class ClientConfiguration

The german country specific configuration for the client.

Inheritance

System.Object

RetailForce.Common.Validation.ValidationBase<RetailForce.Common.Validation.ValidationError>

RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Common.Validation.ValidationError>

[ConfigurationValidationBase](#)

ClientConfiguration

Implements

[IFiscalImplementationConfiguration](#)

Inherited Members

[ConfigurationValidationBase.ValidateCountrySpecificProperty<CountryRequiredAttributeType>\(\)](#)

[ConfigurationValidationBase.VALIDATION\\_ERROR\\_SOURCE](#)

[ConfigurationValidationBase.AddPropertyError\(ErrorLevel, String, String, String\)](#)

[ConfigurationValidationBase.ValidateElement\(\)](#)

[RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Common.Validation.ValidationError>.Validate\(\)](#)

[RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Common.Validation.ValidationError>.Validate\(System.Boolean\)](#)

[RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Common.Validation.ValidationError>.ValidateProperties\(System.Boolean\)](#)

[RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Common.Validation.ValidationError>.ValidatePropertiesAbstract<RequiredAttributeType>\(System.Boolean\)](#)

[System.Object.Equals\(System.Object\)](#)

[System.Object.Equals\(System.Object, System.Object\)](#)

[System.Object.GetHashCode\(\)](#)

[System.Object.GetType\(\)](#)

[System.Object.MemberwiseClone\(\)](#)

[System.Object.ReferenceEquals\(System.Object, System.Object\)](#)

[System.Object.ToString\(\)](#)

Namespace: [RetailForce.Fiscalisation.Implementation.Germany](#)

Assembly: [RetailForce.Fiscalisation.dll](#)

Syntax

```
public class ClientConfiguration : ConfigurationValidationBase, IFiscalImplementationConfiguration
```

Properties

FiscalCountry

Returns the fiscal country of the client configuration. In this case: Germany.

Declaration

```
public FiscalCountry FiscalCountry { get; }
```

Property Value

TYPE	DESCRIPTION
<a href="#">FiscalCountry</a>	

PrimaryTse

Primary Tse Configuration.

Declaration

```
public TseConfiguration PrimaryTse { get; set; }
```

Property Value

TYPE	DESCRIPTION
<a href="#">TseConfiguration</a>	

TaxonomyCloudStoreConfiguration

The configuration for the cloud taxonomy store (DS-FinVK).

## Declaration

```
public TaxonomyCloudStoreConfiguration TaxonomyCloudStoreConfiguration { get; set; }
```

## Property Value

TYPE	DESCRIPTION
TaxonomyCloudStoreConfiguration	

## TaxonomyFileStoreConfiguration

The configuration for the local taxonomy store (DS-FinVK).

## Declaration

```
public TaxonomyFileStoreConfiguration TaxonomyFileStoreConfiguration { get; set; }
```

## Property Value

TYPE	DESCRIPTION
TaxonomyFileStoreConfiguration	

## Methods

### Encrypt(Guid)

Encrypts sensitive data.

## Declaration

```
public void Encrypt(Guid uniqueClientId)
```

## Parameters

TYPE	NAME	DESCRIPTION
System.Guid	uniqueClientId	

### RemoveSensitiveData()

Removes sensitive data from the configuration.

## Declaration

```
public void RemoveSensitiveData()
```

## Remarks

Used for sending data from cloud to client to remove sensitive data from configuration which is not needed by the client.

## Implements

[IFiscalImplementationConfiguration](#)

# Class DocumentModelExtensions

Adds certain functionality for document model only needed for german fiscalisation.

Inheritance

System.Object

DocumentModelExtensions

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public static class DocumentModelExtensions
```

## Methods

[GetBaseGrossValue\(IBusinessTransactionTypePosition\)](#)

Returns the base gross value of the position. If the position has no base gross value -> gross value is returned instead.

Declaration

```
public static decimal GetBaseGrossValue(this IBusinessTransactionTypePosition position)
```

Parameters

TYPE	NAME	DESCRIPTION
<a href="#">IBusinessTransactionTypePosition</a>	position	The position to evaluate.

Returns

TYPE	DESCRIPTION
System.Decimal	The base gross value of this position.

[GetBaseNetValue\(IBusinessTransactionTypePosition\)](#)

Returns the base net value of the position. If the position has no base net value -> net value is returned instead.

Declaration

```
public static decimal GetBaseNetValue(this IBusinessTransactionTypePosition position)
```

Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
IBusinessTransactionTypePosition	position	The position to evaluate.

Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Decimal	The base net value of this position.

### GetBaseTaxValue(IBusinessTransactionTypePosition)

Returns the base tax value of the position. If the position has no base tax value -> tax value is returned instead.

Declaration

```
public static decimal GetBaseTaxValue(this IBusinessTransactionTypePosition position)
```

Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
IBusinessTransactionTypePosition	position	The position to evaluate.

Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Decimal	The base tax value of this position.

### GetCaption(IBusinessTransactionTypePosition)

Returns the caption of the position. For item positions ItemCaption will returned, for booking positions the caption of the position.

Declaration

```
public static string GetCaption(this IBusinessTransactionTypePosition position)
```

Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
IBusinessTransactionTypePosition	position	The position to evaluate.

Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	The caption of this position.

# Class FiscalResponseGermany

Fiscal response for germany fiscal implementation. Derived from [FiscalResponse](#).

Inheritance

System.Object

FiscalResponseGermany

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public static class FiscalResponseGermany
```

## Methods

`CheckCountryAdditionalFields(ReadOnlyDictionary<String, Object>)`

Checks if all country specific fields are set in the dictionary.

Declaration

```
public static void CheckCountryAdditionalFields(ReadOnlyDictionary<string, object> additionalFields)
```

Parameters

Type	Name	Description
System.Collections.ObjectModel.ReadOnlyDictionary<System.String, System.Object>	additionalFields	The dictionary of all country specific fields.

Exceptions

Type	Condition
System.MissingMemberException	Thrown if a country specific field is missing.

`GetFiscalResponseGermany(Int32, Int32, String, String, String, String, String, Int64, Int64, String, String, String, String, String, String, Int64, String)`

Returns the fiscal response for germany out of the given parameters.

Declaration

```
public static FiscalResponse GetFiscalResponseGermany(int fiscalDocumentNumber, int fiscalDocumentRevision, string signature, string cashRegisterId, string printMessage, string errorDescription, string qrCodeDataString, long transactionStartTime, long transactionEndTime, string processData, string processType, string tseSerial, string tseTimeFormat, string tseHashAlgorithm, string tsePublicKey, long tseSignatureCounter, string tseCertificate)
```

## Parameters

TYPE	NAME	DESCRIPTION
System.Int32	fiscalDocumentNumber	The fiscalisation document number.
System.Int32	fiscalDocumentRevision	The revision of the fiscalisation document.
System.String	signature	The signature of the security device (country-specific)
System.String	cashRegisterId	The cash register id.
System.String	printMessage	The print message to print out on the customer receipt. In several countries you have to print out this message.
System.String	errorDescription	The error description if the fiscalisation process failed. Empty if everything went well.
System.String	qrCodeDataString	The QR code data string according to Appendix I of DSFinV-K.
System.Int64	transactionStartTime	The start time of this fiscal document (when CreateDocument was called, in unix time seconds).
System.Int64	transactionEndTime	The end time of the transaction. A timestamp / point in time measured in seconds since the Unix epoch.
System.String	processData	The process data of the signed transaction. Binary value (base64 encoded utf8 string). This is the processData according to "Anwendungserlass zu §146a AO".
System.String	processType	The process type of signed transaction. This is the processType according to "Anwendungserlass zu §146a AO".
System.String	tseSerial	The serialnumber of the tss module.
System.String	tseTimeFormat	The time format which is used by the tss.
System.String	tseHashAlgorithm	The hash algorithm which is used by the tss.

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.String	tsePublicKey	The public key of the tss.
System.Int64	tseSignatureCounter	The actual signature counter of the tss after signing the transaction.
System.String	tseCertificate	The certificate of the tse.

Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
FiscalResponse	A <a href="#">FiscalResponse</a> object representing the fiscal response for germany.

### ProcessData(FiscalResponse)

The process data of the signed transaction. Binary value (base64 encoded utf8 string). This is the processData according to "Anwendungserlass zu §146a AO".

Declaration

```
public static string ProcessData(this FiscalResponse fiscalResponse)
```

Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
FiscalResponse	fiscalResponse	

Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

### ProcessType(FiscalResponse)

The process type of signed transaction. This is the processType according to "Anwendungserlass zu §146a AO".

Declaration

```
public static string ProcessType(this FiscalResponse fiscalResponse)
```

Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
FiscalResponse	fiscalResponse	

Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

### QrCodeDataString(FiscalResponse)

The QR code data string according to Appendix I of DSFinV-K.

#### Declaration

```
public static string QrCodeDataString(this FiscalResponse fiscalResponse)
```

#### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
FiscalResponse	fiscalResponse	

#### Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

### TransactionEndTime(FiscalResponse)

The end time of the transaction. A timestamp / point in time measured in seconds since the Unix epoch.

#### Declaration

```
public static long TransactionEndTime(this FiscalResponse fiscalResponse)
```

#### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
FiscalResponse	fiscalResponse	

#### Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Int64	

### TransactionStartTime(FiscalResponse)

The start time of the transaction. A timestamp / point in time measured in seconds since the Unix epoch.

#### Declaration

```
public static long TransactionStartTime(this FiscalResponse fiscalResponse)
```

#### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
FiscalResponse	fiscalResponse	

#### Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Int64	

### TseCertificate(FiscalResponse)

The certificate of the tse.

#### Declaration

```
public static string TseCertificate(this FiscalResponse fiscalResponse)
```

#### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
FiscalResponse	fiscalResponse	

#### Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

### TseHashAlgorithm(FiscalResponse)

The hash algorithm which is used by the tss.

#### Declaration

```
public static string TseHashAlgorithm(this FiscalResponse fiscalResponse)
```

#### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
FiscalResponse	fiscalResponse	

#### Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

### TsePublicKey(FiscalResponse)

The public key of the tss.

#### Declaration

```
public static string TsePublicKey(this FiscalResponse fiscalResponse)
```

#### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
FiscalResponse	fiscalResponse	

#### Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

### TseSerial(FiscalResponse)

The serialnumber of the tss module.

#### Declaration

```
public static string TseSerial(this FiscalResponse fiscalResponse)
```

#### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
FiscalResponse	fiscalResponse	

#### Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

### TseSignatureCounter(FiscalResponse)

The actual signature counter of the tss after signing the transaction.

#### Declaration

```
public static long TseSignatureCounter(this FiscalResponse fiscalResponse)
```

#### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
FiscalResponse	fiscalResponse	

#### Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Int64	

### TseTimeFormat(FiscalResponse)

The time format which is used by the tss.

#### Declaration

```
public static string TseTimeFormat(this FiscalResponse fiscalResponse)
```

#### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
FiscalResponse	fiscalResponse	

#### Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

# Class GermanFiscalisationRequiredAttribute

Attribute for properties of objects which are necessary for german fiscalisation.

## Inheritance

```
System.Object
System.Attribute
System.ComponentModel.DataAnnotations.ValidationAttribute
System.ComponentModel.DataAnnotations.RequiredAttribute
GermanFiscalisationRequiredAttribute
```

## Inherited Members

```
System.ComponentModel.DataAnnotations.RequiredAttribute.IsValid(System.Object)
System.ComponentModel.DataAnnotations.RequiredAttribute.AllowEmptyStrings
System.ComponentModel.DataAnnotations.ValidationAttribute.FormatErrorMessage(System.String)
System.ComponentModel.DataAnnotations.ValidationAttribute.GetValidationResult(System.Object,
System.ComponentModel.DataAnnotations.ValidationContext)
System.ComponentModel.DataAnnotations.ValidationAttribute.IsValid(System.Object,
System.ComponentModel.DataAnnotations.ValidationContext)
System.ComponentModel.DataAnnotations.ValidationAttribute.Validate(System.Object,
System.ComponentModel.DataAnnotations.ValidationContext)
System.ComponentModel.DataAnnotations.ValidationAttribute.Validate(System.Object, System.String)
System.ComponentModel.DataAnnotations.ValidationAttribute.ErrorMessage
System.ComponentModel.DataAnnotations.ValidationAttribute.ErrorMessageResourceName
System.ComponentModel.DataAnnotations.ValidationAttribute.ErrorMessageResourceType
System.ComponentModel.DataAnnotations.ValidationAttribute.ErrorMessageString
System.ComponentModel.DataAnnotations.ValidationAttribute.RequiresValidationContext
System.Attribute.Equals(System.Object)
System.Attribute.GetCustomAttribute(System.Reflection.Assembly, System.Type)
System.Attribute.GetCustomAttribute(System.Reflection.Assembly, System.Type, System.Boolean)
System.Attribute.GetCustomAttribute(System.Reflection.MemberInfo, System.Type)
System.Attribute.GetCustomAttribute(System.Reflection.MemberInfo, System.Type, System.Boolean)
System.Attribute.GetCustomAttribute(System.Reflection.Module, System.Type)
System.Attribute.GetCustomAttribute(System.Reflection.Module, System.Type, System.Boolean)
System.Attribute.GetCustomAttribute(System.Reflection.ParameterInfo, System.Type)
System.Attribute.GetCustomAttribute(System.Reflection.ParameterInfo, System.Type, System.Boolean)
System.Attribute.GetCustomAttributes(System.Reflection.Assembly)
System.Attribute.GetCustomAttributes(System.Reflection.Assembly, System.Boolean)
System.Attribute.GetCustomAttributes(System.Reflection.Assembly, System.Type)
System.Attribute.GetCustomAttributes(System.Reflection.Assembly, System.Type, System.Boolean)
System.Attribute.GetCustomAttributes(System.Reflection.MemberInfo)
System.Attribute.GetCustomAttributes(System.Reflection.MemberInfo, System.Boolean)
System.Attribute.GetCustomAttributes(System.Reflection.MemberInfo, System.Type)
System.Attribute.GetCustomAttributes(System.Reflection.MemberInfo, System.Type, System.Boolean)
System.Attribute.GetCustomAttributes(System.Reflection.Module)
System.Attribute.GetCustomAttributes(System.Reflection.Module, System.Boolean)
System.Attribute.GetCustomAttributes(System.Reflection.Module, System.Type)
System.Attribute.GetCustomAttributes(System.Reflection.Module, System.Type, System.Boolean)
System.Attribute.GetCustomAttributes(System.Reflection.ParameterInfo)
System.Attribute.GetCustomAttributes(System.Reflection.ParameterInfo, System.Boolean)
System.Attribute.GetCustomAttributes(System.Reflection.ParameterInfo, System.Type)
System.Attribute.GetCustomAttributes(System.Reflection.ParameterInfo, System.Type, System.Boolean)
System.Attribute.GetHashCode()
```

```
System.Attribute.IsDefaultAttribute()
System.Attribute.IsDefined(System.Reflection.Assembly, System.Type)
System.Attribute.IsDefined(System.Reflection.Assembly, System.Type, System.Boolean)
System.Attribute.IsDefined(System.Reflection.MemberInfo, System.Type)
System.Attribute.IsDefined(System.Reflection.MemberInfo, System.Type, System.Boolean)
System.Attribute.IsDefined(System.Reflection.Module, System.Type)
System.Attribute.IsDefined(System.Reflection.Module, System.Type, System.Boolean)
System.Attribute.IsDefined(System.Reflection.ParameterInfo, System.Type)
System.Attribute.IsDefined(System.Reflection.ParameterInfo, System.Type, System.Boolean)
System.Attribute.Match(System.Object)
System.Attribute.TypeId
System.Object.Equals(System.Object, System.Object)
System.Object.GetType()
System.Object.MemberwiseClone()
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.ToString()
```

Namespace: [RetailForce.Fiscalisation.Implementation.Germany](#)

Assembly: [RetailForce.Fiscalisation.dll](#)

#### Syntax

```
[AttributeUsage(AttributeTargets.Property)]
public class GermanFiscalisationRequiredAttribute : RequiredAttribute
```

# Class GermanyValidation

## Inheritance

System.Object

GermanyValidation

## Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public static class GermanyValidation
```

## Fields

### PaymentTypesConvertToBusinessCaseTypes

#### Declaration

```
public static readonly ReadOnlyDictionary<PaymentType, BusinessCaseType>
PaymentTypesConvertToBusinessCaseTypes
```

#### Field Value

TYPE	DESCRIPTION
System.Collections.ObjectModel.ReadOnlyDictionary< <a href="#">PaymentType</a> , <a href="#">BusinessCaseType</a> >	

### SupportedBusinessTypesMapping

#### Declaration

```
public static readonly ReadOnlyDictionary<BusinessTransactionType, BusinessCaseType>
SupportedBusinessTypesMapping
```

#### Field Value

TYPE	DESCRIPTION
System.Collections.ObjectModel.ReadOnlyDictionary< <a href="#">BusinessTransactionType</a> , <a href="#">BusinessCaseType</a> >	

### SupportedBuyerTypeMapping

#### Declaration

```
public static readonly ReadOnlyDictionary<string, BuyerType> SupportedBuyerTypeMapping
```

#### Field Value

TYPE	DESCRIPTION
System.Collections.ObjectModel.ReadOnlyDictionary<System.String, <a href="#">BuyerType</a> >	

## SupportedDocumentTypesMapping

### Declaration

```
public static readonly IReadOnlyDictionary<DocumentType, TransactionType> SupportedDocumentTypesMapping
```

### Field Value

TYPE	DESCRIPTION
System.Collections.ObjectModel.ReadOnlyDictionary< <a href="#">DocumentType</a> , <a href="#">TransactionType</a> >	

## SupportedPaymentTypesMapping

### Declaration

```
public static readonly IReadOnlyDictionary<PaymentType, TypeEnum> SupportedPaymentTypesMapping
```

### Field Value

TYPE	DESCRIPTION
System.Collections.ObjectModel.ReadOnlyDictionary< <a href="#">PaymentType</a> , <a href="#">TypeEnum</a> >	

## SupportedVatDefinitions

### Declaration

```
public static readonly IReadOnlyCollection<Vat> SupportedVatDefinitions
```

### Field Value

TYPE	DESCRIPTION
System.Collections.ObjectModel.ReadOnlyCollection< <a href="#">Vat</a> >	

## Properties

### SupportedDocumentTypes

Represents the supported document types by germany fiscalisation.

### Declaration

```
public static List<DocumentType> SupportedDocumentTypes { get; }
```

### Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List< <a href="#">DocumentType</a> >	

## Methods

### ValidateDocument(Document)

validates the document

### Declaration

```
public static List<DocumentValidationError> ValidateDocument(Document document)
```

### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
Document	document	Document to validate

Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Collections.Generic.List< <a href="#">DocumentValidationErrors</a> >	A list of errors if the document isn't not valid

#### **ValidateTseSecurity(List<DocumentValidationErrors>, FiscalResponse)**

validates the fiscal Client

Declaration

```
public static void ValidateTseSecurity(List<DocumentValidationErrors> errorList, FiscalResponse fiscalResponse)
```

Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.Collections.Generic.List< <a href="#">DocumentValidationErrors</a> >	errorList	
<a href="#">FiscalResponse</a>	fiscalResponse	

# Interface ITseInterface

Namespace: [RetailForce.Fiscalisation.Implementation.Germany](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public interface ITseInterface
```

# Class TaxonomyCloudStoreConfiguration

The configuration for the cloud taxonomy store (DS-FinVK).

## Inheritance

System.Object

RetailForce.Common.Validation.ValidationBase<RetailForce.Common.Validation.ValidationError>

RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Common.Validation.ValidationError>

**ConfigurationValidationBase**

**TaxonomyStoreConfiguration**

TaxonomyCloudStoreConfiguration

## Inherited Members

**TaxonomyStoreConfiguration.Compress**

**ConfigurationValidationBase.ValidateCountrySpecificProperty<CountryRequiredAttributeType>()**

**ConfigurationValidationBase.VALIDATION\_ERROR\_SOURCE**

**ConfigurationValidationBase.AddPropertyError(ErrorLevel, String, String, String)**

**ConfigurationValidationBase.ValidateElement()**

RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Common.Validation.ValidationError>.Validate()

RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Common.Validation.ValidationError>.Validate(System.Boolean)

RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Common.Validation.ValidationError>.ValidateProperties(System.Boolean)

RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Common.Validation.ValidationError>.ValidatePropertiesAbstract<RequiredAttributeType>(System.Boolean)

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: **RetailForce.Fiscalisation.Implementation.Germany**

Assembly: **RetailForce.Fiscalisation.dll**

## Syntax

```
public class TaxonomyCloudStoreConfiguration : TaxonomyStoreConfiguration
```

# Class TaxonomyFileStoreConfiguration

The configuration for the local taxonomy store (DS-FinVK).

## Inheritance

System.Object

RetailForce.Common.Validation.ValidationBase<RetailForce.Common.Validation.ValidationError>

RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Common.Validation.ValidationError>

**ConfigurationValidationBase**

**TaxonomyStoreConfiguration**

TaxonomyFileStoreConfiguration

## Inherited Members

**TaxonomyStoreConfiguration.Compress**

**ConfigurationValidationBase.ValidateCountrySpecificProperty<CountryRequiredAttributeType>()**

**ConfigurationValidationBase.VALIDATION\_ERROR\_SOURCE**

**ConfigurationValidationBase.AddPropertyError(ErrorLevel, String, String, String)**

**ConfigurationValidationBase.ValidateElement()**

RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Common.Validation.ValidationError>.Validate()

RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Common.Validation.ValidationError>.Validate(System.Boolean)

RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Common.Validation.ValidationError>.ValidateProperties(System.Boolean)

RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Common.Validation.ValidationError>.ValidatePropertiesAbstract<RequiredAttributeType>(System.Boolean)

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: **RetailForce.Fiscalisation.Implementation.Germany**

Assembly: **RetailForce.Fiscalisation.dll**

## Syntax

```
public class TaxonomyFileStoreConfiguration : TaxonomyStoreConfiguration
```

## Properties

### LocalStorePath

The local path to the taxonomy store.

#### Declaration

```
public string LocalStorePath { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

# Class TaxonomyStoreConfiguration

Base class for taxonomy store configuration

## Inheritance

System.Object

RetailForce.Common.Validation.ValidationBase<RetailForce.Common.Validation.ValidationError>

RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Common.Validation.ValidationError>

**ConfigurationValidationBase**

TaxonomyStoreConfiguration

**TaxonomyCloudStoreConfiguration**

**TaxonomyFileStoreConfiguration**

## Inherited Members

ConfigurationValidationBase.ValidateCountrySpecificProperty<CountryRequiredAttributeType>()

ConfigurationValidationBase.VALIDATION\_ERROR\_SOURCE

ConfigurationValidationBase.AddPropertyError(ErrorLevel, String, String, String)

ConfigurationValidationBase.ValidateElement()

RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Common.Validation.ValidationError>.Validate()

RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Common.Validation.ValidationError>.Validate(System.Boolean)

RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Common.Validation.ValidationError>.ValidateProperties(System.Boolean)

RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Common.Validation.ValidationError>.ValidatePropertiesAbstract<RequiredAttributeType>(System.Boolean)

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public class TaxonomyStoreConfiguration : ConfigurationValidationBase
```

## Properties

### Compress

True if the file should be compressed; otherwise false.

## Declaration

```
public bool Compress { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.Boolean	

# Class TrustedFiscalModuleGermany

Implementation for fiscal regulations in germany.

Inheritance

System.Object

RetailForce.Common.Logging.LoggingBase

TrustedFiscalModuleBase

TrustedFiscalModuleImplementationBase

TrustedFiscalModuleGermany

Implements

IFiscalModulImplementation

IDocumentInterface

Inherited Members

TrustedFiscalModuleImplementationBase.CloudApiKey

TrustedFiscalModuleImplementationBase.CloudApiSecret

TrustedFiscalModuleImplementationBase.CloudService

TrustedFiscalModuleImplementationBase.GetVatIdentification(Decimal, DateTime)

TrustedFiscalModuleImplementationBase.GetUniqueCashRegisterId(String, String, Char)

TrustedFiscalModuleImplementationBase.SetCloudCredentials(String, String)

TrustedFiscalModuleImplementationBase.CallBufferedCloudFunction(CloudFunctionCall)

TrustedFiscalModuleImplementationBase.UploadDigitalReceipt(ReceiptMetaData, Stream)

TrustedFiscalModuleImplementationBase.CloudMessagesQueued

TrustedFiscalModuleImplementationBase.GetCountryUnspecificFiscalClientStatus()

TrustedFiscalModuleBase.Client

TrustedFiscalModuleBase.GetStorageBasePath()

TrustedFiscalModuleBase.GetClientStoragePath()

RetailForce.Common.Logging.LoggingBase.\_logger

RetailForce.Common.Logging.LoggingBase.\_logSource

RetailForce.Common.Logging.LoggingBase.LogCritical(System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogCritical(System.Exception, System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogError(System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogError(System.Exception, System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogWarning(System.String, System.Object[])

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public sealed class TrustedFiscalModuleGermany : TrustedFiscalModuleImplementationBase,  
IFiscalModulImplementation, IDocumentInterface
```

Constructors

TrustedFiscalModuleGermany(ILogger, FiscalClient, ClientConfiguration, Action<ClientConfiguration>, String, CloudService, String, String)

Constructor.

Declaration

```
public TrustedFiscalModuleGermany	ILogger logger, FiscalClient client, ClientConfiguration configuration,
Action<ClientConfiguration> storeConfiguration, string storagePath = "", CloudService cloudService = null,
string cloudApiKey = null, string cloudApiSecret = null)
```

Parameters

TYPE	NAME	DESCRIPTION
Microsoft.Extensions.Logging.ILogger	logger	
FiscalClient	client	
ClientConfiguration	configuration	
System.Action<ClientConfiguration>	storeConfiguration	
System.String	storagePath	The storage path for the file storages.
CloudService	cloudService	
System.String	cloudApiKey	
System.String	cloudApiSecret	

Properties

[AvailableVatDefinitions](#)

Returns all vat objects which are available in this country.

Declaration

```
public override IReadOnlyList<Vat> AvailableVatDefinitions { get; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.IReadOnlyList<Vat>	

Overrides

[TrustedFiscalModuleImplementationBase.AvailableVatDefinitions](#)

[FiscalClientStatus](#)

Declaration

```
public override FiscalClientStatus FiscalClientStatus { get; }
```

Property Value

TYPE	DESCRIPTION

TYPE	DESCRIPTION
FiscalClientStatus	

Overrides

[TrustedFiscalModuleImplementationBase.FiscalClientStatus](#)

### ProcessingDocumentTypes

Returns all document types processed by this fiscal interface.

Declaration

```
public override IReadOnlyList<DocumentType> ProcessingDocumentTypes { get; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.IReadOnlyList< <a href="#">DocumentType</a> >	

Overrides

[TrustedFiscalModuleImplementationBase.ProcessingDocumentTypes](#)

Remarks

The difference between supported and processed documents is that some documents are supported but not processed by this module.

### SupportedDocumentTypes

Returns all document types supported by this fiscal interface.

Declaration

```
public override IReadOnlyList<DocumentType> SupportedDocumentTypes { get; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.IReadOnlyList< <a href="#">DocumentType</a> >	

Overrides

[TrustedFiscalModuleImplementationBase.SupportedDocumentTypes](#)

### Tse

Returns the connected tse (if connected).

Declaration

```
public TseBase Tse { get; }
```

Property Value

TYPE	DESCRIPTION
<a href="#">TseBase</a>	

### TseStatus

Returns the status of the tse.

#### Declaration

```
public TseStatus TseStatus { get; }
```

#### Property Value

TYPE	DESCRIPTION
TseStatus	

#### Methods

##### [CancelDocument\(Document\)](#)

Cancels the document on the tse.

#### Declaration

```
public override FiscalResponse CancelDocument(Document document)
```

#### Parameters

TYPE	NAME	DESCRIPTION
Document	document	The document to cancel.

#### Returns

TYPE	DESCRIPTION
FiscalResponse	The fiscal response including the transaction number

#### Overrides

##### [TrustedFiscalModuleImplementationBase.CancelDocument\(Document\)](#)

##### [CloudArchiveDownload\(DateTime, DateTime, String\)](#)

Downloads previous archived data from the cloud.

#### Declaration

```
public void CloudArchiveDownload(DateTime fromDate, DateTime tillDate, string destinationFolder)
```

#### Parameters

TYPE	NAME	DESCRIPTION
System.DateTime	fromDate	The start date of the download.
System.DateTime	tillDate	The end date of the download.
System.String	destinationFolder	The destination folder to store.

## Remarks

You cannot download more than one month at once.

## CloudArchiveUpload(List<UploadInfo>)

Method to upload several files to cloud archive.

### Declaration

```
public void CloudArchiveUpload(List<UploadInfo> uploadFolders)
```

### Parameters

TYPE	NAME	DESCRIPTION
System.Collections.Generic.List< <a href="#">UploadInfo</a> >	uploadFolders	List of folders/files to upload.

## CreateDocument(DocumentType)

Creates a document on the tse and returns the fiscal response including the transaction number.

### Declaration

```
public override FiscalResponse CreateDocument(DocumentType documentType)
```

### Parameters

TYPE	NAME	DESCRIPTION
<a href="#">DocumentType</a>	documentType	The type of the document for which the document should be created.

### Returns

TYPE	DESCRIPTION
<a href="#">FiscalResponse</a>	The fiscal response including the transaction number

### Overrides

[TrustedFiscalModuleImplementationBase.CreateDocument\(DocumentType\)](#)

## Remarks

Please consider that document type [EndOfDay](#) has not be signed, therefore an empty fiscal response is returned and no transaction is started at tss.

## CreateEndOfDayCashPointClosing(ILogger, CashPointClosingHead, CashPointClosingSecurity, List<Transaction>, Int32)

creates an end of day cash point closing

### Declaration

```
public static CashPointClosing CreateEndOfDayCashPointClosing(ILogger logger, CashPointClosingHead endOfDayHeader, CashPointClosingSecurity cashPointClosingSecurity, List<Transaction> transactions, int cashPointClosingNumber)
```

### Parameters

TYPE	NAME	DESCRIPTION
Microsoft.Extensions.Logging.ILogger	logger	
CashPointClosingHead	endOfDayHeader	
CashPointClosingSecurity	cashPointClosingSecurity	
System.Collections.Generic.List<Transaction>	transactions	
System.Int32	cashPointClosingNumber	

#### Returns

TYPE	DESCRIPTION
CashPointClosing	

### DecommissionClient(Document)

Decommission of fiscal client (and possible hardware, and possible declaration to financial authorities).

#### Declaration

```
public override FiscalResponse DecommissionClient(Document endDocument)
```

#### Parameters

TYPE	NAME	DESCRIPTION
Document	endDocument	A document of type <a href="#">NullReceipt</a> representing the end document of the fiscalisation.

#### Returns

TYPE	DESCRIPTION
FiscalResponse	A <a href="#">FiscalResponse</a> object representing the appropriate fiscal response data.

#### Overrides

[TrustedFiscalModuleImplementationBase.DecommissionClient\(Document\)](#)

### ExportCsvTaxonomyToZipStream(ILogger, ZipOutputStream, List<CashPointClosing>, String)

#### Declaration

```
public static void ExportCsvTaxonomyToZipStream(ILogger logger, ZipOutputStream zipOutputStream,
List<CashPointClosing> closingList, string folderPrefix = "")
```

#### Parameters

TYPE	NAME	DESCRIPTION
Microsoft.Extensions.Logging.ILogger	logger	
ICSharpCode.SharpZipLib.Zip.ZipOutputStream	zipOutputStream	

TYPE	NAME	DESCRIPTION
System.Collections.Generic.List< <a href="#">CashPointClosing</a> >	closingList	
System.String	folderPrefix	

## ExportJsonTaxonomyToZipStream(ZipOutputStream, List<CashPointClosing>, String)

### Declaration

```
public static void ExportJsonTaxonomyToZipStream(ZipOutputStream zipOutputStream, List<CashPointClosing> closingList, string folderPrefix = "")
```

### Parameters

TYPE	NAME	DESCRIPTION
ICSharpCode.SharpZipLib.Zip.ZipOutputStream	zipOutputStream	
System.Collections.Generic.List< <a href="#">CashPointClosing</a> >	closingList	
System.String	folderPrefix	

## ExportTar(Stream, DateTime, DateTime)

Exports full tar data and returns it as a download file.

### Declaration

```
public void ExportTar(Stream outputStream, DateTime fromDate, DateTime tillDate)
```

### Parameters

TYPE	NAME	DESCRIPTION
System.IO.Stream	outputStream	The output stream where the data should be written.
System.DateTime	fromDate	Required. The start date for the export. Only date-part is used.
System.DateTime	tillDate	Required. The end date for the export. Only date-part is used.

## ExportTaxonomy(Stream, DateTime, DateTime, Int32)

Exports taxonomy and returns it as a download file.

### Declaration

```
public void ExportTaxonomy(Stream outputStream, DateTime fromDate, DateTime tillDate, int type = 0)
```

### Parameters

TYPE	NAME	DESCRIPTION

Type	Name	Description
System.IO.Stream	outputStream	The output stream to export the data..
System.DateTime	fromDate	Required. The start date for the export. Only date-part is used.
System.DateTime	tillDate	Required. The end date for the export. Only date-part is used.
System.Int32	type	The type of the export (json = 0, csv = 1). Default is 0.

## GetDocumentMandatoryFields(Type)

Returns the mandatory fields for this type for the given country implementation.

### Declaration

```
public override IReadOnlyList<string> GetDocumentMandatoryFields(Type t)
```

### Parameters

Type	Name	Description
System.Type	t	The type to get the mandatory fields.

### Returns

Type	Description
System.Collections.Generic.IReadOnlyList<System.String>	A list of property names representing the mandatory fields for this country implementation.

### Overrides

[TrustedFiscalModuleImplementationBase.GetDocumentMandatoryFields\(Type\)](#)

## GetOpenEndOfDayCashPointClosing(Guid, Document)

### Declaration

```
public CashPointClosing GetOpenEndOfDayCashPointClosing(Guid uniqueClientId, Document document)
```

### Parameters

Type	Name	Description
System.Guid	uniqueClientId	
Document	document	

### Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
CashPointClosing	

## GetOpenOfflineSignatures()

Returns all open offline signatures stored for the actual tse.

### Declaration

```
public List<long> GetOpenOfflineSignatures()
```

### Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Collections.Generic.List<System.Int64>	All open offline signatures stored for the actual tse.

### Remarks

The actual returned open document numbers will vary from the number of open offline signatures because open offline signatures only return created documents (tse transaction started).

### Exceptions

<b>TYPE</b>	<b>CONDITION</b>
System.InvalidOperationException	Thrown if the internal tse is set to null.

## GetTaxFreeVat()

Returns the vat object for country specific zero tax based transactions.

### Declaration

```
public override Vat GetTaxFreeVat()
```

### Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
Vat	A vat object representing the zero tax based vat object.

### Overrides

[TrustedFiscalModuleImplementationBase.GetTaxFreeVat\(\)](#)

### Remarks

Can be used for payin/payout, cash difference and others.

## GetTseOpenofflineSignatureCount()

### Declaration

```
public int GetTseOpenofflineSignatureCount()
```

### Returns

TYPE	DESCRIPTION
System.Int32	

### GetUniqueCashRegisterId()

Returns the unique cash register id (storenumber/terminalnumber).

#### Declaration

```
public override string GetUniqueCashRegisterId()
```

#### Returns

TYPE	DESCRIPTION
System.String	The unique cash register id (storenumber/terminalnumber).

#### Overrides

[TrustedFiscalModuleImplementationBase.GetUniqueCashRegisterId\(\)](#)

### InitializeClient(Document)

Initializes fiscalisation unit (and possible hardware, and possible declaration to financial authorities).

#### Declaration

```
public override FiscalResponse InitializeClient(Document startDocument)
```

#### Parameters

TYPE	NAME	DESCRIPTION
Document	startDocument	A document of type <a href="#">NullReceipt</a> representing the starting document of the fiscalisation.

#### Returns

TYPE	DESCRIPTION
FiscalResponse	A <a href="#">FiscalResponse</a> object representing the appropriate fiscal response data.

#### Overrides

[TrustedFiscalModuleImplementationBase.InitializeClient\(Document\)](#)

### ProcessTseOpenOfflineSignatures(Int32)

Process open offline signatures.

#### Declaration

```
public void ProcessTseOpenOfflineSignatures(int count)
```

#### Parameters

TYPE	NAME	DESCRIPTION
System.Int32	count	The count of the signatures to process; -1 will process all open signatures (consider runtime!).

#### Exceptions

TYPE	CONDITION
System.InvalidOperationException	Thrown if the internal tse is set to null.
System.ArgumentOutOfRangeException	Thrown if parameter <code>count</code> is not greater 0 or -1.

### StoreDocument(Document)

Signs the document, returns a [FiscalResponseGermany](#) object and stores it to the DSFin-VK storage.

#### Declaration

```
public override FiscalResponse StoreDocument(Document document)
```

#### Parameters

TYPE	NAME	DESCRIPTION
Document	document	

#### Returns

TYPE	DESCRIPTION
FiscalResponse	The fiscal response including the transaction number

#### Overrides

[TrustedFiscalModuleImplementationBase.StoreDocument\(Document\)](#)

#### Exceptions

TYPE	CONDITION
System.ArgumentException	Thrown if the given document was not created with correct <a href="#">FiscalResponse</a> created by <a href="#">CreateDocument(DocumentType)</a> .

### ValidateDocument(Document)

Returns a list of validation error for the given document based on german fiscalisation.

#### Declaration

```
public override List<DocumentValidationError> ValidateDocument(Document document)
```

#### Parameters

Type	Name	Description
Document	document	The <a href="#">Document</a> to validate.

#### Returns

Type	Description
System.Collections.Generic.List< <a href="#">DocumentValidationException</a> >	A list of <a href="#">DocumentValidationException</a> objects representing all validation error which where found.

#### Overrides

[TrustedFiscalModuleImplementationBase.ValidateDocument\(Document\)](#)

**ValidateFiscalClient(Document)**

Validates the fiscal client for the given document.

#### Declaration

```
public override List<DocumentValidationException> ValidateFiscalClient(Document document)
```

#### Parameters

Type	Name	Description
Document	document	The document containing the fiscal client.

#### Returns

Type	Description
System.Collections.Generic.List< <a href="#">DocumentValidationException</a> >	A list of document validation errors.

#### Overrides

[TrustedFiscalModuleImplementationBase.ValidateFiscalClient\(Document\)](#)

#### Exceptions

Type	Condition
System.ArgumentNullException	Thrown if parameter <code>document</code> is set to null.
System.ArgumentException	Thrown if property <code>RetailForce.Fiscalisation.Model.Document.Document.FiscalClient</code> of parameter of <code>document</code> is set to null.

#### Implements

[IFiscalModullImplementation](#)

[IDocumentInterface](#)

# Class TseConfiguration

Configuration for a single tse unit.

Inheritance

System.Object

RetailForce.Common.Validation.ValidationBase<RetailForce.Common.Validation.ValidationError>

RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Common.Validation.ValidationError>

[ConfigurationValidationBase](#)

TseConfiguration

Implements

System.IEquatable<[TseConfiguration](#)>

Inherited Members

[ConfigurationValidationBase.ValidateCountrySpecificProperty<CountryRequiredAttributeType>\(\)](#)

[ConfigurationValidationBase.VALIDATION\\_ERROR\\_SOURCE](#)

[ConfigurationValidationBase.AddPropertyError\(ErrorLevel, String, String, String\)](#)

[ConfigurationValidationBase.ValidateElement\(\)](#)

RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Common.Validation.ValidationError>.Validate()

RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Common.Validation.ValidationError>.Validate(System.Boolean)

RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Common.Validation.ValidationError>.ValidateProperties(System.Boolean)

RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Common.Validation.ValidationError>.ValidatePropertiesAbstract<RequiredAttributeType>(System.Boolean)

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class TseConfiguration : ConfigurationValidationBase, IEquatable<TseConfiguration>
```

Properties

TseDriver

The supported driver for the tse configuration.

Declaration

```
public TseDriver TseDriver { get; set; }
```

Property Value

TYPE	DESCRIPTION
<a href="#">TseDriver</a>	

TseGuid

The guid of the tse (there is wether a guid or an id for a tse, not both).

Declaration

```
public Guid? TseGuid { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Nullable<System.Guid>	

TselId

The id of the tse.

## Declaration

```
public string TseId { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.String	

## TseParameter

Additional parameters for tse configuration.

## Declaration

```
[JsonConverter(typeof(TseParameterJsonConverter))]
public virtual List<Parameter> TseParameter { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List< <a href="#">Parameter</a> >	

## UseTseGuid

True if the tse has to use the guid; otherwise false (use id).

## Declaration

```
public bool UseTseGuid { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.Boolean	

## Methods

### [Equals\(TseConfiguration\)](#)

## Declaration

```
public bool Equals(TseConfiguration other)
```

## Parameters

TYPE	NAME	DESCRIPTION
<a href="#">TseConfiguration</a>	other	

## Returns

TYPE	DESCRIPTION
System.Boolean	

## Implements

[System.IEquatable<T>](#)

# Enum TseDriver

The actual implemented Tse Driver for german fiscalisation.

Namespace: [RetailForce.Fiscalisation.Implementation.Germany](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public enum TseDriver
```

## Remarks

Please ensure not to add a new driver here, if driver has not been fully implemented and tested.

## Fields

NAME	DESCRIPTION
Fiskaly	Driver for fiskaly cloud.
Swissbit	Driver for swissbit hardware.
SwissbitCloud	Driver for swissbit cloud.
TestTse	Driver for a test tse (not for production).

# Class TseDriverInfo

Information about tse driver and it's configuration.

Inheritance

System.Object

TseDriverInfo

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class TseDriverInfo
```

Properties

Parameters

Additional parameters to configure the tse driver

Declaration

```
public List<ParameterInfo> Parameters { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List< <a href="#">ParameterInfo</a> >	

TseDriver

The driver for this driver information

Declaration

```
public TseDriver TseDriver { get; set; }
```

Property Value

TYPE	DESCRIPTION
<a href="#">TseDriver</a>	

UseGuid

True if guid is to use; otherwise false

Declaration

```
public bool UseGuid { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

# Class TseParameterJsonConverter

Converts old json format (dictionary in tse parameter) to new list format.

Inheritance

System.Object

Newtonsoft.Json.JsonConverter

TseParameterJsonConverter

Inherited Members

Newtonsoft.Json.JsonConverter.CanRead

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class TseParameterJsonConverter : JsonConverter
```

Properties

CanWrite

Declaration

```
public override bool CanWrite { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Overrides

Newtonsoft.Json.JsonConverter.CanWrite

Methods

CanConvert(Type)

Declaration

```
public override bool CanConvert(Type objectType)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Type	objectType	

Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Boolean	

#### Overrides

Newtonsoft.Json.JsonConverter.CanConvert(System.Type)

**ReadJson(JsonReader, Type, Object, JsonSerializer)**

#### Declaration

```
public override object ReadJson(JsonReader reader, Type objectType, object existingValue, JsonSerializer serializer)
```

#### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
Newtonsoft.Json.JsonReader	reader	
System.Type	objectType	
System.Object	existingValue	
Newtonsoft.Json.JsonSerializer	serializer	

#### Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Object	

#### Overrides

Newtonsoft.Json.JsonConverter.ReadJson(Newtonsoft.Json.JsonReader, System.Type, System.Object, Newtonsoft.Json.JsonSerializer)

**WriteJson(JsonWriter, Object, JsonSerializer)**

#### Declaration

```
public override void WriteJson(JsonWriter writer, object value, JsonSerializer serializer)
```

#### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
Newtonsoft.Json.JsonWriter	writer	
System.Object	value	
Newtonsoft.Json.JsonSerializer	serializer	

#### Overrides

Newtonsoft.Json.JsonConverter.WriteJson(Newtonsoft.Json.JsonWriter, System.Object, Newtonsoft.Json.JsonSerializer)

# Namespace RetailForce.Fiscalisation.Implementation.Germany.Taxonomy

Classes

[AddressOptional](#)

[AddressStrict](#)

[BusinessCase](#)

Der business\_case qualifiziert den Geschäftsvorfall in der Einzelbewegung und im Kassenabschluss fachlich und inhaltlich

[BusinessCaseLineClass](#)

[Buyer](#)

Bildet die Klammer um alle Daten zu einem Käufer. Hintergrund: Ab einem Rechnungsbetrag von 200,00€ ist die sogenannte Kleinbetragsgrenze einer Rechnung überschritten. Dann muss die Käuferadresse erfasst werden. Dazu dienen die Felder unter der Klammer [buyer]. Auch hier gibt es einen Namen und die entsprechende Adresse.

[CashAmountsByCurrency](#)

[CashPointClosing](#)

set TaxonomyVersion

[CashPointClosingHead](#)

In dieser Klammer werden die zentralen Stammdaten des Kassenabschlusses dargestellt.

[CashPointClosingSecurity](#)

Container für Daten von Sicherheitseinrichtungen, die für den ganzen Kassenabschluss gelten.

[CashRegister](#)

Die Klammer um alle Angaben zur jeweiligen Kasse.

[CashRegisterSoftware](#)

[CashStatement](#)

Alle Bewegungen einer Kasse werden im CashStatement dargestellt. Das Cashstatement einer Kasse stellt in einem Block die Geschäftsvorfälle und in einem zweiten Block die Zahlungsströme dar.

[ClosingCashRegister](#)

[Company](#)

Bildet die Klammer bezüglich aller Informationen zum Unternehmen. Ist es beabsichtigt, im laufenden Betrieb des Unternehmens Angaben innerhalb dieser Klammer zu ändern, so muss davor zwingend ein Kassenabschluss durchgeführt werden.

[Coordinate](#)

added special converter to support old versions where coordinate not in json file hides serializer settings

[CsvExport](#)

[CustomFieldDefinitions](#)

[CustomFields](#)

sofern branchen- oder herstellerspezifische Informationen zusätzlich im Datensatz abgebildet werden sollen, für die jedoch keine geeigneten Positionen im Standard vorhanden sind, besteht die Möglichkeit, die Datensatzbeschreibung über benutzerdefinierte

Positionen, sogenannte „Custom\_Fields“, zu erweitern. Aufgrund der individuellen Erweiterung der Taxonomie haben diese Felder lediglich deklaratorischen Charakter und werden keiner automatisierten Weiterverarbeitung zugefügt

## Data

Bildet die Klammer um alle Bewegungsdaten eines Einzelbons. TransactionData unterscheiden die Daten in Gesamtbetrag mit Aufteilung in Zahlarten und umsatzsteuerliche Sachverhalte, Zusatznotizen, BonPositionen mit Artikel oder Warengruppenbezug und Bon Positionen ohne Artikel oder Warengruppenbezug.

## DataPaymentType

Unterteilung der gezahlten Beträge nach Zahlart und Währung.

## DateFormatConverter

## FinishTransaction

## FluffyTse

Auf die Transaktion bezogene Daten der Technischen Sicherheitseinrichtung (TSE) im Sinne der deutschen Kassensicherungsverordnung - KassenSichV

## Item

Innerhalb des Geschäftsvorfall bildet der item die Klammer um alle Artikelspezifischen Informationen.

## Line

## Location

Unter dem Klammerbegriff Abrechnungsort werden alle Daten zum Abrechnungsort der Kasse vorgehalten. Der Abrechnungsort kann eine Abteilungsbezeichnung, eine Filiale oder ein variabler Punkt sein.

## Module

## Payment

Die Zahlart bildet den zweiten Block des CashStatement und untergliedert den gesamten Zahlungsstrom an einer Kasse in verschiedene Zahlarten.

## PaymentPaymentType

Jede Kasse muss unterscheiden können zwischen den Zahlarten Bar, Unbar, Keine. Bar kennzeichnet den Gesamtbetrag aller Barzahlungen. Unbar kennzeichnet die Summe aller Zahlungsströme aus Zahlarten die keine Bargeldzahlung darstellen. Verfügt das Kassensystem über die Möglichkeit, einzelne Zahlarten erfassen und darstellen zu können, so müssen diese dargestellt werden. Eine momentane Aufstellung der einzelnen Zahlarten ist hinterlegt. Es ist auch möglich, dass z. Bsp. Lieferscheine an der Kasse erfasst werden. Für diesen Fall wurde u.a. die Zahlart [Keine] eingeführt. Die Zahlart [Keine] darf mit keiner anderen Zahlart kombiniert werden.

## ProcessingFlags

Die Aktivierung dieses Feldes kennzeichnet, dass diese Kasse eine umsatzsteuerliche Zuordnung zum Zeitpunkt der Forderungsauflösung nicht treffen kann. Soll diese Einstellung geändert werden, so ist zuerst zwingend ein Kassenabschluss zu erstellen. Die umsatzsteuerliche Zuordnung erfolgt somit in jedem Falle zum Zeitpunkt der Lieferung und der Leistung.

## PurchaserAgency

## PurpleTse

Für den gesamten Kassenabschluss gültige Informationen zur Technischen Sicherheitseinrichtung (TSE) im Sinne der deutschen Kassensicherungsverordnung - KassenSichV

## Reference

'Reference' beschreibt eine Referenz auf Taxonomie-Transaktion oder einen Lieferschein bzw. eine Rechnung aus einem Dritt-System

## Serialize

### Slave

### SlaveSoftware

### SourceCashRegister

### StartTransaction

### SubItem

### TaxonomyFileStore

Saves the taxonomy files to disk and handles unfinished cash point closings

### TaxonomyStore<T>

Represents the local and cloud storage provider for Taxonomy Germany (DSFin-VK, DFKA).

## Transaction

Bildet die Klammer um eine einzige Einzelbewegung. Ist also der Einzelbeleg bzw. der Einzelbon. Auch die Transaktion gliedert sich in Kopf- und Bewegungsdaten.

### TransactionHead

Der Transaktionskopf beinhaltet alle Stammdaten zur Einzelbewegung.

### TransactionSecurity

Container für Daten von Sicherheitseinrichtungen, die für eine einzelne Transaktion gelten.

## User

Der Benutzer ist die Person, die offiziell für die Abrechnung der Einzelbewegung an der Kasse verantwortlich ist. (Bsp.: Bedienung erfasst bzw. boniert, User kassiert)

### ValidationHelper

### VatAmountGrossAndNet

Einem Geschäftsvorfall können ein oder mehrere Beträge getrennt nach Umsatzsteuersätzen zugewiesen werden.

### VatAmountGrossAndNetReceipt

Aufteilung des Gesamtbetrages einer Transaktion in die Einzelbeträge nach ausgewiesenen Umsatzsteuersätzen.

### VatAmountGrossOrNet

### VatAmountOnly

### VatDefinition

## Structs

### BusinessCaseLine

Der business\_case einer Line kann nur entweder in Brutto oder Nettodarstellung erfolgen

## Enums

### BusinessCaseType

Der Type kennzeichnet Geschäftsvorfälle mit unterschiedlichen Ausprägungen.

## [BuyerType](#)

## [CountryCode](#)

Ländercode nach ISO 3166 alpha-3

## [Currency](#)

Jeder Kassenabschluss hat ausschließlich eine Basiswährung. Die Angabe der Basiswährung bezieht sich auf die Basiswährung der Kasse. Die Basiswährung wird dargestellt nach ISO 4217 (Spalte: ISO-Code) Bsp.: Euro = EUR; Alle Zahlungen in Fremdwährung auf dem Einzelbeleg werden im Kassenabschluss in die Basiswährung umgerechnet.

## [LogTimeFormat](#)

Das von der TSE verwendete Format für die Log-Time - 'utcTime' = YYMMDDhhmmZ, 'utcTimeWithSeconds' = YYMMDDhhmmssZ, 'generalizedTime' = YYYYMMDDhhmmssZ, 'generalizedTimeWithMilliseconds' = YYYYMMDDhhmmss.fffZ

## [ProcessDataEncoding](#)

Das beim Erzeugen der process\_data verwendete Encoding - kann UTF-8 oder ASCII sein

## [ReferenceType](#)

## [SignatureAlgorithm](#)

Der von der TSE verwendete Signaturalgorithmus

## [TransactionType](#)

Der Transaktionstyp ordnet und unterteilt alle Vorgänge in Geschäftsvorfälle (Beleg) und andere Vorgänge. Durch diese Zuordnung wird auch die Weiterverarbeitung im Kassenabschluss gesteuert. Ausschließlich Einzelbewegungen mit dem Transaktionstyp Beleg besitzen Relevanz für den Kassenabschluss. Im Beleg werden z. Bsp.: Rechnungen, Lieferscheine, Korrekturen etc. dargestellt. Werden Einzelbewegungen aus anderen Grundaufzeichnungssystemen des Unternehmens heraus weiterverarbeitet, so dürfen diese Einzelbewegungen nicht den Transaktionstypen Beleg erhalten

## [TypeEnum](#)

# Class AddressOptional

## Inheritance

System.Object

AddressOptional

## Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public class AddressOptional
```

## Properties

### City

#### Declaration

```
[JsonProperty("city", NullValueHandling = NullValueHandling.Ignore)]
[JsonConverter(typeof(TentacledMinMaxLengthCheckConverter))]
public string City { get; set; }
```

#### Property Value

Type	Description
System.String	

### CountryCode

#### Declaration

```
[JsonProperty("country_code", NullValueHandling = NullValueHandling.Ignore)]
public CountryCode? CountryCode { get; set; }
```

#### Property Value

Type	Description
System.Nullable< <a href="#">CountryCode</a> >	

### PostalCode

#### Declaration

```
[JsonProperty("postal_code", NullValueHandling = NullValueHandling.Ignore)]
[JsonConverter(typeof(StickyMinMaxLengthCheckConverter))]
public string PostalCode { get; set; }
```

#### Property Value

Type	Description
System.String	

## Street

### Declaration

```
[JsonProperty("street", NullValueHandling = NullValueHandling.Ignore)]
[JsonConverter(typeof(FluffyMinMaxLengthCheckConverter))]
public string Street { get; set; }
```

### Property Value

Type	Description
System.String	

# Class AddressStrict

## Inheritance

System.Object

AddressStrict

## Inherited Members

System.Object.Equals(System.Object)  
System.Object.Equals(System.Object, System.Object)  
System.Object.GetHashCode()  
System.Object.GetType()  
System.Object.MemberwiseClone()  
System.Object.ReferenceEquals(System.Object, System.Object)  
System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public class AddressStrict
```

## Properties

### City

#### Declaration

```
[JsonProperty("city")]
[JsonConverter(typeof(TentacledMinMaxLengthCheckConverter))]
public string City { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

### CountryCode

#### Declaration

```
[JsonProperty("country_code")]
public CountryCode CountryCode { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
CountryCode	

### PostalCode

#### Declaration

```
[JsonProperty("postal_code")]
[JsonConverter(typeof(StickyMinMaxLengthCheckConverter))]
public string PostalCode { get; set; }
```

#### Property Value

Type	Description
System.String	

## Street

### Declaration

```
[JsonProperty("street")]
[JsonConverter(typeof(FluffyMinMaxLengthCheckConverter))]
public string Street { get; set; }
```

### Property Value

Type	Description
System.String	

# Class BusinessCase

Der business\_case qualifiziert den Geschäftsvorfall in der Einzelbewegung und im Kassenabschluss fachlich und inhaltlich

Inheritance

System.Object

BusinessCase

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class BusinessCase
```

## Properties

AmountsPerVatId

Einem Geschäftsvorfall können ein oder mehrere Beträge getrennt nach Umsatzsteuersätzen zugewiesen werden.

Declaration

```
[JsonProperty("amounts_per_vat_id")]
public List<VatAmountGrossAndNet> AmountsPerVatId { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List< <a href="#">VatAmountGrossAndNet</a> >	

## CustomFields

Declaration

```
[JsonProperty("custom_fields", NullValueHandling = NullValueHandling.Ignore)]
public CustomFields CustomFields { get; set; }
```

## Property Value

TYPE	DESCRIPTION
<a href="#">CustomFields</a>	

## Name

Der name untergliedert den business\_case fachlich und inhaltlich tiefer. Einem business\_case können kein, ein oder mehrere names zugeordnet werden.

Declaration

```
[JsonProperty("name", NullValueHandling = NullValueHandling.Ignore)]
[JsonConverter(typeof(PurpleMinMaxLengthCheckConverter))]
public string Name { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### PurchaserAgencyId

Der Geschäftsvorfall kann einer Agentur zugewiesen werden. Ein Geschäftsvorfall darf nur einer Agentur zugewiesen werden.

##### Declaration

```
[JsonProperty("purchaser_agency_id", NullValueHandling = NullValueHandling.Ignore)]
public long? PurchaserAgencyId { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Nullable<System.Int64>	

#### Type

Der Type kennzeichnet Geschäftsvorfälle mit unterschiedlichen Ausprägungen.

##### Declaration

```
[JsonProperty("type")]
public BusinessCaseType Type { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
BusinessCaseType	

# Struct BusinessCaseLine

Der business\_case einer Line kann nur entweder in Brutto oder Nettodarstellung erfolgen

## Inherited Members

System.ValueType.Equals(System.Object)  
System.ValueType.GetHashCode()  
System.ValueType.ToString()  
System.Object.Equals(System.Object, System.Object)  
System.Object.GetType()  
System.Object.ReferenceEquals(System.Object, System.Object)

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public struct BusinessCaseLine
```

## Fields

### AnythingArray

Declaration

```
public List<object> AnythingArray
```

## Field Value

TYPE	DESCRIPTION
System.Collections.Generic.List<System.Object>	

### Bool

Declaration

```
public bool? Bool
```

## Field Value

TYPE	DESCRIPTION
System.Nullable<System.Boolean>	

### BusinessCaseLineClass

Declaration

```
public BusinessCaseLineClass BusinessCaseLineClass
```

## Field Value

TYPE	DESCRIPTION
BusinessCaseLineClass	

### Double

Declaration

```
public decimal? Double
```

## Field Value

TYPE	DESCRIPTION
System.Nullable<System.Decimal>	

## Integer

### Declaration

```
public long? Integer
```

## Field Value

TYPE	DESCRIPTION
System.Nullable<System.Int64>	

## String

### Declaration

```
public string String
```

## Field Value

TYPE	DESCRIPTION
System.String	

## Properties

### IsNull

### Declaration

```
public bool IsNull { get; }
```

## Property Value

TYPE	DESCRIPTION
System.Boolean	

## Operators

### Implicit(BusinessCaseLineClass to BusinessCaseLine)

### Declaration

```
public static implicit operator BusinessCaseLine(BusinessCaseLineClass BusinessCaseLineClass)
```

## Parameters

TYPE	NAME	DESCRIPTION
BusinessCaseLineClass	BusinessCaseLineClass	

## Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
BusinessCaseLine	

### Implicit(Boolean to BusinessCaseLine)

#### Declaration

```
public static implicit operator BusinessCaseLine(bool Bool)
```

#### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.Boolean	Bool	

#### Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
BusinessCaseLine	

### Implicit(List<Object> to BusinessCaseLine)

#### Declaration

```
public static implicit operator BusinessCaseLine(List<object> AnythingArray)
```

#### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.Collections.Generic.List<System.Object>	AnythingArray	

#### Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
BusinessCaseLine	

### Implicit(Decimal to BusinessCaseLine)

#### Declaration

```
public static implicit operator BusinessCaseLine(decimal Double)
```

#### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.Decimal	Double	

#### Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
BusinessCaseLine	

### Implicit(Int64 to BusinessCaseLine)

## Declaration

```
public static implicit operator BusinessCaseLine(long Integer)
```

## Parameters

TYPE	NAME	DESCRIPTION
System.Int64	Integer	

## Returns

TYPE	DESCRIPTION
BusinessCaseLine	

## Implicit(String to BusinessCaseLine)

### Declaration

```
public static implicit operator BusinessCaseLine(string String)
```

### Parameters

TYPE	NAME	DESCRIPTION
System.String	String	

### Returns

TYPE	DESCRIPTION
BusinessCaseLine	

# Class BusinessCaseLineClass

## Inheritance

System.Object

BusinessCaseLineClass

## Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public class BusinessCaseLineClass
```

## Properties

### AmountsPerVatId

#### Declaration

```
[JsonProperty("amounts_per_vat_id")]
public List<VatAmountOnly> AmountsPerVatId { get; set; }
```

#### Property Value

Type	Description
System.Collections.Generic.List< <a href="#">VatAmountOnly</a> >	

### CustomFields

#### Declaration

```
[JsonProperty("custom_fields", NullValueHandling = NullValueHandling.Ignore)]
public CustomFields CustomFields { get; set; }
```

#### Property Value

Type	Description
<a href="#">CustomFields</a>	

## Name

Der Name untergliedert den business\_case fachlich und inhaltlich tiefer. Einem business\_case können kein, ein oder mehrere Names zugeordnet werden.

#### Declaration

```
[JsonProperty("name", NullValueHandling = NullValueHandling.Ignore)]
[JsonConverter(typeof(PurpleMinMaxLengthCheckConverter))]
public string Name { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.String	

## PurchaserAgencyId

Der Geschäftsvorfall kann einer Agentur zugewiesen werden. Ein Geschäftsvorfall darf nur einer Agentur zugewiesen werden.

### Declaration

```
[JsonProperty("purchaser_agency_id", NullValueHandling = NullValueHandling.Ignore)]
public long? PurchaserAgencyId { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.Nullable<System.Int64>	

## Type

Der Type kennzeichnet Geschäftsvorfälle mit unterschiedlichen Ausprägungen.

### Declaration

```
[JsonProperty("type")]
public BusinessCaseType Type { get; set; }
```

## Property Value

TYPE	DESCRIPTION
BusinessCaseType	

# Enum BusinessCaseType

Der Type kennzeichnet Geschäftsvorfälle mit unterschiedlichen Ausprägungen.

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public enum BusinessCaseType
```

## Fields

NAME	DESCRIPTION
Anfangsbestand	
Anzahlungsaufloesung	
Anzahlungseinstellung	
Aufschlag	
Auszahlung	
DifferenzSollIst	
Einzahlung	
EinzweckgutscheinEinloesung	
EinzweckgutscheinKauf	
Forderungsaufloesung	
Forderungsentstehung	
Geldtransit	
Lohnzahlung	
MehrzweckgutscheinEinloesung	
MehrzweckgutscheinKauf	
Pfand	
PfandRueckzahlung	
Privateinlage	
Privatentnahme	
Rabatt	

NAME	DESCRIPTION
TrinkgeldAg	
TrinkgeldAn	
Umsatz	
ZuschussEcht	
ZuschussUnecht	

# Class Buyer

Bildet die Klammer um alle Daten zu einem Käufer. Hintergrund: Ab einem Rechnungsbetrag von 200,00€ ist die sogenannte Kleinbetragsgrenze einer Rechnung überschritten. Dann muss die Käuferadresse erfasst werden. Dazu dienen die Felder unter der Klammer [buyer]. Auch hier gibt es einen Namen und die entsprechende Adresse.

## Inheritance

System.Object

Buyer

## Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public class Buyer
```

## Properties

### Address

#### Declaration

```
[JsonProperty("address", NullValueHandling = NullValueHandling.Ignore)]
public AddressOptional Address { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
<a href="#">AddressOptional</a>	

### Id

Die Kundennummer des Käufers.

#### Declaration

```
[JsonProperty("id")]
[JsonConverter(typeof(IndigoMinMaxLengthCheckConverter))]
public string Id { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
<a href="#">System.String</a>	

### Name

Die Name des Käufers.

## Declaration

```
[JsonProperty("name")]
[JsonConverter(typeof(IndigoMinMaxLengthCheckConverter))]
public string Name { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.String	

## Type

### Declaration

```
[JsonProperty("type")]
public BuyerType Type { get; set; }
```

## Property Value

TYPE	DESCRIPTION
BuyerType	

## VatIdNumber

Laut §14a UStG ist ggf. auch die Umsatzsteuer-Identifikationsnummer des Leistungsempfängers anzugeben.

### Declaration

```
[JsonProperty("vat_id_number", NullValueHandling = NullValueHandling.Ignore)]
[JsonConverter(typeof(HilariousMinMaxLengthCheckConverter))]
public string VatIdNumber { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.String	

# Enum BuyerType

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public enum BuyerType
```

## Fields

NAME	DESCRIPTION
Kunde	
Mitarbeiter	

# Class CashAmountsByCurrency

## Inheritance

System.Object

CashAmountsByCurrency

## Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public class CashAmountsByCurrency
```

## Properties

### Amount

Der Betrag in der entsprechenden Währung

#### Declaration

```
[JsonProperty("amount")]
[JsonConverter(typeof(FluffyMinMaxValueCheckConverter))]
public decimal Amount { get; set; }
```

#### Property Value

Type	Description
System.Decimal	

### CurrencyCode

#### Declaration

```
[JsonProperty("currency_code")]
public Currency CurrencyCode { get; set; }
```

#### Property Value

Type	Description
Currency	

### CustomFields

#### Declaration

```
[JsonProperty("custom_fields", NullValueHandling = NullValueHandling.Ignore)]
public CustomFields CustomFields { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
CustomFields	

# Class CashPointClosing

set TaxonomyVersion

Inheritance

System.Object

CashPointClosing

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class CashPointClosing
```

Constructors

[CashPointClosing\(\)](#)

Declaration

```
public CashPointClosing()
```

Properties

[CashStatement](#)

Alle Bewegungen einer Kasse werden im CashStatement dargestellt. Das Cashstatement einer Kasse stellt in einem Block die Geschäftsvorfälle und in einem zweiten Block die Zahlungsströme dar.

Declaration

```
[JsonProperty("cash_statement", NullValueHandling = NullValueHandling.Ignore)]  
public CashStatement CashStatement { get; set; }
```

Property Value

TYPE	DESCRIPTION
<a href="#">CashStatement</a>	

[CustomFieldDefinitions](#)

Declaration

```
[JsonProperty("custom_field_definitions", NullValueHandling = NullValueHandling.Ignore)]  
public CustomFieldDefinitions CustomFieldDefinitions { get; set; }
```

Property Value

TYPE	DESCRIPTION
<a href="#">CustomFieldDefinitions</a>	

## Head

In dieser Klammer werden die zentralen Stammdaten des Kassenabschlusses dargestellt.

### Declaration

```
[JsonProperty("head")]
public CashPointClosingHead Head { get; set; }
```

### Property Value

TYPE	DESCRIPTION
<a href="#">CashPointClosingHead</a>	

## Number

Jede Kasse vergibt die Kassenabschlussnummer. Diese ist aufsteigend, fortlaufend, nicht zurücksetzbar. Sie darf sich innerhalb einer Kasse nicht wiederholen. Durch die Hinzunahme der cash\_register/id wird der Kassenabschluss eindeutig

### Declaration

```
[JsonProperty("number")]
public long Number { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.Int64	

## Security

Container für Daten von Sicherheitseinrichtungen, die für den ganzen Kassenabschluss gelten.

### Declaration

```
[JsonProperty("security", NullValueHandling = NullValueHandling.Ignore)]
public CashPointClosingSecurity Security { get; set; }
```

### Property Value

TYPE	DESCRIPTION
<a href="#">CashPointClosingSecurity</a>	

## TaxonomyVersion

Taxonomieversion

### Declaration

```
[JsonProperty("taxonomy_version")]
public string TaxonomyVersion { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.String	

## Transactions

Bildet die Klammer um alle Einzelbewegungen eines Kassenabschlusses

### Declaration

```
[JsonProperty("transactions", NullValueHandling = NullValueHandling.Ignore)]  
public List<Transaction> Transactions { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List< <a href="#">Transaction</a> >	

# Class CashPointClosingHead

In dieser Klammer werden die zentralen Stammdaten des Kassenabschlusses dargestellt.

## Inheritance

System.Object

CashPointClosingHead

## Inherited Members

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public class CashPointClosingHead
```

## Properties

### BusinessDate

Das optionale Buchungsdatum des Kassenabschluss, z.B. zur Buchung in der Finanzbuchhaltung. Der Buchungstag muss angegeben werden, wenn dieser vom Erstellungstag abweicht. Die Angabe erfolgt nach ISO 8601 und RFC3339 im Format 'YYYY-MM-TT'

### Declaration

```
[JsonProperty("business_date", NullValueHandling = NullValueHandling.Ignore)]
[JsonConverter(typeof(DateTimeOffsetConverter), new object[]{"yyyy-MM-dd"})]
public DateTimeOffset? BusinessDate { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.Nullable<System.DateTimeOffset>	

### Company

Bildet die Klammer bezüglich aller Informationen zum Unternehmen. Ist es beabsichtigt, im laufenden Betrieb des Unternehmens Angaben innerhalb dieser Klammer zu ändern, so muss davor zwingend ein Kassenabschluss durchgeführt werden.

### Declaration

```
[JsonProperty("company")]
public Company Company { get; set; }
```

## Property Value

TYPE	DESCRIPTION
Company	

### CreationDate

Das Erstellungsdatum des Kassenabschlusses.

#### Declaration

```
[JsonProperty("creation_date")]
public DateTimeOffset CreationDate { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.DateTimeOffset	

#### CustomFields

#### Declaration

```
[JsonProperty("custom_fields", NullValueHandling = NullValueHandling.Ignore)]
public CustomFields CustomFields { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
CustomFields	

#### FirstId

Die Id der ersten Transaktion die in einen Kassenabschluss fließt.

#### Declaration

```
[JsonProperty("first_id")]
[JsonConverter(typeof(MagentaMinMaxLengthCheckConverter))]
public string FirstId { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### LastId

Die Id der letzten Transaktion die in einen Kassenabschluss fließt.

#### Declaration

```
[JsonProperty("last_id")]
[JsonConverter(typeof(MagentaMinMaxLengthCheckConverter))]
public string LastId { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### Methods

##### Equals(Object)

Equals !! if needed override hash code !!

#### Declaration

```
public override bool Equals(object obj)
```

#### Parameters

TYPE	NAME	DESCRIPTION
System.Object	obj	

#### Returns

TYPE	DESCRIPTION
System.Boolean	

#### Overrides

System.Object.Equals(System.Object)

# Class CashPointClosingSecurity

Container für Daten von Sicherheitseinrichungen, die für den ganzen Kassenabschluss gelten.

## Inheritance

System.Object

CashPointClosingSecurity

## Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public class CashPointClosingSecurity
```

## Properties

### Tse

Für den gesamten Kassenabschluss gültige Informationen zur Technischen Sicherheitseinrichtung (TSE) im Sinne der deutschen Kassensicherungsverordnung - KassenSichV

## Declaration

```
[JsonProperty("tse", NullValueHandling = NullValueHandling.Ignore)]  
public PurpleTse Tse { get; set; }
```

## Property Value

Type	Description
PurpleTse	

# Class CashRegister

Die Klammer um alle Angaben zur jeweiligen Kasse.

Inheritance

System.Object

CashRegister

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class CashRegister
```

## Properties

BaseCurrencyCode

Declaration

```
[JsonProperty("base_currency_code")]
public Currency BaseCurrencyCode { get; set; }
```

## Property Value

TYPE	DESCRIPTION
<a href="#">Currency</a>	

Brand

Bezeichnet die Marke des Kassenherstellers.

Declaration

```
[JsonProperty("brand")]
[JsonConverter(typeof(IndigoMinMaxLengthCheckConverter))]
public string Brand { get; set; }
```

## Property Value

TYPE	DESCRIPTION
<a href="#">System.String</a>	

CustomFields

Declaration

```
[JsonProperty("custom_fields", NullValueHandling = NullValueHandling.Ignore)]
public CustomFields CustomFields { get; set; }
```

## Property Value

TYPE	DESCRIPTION
CustomFields	

## Id

Die id ist die Identifikationsnummer, die der Hersteller an eine Kasse vergibt um diese eindeutig zu identifizieren. Falls vorhanden wird hier die Id erwartet, die ab dem 01.01.2020 der Finanzverwaltung zu melden ist. Alternativ die Seriennummer. Wichtig: Eine Kassen-Id darf nicht zweimal vergeben sein! Ebenfalls zu beachten: Falls mehrere Kassen über eine zentrale Kasse abgerechnet werden, so ist bei dieser ID immer die ID des addierenden und meldenden Systems anzugeben.

## Declaration

```
[JsonProperty("id")]
[JsonConverter(typeof(IndigoMinMaxLengthCheckConverter))]
public string Id { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.String	

## Model

Bezeichnet das Modell der jeweiligen Kasse.

## Declaration

```
[JsonProperty("model")]
[JsonConverter(typeof(IndigoMinMaxLengthCheckConverter))]
public string Model { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.String	

## ProcessingFlags

Die Aktivierung dieses Feldes kennzeichnet, dass diese Kasse eine umsatzsteuerliche Zuordnung zum Zeitpunkt der Forderungsauflösung nicht treffen kann. Soll diese Einstellung geändert werden, so ist zuerst zwingend ein Kassenabschluss zu erstellen. Die umsatzsteuerliche Zuordnung erfolgt somit in jedem Falle zum Zeitpunkt der Lieferung und der Leistung.

## Declaration

```
[JsonProperty("processing_flags", NullValueHandling = NullValueHandling.Ignore)]
public ProcessingFlags ProcessingFlags { get; set; }
```

## Property Value

TYPE	DESCRIPTION
ProcessingFlags	

## PurchaserAgencies

Diese Klammer beinhaltet Name und Adresse des Agenturgebers für Agenturumsätze

#### Declaration

```
[JsonProperty("purchaser_agencies", NullValueHandling = NullValueHandling.Ignore)]
public List<PurchaserAgency> PurchaserAgencies { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List< <a href="#">PurchaserAgency</a> >	

#### SerialNumber

Seriennummer der jeweiligen Kasse.

#### Declaration

```
[JsonProperty("serial_number")]
[JsonConverter(typeof(AmbitiousMinMaxLengthCheckConverter))]
public string SerialNumber { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### Slaves

Die Klammer um alle Angaben zur jeweiligen Kasse.

#### Declaration

```
[JsonProperty("slaves", NullValueHandling = NullValueHandling.Ignore)]
public List<Slave> Slaves { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List< <a href="#">Slave</a> >	

#### Software

#### Declaration

```
[JsonProperty("software", NullValueHandling = NullValueHandling.Ignore)]
public CashRegisterSoftware Software { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
<a href="#">CashRegisterSoftware</a>	

#### VatDefinitions

Hier werden feste umsatzsteuerliche Referenzierungen vergeben. Die Steuersätze 1-999 sind fest vorgegeben bzw. reserviert und 1000-999999999 stehen zur freien Verfügung

#### Declaration

```
[JsonProperty("vat_definitions")]
public List<VatDefinition> VatDefinitions { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List< <a href="#">VatDefinition</a> >	

# Class CashRegisterSoftware

## Inheritance

System.Object

CashRegisterSoftware

## Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public class CashRegisterSoftware
```

## Properties

### Brand

Hier wird der Name der jeweiligen Kassensoftware aufgeführt.

#### Declaration

```
[JsonProperty("brand", NullValueHandling = NullValueHandling.Ignore)]
[JsonConverter(typeof(IndigoMinMaxLengthCheckConverter))]
public string Brand { get; set; }
```

#### Property Value

Type	Description
System.String	

### Version

Hier erfolgt die Versionsangabe der jeweiligen Software.

#### Declaration

```
[JsonProperty("version", NullValueHandling = NullValueHandling.Ignore)]
[JsonConverter(typeof(IndigoMinMaxLengthCheckConverter))]
public string Version { get; set; }
```

#### Property Value

Type	Description
System.String	

# Class CashStatement

Alle Bewegungen einer Kasse werden im CashStatement dargestellt. Das Cashstatement einer Kasse stellt in einem Block die Geschäftsvorfälle und in einem zweiten Block die Zahlungsströme dar.

Inheritance

System.Object

CashStatement

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class CashStatement
```

## Properties

BusinessCases

Declaration

```
[JsonProperty("business_cases", NullValueHandling = NullValueHandling.Ignore)]
public List<BusinessCase> BusinessCases { get; set; }
```

Property Value

Type	Description
System.Collections.Generic.List< <a href="#">BusinessCase</a> >	

## Payment

Die Zahlart bildet den zweiten Block des CashStatement und untergliedert den gesamten Zahlungsstrom an einer Kasse in verschiedene Zahlarten.

Declaration

```
[JsonProperty("payment", NullValueHandling = NullValueHandling.Ignore)]
public Payment Payment { get; set; }
```

Property Value

Type	Description
<a href="#">Payment</a>	

# Class ClosingCashRegister

## Inheritance

System.Object  
ClosingCashRegister

## Inherited Members

System.Object.Equals(System.Object)  
System.Object.Equals(System.Object, System.Object)  
System.Object.GetHashCode()  
System.Object.GetType()  
System.Object.MemberwiseClone()  
System.Object.ReferenceEquals(System.Object, System.Object)  
System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public class ClosingCashRegister
```

## Properties

### Id

#### Declaration

```
[JsonProperty("id", NullValueHandling = NullValueHandling.Ignore)]
[JsonConverter(typeof(IndigoMinMaxLengthCheckConverter))]
public string Id { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

### SlaveId

#### Declaration

```
[JsonProperty("slave_id", NullValueHandling = NullValueHandling.Ignore)]
[JsonConverter(typeof(IndigoMinMaxLengthCheckConverter))]
public string SlaveId { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

# Class Company

Bildet die Klammer bezüglich aller Informationen zum Unternehmen. Ist es beabsichtigt, im laufenden Betrieb des Unternehmens Angaben innerhalb dieser Klammer zu ändern, so muss davor zwingend ein Kassenabschluss durchgeführt werden.

Inheritance

System.Object  
Company

Inherited Members

System.Object.Equals(System.Object)  
System.Object.Equals(System.Object, System.Object)  
System.Object.GetHashCode()  
System.Object.GetType()  
System.Object.MemberwiseClone()  
System.Object.ReferenceEquals(System.Object, System.Object)  
System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class Company
```

## Properties

### Address

Declaration

```
[JsonProperty("address")]
public AddressStrict Address { get; set; }
```

### Property Value

Type	Description
AddressStrict	

### Location

Unter dem Klammerbegriff Abrechnungsort werden alle Daten zum Abrechnungsort der Kasse vorgehalten. Der Abrechnungsort kann eine Abteilungsbezeichnung, eine Filiale oder ein variabler Punkt sein.

Declaration

```
[JsonProperty("location")]
public Location Location { get; set; }
```

### Property Value

Type	Description
Location	

### Name

Declaration

```
[JsonProperty("name")]
[JsonConverter(typeof(FluffyMinMaxLengthCheckConverter))]
public string Name { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### TaxNumber

##### Declaration

```
[JsonProperty("tax_number")]
[JsonConverter(typeof(IndecentMinMaxLengthCheckConverter))]
public string TaxNumber { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### VatIdNumber

##### Declaration

```
[JsonProperty("vat_id_number", NullValueHandling = NullValueHandling.Ignore)]
[JsonConverter(typeof(HilariousMinMaxLengthCheckConverter))]
public string VatIdNumber { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

# Class Coordinate

added special converter to support old versions where coordinate not in json file hides serializer settings

Inheritance

System.Object

Coordinate

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
[JsonConverter(typeof(CoordinateConverter))]
public class Coordinate
```

Properties

CashPointClosing

Der Kassenabschluss wird ein-, mehrmals oder kalendertagübergreifend für eine Kasse erstellt.

Declaration

```
[JsonProperty("cash_point_closing")]
public CashPointClosing CashPointClosing { get; set; }
```

Property Value

TYPE	DESCRIPTION
<a href="#">CashPointClosing</a>	

Methods

FromJson(String)

Declaration

```
public static Coordinate FromJson(string json)
```

Parameters

TYPE	NAME	DESCRIPTION
<a href="#">System.String</a>	json	

Returns

TYPE	DESCRIPTION
<a href="#">Coordinate</a>	

Extension Methods

[SerializeToJson\(Coordinate\)](#)

# Enum CountryCode

Ländercode nach ISO 3166 alpha-3

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public enum CountryCode
```

Fields

NAME	DESCRIPTION
Abw	
Afg	
Ago	
Aia	
Ala	
Alb	
And	
Ant	
Are	
Arg	
Arm	
Asm	
Ata	
Atf	
Atg	
Aus	
Aut	
Aze	
Bdi	
Bel	

NAME	DESCRIPTION
Ben	
Bfa	
Bgd	
Bgr	
Bhr	
Bhs	
Bih	
Blr	
Blz	
Bmu	
Bol	
Bra	
Brb	
Brn	
Btn	
Bvt	
Bwa	
Caf	
Can	
Cck	
Che	
Chl	
Chn	
Civ	
Cmr	

NAME	DESCRIPTION
Cod	
Cog	
Cok	
Col	
Com	
Cpv	
Cri	
Cub	
Cxr	
Cym	
Cyp	
Cze	
Deu	
Dji	
Dma	
Dnk	
Dom	
Dza	
Ecu	
Egy	
Eri	
Esh	
Esp	
Est	
Eth	

NAME	DESCRIPTION
Fin	
Fji	
Flk	
Fra	
Fro	
Fsm	
Gab	
Gbr	
Geo	
Gha	
Gib	
Gin	
Glp	
Gmb	
Gnb	
Gnq	
Grc	
Grd	
Grl	
Gtm	
Guf	
Gum	
Guy	
Hkg	
Hmd	

NAME	DESCRIPTION
Hnd	
Hrv	
Hti	
Hun	
Idn	
Ind	
Ita	
Irl	
Irn	
Irq	
Isl	
Isr	
Jam	
Jor	
Jpn	
Kaz	
Ken	
Kgz	
Khm	
Kir	
Kna	
Kor	
Kwt	
Lao	

NAME	DESCRIPTION
Lbn	
Lbr	
Lby	
Lca	
Lie	
Lka	
Lso	
Ltu	
Lux	
Lva	
Mac	
Mar	
Mco	
Mda	
Mdg	
Mdv	
Mex	
Mhl	
Mkd	
Mli	
Mlt	
Mmr	
Mng	
Mnp	
Moz	

NAME	DESCRIPTION
Mrt	
Msr	
Mtq	
Mus	
Mwi	
Mys	
Myt	
Nam	
Ncl	
Ner	
Nfk	
Nga	
Nic	
Niu	
Nld	
Nor	
Npl	
Nru	
Nzl	
Omn	
Pak	
Pan	
Pcn	
Per	
Phl	

NAME	DESCRIPTION
Plw	
Png	
Pol	
Pri	
Prk	
Prt	
Pry	
Pse	
Pyf	
Qat	
Reu	
Rou	
Rus	
Rwa	
Sau	
Scg	
Sdn	
Sen	
Sgp	
Sgs	
Shn	
Sjm	
Slb	
Sle	
Slv	

NAME	DESCRIPTION
Smr	
Som	
Spm	
Stp	
Sur	
Svk	
Svn	
Swe	
Swz	
Syc	
Syr	
Tca	
Tcd	
Tgo	
Tha	
Tjk	
Tkl	
Tkm	
Tls	
Ton	
Tto	
Tun	
Tur	
Tuv	
Twn	

NAME	DESCRIPTION
Tza	
Uga	
Ukr	
Umi	
Ury	
Usa	
Uzb	
Vat	
Vct	
Ven	
Vgb	
Vir	
Vnm	
Vut	
Wlf	
Wsm	
Yem	
Zaf	
Zmb	
Zwe	

# Class CsvExport

## Inheritance

System.Object  
CsvExport

## Inherited Members

System.Object.Equals(System.Object)  
System.Object.Equals(System.Object, System.Object)  
System.Object.GetHashCode()  
System.Object.GetType()  
System.Object.MemberwiseClone()  
System.Object.ReferenceEquals(System.Object, System.Object)  
System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public class CsvExport
```

## Constructors

[CsvExport\(ILocator\)](#)

### Declaration

```
public CsvExport(ILocator logger)
```

### Parameters

TYPE	NAME	DESCRIPTION
Microsoft.Extensions.Logging.ILogger	logger	

## Methods

[Export\(List<CashPointClosing>, String\)](#)

### Declaration

```
public void Export(List<CashPointClosing> cashPointClosings, string exportPath)
```

### Parameters

TYPE	NAME	DESCRIPTION
System.Collections.Generic.List< <a href="#">CashPointClosing</a> >	cashPointClosings	
System.String	exportPath	

[ExportToZipStream\(List<CashPointClosing>, ZipOutputStream, String\)](#)

### Declaration

```
public void ExportToZipStream(List<CashPointClosing> cashPointClosings, ZipOutputStream zipOutputStream,  
string folderPrefix)
```

### Parameters

TYPE	NAME	DESCRIPTION
System.Collections.Generic.List< <a>CashPointClosing</a> >	cashPointClosings	
ICSharpCode.SharpZipLib.Zip.ZipOutputStream	zipOutputStream	
System.String	folderPrefix	

# Enum Currency

Jeder Kassenabschluss hat ausschließlich eine Basiswährung. Die Angabe der Basiswährung bezieht sich auf die Basiswährung der Kasse. Die Basiswährung wird dargestellt nach ISO 4217 (Spalte: ISO-Code) Bsp.: Euro = EUR; Alle Zahlungen in Fremdwährung auf dem Einzelbeleg werden im Kassenabschluss in die Basiswährung umgerechnet.

Namespace: `RetailForce.Fiscalisation.Implementation.Germany.Taxonomy`

Assembly: `RetailForce.Fiscalisation.dll`

## Syntax

```
public enum Currency
```

## Fields

NAME	DESCRIPTION
Aed	
Afn	
All	
Amd	
Ang	
Aoa	
Ars	
Aud	
Awg	
Azn	
Bam	
Bbd	
Bdt	
Bgn	
Bhd	
Bif	
Bmd	
Bnd	
Bob	

NAME	DESCRIPTION
Bov	
Brl	
Bsd	
Btn	
Bwp	
Byn	
Byr	
Bzd	
Cad	
Cdf	
Che	
Chf	
Chw	
Clf	
Clp	
Cn	
Cop	
Cou	
Crc	
Cuc	
Cup	
Cve	
Czk	
Djf	
Dkk	

NAME	DESCRIPTION
Dop	
Dzd	
Egp	
Ern	
Etb	
Eur	
Fjd	
Fkp	
Gbp	
Gel	
Ghs	
Gip	
Gmd	
Gnf	
Gtq	
Gyd	
Hkd	
Hnl	
Hrk	
Htg	
Huf	
Idr	
Ils	
Inr	
Iqd	

NAME	DESCRIPTION
Irr	
Isk	
Jmd	
Jod	
Jpy	
Kes	
Kgs	
Khr	
Kmf	
Kpw	
Krw	
Kwd	
Kyd	
Kzt	
Lak	
Lbp	
Lkr	
Lrd	
Lsl	
Lyd	
Mad	
Mdl	
Mga	
Mkd	
Mmk	

NAME	DESCRIPTION
Mnt	
Mop	
Mro	
Mur	
Mvr	
Mwk	
Mxn	
Mxv	
Myr	
Mzn	
Nad	
Ngn	
Nio	
Nok	
Npr	
Nzd	
Omr	
Pab	
Pen	
Pgk	
Php	
Pkr	
Pln	
Pyg	
Qar	

NAME	DESCRIPTION
Ron	
Rsd	
Rub	
Rwf	
Sar	
Sbd	
Scr	
Sdg	
Sek	
Sgd	
Shp	
SII	
Sos	
Srd	
Ssp	
Std	
Svc	
Syp	
Szl	
Thb	
Tjs	
Tmt	
Tnd	
Top	
Try	

NAME	DESCRIPTION
Ttd	
Twd	
Tzs	
Uah	
Ugx	
Usd	
Uyi	
Uyu	
Uzs	
Vef	
Vnd	
Vuv	
Wst	
Xaf	
Xcd	
Xof	
Xpf	
Xsu	
Yer	
Zar	
Zmw	
Zwl	

# Class CustomFieldDefinitions

## Inheritance

System.Object

CustomFieldDefinitions

## Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public class CustomFieldDefinitions
```

# Class CustomFields

sofern branchen- oder herstellerspezifische Informationen zusätzlich im Datensatz abgebildet werden sollen, für die jedoch keine geeigneten Positionen im Standard vorhanden sind, besteht die Möglichkeit, die Datensatzbeschreibung über benutzerdefinierte Positionen, sogenannte „Custom\_Fields“, zu erweitern. Aufgrund der individuellen Erweiterung der Taxonomie haben diese Felder lediglich deklaratorischen Charakter und werden keiner automatisierten Weiterverarbeitung zugefügt

Inheritance

System.Object

CustomFields

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class CustomFields
```

# Class Data

Bildet die Klammer um alle Bewegungsdaten eines Einzelbons. TransactionData unterscheiden die Daten in Gesamtbetrag mit Aufteilung in Zahlarten und umsatzsteuerliche Sachverhalte, Zusatznotizen, BonPositionen mit Artikel oder Warengruppenbezug und Bon Positionen ohne Artikel oder Warengruppenbezug.

Inheritance

System.Object

Data

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class Data
```

Properties

AmountsPerVatId

Aufteilung des Gesamtbetrages einer Transaktion in die Einzelbeträge nach ausgewiesenen Umsatzsteuersätzen.

Declaration

```
[JsonProperty("amounts_per_vat_id", NullValueHandling = NullValueHandling.Ignore)]
public List<VatAmountGrossAndNetReceipt> AmountsPerVatId { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List< <a href="#">VatAmountGrossAndNetReceipt</a> >	

FullAmountInclVat

Declaration

```
[JsonProperty("full_amount_incl_vat")]
[JsonConverter(typeof(FluffyMinMaxValueCheckConverter))]
public decimal FullAmountInclVat { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Decimal	

Lines

Jeder Bon der ein Geschäft an der Kasse definiert, wird als Transaktion bezeichnet. Eine Transaktion kann aus einer oder mehreren Geschäftsvorfällen bestehen. Diese Geschäftsvorfälle werden im Folgenden [lines] genannt. Die Taxonomie unterscheidet

zwischen ItemLine und TypeLine. Die ItemLine steht für Geschäftsvorfälle, die einen Bezug zu einem Artikel, Produkt oder einer Warengruppe besitzen.

#### Declaration

```
[JsonProperty("lines", NullValueHandling = NullValueHandling.Ignore)]
public List<Line> Lines { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List< <a href="#">Line</a> >	

#### Notes

Unter [notes] werden entsprechende Zusatznotizen erfasst.

#### Declaration

```
[JsonProperty("notes", NullValueHandling = NullValueHandling.Ignore)]
[JsonConverter(typeof(BraggadociousMinMaxLengthCheckConverter))]
public string Notes { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### PaymentTypes

#### Declaration

```
[JsonProperty("payment_types", NullValueHandling = NullValueHandling.Ignore)]
public List<DataPaymentType> PaymentTypes { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List< <a href="#">DataPaymentType</a> >	

# Class DataPaymentType

Unterteilung der gezahlten Beträge nach Zahlart und Währung.

Inheritance

System.Object

DataPaymentType

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class DataPaymentType
```

## Properties

Amount

Declaration

```
[JsonProperty("amount")]
[JsonConverter(typeof(FluffyMinMaxValueCheckConverter))]
public decimal Amount { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Decimal	

CurrencyCode

Declaration

```
[JsonProperty("currency_code")]
public Currency CurrencyCode { get; set; }
```

Property Value

TYPE	DESCRIPTION
Currency	

CustomFields

Declaration

```
[JsonProperty("custom_fields", NullValueHandling = NullValueHandling.Ignore)]
public CustomFields CustomFields { get; set; }
```

Property Value

TYPE	DESCRIPTION
CustomFields	

## ForeignAmount

### Declaration

```
[JsonProperty("foreign_amount", NullValueHandling = NullValueHandling.Ignore)]
[JsonConverter(typeof(FluffyMinMaxValueCheckConverter))]
public decimal? ForeignAmount { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.Nullable<System.Decimal>	

## Name

### Declaration

```
[JsonProperty("name", NullValueHandling = NullValueHandling.Ignore)]
[JsonConverter(typeof(FluffyMinMaxLengthCheckConverter))]
public string Name { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.String	

## Type

### Declaration

```
[JsonProperty("type")]
public TypeEnum Type { get; set; }
```

### Property Value

TYPE	DESCRIPTION
TypeEnum	

# Class DateFormatConverter

## Inheritance

```
System.Object
Newtonsoft.Json.JsonConverter
Newtonsoft.Json.Converters.DateTimeConverterBase
Newtonsoft.Json.Converters.IsoDateTimeConverter
DateFormatConverter
```

## Inherited Members

```
Newtonsoft.Json.Converters.IsoDateTimeConverter.WriteJson(Newtonsoft.Json.JsonWriter, System.Object,
Newtonsoft.Json.JsonSerializer)
Newtonsoft.Json.Converters.IsoDateTimeConverter.ReadJson(Newtonsoft.Json.JsonReader, System.Type, System.Object,
Newtonsoft.Json.JsonSerializer)
Newtonsoft.Json.Converters.IsoDateTimeConverter.DateTimeStyles
Newtonsoft.Json.Converters.IsoDateTimeConverter.DateFormat
Newtonsoft.Json.Converters.IsoDateTimeConverter.Culture
Newtonsoft.Json.Converters.DateTimeConverterBase.CanConvert(System.Type)
Newtonsoft.Json.JsonConverter.CanRead
Newtonsoft.Json.JsonConverter.CanWrite
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.ToString()
```

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public class DateFormatConverter : IsoDateTimeConverter
```

## Constructors

`DateFormatConverter(String)`

## Declaration

```
public DateFormatConverter(string format)
```

## Parameters

Type	Name	Description
System.String	format	

# Class FinishTransaction

## Inheritance

System.Object

FinishTransaction

## Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public class FinishTransaction
```

## Properties

### LogTime

Die Log-Time der FinishTransaction-Operation der TSE nach ISO 8601 und RFC3339 - die Log-Time muss mindestens so genau wiegegeben werden, wie sie die TSE zur Signierung verwendet hat

#### Declaration

```
[JsonProperty("log_time")]
public DateTimeOffset LogTime { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.DateTimeOffset	

### ProcessData

Optional können hier auch die process\_data in mit übergeben werden

#### Declaration

```
[JsonProperty("process_data", NullValueHandling = NullValueHandling.Ignore)]
public string ProcessData { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.String	

### ProcessType

Der processType der FinishTransaction-Operation, z.B. 'Kassenbeleg-V1'

#### Declaration

```
[JsonProperty("process_type")]
[JsonConverter(typeof(MinMaxLengthCheckConverter2))]
public string ProcessType { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### Signature

Die Signatur der TSE für die FinishTransaction-Operation in Base64-Kodierung

#### Declaration

```
[JsonProperty("signature")]
public string Signature { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### SignatureCounter

Der Signaturzähler der TSE für die FinishTransaction-Operation

#### Declaration

```
[JsonProperty("signature_counter")]
public long SignatureCounter { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Int64	

# Class FluffyTse

Auf die Transaktion bezogene Daten der Technischen Sicherheitseinrichtung (TSE) im Sinne der deutschen Kassensicherungsverordnung - KassenSichV

Inheritance

System.Object

FluffyTse

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class FluffyTse
```

## Properties

### ErrorDescription

Bei TSE-Ausfall oder Fehler sollte hier eine aussagekräftige Fehlerbeschreibung eingetragen werden.

Declaration

```
[JsonProperty("error_description", NullValueHandling = NullValueHandling.Ignore)]
[JsonConverter(typeof(MinMaxLengthCheckConverter1))]
public string ErrorDescription { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.String	

### FinishTransaction

Declaration

```
[JsonProperty("finish_transaction", NullValueHandling = NullValueHandling.Ignore)]
public FinishTransaction FinishTransaction { get; set; }
```

## Property Value

TYPE	DESCRIPTION
FinishTransaction	

### ModuleId

Die Id der für diese Transaktion verwendete TSE

Declaration

```
[JsonProperty("module_id", NullValueHandling = NullValueHandling.Ignore)]  
public long? ModuleId { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Nullable<System.Int64>	

## StartTransaction

Declaration

```
[JsonProperty("start_transaction", NullValueHandling = NullValueHandling.Ignore)]  
public StartTransaction StartTransaction { get; set; }
```

Property Value

TYPE	DESCRIPTION
<a href="#">StartTransaction</a>	

## TransactionNumber

Die Transaktionsnummer der TSE-Transaktion

Declaration

```
[JsonProperty("transaction_number", NullValueHandling = NullValueHandling.Ignore)]  
public long? TransactionNumber { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Nullable<System.Int64>	

# Class Item

Innerhalb des Geschäftsvorfall es bildet der item die Klammer um alle Artikelspezifischen Informationen.

Inheritance

System.Object

Item

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class Item
```

## Properties

BaseAmountsPerVatId

Der Artikelumsatz pro Steuersatz ohne Berücksichtigung von Rabatt und Aufschlag

Declaration

```
[JsonProperty("base_amounts_per_vat_id", NullValueHandling = NullValueHandling.Ignore)]  
public List<VatAmountOnly> BaseAmountsPerVatId { get; set; }
```

## Property Value

Type	Description
System.Collections.Generic.List< <a href="#">VatAmountOnly</a> >	

## CustomFields

Declaration

```
[JsonProperty("custom_fields", NullValueHandling = NullValueHandling.Ignore)]  
public CustomFields CustomFields { get; set; }
```

## Property Value

Type	Description
<a href="#">CustomFields</a>	

## DiscountsPerVatId

Der Artikelrabatt pro Steuersatz

Declaration

```
[JsonProperty("discounts_per_vat_id", NullValueHandling = NullValueHandling.Ignore)]  
public List<VatAmountOnly> DiscountsPerVatId { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List< <a href="#">VatAmountOnly</a> >	

## ExtraAmountsPerVatId

Der Artikelaufschlag pro Steuersatz

### Declaration

```
[JsonProperty("extra_amounts_per_vat_id", NullValueHandling = NullValueHandling.Ignore)]
public List<VatAmountOnly> ExtraAmountsPerVatId { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List< <a href="#">VatAmountOnly</a> >	

## GroupId

Eindeutige ID der Warengruppe, z.B. die Warengruppennummer

### Declaration

```
[JsonProperty("group_id", NullValueHandling = NullValueHandling.Ignore)]
[JsonConverter(typeof(PurpleMinMaxLengthCheckConverter))]
public string GroupId { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.String	

## GroupName

Bezeichnet den Namen der Warengruppe

### Declaration

```
[JsonProperty("group_name", NullValueHandling = NullValueHandling.Ignore)]
[JsonConverter(typeof(IndigoMinMaxLengthCheckConverter))]
public string GroupName { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.String	

## Gtin

Die Global Trade Item Number (GTIN) ist eine internationale, unverwechselbare Nummer zur Kennzeichnung von Produkten. Sie wird weltweit von der GS1 verwaltet und vergeben. Die früher übliche Bezeichnung European Article Number (EAN) wurde 2009 von der GTIN abgelöst.

### Declaration

```
[JsonProperty("gtin", NullValueHandling = NullValueHandling.Ignore)]
[JsonConverter(typeof(IndigoMinMaxLengthCheckConverter))]
public string Gtin { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### Number

Bezeichnet eine eindeutige Nummer, mit der der Artikel, das Produkt bzw. die Warengruppe in den Systemen des Unternehmens gepflegt und verwaltet wird.

#### Declaration

```
[JsonProperty("number")]
[JsonConverter(typeof(IndigoMinMaxLengthCheckConverter))]
public string Number { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### PricePerUnit

PricePerUnit ist der Artikelgrundpreis für Menge quantity\_factor der mit quantity\_measure spezifizierten Maßeinheit.

#### Declaration

```
[JsonProperty("price_per_unit")]
[JsonConverter(typeof(PurpleMin.MaxValueCheckConverter))]
public decimal PricePerUnit { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Decimal	

#### Quantity

#### Declaration

```
[JsonProperty("quantity")]
[JsonConverter(typeof(StickyMin.MaxValueCheckConverter))]
public decimal Quantity { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Decimal	

#### QuantityFactor

#### Declaration

```
[JsonProperty("quantity_factor", NullValueHandling = NullValueHandling.Ignore)]
public decimal? QuantityFactor { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Nullable<System.Decimal>	

### QuantityMeasure

Measure bezeichnet die Maßeinheit. Ist das Feld Maßeinheit leer, so gilt automatisch die Einheit Stück

#### Declaration

```
[JsonProperty("quantity_measure", NullValueHandling = NullValueHandling.Ignore)]
[JsonConverter(typeof(IndigoMinMaxLengthCheckConverter))]
public string QuantityMeasure { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

### SubItems

Die SubItems schaffen die Möglichkeit, die Zusammensetzung von verkauften Produkten bzw. Warengruppenbezeichnungen auf Artikelebene zu erklären. Beispiel: Menü = Cola und Hamburger. Die SubItems müssen nicht gefüllt werden. Sie haben erklärenden Charakter und keine Aussagekraft bezüglich Preis und Umsatzsteuer.

#### Declaration

```
[JsonProperty("sub_items", NullValueHandling = NullValueHandling.Ignore)]
public List<SubItem> SubItems { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List< <a href="#">SubItem</a> >	

# Class Line

## Inheritance

System.Object

Line

## Inherited Members

System.Object.Equals(System.Object)  
System.Object.Equals(System.Object, System.Object)  
System.Object.GetHashCode()  
System.Object.GetType()  
System.Object.MemberwiseClone()  
System.Object.ReferenceEquals(System.Object, System.Object)  
System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public class Line
```

## Properties

### BusinessCase

#### Declaration

```
[JsonProperty("business_case")]
public BusinessCaseLine BusinessCase { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
BusinessCaseLine	

### CustomFields

#### Declaration

```
[JsonProperty("custom_fields", NullValueHandling = NullValueHandling.Ignore)]
public CustomFields CustomFields { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
CustomFields	

### Id

#### Declaration

```
[JsonProperty("id")]
[JsonConverter(typeof(IndigoMinMaxLengthCheckConverter))]
public string Id { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

## InHouse

Kennzeichnet einen in\_house Verkauf bzw. außerhausverkauf

### Declaration

```
[JsonProperty("in_house", NullValueHandling = NullValueHandling.Ignore)]
public bool? InHouse { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.Nullable<System.Boolean>	

## Item

Innerhalb des Geschäftsvorfall bildet der item die Klammer um alle Artikelspezifischen Informationen.

### Declaration

```
[JsonProperty("item", NullValueHandling = NullValueHandling.Ignore)]
public Item Item { get; set; }
```

### Property Value

TYPE	DESCRIPTION
Item	

## References

Referenzen auf externe Lieferscheine, Rechnungen oder Transaktionen eines Taxonomie-Kassenabschlusses

### Declaration

```
[JsonProperty("references", NullValueHandling = NullValueHandling.Ignore)]
public List<Reference> References { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List< <a href="#">Reference</a> >	

## SourceCashRegister

### Declaration

```
[JsonProperty("source_cash_register", NullValueHandling = NullValueHandling.Ignore)]
public SourceCashRegister SourceCashRegister { get; set; }
```

### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
SourceCashRegister	

## Storno

Kennzeichnet einen Stornovorgang auf Line-Ebene.

### Declaration

```
[JsonProperty("storno")]
public bool Storno { get; set; }
```

### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Boolean	

## Text

Bezeichnung der Line bzw. Name des Items.

### Declaration

```
[JsonProperty("text")]
[JsonConverter(typeof(MischievousMinMaxLengthCheckConverter))]
public string Text { get; set; }
```

### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

## VoucherId

### Declaration

```
[JsonProperty("voucher_id", NullValueHandling = NullValueHandling.Ignore)]
[JsonConverter(typeof(IndigoMinMaxLengthCheckConverter))]
public string VoucherId { get; set; }
```

### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

# Class Location

Unter dem Klammerbegriff Abrechnungsort werden alle Daten zum Abrechnungsort der Kasse vorgehalten. Der Abrechnungsort kann eine Abteilungsbezeichnung, eine Filiale oder ein variabler Punkt sein.

Inheritance

System.Object

Location

Inherited Members

```
System.Object.Equals(System.Object)
System.Object.Equals(System.Object, System.Object)
System.Object.GetHashCode()
System.Object.GetType()
System.Object.MemberwiseClone()
System.Object.ReferenceEquals(System.Object, System.Object)
System.Object.ToString()
```

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class Location
```

## Properties

Address

Declaration

```
[JsonProperty("address")]
public AddressStrict Address { get; set; }
```

## Property Value

Type	Description
<a href="#">AddressStrict</a>	

## CashRegister

Die Klammer um alle Angaben zur jeweiligen Kasse.

Declaration

```
[JsonProperty("cash_register")]
public CashRegister CashRegister { get; set; }
```

## Property Value

Type	Description
<a href="#">CashRegister</a>	

## Name

Declaration

```
[JsonProperty("name")]
[JsonConverter(typeof(FluffyMinMaxLengthCheckConverter))]
public string Name { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

VatIdNumber

Declaration

```
[JsonProperty("vat_id_number", NullValueHandling = NullValueHandling.Ignore)]
[JsonConverter(typeof(HilariousMinMaxLengthCheckConverter))]
public string VatIdNumber { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

# Enum LogTimeFormat

Das von der TSE verwendete Format für die Log-Time - 'utcTime' = YYMMDDhhmmZ, 'utcTimeWithSeconds' = YYMMDDhhmmssZ, 'generalizedTime' = YYYYMMDDhhmmssZ, 'generalizedTimeWithMilliseconds' = YYYYMMDDhhmmss.fffZ

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public enum LogTimeFormat
```

## Fields

NAME	DESCRIPTION
GeneralizedTime	
GeneralizedTimeWithMilliseconds	
UnixTime	
UtcTime	
UtcTimeWithSeconds	

# Class Module

Inheritance

System.Object

Module

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class Module
```

Properties

Certificate

Das Zertifikat der TSE in Base64-Kodierung

Declaration

```
[JsonProperty("certificate")]
public string Certificate { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Id

Die ID der TSE - wird nur zur Referenzierung innerhalb eines Kassenabschlusses verwendet.

Declaration

```
[JsonProperty("id")]
public long Id { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int64	

LogTimeFormat

Das von der TSE verwendete Format für die Log-Time - 'utcTime' = YYMMDDhhmmZ, 'utcTimeWithSeconds' = YYMMDDhhmmssZ, 'generalizedTime' = YYYYMMDDhhmmssZ, 'generalizedTimeWithMilliseconds' = YYYYMMDDhhmmss.fffZ

Declaration

```
[JsonProperty("log_time_format")]
public LogTimeFormat LogTimeFormat { get; set; }
```

Property Value

Type	Description
LogTimeFormat	

## SerialNumber

Die Seriennummer der TSE (Entspricht laut TR-03153 Abschnitt 7.5. dem Hashwert des im Zertifikat enthaltenen Schlüssels in Octet-String-Darstellung)

Declaration

```
[JsonProperty("serial_number")]
[JsonConverter(typeof(FriskyMinMaxLengthCheckConverter))]
public string SerialNumber { get; set; }
```

Property Value

Type	Description
System.String	

## SignatureAlgorithm

Der von der TSE verwendete Signaturalgorithmus

Declaration

```
[JsonProperty("signature_algorithm")]
public SignatureAlgorithm SignatureAlgorithm { get; set; }
```

Property Value

Type	Description
SignatureAlgorithm	

# Class Payment

Die Zahlart bildet den zweiten Block des CashStatement und untergliedert den gesamten Zahlungsstrom an einer Kasse in verschiedene Zahlarten.

Inheritance

System.Object

Payment

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class Payment
```

## Properties

### CashAmount

Der Gesamtbetrag aller Bareinnahmen und -ausgaben. Entnimmt der Unternehmer das Geld im Rahmen des Kassenabschlusses, so weist dieses Feld die 0 aus. Entnimmt der Unternehmer im Rahmen des Kassenabschlusses nicht das gesamte Geld, so weist dieses Feld den Kassenendbestand an Bargeld aus.

Declaration

```
[JsonProperty("cash_amount")]
[JsonConverter(typeof(FluffyMinMaxValueCheckConverter))]
public decimal CashAmount { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.Decimal	

### CashAmountsByCurrency

Eine Aufschlüsselung aller Bareinnahmen nach Währung

Declaration

```
[JsonProperty("cash_amounts_by_currency")]
public List<CashAmountsByCurrency> CashAmountsByCurrency { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List< <a href="#">CashAmountsByCurrency</a> >	

## FullAmount

Der Gesamtbetrag stellt den Gesamtbetrag des Zahlungsstromes dar.

### Declaration

```
[JsonProperty("full_amount")]
[JsonConverter(typeof(FluffyMin.MaxValueCheckConverter))]
public decimal FullAmount { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.Decimal	

## PaymentTypes

### Declaration

```
[JsonProperty("payment_types")]
public List<PaymentPaymentType> PaymentTypes { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List< <a href="#">PaymentPaymentType</a> >	

# Class PaymentPaymentType

Jede Kasse muss unterscheiden können zwischen den Zahlarten Bar, Unbar, Keine. Bar kennzeichnet den Gesamtbetrag aller Barzahlungen. Unbar kennzeichnet die Summe aller Zahlungsströme aus Zahlarten die keine Bargeldzahlung darstellen. Verfügt das Kassensystem über die Möglichkeit, einzelne Zahlarten erfassen und darstellen zu können, so müssen diese dargestellt werden. Eine momentane Aufstellung der einzelnen Zahlarten ist hinterlegt. Es ist auch möglich, dass z. Bsp. Lieferscheine an der Kasse erfasst werden. Für diesen Fall wurde u.a. die Zahlart [Keine] eingeführt. Die Zahlart [Keine] darf mit keiner anderen Zahlart kombiniert werden.

Inheritance

System.Object

PaymentPaymentType

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class PaymentPaymentType
```

Properties

Amount

Declaration

```
[JsonProperty("amount")]
[JsonConverter(typeof(FluffyMinMaxValueCheckConverter))]
public decimal Amount { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Decimal	

CurrencyCode

Declaration

```
[JsonProperty("currency_code")]
public Currency CurrencyCode { get; set; }
```

Property Value

TYPE	DESCRIPTION
<a href="#">Currency</a>	

CustomFields

Declaration

```
[JsonProperty("custom_fields", NullValueHandling = NullValueHandling.Ignore)]
public CustomFields CustomFields { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
CustomFields	

### ForeignAmount

#### Declaration

```
[JsonProperty("foreign_amount", NullValueHandling = NullValueHandling.Ignore)]
[JsonConverter(typeof(FluffyMinMaxValueCheckConverter))]
public decimal? ForeignAmount { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Nullable<System.Decimal>	

### Name

#### Declaration

```
[JsonProperty("name", NullValueHandling = NullValueHandling.Ignore)]
[JsonConverter(typeof(FluffyMinMaxLengthCheckConverter))]
public string Name { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

### Type

#### Declaration

```
[JsonProperty("type")]
public TypeEnum Type { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
TypeEnum	

# Enum ProcessDataEncoding

Das beim Erzeugen der process\_data verwendete Encoding - kann UTF-8 oder ASCII sein

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public enum ProcessDataEncoding
```

## Fields

NAME	DESCRIPTION
Ascii	
Utf8	

# Class ProcessingFlags

Die Aktivierung dieses Feldes kennzeichnet, dass diese Kasse eine umsatzsteuerliche Zuordnung zum Zeitpunkt der Forderungsauflösung nicht treffen kann. Soll diese Einstellung geändert werden, so ist zuerst zwingend ein Kassenabschluss zu erstellen. Die umsatzsteuerliche Zuordnung erfolgt somit in jedem Falle zum Zeitpunkt der Lieferung und der Leistung.

## Inheritance

System.Object

ProcessingFlags

## Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public class ProcessingFlags
```

## Properties

### UmsatzsteuerNichtErmittelbar

#### Declaration

```
[JsonProperty("UmsatzsteuerNichtErmittelbar", NullValueHandling = NullValueHandling.Ignore)]  
public bool? UmsatzsteuerNichtErmittelbar { get; set; }
```

#### Property Value

Type	Description
System.Nullable<System.Boolean>	

# Class PurchaserAgency

## Inheritance

System.Object

PurchaserAgency

## Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public class PurchaserAgency
```

## Properties

### Address

#### Declaration

```
[JsonProperty("address")]
public AddressStrict Address { get; set; }
```

#### Property Value

Type	Description
AddressStrict	

### CustomFields

#### Declaration

```
[JsonProperty("custom_fields", NullValueHandling = NullValueHandling.Ignore)]
public CustomFields CustomFields { get; set; }
```

#### Property Value

Type	Description
CustomFields	

## Id

Die Referenzierung aller Daten eines Agenturgebers für Agenturumsätze auf eine ID wird an dieser Position durchgeführt. Für die ID werden die Zahlen 1 - 999999999999 akzeptiert. Es werden nur ganze Zahlen akzeptiert. Die Reihenfolge muss in 1-er Schritten aufsteigend sein.

#### Declaration

```
[JsonProperty("id")]
public long Id { get; set; }
```

Property Value

Type	Description
System.Int64	

Name

Declaration

```
[JsonProperty("name")]
[JsonConverter(typeof(FluffyMinMaxLengthCheckConverter))]
public string Name { get; set; }
```

Property Value

Type	Description
System.String	

TaxNumber

Declaration

```
[JsonProperty("tax_number")]
[JsonConverter(typeof(IndecentMinMaxLengthCheckConverter))]
public string TaxNumber { get; set; }
```

Property Value

Type	Description
System.String	

VatIdNumber

Declaration

```
[JsonProperty("vat_id_number", NullValueHandling = NullValueHandling.Ignore)]
[JsonConverter(typeof(HilariousMinMaxLengthCheckConverter))]
public string VatIdNumber { get; set; }
```

Property Value

Type	Description
System.String	

# Class PurpleTse

Für den gesamten Kassenabschluss gültige Informationen zur Technischen Sicherheitseinrichtung (TSE) im Sinne der deutschen Kassensicherungsverordnung - KassenSichV

Inheritance

System.Object

PurpleTse

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class PurpleTse
```

Properties

Modules

Auflistung der im Kassenabschluss verwendeten TSEs

Declaration

```
[JsonProperty("modules")]
public List<Module> Modules { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List< <a href="#">Module</a> >	

ProcessDataEncoding

Das beim Erzeugen der process\_data verwendete Encoding - kann UTF-8 oder ASCII sein

Declaration

```
[JsonProperty("process_data_encoding")]
public ProcessDataEncoding ProcessDataEncoding { get; set; }
```

Property Value

TYPE	DESCRIPTION
<a href="#">ProcessDataEncoding</a>	

# Class Reference

'Reference' beschreibt eine Referenz auf Taxonomie-Transaktion oder einen Lieferschein bzw. eine Rechnung aus einem Dritt-System

Inheritance

System.Object

Reference

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class Reference
```

## Properties

### CashPointClosing

Declaration

```
[JsonProperty("cash_point_closing", NullValueHandling = NullValueHandling.Ignore)]
public long? CashPointClosing { get; set; }
```

## Property Value

Type	Description
System.Nullable<System.Int64>	

### CashRegisterId

Declaration

```
[JsonProperty("cash_register_id", NullValueHandling = NullValueHandling.Ignore)]
[JsonConverter(typeof(IndigoMinMaxLengthCheckConverter))]
public string CashRegisterId { get; set; }
```

## Property Value

Type	Description
System.String	

### Date

Declaration

```
[JsonProperty("date", NullValueHandling = NullValueHandling.Ignore)]
public DateTimeOffset? Date { get; set; }
```

## Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Nullable<System.DateTimeOffset>	

## Id

### Declaration

```
[JsonProperty("id")]
[JsonConverter(typeof(PurpleMinMaxLengthCheckConverter))]
public string Id { get; set; }
```

### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

## Name

Name zur näheren Spezifikation der externen Referenz

### Declaration

```
[JsonProperty("name", NullValueHandling = NullValueHandling.Ignore)]
[JsonConverter(typeof(PurpleMinMaxLengthCheckConverter))]
public string Name { get; set; }
```

### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

## Type

### Declaration

```
[JsonProperty("type")]
public ReferenceType Type { get; set; }
```

### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
ReferenceType	

# Enum ReferenceType

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public enum ReferenceType
```

## Fields

NAME	DESCRIPTION
ExterneRechnung	
ExternerLieferschein	
ExterneSonstige	
Transaktion	

# Class Serialize

Inheritance

System.Object

Serialize

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public static class Serialize
```

Methods

[ToJson\(Coordinate\)](#)

Declaration

```
public static string ToJson(this Coordinate self)
```

Parameters

TYPE	NAME	DESCRIPTION
<a href="#">Coordinate</a>	self	

Returns

TYPE	DESCRIPTION
<a href="#">System.String</a>	

# Enum SignatureAlgorithm

Der von der TSE verwendete Signaturalgorithmus

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public enum SignatureAlgorithm
```

Fields

NAME	DESCRIPTION
EcdsaPlainSha224	
EcdsaPlainSha256	
EcdsaPlainSha3224	
EcdsaPlainSha3256	
EcdsaPlainSha3384	
EcdsaPlainSha3512	
EcdsaPlainSha384	
EcdsaPlainSha512	
EcsdsaPlainSha224	
EcsdsaPlainSha256	
EcsdsaPlainSha3224	
EcsdsaPlainSha3256	
EcsdsaPlainSha3384	
EcsdsaPlainSha3512	
EcsdsaPlainSha384	
EcsdsaPlainSha512	

# Class Slave

Inheritance

System.Object

Slave

Inherited Members

System.Object.Equals(System.Object)  
System.Object.Equals(System.Object, System.Object)  
System.Object.GetHashCode()  
System.Object.GetType()  
System.Object.MemberwiseClone()  
System.Object.ReferenceEquals(System.Object, System.Object)  
System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class Slave
```

Properties

Brand

Bezeichnet die Marke des Kassenherstellers.

Declaration

```
[JsonProperty("brand", NullValueHandling = NullValueHandling.Ignore)]  
[JsonConverter(typeof(IndigoMinMaxLengthCheckConverter))]  
public string Brand { get; set; }
```

Property Value

Type	Description
System.String	

CustomFields

Declaration

```
[JsonProperty("custom_fields", NullValueHandling = NullValueHandling.Ignore)]  
public CustomFields CustomFields { get; set; }
```

Property Value

Type	Description
CustomFields	

Model

Bezeichnet das Modell der jeweiligen Kasse.

Declaration

```
[JsonProperty("model", NullValueHandling = NullValueHandling.Ignore)]  
[JsonConverter(typeof(IndigoMinMaxLengthCheckConverter))]  
public string Model { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.String	

## SerialNumber

Seriennummer der jeweiligen Slave-Kasse.

### Declaration

```
[JsonProperty("serial_number")]
[JsonConverter(typeof(AmbitiousMinMaxLengthCheckConverter))]
public string SerialNumber { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.String	

## SlaveId

Die slave\_id ist zwingend anzugeben, wenn mehr als ein Terminal über eine id abgerechnet werden. Alle kassierenden Kassen müssen hier mit Ihrer id der abrechnenden Kasse zugeordnet werden.

### Declaration

```
[JsonProperty("slave_id")]
[JsonConverter(typeof(IndigoMinMaxLengthCheckConverter))]
public string SlaveId { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.String	

## Software

### Declaration

```
[JsonProperty("software", NullValueHandling = NullValueHandling.Ignore)]
public SlaveSoftware Software { get; set; }
```

## Property Value

TYPE	DESCRIPTION
SlaveSoftware	

# Class SlaveSoftware

## Inheritance

System.Object  
SlaveSoftware

## Inherited Members

System.Object.Equals(System.Object)  
System.Object.Equals(System.Object, System.Object)  
System.Object.GetHashCode()  
System.Object.GetType()  
System.Object.MemberwiseClone()  
System.Object.ReferenceEquals(System.Object, System.Object)  
System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public class SlaveSoftware
```

## Properties

### Brand

Hier wird der Name der jeweiligen Kassensoftware aufgeführt.

#### Declaration

```
[JsonProperty("brand", NullValueHandling = NullValueHandling.Ignore)]  
[JsonConverter(typeof(IndigoMinMaxLengthCheckConverter))]  
public string Brand { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.String	

## Version

Hier erfolgt die Versionsangabe der jeweiligen Software.

#### Declaration

```
[JsonProperty("version", NullValueHandling = NullValueHandling.Ignore)]  
[JsonConverter(typeof(IndigoMinMaxLengthCheckConverter))]  
public string Version { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.String	

# Class SourceCashRegister

## Inheritance

System.Object  
SourceCashRegister

## Inherited Members

System.Object.Equals(System.Object)  
System.Object.Equals(System.Object, System.Object)  
System.Object.GetHashCode()  
System.Object.GetType()  
System.Object.MemberwiseClone()  
System.Object.ReferenceEquals(System.Object, System.Object)  
System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public class SourceCashRegister
```

## Properties

### Id

#### Declaration

```
[JsonProperty("id", NullValueHandling = NullValueHandling.Ignore)]
[JsonConverter(typeof(IndigoMinMaxLengthCheckConverter))]
public string Id { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

### SlaveId

#### Declaration

```
[JsonProperty("slave_id", NullValueHandling = NullValueHandling.Ignore)]
[JsonConverter(typeof(IndigoMinMaxLengthCheckConverter))]
public string SlaveId { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

# Class StartTransaction

Inheritance

System.Object

StartTransaction

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class StartTransaction
```

Properties

LogTime

Die Log-Time der StartTransaction-Operation der TSE nach ISO 8601 und RFC3339 - die Log-Time muss mindestens so genau wie angegeben werden, wie sie die TSE zur Signierung verwendet hat

Declaration

```
[JsonProperty("log_time")]
public DateTimeOffset LogTime { get; set; }
```

Property Value

Type	Description
System.DateTimeOffset	

# Class SubItem

Inheritance

System.Object

SubItem

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class SubItem
```

## Properties

AmountPerVatId

Declaration

```
[JsonProperty("amount_per_vat_id")]
public VatAmountGrossOrNet AmountPerVatId { get; set; }
```

Property Value

Type	Description
VatAmountGrossOrNet	

CustomFields

Declaration

```
[JsonProperty("custom_fields", NullValueHandling = NullValueHandling.Ignore)]
public CustomFields CustomFields { get; set; }
```

Property Value

Type	Description
CustomFields	

GroupId

Eindeutige ID der Warengruppe, z.B. die Warengruppennummer

Declaration

```
[JsonProperty("group_id", NullValueHandling = NullValueHandling.Ignore)]
[JsonConverter(typeof(PurpleMinMaxLengthCheckConverter))]
public string GroupId { get; set; }
```

Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

## GroupName

### Declaration

```
[JsonProperty("group_name", NullValueHandling = NullValueHandling.Ignore)]
[JsonConverter(typeof(IndigoMinMaxLengthCheckConverter))]
public string GroupName { get; set; }
```

### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

## Gtin

### Declaration

```
[JsonProperty("gtin", NullValueHandling = NullValueHandling.Ignore)]
[JsonConverter(typeof(IndigoMinMaxLengthCheckConverter))]
public string Gtin { get; set; }
```

### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

## Name

### Declaration

```
[JsonProperty("name", NullValueHandling = NullValueHandling.Ignore)]
[JsonConverter(typeof(FluffyMinMaxLengthCheckConverter))]
public string Name { get; set; }
```

### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

## Number

### Declaration

```
[JsonProperty("number")]
[JsonConverter(typeof(IndigoMinMaxLengthCheckConverter))]
public string Number { get; set; }
```

### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

## Quantity

## Declaration

```
[JsonProperty("quantity")]
[JsonConverter(typeof(StickyMin.MaxValueCheckConverter))]
public decimal Quantity { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.Decimal	

## QuantityFactor

### Declaration

```
[JsonProperty("quantity_factor", NullValueHandling = NullValueHandling.Ignore)]
public decimal? QuantityFactor { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.Nullable<System.Decimal>	

## QuantityMeasure

Measure bezeichnet die Maßeinheit. Ist das Feld Maßeinheit leer, so gilt automatisch die Einheit Stück

### Declaration

```
[JsonProperty("quantity_measure", NullValueHandling = NullValueHandling.Ignore)]
[JsonConverter(typeof(IndigoMin.MaxLengthCheckConverter))]
public string QuantityMeasure { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.String	

# Class TaxonomyFileStore

Saves the taxonomy files to disk and handles unfinished cash point closings

## Inheritance

System.Object

RetailForce.Common.Logging.LoggingBase

TaxonomyStore<TaxonomyFileStoreConfiguration>

TaxonomyFileStore

## Inherited Members

TaxonomyStore<TaxonomyFileStoreConfiguration>.Configuration

RetailForce.Common.Logging.LoggingBase.\_logger

RetailForce.Common.Logging.LoggingBase.\_logSource

RetailForce.Common.Logging.LoggingBase.LogCritical(System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogCritical(System.Exception, System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogError(System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogError(System.Exception, System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogWarning(System.String, System.Object[])

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: [RetailForce.Fiscalisation.dll](#)

## Syntax

```
public class TaxonomyFileStore : TaxonomyStore<TaxonomyFileStoreConfiguration>
```

## Constructors

**TaxonomyFileStore(ILOGGER, TaxonomyFileStoreConfiguration)**

Constructor.

## Declaration

```
public TaxonomyFileStore(ILOGGER logger, TaxonomyFileStoreConfiguration configuration)
```

## Parameters

TYPE	NAME	DESCRIPTION
Microsoft.Extensions.Logging.ILogger	logger	An instance of an logger
TaxonomyFileStoreConfiguration	configuration	the configuration for the storage

## Exceptions

TYPE	CONDITION
System.ArgumentNullException	Thrown if <code>configuration</code> is set to null.

## Methods

**CleanCashPointClosing(Guid, Int32)**

cleans / removes all transactions and the cash point closing header

## Declaration

```
public override void CleanCashPointClosing(Guid uniqueClientId, int cashPointClosingNr)
```

## Parameters

TYPE	NAME	DESCRIPTION
System.Guid	uniqueClientId	The unique id of the client
System.Int32	cashPointClosingNr	The cash point closing number where the header should be stored

## Overrides

RetailForce.Fiscalisation.Implementation.Germany.Taxonomy.TaxonomyStore<RetailForce.Fiscalisation.Implementation.Germany.TaxonomyFileStoreConfiguration>.CleanCashPointClosing(System.Guid, System.Int32)

**GetOpenCashPointClosingNumber(Guid)**

Returns the a cash point closing number

## Declaration

```
public int GetOpenCashPointClosingNumber(Guid uniqueClientId)
```

## Parameters

TYPE	NAME	DESCRIPTION
System.Guid	uniqueClientId	The unique id of the client

Returns

TYPE	DESCRIPTION
System.Int32	CashPointClosingNumber of an cash point closing which isn't finalized if nothing is open it returns the next valid number

#### LoadCashPointClosing(Guid, Int32)

Load cash point closing

Declaration

```
public CashPointClosing LoadCashPointClosing(Guid uniqueClientId, int cashPointClosingNr)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Guid	uniqueClientId	The unique id of the client
System.Int32	cashPointClosingNr	The cash point closing number which should be loaded

Returns

TYPE	DESCRIPTION
CashPointClosing	The loaded cash point closing

#### LoadCashPointClosingHeader(Guid, Int32)

Loads a cash point closing header

Declaration

```
public override CashPointClosingHead LoadCashPointClosingHeader(Guid uniqueClientId, int cashPointClosingNr)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Guid	uniqueClientId	The unique id of the client
System.Int32	cashPointClosingNr	The cash point closing number to load

Returns

TYPE	DESCRIPTION
CashPointClosingHead	the cash point closing header

Overrides

RetailForce.Fiscalisation.Implementation.Germany.Taxonomy.TaxonomyStore<RetailForce.Fiscalisation.Implementation.Germany.TaxonomyFileStoreConfiguration>.LoadCashPointClosingHeader(System.Guid, System.Int32)

#### LoadCashPointClosings(Guid, DateTime, DateTime)

Loads all cashpoint closings between the given dates

Declaration

```
public override List<CashPointClosing> LoadCashPointClosings(Guid uniqueClientId, DateTime startDate, DateTime endDateTime)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Guid	uniqueClientId	The unique id of the client
System.DateTime	startDate	Date with the start date (will be checked >= )
System.DateTime	endDateTime	Date with the end date

Returns

TYPE	DESCRIPTION
System.Collections.Generic.List< <a href="#">CashPointClosing</a> >	A list of cash point closings

Overrides

RetailForce.Fiscalisation.Implementation.Germany.Taxonomy.TaxonomyStore<RetailForce.Fiscalisation.Implementation.Germany.TaxonomyFileStoreConfiguration>.LoadCashPointClosings(System.Guid, System.DateTime, System.DateTime)

**LoadCashPointClosingSecurity(Guid, Int32)**

Loads a cash point closing security

Declaration

```
public override CashPointClosingSecurity LoadCashPointClosingSecurity(Guid uniqueClientId, int cashPointClosingNr)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Guid	uniqueClientId	The unique id of the client
System.Int32	cashPointClosingNr	The cash point closing number to load

Returns

TYPE	DESCRIPTION
<a href="#">CashPointClosingSecurity</a>	the cash point closing security

Overrides

RetailForce.Fiscalisation.Implementation.Germany.Taxonomy.TaxonomyStore<RetailForce.Fiscalisation.Implementation.Germany.TaxonomyFileStoreConfiguration>.LoadCashPointClosingSecurity(System.Guid, System.Int32)

**LoadLastTransaction(Guid, Int32)**

Loads the last transaction of a cash point closing

Declaration

```
public Transaction LoadLastTransaction(Guid uniqueClientId, int cashPointClosingNr)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Guid	uniqueClientId	The unique id of the client
System.Int32	cashPointClosingNr	The cash point closing number from which the transaction should be loaded

Returns

TYPE	DESCRIPTION
<a href="#">Transaction</a>	The last transaction of the cash point closing

**LoadTransactionReferences(Guid)**

loads the transaction references

Declaration

```
public override List<Reference> LoadTransactionReferences(Guid uniqueClientId)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Guid	uniqueClientId	The unique id of the client

Returns

TYPE	DESCRIPTION
System.Collections.Generic.List< <a href="#">Reference</a> >	A list of all References, or null if file doesn't exist.

Overrides

RetailForce.Fiscalisation.Implementation.Germany.Taxonomy.TaxonomyStore<RetailForce.Fiscalisation.Implementation.Germany.TaxonomyFileStoreConfiguration>.LoadTransactionReferences(System.Guid)

**LoadTransactions(Guid, Int32)**

Returns all Transactions of an cash point closing

Declaration

```
public override List<Transaction> LoadTransactions(Guid uniqueClientId, int cashPointClosingNr)
```

Parameters

Type	Name	Description
System.Guid	uniqueClientId	The unique id of the client
System.Int32	cashPointClosingNr	The number of the cashpointClosing to load

Returns

Type	Description
System.Collections.Generic.List<Transaction>	Returns a list of transaction from the cash point closing nr.

Overrides

RetailForce.Fiscalisation.Implementation.Germany.Taxonomy.TaxonomyStore<RetailForce.Fiscalisation.Implementation.Germany.TaxonomyFileStoreConfiguration>.LoadTransactions(System.Guid, System.Int32)

**LoadTseTar(Guid, Int32, String)**

Loads a Tse Tar to a stream

Declaration

```
public override Stream LoadTseTar(Guid uniqueClientId, int cashPointClosingNr, string tseSerial)
```

Parameters

Type	Name	Description
System.Guid	uniqueClientId	The unique id of the client
System.Int32	cashPointClosingNr	The cash point closing number which should be loaded
System.String	tseSerial	The serial of the tse

Returns

Type	Description
System.IO.Stream	Stream with the data of the tar file

Overrides

RetailForce.Fiscalisation.Implementation.Germany.Taxonomy.TaxonomyStore<RetailForce.Fiscalisation.Implementation.Germany.TaxonomyFileStoreConfiguration>.LoadTseTar(System.Guid, System.Int32, System.String)

**StoreCashPointClosing(Guid, CashPointClosing)**

Stores a cashpoint closing

Declaration

```
public override void StoreCashPointClosing(Guid uniqueClientId, CashPointClosing cashPointClosing)
```

Parameters

Type	Name	Description
System.Guid	uniqueClientId	The unique id of the client
CashPointClosing	cashPointClosing	The cash point closing to store

Overrides

RetailForce.Fiscalisation.Implementation.Germany.Taxonomy.TaxonomyStore<RetailForce.Fiscalisation.Implementation.Germany.TaxonomyFileStoreConfiguration>.StoreCashPointClosing(System.Guid, RetailForce.Fiscalisation.Implementation.Germany.Taxonomy.CashPointClosing)

**StoreCashPointClosingHeader(Guid, Int32, CashPointClosingHead)**

stores a cash point closing header

Declaration

```
public override void StoreCashPointClosingHeader(Guid uniqueClientId, int cashPointClosingNr, CashPointClosingHead header)
```

Parameters

Type	Name	Description
System.Guid	uniqueClientId	The unique id of the client

TYPE	NAME	DESCRIPTION
System.Int32	cashPointClosingNr	The cash point closing number where the header should be stored
CashPointClosingHead	header	the head object to store

Overrides  
 RetailForce.Fiscalisation.Implementation.Germany.Taxonomy.TaxonomyStore<RetailForce.Fiscalisation.Implementation.Germany.TaxonomyFileStoreConfiguration>.StoreCashPointClosingHeader(System.Guid, System.Int32, RetailForce.Fiscalisation.Implementation.Germany.Taxonomy.CashPointClosingHead)

**StoreCashPointClosingSecurity(Guid, Int32, CashPointClosingSecurity)**

stores a cash point closing header

Declaration

```
public override void StoreCashPointClosingSecurity(Guid uniqueClientId, int cashPointClosingNr, CashPointClosingSecurity security)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Guid	uniqueClientId	The unique id of the client
System.Int32	cashPointClosingNr	The cash point closing number where the header should be stored
CashPointClosingSecurity	security	the cash point closing security object within the tse modules

Overrides  
 RetailForce.Fiscalisation.Implementation.Germany.Taxonomy.TaxonomyStore<RetailForce.Fiscalisation.Implementation.Germany.TaxonomyFileStoreConfiguration>.StoreCashPointClosingSecurity(System.Guid, System.Int32, RetailForce.Fiscalisation.Implementation.Germany.Taxonomy.CashPointClosingSecurity)

**StoreTransaction(Guid, Int32, Transaction)**

Stores a transaction to the storage

Declaration

```
public override void StoreTransaction(Guid uniqueClientId, int cashPointClosingNr, Transaction transaction)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Guid	uniqueClientId	The unique id of the client
System.Int32	cashPointClosingNr	The number of the cashpoint closing to store
Transaction	transaction	The transaction to store

Overrides  
 RetailForce.Fiscalisation.Implementation.Germany.Taxonomy.TaxonomyStore<RetailForce.Fiscalisation.Implementation.Germany.TaxonomyFileStoreConfiguration>.StoreTransaction(System.Guid, System.Int32, RetailForce.Fiscalisation.Implementation.Germany.Taxonomy.Transaction)

**StoreTransactionReferences(Guid, List<Reference>)**

stores the reference list to a zip file

Declaration

```
public override void StoreTransactionReferences(Guid uniqueClientId, List<Reference> references)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Guid	uniqueClientId	
System.Collections.Generic.List<Reference>	references	

Overrides  
 RetailForce.Fiscalisation.Implementation.Germany.Taxonomy.TaxonomyStore<RetailForce.Fiscalisation.Implementation.Germany.TaxonomyFileStoreConfiguration>.StoreTransactionReferences(System.Guid, System.Collections.Generic.List<RetailForce.Fiscalisation.Implementation.Germany.Taxonomy.Reference>)

Remarks

removes the whole zip file if exists and creates a new one!

**StoreTseTar(Guid, Int32, String, Stream)**

Stores a Tse Tar stream

Declaration

```
public override void StoreTseTar(Guid uniqueClientId, int cashPointClosingNr, string tseSerial, Stream stream)
```

## Parameters

Type	Name	Description
System.Guid	uniqueClientId	The unique id of the client
System.Int32	cashPointClosingNr	The cashpoint closing number
System.String	tseSerial	The serial of the tse
System.IO.Stream	stream	The stream with the data to store

## Overrides

RetailForce.Fiscalisation.Implementation.Germany.Taxonomy.TaxonomyStore<RetailForce.Fiscalisation.Implementation.Germany.TaxonomyFileStoreConfiguration>.StoreTseTar(System.Guid, System.Int32, System.String, System.IO.Stream)

# Class TaxonomyStore<T>

Represents the local and cloud storage provider for Taxonomy Germany (DSFin-VK, DFKA).

## Inheritance

System.Object

RetailForce.Common.Logging.LoggingBase

TaxonomyStore<T>

[TaxonomyFileStore](#)

## Inherited Members

RetailForce.Common.Logging.LoggingBase.\_logger

RetailForce.Common.Logging.LoggingBase.\_logSource

RetailForce.Common.Logging.LoggingBase.LogCritical(System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogCritical(System.Exception, System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogError(System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogError(System.Exception, System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogWarning(System.String, System.Object[])

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public abstract class TaxonomyStore<T> : LoggingBase where T : TaxonomyStoreConfiguration
```

## Type Parameters

NAME	DESCRIPTION
T	

## Constructors

[TaxonomyStore\(ILocator, String, T\)](#)

Constructor.

## Declaration

```
protected TaxonomyStore(ILocator logger, string logSource, T configuration)
```

## Parameters

TYPE	NAME	DESCRIPTION
Microsoft.Extensions.Logging.ILogger	logger	An instance of an logger
System.String	logSource	Name of the logging source

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
T	configuration	the configuration for the storage

#### Exceptions

<b>TYPE</b>	<b>CONDITION</b>
System.ArgumentNullException	Thrown if <code>configuration</code> is set to null.

#### Fields

##### Configuration

the configuration type of TaxonomyStoreConfiguration

##### Declaration

```
protected readonly T Configuration
```

#### Field Value

<b>TYPE</b>	<b>DESCRIPTION</b>
T	

#### Methods

##### CleanCashPointClosing(Guid, Int32)

cleans / removes all transactions and the cash point closing header

##### Declaration

```
public abstract void CleanCashPointClosing(Guid uniqueClientId, int cashPointClosingNr)
```

#### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.Guid	uniqueClientId	The unique id of the client
System.Int32	cashPointClosingNr	The cash point closing number where the header should be stored

##### LoadCashPointClosingHeader(Guid, Int32)

Loads a cash point closing header

##### Declaration

```
public abstract CashPointClosingHead LoadCashPointClosingHeader(Guid uniqueClientId, int cashPointClosingNr)
```

#### Parameters

Type	Name	Description
System.Guid	uniqueClientId	The unique id of the client
System.Int32	cashPointClosingNr	The cash point closing number to load

Returns

Type	Description
CashPointClosingHead	the cash point closing header

### LoadCashPointClosings(Guid, DateTime, DateTime)

Loads all cashpoint closings between the given dates

Declaration

```
public abstract List<CashPointClosing> LoadCashPointClosings(Guid uniqueClientId, DateTime startDate, DateTime endDateTime)
```

Parameters

Type	Name	Description
System.Guid	uniqueClientId	The unique id of the client
System.DateTime	startDate	Date with the start date (will be checked >= )
System.DateTime	endDateTime	Date with the end date

Returns

Type	Description
System.Collections.Generic.List< <a href="#">CashPointClosing</a> >	A list of cash point closings

### LoadCashPointClosingSecurity(Guid, Int32)

Loads a cash point closing security

Declaration

```
public abstract CashPointClosingSecurity LoadCashPointClosingSecurity(Guid uniqueClientId, int cashPointClosingNr)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Guid	uniqueClientId	The unique id of the client
System.Int32	cashPointClosingNr	The cash point closing number to load

Returns

TYPE	DESCRIPTION
CashPointClosingSecurity	the cash point closing security

### LoadTransactionReferences(Guid)

loads the transaction references

Declaration

```
public abstract List<Reference> LoadTransactionReferences(Guid uniqueClientId)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Guid	uniqueClientId	The unique id of the client

Returns

TYPE	DESCRIPTION
System.Collections.Generic.List<Reference>	A list of all References, or null if file doesn't exist.

### LoadTransactions(Guid, Int32)

Returns all Transactions of an cash point closing

Declaration

```
public abstract List<Transaction> LoadTransactions(Guid uniqueClientId, int cashPointClosingNr)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Guid	uniqueClientId	The unique id of the client
System.Int32	cashPointClosingNr	The number of the cashpointClosing to load

Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Collections.Generic.List<Transaction>	Returns a list of transaction from the cash point closing nr.

## LoadTseTar(Guid, Int32, String)

Loads a Tse Tar to a stream

### Declaration

```
public abstract Stream LoadTseTar(Guid uniqueClientId, int cashPointClosingNr, string tseSerial)
```

### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.Guid	uniqueClientId	The unique id of the client
System.Int32	cashPointClosingNr	The cash point closing number which should be loaded
System.String	tseSerial	The serial of the tse

### Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.IO.Stream	Stream with the data of the tar file

## StoreCashPointClosing(Guid, CashPointClosing)

Stores a cashpoint closing

### Declaration

```
public abstract void StoreCashPointClosing(Guid uniqueClientId, CashPointClosing cashPointClosing)
```

### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.Guid	uniqueClientId	The unique id of the client
CashPointClosing	cashPointClosing	The cash point closing to store

## StoreCashPointClosingHeader(Guid, Int32, CashPointClosingHead)

stores a cash point closing header

### Declaration

```
public abstract void StoreCashPointClosingHeader(Guid uniqueClientId, int cashPointClosingNr,
CashPointClosingHead header)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Guid	uniqueClientId	The unique id of the client
System.Int32	cashPointClosingNr	The cash point closing number where the header should be stored
CashPointClosingHead	header	the head object to store

### StoreCashPointClosingSecurity(Guid, Int32, CashPointClosingSecurity)

stores a cash point closing security

Declaration

```
public abstract void StoreCashPointClosingSecurity(Guid uniqueClientId, int cashPointClosingNr,
CashPointClosingSecurity security)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Guid	uniqueClientId	The unique id of the client
System.Int32	cashPointClosingNr	The cash point closing number where the header should be stored
CashPointClosingSecurity	security	the cash point closing security object within the tse modules

### StoreTransaction(Guid, Int32, Transaction)

Stores a transaction to the storage

Declaration

```
public abstract void StoreTransaction(Guid uniqueClientId, int cashPointClosingNr, Transaction transaction)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Guid	uniqueClientId	The unique id of the client
System.Int32	cashPointClosingNr	The number of the cashpoint closing to store

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
Transaction	transaction	The transaction to store

### StoreTransactionReferences(Guid, List<Reference>)

stores the reference list to a zip file

#### Declaration

```
public abstract void StoreTransactionReferences(Guid uniqueClientId, List<Reference> references)
```

#### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.Guid	uniqueClientId	
System.Collections.Generic.List<Reference>	references	

#### Remarks

removes the whole zip file if exists and creates a new one!

### StoreTseTar(Guid, Int32, String, Stream)

Stores a Tse Tar stream

#### Declaration

```
public abstract void StoreTseTar(Guid uniqueClientId, int cashPointClosingNr, string tseSerial, Stream stream)
```

#### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.Guid	uniqueClientId	The unique id of the client
System.Int32	cashPointClosingNr	The cashpoint closing number
System.String	tseSerial	The serial of the tse
System.IO.Stream	stream	The stream with the data to store

# Class Transaction

Bildet die Klammer um eine einzige Einzelbewegung. Ist also der Einzelbeleg bzw. der Einzelbon. Auch die Transaktion gliedert sich in Kopf- und Bewegungsdaten.

Inheritance

System.Object

Transaction

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class Transaction
```

## Properties

### Data

Bildet die Klammer um alle Bewegungsdaten eines Einzelbons. TransactionData unterscheiden die Daten in Gesamtbetrag mit Aufteilung in Zahlarten und umsatzsteuerliche Sachverhalte, Zusatznotizen, BonPositionen mit Artikel oder Warengruppenbezug und Bon Positionen ohne Artikel oder Warengruppenbezug.

Declaration

```
[JsonProperty("data")]
public Data Data { get; set; }
```

### Property Value

TYPE	DESCRIPTION
Data	

### Head

Der Transaktionskopf beinhaltet alle Stammdaten zur Einzelbewegung.

Declaration

```
[JsonProperty("head")]
public TransactionHead Head { get; set; }
```

### Property Value

TYPE	DESCRIPTION
TransactionHead	

## Security

Container für Daten von Sicherheitseinrichungen, die für eine einzelne Transaktion gelten.

#### Declaration

```
[JsonProperty("security", NullValueHandling = NullValueHandling.Ignore)]  
public TransactionSecurity Security { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
TransactionSecurity	

# Class TransactionHead

Der Transaktionskopf beinhaltet alle Stammdaten zur Einzelbewegung.

Inheritance

System.Object

TransactionHead

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class TransactionHead
```

## Properties

### AllocationGroups

Declaration

```
[JsonProperty("allocation_groups", NullValueHandling = NullValueHandling.Ignore)]
[JsonConverter(typeof(DecodeArrayConverter))]
public List<string> AllocationGroups { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List<System.String>	

## Buyer

Bildet die Klammer um alle Daten zu einem Käufer. Hintergrund: Ab einem Rechnungsbetrag von 200,00€ ist die sogenannte Kleinbetragsgrenze einer Rechnung überschritten. Dann muss die Käuferadresse erfasst werden. Dazu dienen die Felder unter der Klammer [buyer]. Auch hier gibt es einen Namen und die entsprechende Adresse.

Declaration

```
[JsonProperty("buyer", NullValueHandling = NullValueHandling.Ignore)]
public Buyer Buyer { get; set; }
```

## Property Value

TYPE	DESCRIPTION
Buyer	

## ClosingCashRegister

Declaration

```
[JsonProperty("closing_cash_register", NullValueHandling = NullValueHandling.Ignore)]
public ClosingCashRegister ClosingCashRegister { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
ClosingCashRegister	

#### CustomFields

##### Declaration

```
[JsonProperty("custom_fields", NullValueHandling = NullValueHandling.Ignore)]
public CustomFields CustomFields { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
CustomFields	

#### Id

Id der Transaktion, die vom Kassensystem automatisiert und unabänderlich zugewiesen wird. Die Id muss innerhalb eines Kassenabschlusses eindeutig sein.

##### Declaration

```
[JsonProperty("id")]
[JsonConverter(typeof(PurpleMinMaxLengthCheckConverter))]
public string Id { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### Name

Optionaler Name der Transaktion (zwingend erforderlich für Transaktionstyp AVSonstige!)

##### Declaration

```
[JsonProperty("name", NullValueHandling = NullValueHandling.Ignore)]
[JsonConverter(typeof(FluffyMinMaxLengthCheckConverter))]
public string Name { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### Number

Die Bonnummer ist im Kassenabschluss fortlaufend zu führen. Sie kann sich jedoch im Lebenszyklus einer Kasse wiederholen.

##### Declaration

```
[JsonProperty("number")]
public long Number { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Int64	

#### References

Referenzen auf externe Lieferscheine, Rechnungen oder Transaktionen eines Taxonomie-Kassenabschlusses

#### Declaration

```
[JsonProperty("references", NullValueHandling = NullValueHandling.Ignore)]
public List<Reference> References { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List< <a href="#">Reference</a> >	

#### Storno

Kennzeichnet einen globalen Stornovorgang auf Belegebene.

#### Declaration

```
[JsonProperty("storno")]
public bool Storno { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Boolean	

#### TimestampEnd

Der Ende-Zeitstempel bezeichnet den Zeitpunkt des Abschlusses einer Einzelbewegung (Transaction). Er ist der Zeitstempel, der die Ausstellung der Einzelbewegung dokumentiert. Nach §14(4) UStG ist das Ausstellungsdatum eine Pflichtangabe auf der Rechnung. Aus diesem Grund muss der Ende-Zeitstempel für jede Einzelbewegung vorhanden sein.

#### Declaration

```
[JsonProperty("timestamp_end")]
public DateTimeOffset TimestampEnd { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.DateTimeOffset	

#### TimestampStart

Der Start-Zeitstempel bezeichnet den Zeitpunkt der ersten Erfassung in einer Einzelbewegung(Transaction). Kassen, die diesen Zeitstempel vergeben, müssen dies auch in der Taxonomie dokumentieren. Kassen, die dies nicht leisten können, füllen dieses

Feld mit dem Wert aus timestamp\_end.

#### Declaration

```
[JsonProperty("timestamp_start")]
public DateTimeOffset TimestampStart { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.DateTimeOffset	

#### Type

#### Declaration

```
[JsonProperty("type")]
public TransactionType Type { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
TransactionType	

#### User

Der Benutzer ist die Person, die offiziell für die Abrechnung der Einzelbewegung an der Kasse verantwortlich ist. (Bsp.: Bedienung erfasst bzw. boniert, User kassiert)

#### Declaration

```
[JsonProperty("user", NullValueHandling = NullValueHandling.Ignore)]
public User User { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
User	

# Class TransactionSecurity

Container für Daten von Sicherheitseinrichtungen, die für eine einzelne Transaktion gelten.

Inheritance

System.Object

TransactionSecurity

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class TransactionSecurity
```

Properties

Tse

Auf die Transaktion bezogene Daten der Technischen Sicherheitseinrichtung (TSE) im Sinne der deutschen Kassensicherungsverordnung - KassenSichV

Declaration

```
[JsonProperty("tse", NullValueHandling = NullValueHandling.Ignore)]  
public FluffyTse Tse { get; set; }
```

Property Value

TYPE	DESCRIPTION
<a href="#">FluffyTse</a>	

# Enum TransactionType

Der Transaktionstyp ordnet und unterteilt alle Vorgänge in Geschäftsvorfälle (Beleg) und andere Vorgänge. Durch diese Zuordnung wird auch die Weiterverarbeitung im Kassenabschluss gesteuert. Ausschließlich Einzelbewegungen mit dem Transaktionstyp Beleg besitzen Relevanz für den Kassenabschluss. Im Beleg werden z. Bsp.: Rechnungen, Lieferscheine, Korrekturen etc. dargestellt. Werden Einzelbewegungen aus anderen Grundaufzeichnungssystemen des Unternehmens heraus weiterverarbeitet, so dürfen diese Einzelbewegungen nicht den Transaktionstypen Beleg erhalten.

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public enum TransactionType
```

## Fields

NAME	DESCRIPTION
AvBelegabbruch	
AvBelegstorno	
AvBestellung	
AvRechnung	
AvSachbezug	
AvSonstige	
AvTraining	
AvTransfer	
Beleg	

# Enum TypeEnum

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public enum TypeEnum
```

## Fields

NAME	DESCRIPTION
Bar	
Eckarte	
ElZahlungsdienstleister	
GuthabenKarte	
Keine	
Kreditkarte	
Unbar	

# Class User

Der Benutzer ist die Person, die offiziell für die Abrechnung der Einzelbewegung an der Kasse verantwortlich ist. (Bsp.: Bedienung erfasst bzw. boniert, User kassiert)

Inheritance

System.Object

User

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class User
```

Properties

Id

Der Benutzer hat eine unternehmensinterne Kennung.

Declaration

```
[JsonProperty("id")]
[JsonConverter(typeof(IndigoMinMaxLengthCheckConverter))]
public string Id { get; set; }
```

Property Value

Type	Description
System.String	

Name

Der Benutzer ist mit seinem Namen im Kassensystem hinterlegt.

Declaration

```
[JsonProperty("name", NullValueHandling = NullValueHandling.Ignore)]
[JsonConverter(typeof(IndigoMinMaxLengthCheckConverter))]
public string Name { get; set; }
```

Property Value

Type	Description
System.String	

# Class ValidationHelper

## Inheritance

System.Object

ValidationHelper

## Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public static class ValidationHelper
```

## Methods

**GetCountryCode(String)**

returns a CountryCode value if string can parsed otherwise null

### Declaration

```
public static CountryCode? GetCountryCode(this string countryCode)
```

### Parameters

TYPE	NAME	DESCRIPTION
System.String	countryCode	

### Returns

TYPE	DESCRIPTION
System.Nullable<CountryCode>	CountryCode if correct otherwise null

**GetCurrency(String)**

returns a Currency value if string can parsed otherwise null

### Declaration

```
public static Currency? GetCurrency(this string currency)
```

### Parameters

TYPE	NAME	DESCRIPTION
System.String	currency	

### Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Nullable< <a href="#">Currency</a> >	Currency if correct otherwise null

## GetLogTimeFormat(String)

returns a LogTimeFormat value if string can parsed otherwise null

### Declaration

```
public static LogTimeFormat? GetLogTimeFormat(this string logTimeFormat)
```

### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.String	logTimeFormat	

### Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Nullable< <a href="#">LogTimeFormat</a> >	LogTimeFormat if correct otherwise null

## GetSignatureAlgorithm(String)

returns a SignatureAlgorithm value if string can parsed otherwise null

### Declaration

```
public static SignatureAlgorithm? GetSignatureAlgorithm(this string signatureAlgorithm)
```

### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.String	signatureAlgorithm	

### Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Nullable< <a href="#">SignatureAlgorithm</a> >	SignatureAlgorithm algorithm if correct otherwise null

# Class VatAmountGrossAndNet

Einem Geschäftsvorfall können ein oder mehrere Beträge getrennt nach Umsatzsteuersätzen zugewiesen werden.

Inheritance

System.Object

VatAmountGrossAndNet

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class VatAmountGrossAndNet
```

## Properties

ExclVat

Declaration

```
[JsonProperty("excl_vat")]
[JsonConverter(typeof(PurpleMinMaxValueCheckConverter))]
public decimal ExclVat { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Decimal	

Id

Declaration

```
[JsonProperty("id")]
public long Id { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int64	

InclVat

Declaration

```
[JsonProperty("incl_vat")]
[JsonConverter(typeof(PurpleMinMaxValueCheckConverter))]
public decimal InclVat { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Decimal	

## Vat

### Declaration

```
[JsonProperty("vat")]
[JsonConverter(typeof(PurpleMin.MaxValueCheckConverter))]
public decimal Vat { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.Decimal	

# Class VatAmountGrossAndNetReceipt

Aufteilung des Gesamtbetrages einer Transaktion in die Einzelbeträge nach ausgewiesenen Umsatzsteuersätzen.

Inheritance

System.Object

VatAmountGrossAndNetReceipt

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class VatAmountGrossAndNetReceipt
```

Properties

ExclVat

Declaration

```
[JsonProperty("excl_vat")]
[JsonConverter(typeof(FluffyMinMaxValueCheckConverter))]
public decimal ExclVat { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Decimal	

Id

Declaration

```
[JsonProperty("id")]
public long Id { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int64	

InclVat

Declaration

```
[JsonProperty("incl_vat")]
[JsonConverter(typeof(FluffyMinMaxValueCheckConverter))]
public decimal InclVat { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Decimal	

## Vat

### Declaration

```
[JsonProperty("vat")]
[JsonConverter(typeof(FluffyMin.MaxValueCheckConverter))]
public decimal Vat { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.Decimal	

# Class VatAmountGrossOrNet

## Inheritance

System.Object

VatAmountGrossOrNet

## Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public class VatAmountGrossOrNet
```

## Properties

### ExclVat

#### Declaration

```
[JsonProperty("excl_vat", NullValueHandling = NullValueHandling.Ignore)]
[JsonConverter(typeof(PurpleMinMaxValueCheckConverter))]
public decimal? ExclVat { get; set; }
```

#### Property Value

Type	Description
System.Nullable<System.Decimal>	

### Id

#### Declaration

```
[JsonProperty("id")]
public long Id { get; set; }
```

#### Property Value

Type	Description
System.Int64	

### InclVat

#### Declaration

```
[JsonProperty("incl_vat", NullValueHandling = NullValueHandling.Ignore)]
[JsonConverter(typeof(PurpleMinMaxValueCheckConverter))]
public decimal? InclVat { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Nullable<System.Decimal>	

## Vat

### Declaration

```
[JsonProperty("vat", NullValueHandling = NullValueHandling.Ignore)]
[JsonConverter(typeof(PurpleMin.MaxValueCheckConverter))]
public decimal? Vat { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.Nullable<System.Decimal>	

# Class VatAmountOnly

## Inheritance

System.Object

VatAmountOnly

## Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public class VatAmountOnly
```

## Properties

### ExclVat

#### Declaration

```
[JsonProperty("excl_vat", NullValueHandling = NullValueHandling.Ignore)]
[JsonConverter(typeof(PurpleMinMaxValueCheckConverter))]
public decimal? ExclVat { get; set; }
```

#### Property Value

Type	Description
System.Nullable<System.Decimal>	

### Id

#### Declaration

```
[JsonProperty("id")]
public long Id { get; set; }
```

#### Property Value

Type	Description
System.Int64	

### InclVat

#### Declaration

```
[JsonProperty("incl_vat", NullValueHandling = NullValueHandling.Ignore)]
[JsonConverter(typeof(PurpleMinMaxValueCheckConverter))]
public decimal? InclVat { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Nullable<System.Decimal>	

## Vat

### Declaration

```
[JsonProperty("vat", NullValueHandling = NullValueHandling.Ignore)]
[JsonConverter(typeof(PurpleMin.MaxValueCheckConverter))]
public decimal? Vat { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.Nullable<System.Decimal>	

# Class VatDefinition

## Inheritance

System.Object

VatDefinition

## Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Taxonomy](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public class VatDefinition
```

## Properties

### CustomFields

#### Declaration

```
[JsonProperty("custom_fields", NullValueHandling = NullValueHandling.Ignore)]
public CustomFields CustomFields { get; set; }
```

#### Property Value

Type	Description
<a href="#">CustomFields</a>	

### Description

#### Declaration

```
[JsonProperty("description", NullValueHandling = NullValueHandling.Ignore)]
[JsonConverter(typeof(CunningMinMaxLengthCheckConverter))]
public string Description { get; set; }
```

#### Property Value

Type	Description
<a href="#">System.String</a>	

### Id

#### Declaration

```
[JsonProperty("id")]
public long Id { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Int64	

## Percentage

### Declaration

```
[JsonProperty("percentage")]
[JsonConverter(typeof(TentacledMinMaxValueCheckConverter))]
public decimal Percentage { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.Decimal	

# Namespace

## RetailForce.Fiscalisation.Implementation.Germany.Tse

### Classes

#### [FiskalyCloud](#)

Implementation of cloud tse of fiskaly.

#### [OfflineTseDocumentStorage](#)

#### [SwissbitCloudTse](#)

Swissbit cloud integration.

#### [SwissbitHardware](#)

Implementation of swissbit hardware tse.

#### [TestTse](#)

Class to test tse. Not for productive usage.

#### [TestTseStatus](#)

#### [TseBase](#)

Basic class for all tse interfaces.

### Enums

#### [TseStatus](#)

Represents the status of the connected tse.

# Class FiskalyCloud

Implementation of cloud tse of fiskaly.

Inheritance

System.Object

RetailForce.Common.Logging.LoggingBase

TseBase

FiskalyCloud

Implements

System.IDisposable

Inherited Members

TseBase.DISCONNECTED\_FISCALDOCUMENTNR

TseBase.DISCONNECTED\_ERRORTEXT

TseBase.Status

TseBase.TseSerial

TseBase.StartTransaction(Guid, DocumentType)

TseBase.FinishTransaction(Guid, TseRequest, Int64)

TseBase.CancelTransaction(Guid, Int32, Int32, String, Int64)

TseBase.UpdateTime()

TseBase.WaitForBoot()

TseBase.RunBackgroundSelfTest()

TseBase.GetProcessType(DocumentType)

TseBase.GetCertificateFromPem(String)

TseBase.GetPublicKeyFromCertificate(String)

TseBase.GetTseDriverInfos()

TseBase.GetTseDriverInfos(TseDriver)

TseBase.GetQrCode(String, String, String, Int32, Int64, DateTimeOffset, DateTimeOffset, String, String, String, String)

TseBase.ClientId

RetailForce.Common.Logging.LoggingBase.\_logger

RetailForce.Common.Logging.LoggingBase.\_logSource

RetailForce.Common.Logging.LoggingBase.LogCritical(System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogCritical(System.Exception, System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogError(System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogError(System.Exception, System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogWarning(System.String, System.Object[])

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public sealed class FiskalyCloud : TseBase, IDisposable
```

Remarks

Interface documentation at: <https://developer.fiskaly.com/api/kassensichv/v1/> Fiskaly dashboard at:

<https://dashboard.fiskaly.com/kassensichv/dashboard>.

For more information regarding tse integration information see [TseBase](#).

## Constructors

### FiskalyCloud(String, String, Guid, Guid, ILogger)

Constructor.

Declaration

```
public FiskalyCloud(string apiKey, string apiSecret, Guid tssGuid, Guid clientId, ILogger logger)
```

## Parameters

TYPE	NAME	DESCRIPTION
System.String	apiKey	
System.String	apiSecret	
System.Guid	tssGuid	
System.Guid	clientId	
Microsoft.Extensions.Logging.ILogger	logger	

## Exceptions

TYPE	CONDITION
System.ArgumentNullException	

## Fields

### ApiKeyParameterName

The parameter name of the tse configuration parameters for the apiKey.

Declaration

```
public const string ApiKeyParameterName = "apiKey"
```

## Field Value

TYPE	DESCRIPTION
System.String	

### ApiSecretParameterName

The parameter name of the tse configuration parameters for the apiSecret.

Declaration

```
public const string ApiSecretParameterName = "apiSecret"
```

## Field Value

TYPE	DESCRIPTION
System.String	

## Properties

### IsInitialized

Returns whether the tse is initialized for first usage.

#### Declaration

```
public override bool IsInitialized { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.Boolean	

#### Overrides

[TseBase.IsInitialized](#)

#### Remarks

This is not the normal initializing during tse startup. This is the initialization for first use.

### TseCertificate

Returns the certificate of the tse.

#### Declaration

```
public override string TseCertificate { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### Overrides

[TseBase.TseCertificate](#)

### Methods

#### CancelTransactionImplementation(Guid, Int32, Int32, String)

Cancels a transaction on the technical security system (tse) = fiskaly cloud.

#### Declaration

```
protected override TseResponse CancelTransactionImplementation(Guid clientId, int number, int lastRevision,
string processType)
```

#### Parameters

TYPE	NAME	DESCRIPTION
System.Guid	clientId	The client where the transaction should occur.

Type	Name	Description
System.Int32	number	The number of the transaction to be canceled.
System.Int32	lastRevision	The actual revision of the transaction to be canceled.
System.String	processType	The type of the canceled transaction.

Returns

Type	Description
TseResponse	

Overrides

[TseBase.CancelTransactionImplementation\(Guid, Int32, Int32, String\)](#)

Exceptions

Type	Condition
System.ArgumentOutOfRangeException	Thrown if <code>processType</code> is not one of the following values: "Kassenbeleg-V1", "Bestellung-V1" and "SonstigerVorgang".
System.InvalidOperationException	Thrown if no response is sent from fiskaly.

**CommitTarExport(Guid, Boolean)**

Informs the tse that the export tar command was successful and deletes the tar data (if set).

Declaration

```
public override void CommitTarExport(Guid exportId, bool deleteData = false)
```

Parameters

Type	Name	Description
System.Guid	exportId	The export id
System.Boolean	deleteData	True if the data should be deleted. Be sure to store the exported tse tar data into a GOBD compliant archive.

Overrides

[TseBase.CommitTarExport\(Guid, Boolean\)](#)

Remarks

This method has to be called immediately after the export (if the export was successful). Be sure to store the exported tse tar data into a GOBD compliant archive.

## ConnectTest()

Tries to connect to the tse.

### Declaration

```
public override void ConnectTest()
```

### Overrides

[TseBase.ConnectTest\(\)](#)

## Dispose()

Called when the object is disposed.

### Declaration

```
public void Dispose()
```

## ExportFullTar(Stream)

Exports all tar data stored on the tse on the given output stream.

### Declaration

```
public override Guid ExportFullTar(Stream outputStream)
```

### Parameters

Type	Name	Description
System.IO.Stream	outputStream	The stream to write the tar data.

### Returns

Type	Description
System.Guid	An export id which can be used to start method <a href="#">CommitTarExport(Guid, Boolean)</a> . This export id is used to remember special values for the method <a href="#">CommitTarExport(Guid, Boolean)</a> . You can return System.Guid.NewGuid if you do not need to remember special values when you implement this method.

### Overrides

[TseBase.ExportFullTar\(Stream\)](#)

### Remarks

This method writes a tar file to the stream (one file).

## FinishTransactionImplementation(Guid, TseRequest)

Finish a transaction on the technical security system (tse) = fiskaly cloud.

### Declaration

```
protected override TseResponse FinishTransactionImplementation(Guid clientId, TseRequest request)
```

### Parameters

Type	Name	Description
System.Guid	clientId	The client where the transaction should occur.
TseRequest	request	The appropriate request of the transaction. Possible requests are <a href="#">TseReceipt</a> , <a href="#">TseOrder</a> or <a href="#">TseOtherTransaction</a> .

#### Returns

Type	Description
TseResponse	A <a href="#">TseResponse</a> object representing the response of the tse.

#### Overrides

[TseBase.FinishTransactionImplementation\(Guid, TseRequest\)](#)

#### Exceptions

Type	Condition
System.ArgumentNullException	Thrown if <code>request</code> parameter is set to null or <code>clientId</code> is set to System.Guid.Empty.
System.InvalidOperationException	Thrown if no response is sent from fiskaly.

## Initialize(Guid, String, TseConfiguration, Action<TseConfiguration>)

Initializes the tse with the tse configuration.

#### Declaration

```
public override void Initialize(Guid clientId, [Required] string uniqueCashRegisterId, TseConfiguration configuration, Action<TseConfiguration> storeTseConfiguration)
```

#### Parameters

Type	Name	Description
System.Guid	clientId	The client where the tse configuration should occur.
System.String	uniqueCashRegisterId	A unique name for the cash register which will be registered at the tse.
TseConfiguration	configuration	The configuration properties to configure the tse.
System.Action<TseConfiguration>	storeTseConfiguration	An action to store the tse configuration back during initialization.

#### Overrides

[TseBase.Initialize\(Guid, String, TseConfiguration, Action<TseConfiguration>\)](#)

## Exceptions

Type	Condition
System.ArgumentNullException	Thrown if parameter <code>uniqueCashRegisterId</code> is set to null or empty string.

## ListRegisteredClients()

Returns all clients which are registered at the tse.

### Declaration

```
public override List<string> ListRegisteredClients()
```

### Returns

Type	Description
System.Collections.Generic.List<System.String>	A list of System.Guid values representing the registered clients at the tse.

### Overrides

[TseBase.ListRegisteredClients\(\)](#)

## ListStartedTransactions(Guid)

Returns a list of transaction numbers (which where started at the tse).

### Declaration

```
public override List<long> ListStartedTransactions(Guid clientId)
```

### Parameters

Type	Name	Description
System.Guid	clientId	The clientId where the started transactions are requested.

### Returns

Type	Description
System.Collections.Generic.List<System.Int64>	A list of transaction numbers (which where started at the tse).

### Overrides

[TseBase.ListStartedTransactions\(Guid\)](#)

## StartTransactionImplementation(Guid, String)

Starts a transaction on the technical security system (tse) = fiskaly cloud.

### Declaration

```
protected override TseResponse StartTransactionImplementation(Guid clientId, string processType)
```

### Parameters

Type	Name	Description
System.Guid	clientId	The client where the transaction should occur.
System.String	processType	The processType of the started transaction; mapped out of the document type.

#### Returns

Type	Description
TseResponse	A <a href="#">TseResponse</a> object representing the response of the tse.

#### Overrides

[TseBase.StartTransactionImplementation\(Guid, String\)](#)

#### Exceptions

Type	Condition
System.ArgumentNullException	Thrown if <code>clientId</code> is set to System.Guid.Empty.
System.InvalidOperationException	Thrown if no response is sent from fiskaly.

#### Implements

[System.IDisposable](#)

# Class OfflineTseDocumentStorage

Inheritance

System.Object

OfflineTseDocumentStorage

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class OfflineTseDocumentStorage
```

Properties

CommandType

Declaration

```
public string CommandType { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Document

Declaration

```
public Document Document { get; set; }
```

Property Value

TYPE	DESCRIPTION
Document	

# Class SwissbitCloudTse

Swissbit cloud integration.

Inheritance

System.Object

RetailForce.Common.Logging.LoggingBase

TseBase

SwissbitCloudTse

Inherited Members

[TseBase.DISCONNECTED\\_FISCALDOCUMENTNR](#)

[TseBase.DISCONNECTED\\_ERRORTEXT](#)

TseBase.TseSerial

[TseBase.StartTransaction\(Guid, DocumentType\)](#)

[TseBase.FinishTransaction\(Guid, TseRequest, Int64\)](#)

[TseBase.CancelTransaction\(Guid, Int32, Int32, String, Int64\)](#)

[TseBase.UpdateTime\(\)](#)

[TseBase.WaitForBoot\(\)](#)

[TseBase.RunBackgroundSelfTest\(\)](#)

[TseBase.GetProcessType\(DocumentType\)](#)

[TseBase.GetCertificateFromPem\(String\)](#)

[TseBase.GetPublicKeyFromCertificate\(String\)](#)

[TseBase.GetTseDriverInfos\(\)](#)

[TseBase.GetTseDriverInfos\(TseDriver\)](#)

[TseBase.GetQrCode\(String, String, String, Int32, Int64, DateTimeOffset, DateTimeOffset, String, String, String, String\)](#)

TseBase.ClientId

RetailForce.Common.Logging.LoggingBase.\_logger

RetailForce.Common.Logging.LoggingBase.\_logSource

RetailForce.Common.Logging.LoggingBase.LogCritical(System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogCritical(System.Exception, System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogError(System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogError(System.Exception, System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogWarning(System.String, System.Object[])

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class SwissbitCloudTse : TseBase
```

Constructors

[SwissbitCloudTse\(Guid, String, ILogger, String, String, String\)](#)

Constructor.

Declaration

```
public SwissbitCloudTse(Guid clientId, string tseSerial, ILogger logger, string ersCode, string uniqueCashRegisterId, string connectorUrl = null)
```

#### Parameters

TYPE	NAME	DESCRIPTION
System.Guid	clientId	The client which uses the tse.
System.String	tseSerial	The configured serial of the tse.
Microsoft.Extensions.Logging.ILogger	logger	Logger for the tse.
System.String	ersCode	The authentication code (ers code) for the tse. You can find this in
System.String	uniqueCashRegisterId	The unique cash register id for the tse.
System.String	connectorUrl	Base url to the local cloud connector, default: http://localhost:20001"

#### Exceptions

TYPE	CONDITION
System.ArgumentNullException	Thrown if parameter <code>uniqueCashRegisterId</code> is set to null or empty string.

#### Fields

##### ConnectorUrlParameterName

###### Declaration

```
public const string ConnectorUrlParameterName = "connectorUrl"
```

###### Field Value

TYPE	DESCRIPTION
System.String	

##### ErsCodeParameterName

###### Declaration

```
public const string ErsCodeParameterName = "ErsCode"
```

###### Field Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

## FccIdParameterName

### Declaration

```
public const string FccIdParameterName = "FccId"
```

### Field Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

## FccSecretParameterName

### Declaration

```
public const string FccSecretParameterName = "FccSecret"
```

### Field Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

## TseSerialParameterName

### Declaration

```
public const string TseSerialParameterName = "TseConfiguredSerial"
```

### Field Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

## Properties

### IsInitialized

Returns whether the tse is initialized for first usage.

### Declaration

```
public override bool IsInitialized { get; }
```

### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Boolean	

### Overrides

[TseBase.IsInitialized](#)

### Remarks

This is not the normal initializing during tse startup. This is the initialization for first use.

This is not the normal initializing during TSE startup. This is the initialization for first use.

## Status

### Declaration

```
public override TseStatus Status { get; protected set; }
```

### Property Value

Type	Description
TseStatus	

### Overrides

[TseBase.Status](#)

## TseCertificate

Returns the certificate of the tse.

### Declaration

```
public override string TseCertificate { get; }
```

### Property Value

Type	Description
System.String	

### Overrides

[TseBase.TseCertificate](#)

## Methods

[CancelTransactionImplementation\(Guid, Int32, Int32, String\)](#)

Implementation method for .

### Declaration

```
protected override TseResponse CancelTransactionImplementation(Guid clientId, int transactionNumber, int lastRevision, string processType)
```

### Parameters

Type	Name	Description
System.Guid	clientId	The client where the transaction should occur.
System.Int32	transactionNumber	The number of the transaction to be canceled.
System.Int32	lastRevision	The actual revision of the transaction to be canceled.

Type	Name	Description
System.String	processType	The type of the canceled transaction.

Returns

Type	Description
TseResponse	A <a href="#">TseResponse</a> object representing the response of the tse.

Overrides

[TseBase.CancelTransactionImplementation\(Guid, Int32, Int32, String\)](#)

**CommitTarExport(Guid, Boolean)**

Informs the tse that the export tar command was successful and deletes the tar data (if set).

Declaration

```
public override void CommitTarExport(Guid exportId, bool deleteData = false)
```

Parameters

Type	Name	Description
System.Guid	exportId	The export id
System.Boolean	deleteData	True if the data should be deleted. Be sure to store the exported tse tar data into a GOBD compliant archive.

Overrides

[TseBase.CommitTarExport\(Guid, Boolean\)](#)

Remarks

This method has to be called immediately after the export (if the export was successful). Be sure to store the exported tse tar data into a GOBD compliant archive.

**ConnectTest()**

Tries to connect to the tse.

Declaration

```
public override void ConnectTest()
```

Overrides

[TseBase.ConnectTest\(\)](#)

**ExportFullTar(Stream)**

Exports all tar data stored on the tse on the given output stream.

Declaration

```
public override Guid ExportFullTar(Stream outputStream)
```

#### Parameters

Type	Name	Description
System.IO.Stream	outputStream	The stream to write the tar data.

#### Returns

Type	Description
System.Guid	An export id which can be used to start method <a href="#">CommitTarExport(Guid, Boolean)</a> . This export id is used to remember special values for the method <a href="#">CommitTarExport(Guid, Boolean)</a> . You can return System.Guid.NewGuid if you do not need to remember special values when you implement this method.

#### Overrides

[TseBase.ExportFullTar\(Stream\)](#)

#### Remarks

This method writes a tar file to the stream (one file).

[FinishTransactionImplementation\(Guid, TseRequest\)](#)

Implementation method for .

#### Declaration

```
protected override TseResponse FinishTransactionImplementation(Guid clientId, TseRequest request)
```

#### Parameters

Type	Name	Description
System.Guid	clientId	The client where the transaction should occur.
TseRequest	request	The appropriate request of the transaction. Possible requests are <a href="#">TseReceipt</a> , <a href="#">TseOrder</a> or <a href="#">TseOtherTransaction</a> .

#### Returns

Type	Description
TseResponse	A <a href="#">TseResponse</a> object representing the response of the tse.

#### Overrides

[TseBase.FinishTransactionImplementation\(Guid, TseRequest\)](#)

[Initialize\(Guid, String, TseConfiguration, Action<TseConfiguration>\)](#)

Initializes the tse with the tse configuration.

#### Declaration

```
public override void Initialize(Guid clientId, [Required] string uniqueCashRegisterId, TseConfiguration configuration, Action<TseConfiguration> storeTseConfiguration)
```

## Parameters

Type	Name	Description
System.Guid	clientId	The client where the tse configuration should occur.
System.String	uniqueCashRegisterId	A unique name for the cash register which will be registered at the tse.
TseConfiguration	configuration	The configuration properties to configure the tse.
System.Action<TseConfiguration>	storeTseConfiguration	An action to store the tse configuration back during initialization.

## Overrides

[TseBase.Initialize\(Guid, String, TseConfiguration, Action<TseConfiguration>\)](#)

## Exceptions

Type	Condition
System.ArgumentNullException	Thrown if parameter <code>uniqueCashRegisterId</code> is set to null or empty string.

## ListRegisteredClients()

Returns all clients which are registered at the tse.

### Declaration

```
public override List<string> ListRegisteredClients()
```

### Returns

Type	Description
System.Collections.Generic.List<System.String>	A list of System.Guid values representing the registered clients at the tse.

## Overrides

[TseBase.ListRegisteredClients\(\)](#)

## ListStartedTransactions(Guid)

Returns a list of transaction numbers (which where started at the tse).

### Declaration

```
public override List<long> ListStartedTransactions(Guid clientId)
```

## Parameters

Type	Name	Description

Type	Name	Description
System.Guid	clientId	The clientId where the started transactions are requested.

Returns

Type	Description
System.Collections.Generic.List<System.Int64>	A list of transaction numbers (which where started at the tse).

Overrides

[TseBase.ListStartedTransactions\(Guid\)](#)

**StartTransactionImplementation(Guid, String)**

Implementation method for [StartTransaction\(Guid, DocumentType\)](#).

Declaration

```
protected override TseResponse StartTransactionImplementation(Guid clientId, string processType)
```

Parameters

Type	Name	Description
System.Guid	clientId	The client where the transaction should occur.
System.String	processType	The processType of the started transaction; mapped out of the document type.

Returns

Type	Description
<a href="#">TseResponse</a>	A <a href="#">TseResponse</a> object representing the response of the tse.

Overrides

[TseBase.StartTransactionImplementation\(Guid, String\)](#)

# Class SwissbitHardware

Implementation of swissbit hardware tse.

Inheritance

System.Object

RetailForce.Common.Logging.LoggingBase

TseBase

SwissbitHardware

Inherited Members

[TseBase.DISCONNECTED\\_FISCALDOCUMENTNR](#)

[TseBase.DISCONNECTED\\_ERRORTEXT](#)

[TseBase.TseSerial](#)

[TseBase.StartTransaction\(Guid, DocumentType\)](#)

[TseBase.FinishTransaction\(Guid, TseRequest, Int64\)](#)

[TseBase.CancelTransaction\(Guid, Int32, Int32, String, Int64\)](#)

[TseBase.GetProcessType\(DocumentType\)](#)

[TseBase.GetCertificateFromPem\(String\)](#)

[TseBase.GetPublicKeyFromCertificate\(String\)](#)

[TseBase.GetTseDriverInfos\(\)](#)

[TseBase.GetTseDriverInfos\(TseDriver\)](#)

[TseBase.GetQrCode\(String, String, String, Int32, Int64, DateTimeOffset, DateTimeOffset, String, String, String, String\)](#)

[TseBase.ClientId](#)

[RetailForce.Common.Logging.LoggingBase.\\_logger](#)

[RetailForce.Common.Logging.LoggingBase.\\_logSource](#)

[RetailForce.Common.Logging.LoggingBase.LogCritical\(System.String, System.Object\[\]\)](#)

[RetailForce.Common.Logging.LoggingBase.LogCritical\(System.Exception, System.String, System.Object\[\]\)](#)

[RetailForce.Common.Logging.LoggingBase.LogError\(System.String, System.Object\[\]\)](#)

[RetailForce.Common.Logging.LoggingBase.LogError\(System.Exception, System.String, System.Object\[\]\)](#)

[RetailForce.Common.Logging.LoggingBase.LogWarning\(System.String, System.Object\[\]\)](#)

[System.Object.Equals\(System.Object\)](#)

[System.Object.Equals\(System.Object, System.Object\)](#)

[System.Object.GetHashCode\(\)](#)

[System.Object.GetType\(\)](#)

[System.Object.MemberwiseClone\(\)](#)

[System.Object.ReferenceEquals\(System.Object, System.Object\)](#)

[System.Object.ToString\(\)](#)

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public sealed class SwissbitHardware : TseBase
```

Constructors

[SwissbitHardware\(String, ILogger, Guid, String, String, String, String\)](#)

Constructor. To use for "normal" tse usage.

Declaration

```
public SwissbitHardware(string tseSerial, ILogger logger, Guid clientId, string uniqueCashRegisterId, string adminPuk, string adminPin, string timeAdminPin)
```

## Parameters

Type	Name	Description
System.String	tseSerial	The configured serial of the tse.
Microsoft.Extensions.Logging.ILogger	logger	The appropriate logger for logging purposes.
System.Guid	clientId	The id of the fiscal client (UniqueClientId).
System.String	uniqueCashRegisterId	The id of the cashregister which should be connected to the tse.
System.String	adminPuk	The admin puk to access special features of the tse.
System.String	adminPin	The admin pin to access special features of the tse.
System.String	timeAdminPin	The time admin pin to update time.

## SwissbitHardware(String, String, ILogger)

Constructor. To use for initialization when no client is registered.

### Declaration

```
public SwissbitHardware(string statusFile, string communicationFile, ILogger logger)
```

## Parameters

Type	Name	Description
System.String	statusFile	
System.String	communicationFile	
Microsoft.Extensions.Logging.ILogger	logger	

## Fields

### AdminPinParameterName

The parameter name of the tse configuration parameters for the adminPin.

### Declaration

```
public const string AdminPinParameterName = "adminPin"
```

### Field Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

#### AdminPukParameterName

The parameter name of the tse configuration parameters for the adminPuk.

##### Declaration

```
public const string AdminPukParameterName = "adminPuk"
```

##### Field Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

#### DefaultSecuritySeed

The default security seed for swissbit hardware.

##### Declaration

```
public const string DefaultSecuritySeed = "SwissbitSwissbit"
```

##### Field Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

#### SecuritySeedParameterName

The parameter name of the tse configuration parameters for the security seed to calculate the initial securables (puk, pin, timeadmin pin).

##### Declaration

```
public const string SecuritySeedParameterName = "securitySeed"
```

##### Field Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

#### TimeAdminPinParameterName

The parameter name of the tse configuration parameters for the time admin pin.

##### Declaration

```
public const string TimeAdminPinParameterName = "timeAdminPin"
```

##### Field Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

<b>TYPE</b>	<b>DESCRIPTION</b>

## TseHashAlgorithm

The hash algorithm of the tse.

### Declaration

```
public const string TseHashAlgorithm = "ecdsa-plain-SHA384"
```

### Field Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

## TseTimeFormat

The time format of the tse.

### Declaration

```
public const string TseTimeFormat = "unixTime"
```

### Field Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

## Properties

### CommandTimeout

Gets or sets the command timeout for tse commands in seconds.

### Declaration

```
public uint CommandTimeout { get; set; }
```

### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.UInt32	

### Remarks

Default is 240 seconds.

### IsInitialized

Returns whether the tse is initialized for first usage.

### Declaration

```
public override bool IsInitialized { get; }
```

### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Boolean	

Overrides

[TseBase.IsInitialized](#)

Remarks

This is not the normal initializing during tse startup. This is the initialization for first use.

Status

Returns the status of the connected tse.

Declaration

```
public override TseStatus Status { get; protected set; }
```

Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
<a href="#">TseStatus</a>	

Overrides

[TseBase.Status](#)

Remarks

For mor information concerning tse status see [TseStatus](#).

TimeUpdateRequired

True if a time update is required; otherwise false.

Declaration

```
public bool TimeUpdateRequired { get; }
```

Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Boolean	

TseCertificate

Returns the certificate of the tse.

Declaration

```
public override string TseCertificate { get; }
```

Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

Overrides

## TseBase.TseCertificate

### TseStatus

Returns the current status of the tse.

#### Declaration

```
public SwissbitStatus TseStatus { get; }
```

#### Property Value

TYPE	DESCRIPTION
SwissbitStatus	

### Methods

#### CancelTransactionImplementation(Guid, Int32, Int32, String)

#### Declaration

```
protected override TseResponse CancelTransactionImplementation(Guid clientId, int transactionNumber, int lastRevision, string processType)
```

#### Parameters

TYPE	NAME	DESCRIPTION
System.Guid	clientId	
System.Int32	transactionNumber	
System.Int32	lastRevision	
System.String	processType	

#### Returns

TYPE	DESCRIPTION
TseResponse	

#### Overrides

[TseBase.CancelTransactionImplementation\(Guid, Int32, Int32, String\)](#)

### Command(TseCmdBase, Boolean)

Sends the given command to the tse and returns the command response (or a derived class of command response for special information).

#### Declaration

```
public TseCommandResponse Command(TseCmdBase command, bool raiseException = false)
```

#### Parameters

TYPE	NAME	DESCRIPTION

Type	Name	Description
TseCmdBase	command	The command to execute against the tse.
System.Boolean	raiseException	Optional. True if the function should raise an exception when CommandResponse is not <a href="#">ExecutionSuccessful</a> ; otherwise false. Default = false.

#### Returns

Type	Description
<a href="#">TseCommandResponse</a>	The command response ( <a href="#">TseCommandResponse</a> ).

#### Exceptions

Type	Condition
System.TimeoutException	Thrown if the command needs more than the time set in <a href="#">CommandTimeout</a> property.
System.ArgumentNullException	Thrown if parameter <code>command</code> is set to null.

## CommitTarExport(Guid, Boolean)

#### Declaration

```
public override void CommitTarExport(Guid exportId, bool deleteData = false)
```

#### Parameters

Type	Name	Description
System.Guid	exportId	
System.Boolean	deleteData	

#### Overrides

[TseBase.CommitTarExport\(Guid, Boolean\)](#)

## ConnectTest()

#### Declaration

```
public override void ConnectTest()
```

#### Overrides

[TseBase.ConnectTest\(\)](#)

## EnableCTSSInterface()

#### Declaration

```
public void EnableCTSSInterface()
```

## ExportFullTar(Stream)

Exports all tar data stored on the tse on the given output stream.

### Declaration

```
public override Guid ExportFullTar(Stream exportStream)
```

### Parameters

Type	Name	Description
System.IO.Stream	exportStream	

### Returns

Type	Description
System.Guid	An export id which can be used to start method <a href="#">CommitTarExport(Guid, Boolean)</a> . This export id is used to remember special values for the method <a href="#">CommitTarExport(Guid, Boolean)</a> . You can return System.Guid.NewGuid if you do not need to remember special values when you implement this method.

### Overrides

[TseBase.ExportFullTar\(Stream\)](#)

### Remarks

This method writes a tar file to the stream (one file).

## FinishTransactionImplementation(Guid, TseRequest)

### Declaration

```
protected override TseResponse FinishTransactionImplementation(Guid clientId, TseRequest request)
```

### Parameters

Type	Name	Description
System.Guid	clientId	
TseRequest	request	

### Returns

Type	Description
TseResponse	

### Overrides

[TseBase.FinishTransactionImplementation\(Guid, TseRequest\)](#)

## GetInitialAdminPin(String)

### Declaration

```
public string GetInitialAdminPin(string seed)
```

### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.String	seed	

Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

### GetInitialAdminPuk(String)

Returns the intial admin puk from factory settings. This value is needed to

Declaration

```
public string GetInitialAdminPuk(string seed)
```

Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.String	seed	The security seed

Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	The intial admin puk as string.

### GetInitialTimeAdminPin(String)

Declaration

```
public string GetInitialTimeAdminPin(string seed)
```

Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.String	seed	

Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

### GetLocalSecuritySystems()

Returns all attached swissbit tse's.

Declaration

```
public static List<SwissbitHardwareDevice> GetLocalSecuritySystems()
```

Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Collections.Generic.List< <a href="#">SwissbitHardwareDevice</a> >	A list of swissbit hardware devices.

## GetTseCertificate()

Returns the tse certificate for this swissbit tse.

### Declaration

```
public string GetTseCertificate()
```

### Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

## Initialize(Guid, String, TseConfiguration, Action<TseConfiguration>)

Initializes the tse with the tse configuration.

### Declaration

```
public override void Initialize(Guid clientId, [Required] string uniqueCashRegisterId, TseConfiguration
configuration, Action<TseConfiguration> storeTseConfiguration)
```

### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.Guid	clientId	The client where the tse configuration should occur.
System.String	uniqueCashRegisterId	A unique name for the cash register which will be registered at the tse.
TseConfiguration	configuration	The configuration properties to configure the tse.
System.Action<TseConfiguration>	storeTseConfiguration	An action to store the tse configuration back during initialization.

### Overrides

[TseBase.Initialize\(Guid, String, TseConfiguration, Action<TseConfiguration>\)](#)

### Exceptions

<b>TYPE</b>	<b>CONDITION</b>
System.ArgumentNullException	Thrown if parameter <code>uniqueCashRegisterId</code> is set to null or empty string.

## ListRegisteredClients()

Returns all clients which are registered at the tse.

## Declaration

```
public override List<string> ListRegisteredClients()
```

## Returns

TYPE	DESCRIPTION
System.Collections.Generic.List<System.String>	A list of System.Guid values representing the registered clients at the tse.

## Overrides

[TseBase.ListRegisteredClients\(\)](#)

## ListRegisteredClients(String)

### Declaration

```
public List<string> ListRegisteredClients(string adminPin)
```

### Parameters

TYPE	NAME	DESCRIPTION
System.String	adminPin	

### Returns

TYPE	DESCRIPTION
System.Collections.Generic.List<System.String>	

### Exceptions

TYPE	CONDITION
System.ArgumentNullException	Thrown if parameter <code>adminPin</code> is set to null or empty string.

## ListStartedTransactions(Guid)

Returns a list of transaction numbers (which where started at the tse).

### Declaration

```
public override List<long> ListStartedTransactions(Guid clientId)
```

### Parameters

TYPE	NAME	DESCRIPTION
System.Guid	clientId	The clientId where the started transactions are requested.

### Returns

TYPE	DESCRIPTION

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Collections.Generic.List<System.Int64>	A list of transaction numbers (which where started at the tse).

Overrides

[TseBase.ListStartedTransactions\(Guid\)](#)

**RunBackgroundSelfTest()**

Runs a self test on the tse.

Declaration

```
public override void RunBackgroundSelfTest()
```

Overrides

[TseBase.RunBackgroundSelfTest\(\)](#)

**RunSelfTest(String)**

Runs a self test for the given cash register on the tse (cash register is optional).

Declaration

```
public void RunSelfTest(string cashRegisterId = "SELFTEST")
```

Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.String	cashRegisterId	The cash register id for the self test (optional). In case of initialized tse this parameter is not used.

**SecuredCommand(TseCmdBase)**

This command ensured that the self test is run if necessary before the command is executed.

Declaration

```
public TseCommandResponse SecuredCommand(TseCmdBase command)
```

Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
TseCmdBase	command	The command to execute against the tse.

Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
TseCommandResponse	The command response ( <a href="#">TseCommandResponse</a> ).

Remarks

This method raises no exception if command fails and if self test is required this is a long lasting command (>25sec).

## Exceptions

Type	Condition
System.ArgumentNullException	Thrown if parameter <code>command</code> is set to null.

## StartTransactionImplementation(Guid, String)

Implementation method for [StartTransaction\(Guid, DocumentType\)](#).

### Declaration

```
protected override TseResponse StartTransactionImplementation(Guid clientId, string processType)
```

### Parameters

Type	Name	Description
System.Guid	clientId	The client where the transaction should occur.
System.String	processType	The processType of the started transaction; mapped out of the document type.

### Returns

Type	Description
TseResponse	A <a href="#">TseResponse</a> object representing the response of the tse.

### Overrides

[TseBase.StartTransactionImplementation\(Guid, String\)](#)

## StringToByteArray(String)

### Declaration

```
public static byte[] StringToByteArray(string hex)
```

### Parameters

Type	Name	Description
System.String	hex	

### Returns

Type	Description
System.Byte[]	

## UpdateTime()

Updates the time and raises an exception if this is not possible.

### Declaration

```
public override void UpdateTime()
```

Overrides

[TseBase.UpdateTime\(\)](#)

**WaitForBoot()**

Waits until the starting process is completed.

Declaration

```
public override void WaitForBoot()
```

Overrides

[TseBase.WaitForBoot\(\)](#)

Remarks

Only necessary if tse needs a start process.

# Class TestTse

Class to test tse. Not for productive usage.

Inheritance

System.Object

RetailForce.Common.Logging.LoggingBase

TseBase

TestTse

Inherited Members

TseBase.DISCONNECTED\_FISCALDOCUMENTNR

TseBase.DISCONNECTED\_ERRORTEXT

TseBase.Status

TseBase.TseSerial

TseBase.StartTransaction(Guid, DocumentType)

TseBase.FinishTransaction(Guid, TseRequest, Int64)

TseBase.CancelTransaction(Guid, Int32, Int32, String, Int64)

TseBase.UpdateTime()

TseBase.WaitForBoot()

TseBase.RunBackgroundSelfTest()

TseBase.GetProcessType(DocumentType)

TseBase.GetCertificateFromPem(String)

TseBase.GetPublicKeyFromCertificate(String)

TseBase.GetTseDriverInfos()

TseBase.GetTseDriverInfos(TseDriver)

TseBase.GetQrCode(String, String, String, Int32, Int64, DateTimeOffset, DateTimeOffset, String, String, String, String)

TseBase.ClientId

RetailForce.Common.Logging.LoggingBase.\_logger

RetailForce.Common.Logging.LoggingBase.\_logSource

RetailForce.Common.Logging.LoggingBase.LogCritical(System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogCritical(System.Exception, System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogError(System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogError(System.Exception, System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogWarning(System.String, System.Object[])

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class TestTse : TseBase
```

Constructors

[TestTse\(String, Guid, String, ILogger\)](#)

Constructor.

Declaration

```
public TestTse(string storagePath, Guid clientId, string uniqueCashRegisterId, ILogger logger)
```

## Parameters

TYPE	NAME	DESCRIPTION
System.String	storagePath	
System.Guid	clientId	
System.String	uniqueCashRegisterId	
Microsoft.Extensions.Logging.ILogger	logger	

## Properties

### IsInitialized

Returns whether the tse is initialized for first usage.

#### Declaration

```
public override bool IsInitialized { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.Boolean	

#### Overrides

[TseBase.IsInitialized](#)

#### Remarks

This is not the normal initializing during tse startup. This is the initialization for first use.

### TseCertificate

#### Declaration

```
public override string TseCertificate { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### Overrides

[TseBase.TseCertificate](#)

## Methods

### CancelTransactionImplementation(Guid, Int32, Int32, String)

Implementation method for .

#### Declaration

```
protected override TseResponse CancelTransactionImplementation(Guid clientId, int transactionNumber, int lastRevision, string processType)
```

Parameters

Type	Name	Description
System.Guid	clientId	The client where the transaction should occur.
System.Int32	transactionNumber	The number of the transaction to be canceled.
System.Int32	lastRevision	The actual revision of the transaction to be canceled.
System.String	processType	The type of the canceled transaction.

Returns

Type	Description
TseResponse	A <a href="#">TseResponse</a> object representing the response of the tse.

Overrides

[TseBase.CancelTransactionImplementation\(Guid, Int32, Int32, String\)](#)

**CommitTarExport(Guid, Boolean)**

Declaration

```
public override void CommitTarExport(Guid exportId, bool deleteData = false)
```

Parameters

Type	Name	Description
System.Guid	exportId	
System.Boolean	deleteData	

Overrides

[TseBase.CommitTarExport\(Guid, Boolean\)](#)

**ConnectTest()**

Tries to connect to the tse.

Declaration

```
public override void ConnectTest()
```

Overrides

[TseBase.ConnectTest\(\)](#)

**ExportFullTar(Stream)**

Declaration

```
public override Guid ExportFullTar(Stream outputStream)
```

#### Parameters

TYPE	NAME	DESCRIPTION
System.IO.Stream	outputStream	

#### Returns

TYPE	DESCRIPTION
System.Guid	

#### Overrides

[TseBase.ExportFullTar\(Stream\)](#)

**FinishTransactionImplementation(Guid, TseRequest)**

Implementation method for .

#### Declaration

```
protected override TseResponse FinishTransactionImplementation(Guid clientId, TseRequest request)
```

#### Parameters

TYPE	NAME	DESCRIPTION
System.Guid	clientId	The client where the transaction should occur.
TseRequest	request	The appropriate request of the transaction. Possible requests are <a href="#">TseReceipt</a> , <a href="#">TseOrder</a> or <a href="#">TseOtherTransaction</a> .

#### Returns

TYPE	DESCRIPTION
TseResponse	A <a href="#">TseResponse</a> object representing the response of the tse.

#### Overrides

[TseBase.FinishTransactionImplementation\(Guid, TseRequest\)](#)

**Initialize(Guid, String, TseConfiguration, Action<TseConfiguration>)**

Initializes the tse with the tse configuration.

#### Declaration

```
public override void Initialize(Guid clientId, string uniqueCashRegisterId, TseConfiguration configuration,
Action<TseConfiguration> storeTseConfiguration)
```

#### Parameters

Type	Name	Description
System.Guid	clientId	The client where the tse configuration should occur.
System.String	uniqueCashRegisterId	A unique name for the cash register which will be registered at the tse.
TseConfiguration	configuration	The configuration properties to configure the tse.
System.Action<TseConfiguration>	storeTseConfiguration	An action to store the tse configuration back during initialization.

#### Overrides

[TseBase.Initialize\(Guid, String, TseConfiguration, Action<TseConfiguration>\)](#)

#### Exceptions

Type	Condition
System.ArgumentNullException	Thrown if parameter <code>uniqueCashRegisterId</code> is set to null or empty string.

#### ListRegisteredClients()

Returns all clients which are registered at the tse.

#### Declaration

```
public override List<string> ListRegisteredClients()
```

#### Returns

Type	Description
System.Collections.Generic.List<System.String>	A list of System.Guid values representing the registered clients at the tse.

#### Overrides

[TseBase.ListRegisteredClients\(\)](#)

#### ListStartedTransactions(Guid)

#### Declaration

```
public override List<long> ListStartedTransactions(Guid clientId)
```

#### Parameters

Type	Name	Description
System.Guid	clientId	

#### Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Collections.Generic.List<System.Int64>	

Overrides

[TseBase.ListStartedTransactions\(Guid\)](#)

**StartTransactionImplementation(Guid, String)**

Implementation method for [StartTransaction\(Guid, DocumentType\)](#).

Declaration

```
protected override TseResponse StartTransactionImplementation(Guid clientId, string processType)
```

Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.Guid	clientId	The client where the transaction should occur.
System.String	processType	The processType of the started transaction; mapped out of the document type.

Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
<a href="#">TseResponse</a>	A <a href="#">TseResponse</a> object representing the response of the tse.

Overrides

[TseBase.StartTransactionImplementation\(Guid, String\)](#)

# Class TestTseStatus

## Inheritance

System.Object

TestTseStatus

## Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public class TestTseStatus
```

## Properties

### DocumentNr

Declaration

```
public int DocumentNr { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Int32	

### Revision

Declaration

```
public int Revision { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Int32	

# Class TseBase

Basic class for all tse interfaces.

## Inheritance

System.Object

RetailForce.Common.Logging.LoggingBase

TseBase

[FiskalyCloud](#)

[SwissbitCloudTse](#)

[SwissbitHardware](#)

[TestTse](#)

## Inherited Members

RetailForce.Common.Logging.LoggingBase.\_logger

RetailForce.Common.Logging.LoggingBase.\_logSource

RetailForce.Common.Logging.LoggingBase.LogCritical(System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogCritical(System.Exception, System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogError(System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogError(System.Exception, System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogWarning(System.String, System.Object[])

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public abstract class TseBase : LoggingBase
```

## Constructors

[TseBase\(Guid, ILogger\)](#)

Constructor.

## Declaration

```
public TseBase(Guid clientId, ILogger logger)
```

## Parameters

Type	Name	Description
System.Guid	clientId	The assigned client for the tse.
Microsoft.Extensions.Logging.ILogger	logger	The logger to log.

## Exceptions

<b>TYPE</b>	<b>CONDITION</b>
System.ArgumentNullException	

## Fields

### DISCONNECTED\_ERRORTEXT

#### Declaration

```
public const string DISCONNECTED_ERRORTEXT = "Tse connection error."
```

#### Field Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

### DISCONNECTED\_FISCALDOCUMENTNR

#### Declaration

```
public const int DISCONNECTED_FISCALDOCUMENTNR = -99
```

#### Field Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Int32	

## Properties

### ClientId

The client for this tse.

#### Declaration

```
protected Guid ClientId { get; }
```

#### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Guid	

### IsInitialized

Returns wether the tse is initialized for first usage.

#### Declaration

```
public abstract bool IsInitialized { get; }
```

#### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Boolean	

#### Remarks

This is not the normal initializing during tse startup. This is the initialization for first use.

## Status

Returns the status of the connected tse.

### Declaration

```
public virtual TseStatus Status { get; protected set; }
```

### Property Value

TYPE	DESCRIPTION
TseStatus	

### Remarks

For more information concerning tse status see [TseStatus](#).

## TseCertificate

Returns the certificate of the tse.

### Declaration

```
public abstract string TseCertificate { get; }
```

### Property Value

TYPE	DESCRIPTION
System.String	

## TseSerial

Returns the serial of the tse. Must be in hex string format (not in base64 encoding).

### Declaration

```
public string TseSerial { get; protected set; }
```

### Property Value

TYPE	DESCRIPTION
System.String	

## Methods

### CancelTransaction(Guid, Int32, Int32, String, Int64)

Cancels a transaction on the technical security system (tse) = fiskaly cloud.

### Declaration

```
public TseFinishResponse CancelTransaction(Guid clientId, int transactionNumber, int lastRevision, string processType, long fiscalDocumentStartTime)
```

### Parameters

TYPE	NAME	DESCRIPTION
System.Guid	clientId	The client where the transaction should occur.
System.Int32	transactionNumber	The number of the transaction to be canceled.
System.Int32	lastRevision	The actual revision of the transaction to be canceled.
System.String	processType	The type of the canceled transaction.
System.Int64	fiscalDocumentStartTime	

#### Returns

TYPE	DESCRIPTION
TseFinishResponse	A <a href="#">TseResponse</a> object representing the response of the tse.

#### Exceptions

TYPE	CONDITION
System.ArgumentException	Thrown if the supplied <code>clientId</code> does not match <a href="#">ClientId</a> .
System.ArgumentOutOfRangeException	Thrown if <code>processType</code> is not one of the following values: "Kassenbeleg-V1", "Bestellung-V1" and "SonstigerVorgang".
System.InvalidProgramException	Thrown if the tse was not initialized yet.
System.InvalidOperationException	Thrown if tse is not in status connected or connectedWarning.

#### CancelTransactionImplementation(Guid, Int32, Int32, String)

Implementation method for .

#### Declaration

```
protected abstract TseResponse CancelTransactionImplementation(Guid clientId, int transactionNumber, int lastRevision, string processType)
```

#### Parameters

TYPE	NAME	DESCRIPTION

Type	Name	Description
System.Guid	clientId	The client where the transaction should occur.
System.Int32	transactionNumber	The number of the transaction to be canceled.
System.Int32	lastRevision	The actual revision of the transaction to be canceled.
System.String	processType	The type of the canceled transaction.

#### Returns

Type	Description
TseResponse	A <a href="#">TseResponse</a> object representing the response of the tse.

### CommitTarExport(Guid, Boolean)

Informs the tse that the export tar command was successful and deletes the tar data (if set).

#### Declaration

```
public abstract void CommitTarExport(Guid exportId, bool deleteData = false)
```

#### Parameters

Type	Name	Description
System.Guid	exportId	The export id
System.Boolean	deleteData	True if the data should be deleted. Be sure to store the exported tse tar data into a GOBD compliant archive.

#### Remarks

This method has to be called immediately after the export (if the export was successful). Be sure to store the exported tse tar data into a GOBD compliant archive.

### ConnectTest()

Tries to connect to the tse.

#### Declaration

```
public abstract void ConnectTest()
```

### ExportFullTar(Stream)

Exports all tar data stored on the tse on the given output stream.

#### Declaration

```
public abstract Guid ExportFullTar(Stream outputStream)
```

#### Parameters

Type	Name	Description
System.IO.Stream	outputStream	The stream to write the tar data.

#### Returns

Type	Description
System.Guid	An export id which can be used to start method <a href="#">CommitTarExport(Guid, Boolean)</a> . This export id is used to remember special values for the method <a href="#">CommitTarExport(Guid, Boolean)</a> . You can return System.Guid.NewGuid if you do not need to remember special values when you implement this method.

#### Remarks

This method writes a tar file to the stream (one file).

### FinishTransaction(Guid, TseRequest, Int64)

Finish a transaction on the technical security system (tse).

#### Declaration

```
public TseFinishResponse FinishTransaction(Guid clientId, TseRequest request, long fiscalDocumentStartTime)
```

#### Parameters

Type	Name	Description
System.Guid	clientId	The client where the transaction should occur.
TseRequest	request	The appropriate request of the transaction. Possible requests are <a href="#">TseReceipt</a> , <a href="#">TseOrder</a> or <a href="#">TseOtherTransaction</a> .
System.Int64	fiscalDocumentStartTime	

#### Returns

Type	Description
TseFinishResponse	A <a href="#">TseResponse</a> object representing the response of the tse.

#### Exceptions

Type	Condition
System.ArgumentException	Thrown if the supplied <code>clientId</code> does not match <a href="#">ClientId</a> .

TYPE	CONDITION
System.InvalidProgramException	Thrown if the tse was not initialized yet.
System.InvalidOperationException	Thrown if tse is not in status connected or connectedWarning.

### FinishTransactionImplementation(Guid, TseRequest)

Implementation method for .

Declaration

```
protected abstract TseResponse FinishTransactionImplementation(Guid clientId, TseRequest request)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Guid	clientId	The client where the transaction should occur.
TseRequest	request	The appropriate request of the transaction. Possible requests are <a href="#">TseReceipt</a> , <a href="#">TseOrder</a> or <a href="#">TseOtherTransaction</a> .

Returns

TYPE	DESCRIPTION
TseResponse	A <a href="#">TseResponse</a> object representing the response of the tse.

### GetCertificateFromPem(String)

Returns the certificate from the pemFile string and if it is only the certificate (without pem format) the certificate.

Declaration

```
public static string GetCertificateFromPem(string pemFileData)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	pemFileData	The certificate in pem file format (first certificate = leaf certificate will be returned).

Returns

TYPE	DESCRIPTION
System.String	The certificate from the pemFile string and if it is only the certificate (without pem format) the certificate.

### GetProcessType(DocumentType)

Returns the tse document type for the given document type.

Declaration

```
public static string GetProcessType(DocumentType documentType)
```

Parameters

TYPE	NAME	DESCRIPTION
DocumentType	documentType	The documenttype to return the correct tse document type.

Returns

TYPE	DESCRIPTION
System.String	A string representing the tse document type.

### GetPublicKeyFromCertificate(String)

Returns the public key out of the certificate.

Declaration

```
public static string GetPublicKeyFromCertificate(string certificateBase64)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	certificateBase64	Base64 encoded certificate (for example from pem file).

Returns

TYPE	DESCRIPTION
System.String	Base64 encoding public key.

### GetQrCode(String, String, String, Int32, Int64, DateTimeOffset, DateTimeOffset, String, String, String, String)

Returns the qr code (string) for the given data.

Declaration

```
protected virtual string GetQrCode(string uniqueCashRegisterId, string processType, string processData, int transactionNumber, long signatureCounter, DateTimeOffset startTime, DateTimeOffset endTime, string tseHashAlgorithm, string tseTimeFormat, string signatureString, string tsePublicKeyString)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	uniqueCashRegisterId	The unique cash register id.

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.String	processType	The process type according to DS-FinVK
System.String	processData	The according process data.
System.Int32	transactionNumber	The transaction number given by the tse.
System.Int64	signatureCounter	The signature counter of the tse.
System.DateTimeOffset	startTime	The start time of the transaction.
System.DateTimeOffset	endTime	The end time of the transaction.
System.String	tseHashAlgorithm	The used hash algorithm of the tse.
System.String	tseTimeFormat	The used time format of the tse.
System.String	signatureString	The signature of the signature process of the tse.
System.String	tsePublicKeyString	The public key string of the tse.

#### Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	The qr code (string) for the given data.

### GetTseDriverInfos()

Returns all driver infos of the possible tse drivers.

#### Declaration

```
public static List<TseDriverInfo> GetTseDriverInfos()
```

#### Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Collections.Generic.List< <a href="#">TseDriverInfo</a> >	

## GetTseDriverInfos(TseDriver)

Driver info of the requested tse driver.

### Declaration

```
public static TseDriverInfo GetTseDriverInfos(TseDriver driver)
```

### Parameters

TYPE	NAME	DESCRIPTION
TseDriver	driver	The requested driver.

### Returns

TYPE	DESCRIPTION
TseDriverInfo	The requested tse driver info.

## Initialize(Guid, String, TseConfiguration, Action<TseConfiguration>)

Initializes the tse with the tse configuration.

### Declaration

```
public abstract void Initialize(Guid clientId, [Required] string uniqueCashRegisterId, TseConfiguration configuration, Action<TseConfiguration> storeTseConfiguration)
```

### Parameters

TYPE	NAME	DESCRIPTION
System.Guid	clientId	The client where the tse configuration should occur.
System.String	uniqueCashRegisterId	A unique name for the cash register which will be registered at the tse.
TseConfiguration	configuration	The configuration properties to configure the tse.
System.Action<TseConfiguration>	storeTseConfiguration	An action to store the tse configuration back during initialization.

### Exceptions

TYPE	CONDITION
System.ArgumentNullException	Thrown if parameter <code>uniqueCashRegisterId</code> is set to null or empty string.

## ListRegisteredClients()

Returns all clients which are registered at the tse.

## Declaration

```
public abstract List<string> ListRegisteredClients()
```

## Returns

TYPE	DESCRIPTION
System.Collections.Generic.List<System.String>	A list of System.Guid values representing the registered clients at the tse.

## ListStartedTransactions(Guid)

Returns a list of transaction numbers (which where started at the tse).

## Declaration

```
public abstract List<long> ListStartedTransactions(Guid clientId)
```

## Parameters

TYPE	NAME	DESCRIPTION
System.Guid	clientId	The clientId where the started transactions are requested.

## Returns

TYPE	DESCRIPTION
System.Collections.Generic.List<System.Int64>	A list of transaction numbers (which where started at the tse).

## RunBackgroundSelfTest()

Runs a self test on the tse.

## Declaration

```
public virtual void RunBackgroundSelfTest()
```

## StartTransaction(Guid, DocumentType)

Starts a transaction on the technical security system (tse).

## Declaration

```
public TseResponse StartTransaction(Guid clientId, DocumentType documentType)
```

## Parameters

TYPE	NAME	DESCRIPTION
System.Guid	clientId	The client where the transaction should occur.
DocumentType	documentType	The type of the started document.

## Returns

Type	Description
TseResponse	A <a href="#">TseResponse</a> object representing the response of the tse.

## Exceptions

Type	Condition
System.ArgumentException	Thrown if the supplied <code>clientId</code> does not match <a href="#">ClientId</a> .
System.InvalidProgramException	Thrown if the tse was not initialized yet.
System.InvalidOperationException	Thrown if tse is not in status connected or connectedWarning.

## StartTransactionImplementation(Guid, String)

Implementation method for [StartTransaction\(Guid, DocumentType\)](#).

### Declaration

```
protected abstract TseResponse StartTransactionImplementation(Guid clientId, string processType)
```

### Parameters

Type	Name	Description
System.Guid	clientId	The client where the transaction should occur.
System.String	processType	The processType of the started transaction; mapped out of the document type.

## Returns

Type	Description
TseResponse	A <a href="#">TseResponse</a> object representing the response of the tse.

## UpdateTime()

Updates the time on the tse to the actual computer time.

### Declaration

```
public virtual void UpdateTime()
```

## WaitForBoot()

Waits until the starting process is completed.

### Declaration

```
public virtual void WaitForBoot()
```

#### Remarks

Only necessary if tse needs a start process.

# Enum TseStatus

Represents the status of the connected tse.

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public enum TseStatus
```

## Fields

NAME	DESCRIPTION
Connected	Tse is connected or can connect without problems.
ConnectedWarning	Tse is connected or can connect without problem, but remaining signature counter is low.
Critical	Tse critical error, for instance: invalid credentials at logon.
Decommissioned	Tse is decommissioned.
Disconnected	Tse is disconnected or cannot be connected.
NotInitialized	Tse is not initialized.
Starting	Tse is booting (starting up), needed for hardware tse's

# Namespace RetailForce.Fiscalisation.Implementation.Germany.Tse.Fiskaly

Classes

[ClientFactory](#)

[ClientListResponse](#)

Class to get list of clients from fiskaly tse.

[ClientListResponse.ArrayData](#)

[FiskalyConnector](#)

Represents the connection to the fiskaly tse cloud.

[InvalidCredentialsException](#)

[InvalidRequestUriException](#)

[PollyPolicyFactory](#)

[TransactionListResponse](#)

# Class ClientFactory

## Inheritance

System.Object  
ClientFactory

## Inherited Members

System.Object.Equals(System.Object)  
System.Object.Equals(System.Object, System.Object)  
System.Object.GetHashCode()  
System.Object.GetType()  
System.Object.MemberwiseClone()  
System.Object.ReferenceEquals(System.Object, System.Object)  
System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Fiskaly](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public static class ClientFactory
```

## Methods

**Create(String, String, Int32)**

Creates an fiskaly http client (with automatic authentication and given timeout).

## Declaration

```
public static ValueTask<HttpClient> Create(string apiKey, string apiSecret, int commandTimeout)
```

## Parameters

TYPE	NAME	DESCRIPTION
System.String	apiKey	
System.String	apiSecret	
System.Int32	commandTimeout	

## Returns

TYPE	DESCRIPTION
System.Threading.Tasks.ValueTask<System.Net.Http.HttpClient>	

# Class ClientListResponse

Class to get list of clients from fiskaly tse.

Inheritance

System.Object

ClientListResponse

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Fiskaly](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class ClientListResponse
```

## Properties

Count

Number of available data items

Declaration

```
public int Count { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.Int32	

Data

Array of data objects.

Declaration

```
public ClientListResponse.ArrayData[] Data { get; set; }
```

## Property Value

TYPE	DESCRIPTION
<a href="#">ClientListResponse.ArrayData[]</a>	

# Class ClientListResponse.ArrayData

## Inheritance

System.Object

ClientListResponse.ArrayData

## Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Fiskaly](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public class ArrayData
```

## Properties

### Id

The id of the client.

#### Declaration

```
[JsonProperty("_id")]
public Guid Id { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Guid	

### SerialNumber

The serial number of the registered client.

#### Declaration

```
[JsonProperty("serial_number")]
public string SerialNumber { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

### TimeCreation

A timestamp / point in time measured in seconds since the Unix epoch

#### Declaration

```
[JsonProperty("time_creation")]
public int TimeCreation { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

## TimeUpdate

A timestamp / point in time measured in seconds since the Unix epoch

Declaration

```
[JsonProperty("time_update")]
public int TimeUpdate { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

## TssId

Identifies a TSS

Declaration

```
[JsonProperty("tss_id")]
public Guid TssId { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Guid	

# Class FiskalyConnector

Represents the connection to the fiskaly tse cloud.

Inheritance

System.Object

RetailForce.Common.Logging.LoggingBase

FiskalyConnector

Implements

System.IDisposable

Inherited Members

RetailForce.Common.Logging.LoggingBase.\_logger

RetailForce.Common.Logging.LoggingBase.\_logSource

RetailForce.Common.Logging.LoggingBase.LogCritical(System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogCritical(System.Exception, System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogError(System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogError(System.Exception, System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogWarning(System.String, System.Object[])

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Fiskaly](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public sealed class FiskalyConnector : LoggingBase, IDisposable
```

Constructors

[FiskalyConnector\(String, String, ILogger, Int32\)](#)

Constructor.

Declaration

```
public FiskalyConnector(string apiKey, string apiSecret, ILogger logger, int commandTimeout = 3000)
```

Parameters

Type	Name	Description
System.String	apiKey	The api key for the access to the fiskaly api.
System.String	apiSecret	The api secret to access the fiskaly api.
Microsoft.Extensions.Logging.ILogger	logger	The logger for this class.

TYPE	NAME	DESCRIPTION
System.Int32	commandTimeout	The command timeout in milliseconds when accessing the fiskaly http api. If set to 0 then it infinite.

## Exceptions

TYPE	CONDITION
System.ArgumentNullException	Thrown if <code>apiKey</code> , <code>apiSecret</code> or <code>logger</code> are set to null (or empty string).
System.InvalidOperationException	Thrown if no client can be created.
System.Threading.Tasks.TaskCanceledException	Thrown if the connection to the fiskaly cloud timeouts.

## Methods

### Dispose()

Disposes the object.

#### Declaration

```
public void Dispose()
```

### Get<ReturnType>(String)

Sends a get request (async) to fiskaly cloud and waits for response.

#### Declaration

```
public ReturnType Get<ReturnType>(string url)
```

#### Parameters

TYPE	NAME	DESCRIPTION
System.String	url	The url for the put request.

#### Returns

TYPE	DESCRIPTION
ReturnType	An object of type <code>ReturnType</code> representing the response of the webservice.

#### Type Parameters

NAME	DESCRIPTION
ReturnType	The type of the return value.

## Put<ReturnType, PayloadType>(String, PayloadType)

Sends a put request (async) to fiskaly cloud and waits for response.

### Declaration

```
public ReturnType Put<ReturnType, PayloadType>(string url, PayloadType payload)
```

### Parameters

Type	Name	Description
System.String	url	The url for the put request.
PayloadType	payload	The payload for the put request.

### Returns

Type	Description
ReturnType	An object of type <code>ReturnType</code> representing the response of the webservice.

### Type Parameters

Name	Description
ReturnType	The type of the return value.
PayloadType	The type of the payload value.

### Implements

System.IDisposable

# Class InvalidCredentialsException

## Inheritance

System.Object

System.Exception

InvalidCredentialsException

## Implements

System.Runtime.Serialization.ISerializable

## Inherited Members

System.Exception.GetBaseException()

System.Exception.GetObjectData(System.Runtime.Serialization.SerializationInfo, System.Runtime.Serialization.StreamingContext)

System.Exception.GetType()

System.Exception.ToString()

System.Exception.Data

System.Exception.HelpLink

System.Exception.HResult

System.Exception.InnerException

System.Exception.Message

System.Exception.Source

System.Exception.StackTrace

System.Exception.TargetSite

System.Exception.SerializeObjectState

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

Name space: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Fiskaly](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
[Serializable]
public class InvalidCredentialsException : Exception, ISerializable
```

## Constructors

[InvalidCredentialsException\(String\)](#)

## Declaration

```
public InvalidCredentialsException(string message)
```

## Parameters

TYPE	NAME	DESCRIPTION
System.String	message	

## Implements

System.Runtime.Serialization.ISerializable

# Class InvalidRequestUriException

## Inheritance

System.Object  
System.Exception  
InvalidRequestUriException

## Implements

System.Runtime.Serialization.ISerializable

## Inherited Members

System.Exception.GetBaseException()  
System.Exception.GetObjectData(System.Runtime.Serialization.SerializationInfo, System.Runtime.Serialization.StreamingContext)  
System.Exception.GetType()  
System.Exception.ToString()  
System.Exception.Data  
System.Exception.HelpLink  
System.Exception.HResult  
System.Exception.InnerException  
System.Exception.Message  
System.Exception.Source  
System.Exception.StackTrace  
System.Exception.TargetSite  
System.Exception.SerializeObjectState  
System.Object.Equals(System.Object)  
System.Object.Equals(System.Object, System.Object)  
System.Object.GetHashCode()  
System.Object.MemberwiseClone()  
System.Object.ReferenceEquals(System.Object, System.Object)

Name space: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Fiskaly](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
[Serializable]
public class InvalidRequestUriException : Exception, ISerializable
```

## Constructors

[InvalidRequestUriException\(String\)](#)

## Declaration

```
public InvalidRequestUriException(string message)
```

## Parameters

TYPE	NAME	DESCRIPTION
System.String	message	

## Implements

System.Runtime.Serialization.ISerializable

# Class PollyPolicyFactory

## Inheritance

System.Object  
PollyPolicyFactory

## Inherited Members

System.Object.Equals(System.Object)  
System.Object.Equals(System.Object, System.Object)  
System.Object.GetHashCode()  
System.Object.GetType()  
System.Object.MemberwiseClone()  
System.Object.ReferenceEquals(System.Object, System.Object)  
System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Fiskaly](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public static class PollyPolicyFactory
```

## Methods

### CreateAuthPolicy()

#### Declaration

```
public static AsyncPolicyWrap<HttpResponseMessage> CreateAuthPolicy()
```

#### Returns

TYPE	DESCRIPTION
Polly.Wrap.AsyncPolicyWrap<System.Net.Http.HttpResponseMessage>	

### CreateGeneralPolicy()

#### Declaration

```
public static AsyncPolicyWrap<HttpResponseMessage> CreateGeneralPolicy()
```

#### Returns

TYPE	DESCRIPTION
Polly.Wrap.AsyncPolicyWrap<System.Net.Http.HttpResponseMessage>	

# Class TransactionListResponse

## Inheritance

System.Object

TransactionListResponse

## Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Fiskaly](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public class TransactionListResponse
```

## Properties

### Data

#### Declaration

```
[JsonProperty("data")]
public TransactionResponse[] Data { get; set; }
```

#### Property Value

Type	Description
<a href="#">TransactionResponse</a> []	

# Namespace RetailForce.Fiscalisation.Implementation.Germany.Tse.Fiskaly. Model

## Classes

### [CreateClientRequest](#)

Request body to create a new client at fiskaly.

### [CreateClientResponse](#)

The response of the client request.

### [TransactionData](#)

Represents the data for the transaction to fiskaly tse (processData = [Binary](#)).

### [TransactionPayload](#)

The transaction payload to sign a request with the cloud.

### [TransactionResponse](#)

Represents the response of the fiskaly cloud tse.

### [TransactionResponse.SignatureClass](#)

Represents a signature object of the [TransactionResponse](#)

## Tss

Represents a fiskaly technical security system (tse)

## Enums

### [TransactionState](#)

# Class CreateClientRequest

Request body to create a new client at fiskaly.

Inheritance

System.Object  
CreateClientRequest  
[CreateClientResponse](#)

Inherited Members

System.Object.Equals(System.Object)  
System.Object.Equals(System.Object, System.Object)  
System.Object.GetHashCode()  
System.Object.GetType()  
System.Object.MemberwiseClone()  
System.Object.ReferenceEquals(System.Object, System.Object)  
System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Fiskaly.Model](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class CreateClientRequest
```

Properties

SerialNumber

The serial number of the client.

Declaration

```
[JsonProperty("serial_number")]
public string SerialNumber { get; set; }
```

Property Value

Type	Description
System.String	

# Class CreateClientResponse

The response of the client request.

Inheritance

System.Object

[CreateClientRequest](#)

CreateClientResponse

Inherited Members

[CreateClientRequest.SerialNumber](#)

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Fiskaly.Model](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class CreateClientResponse : CreateClientRequest
```

Remarks

Not all fields are mapped.

# Class TransactionData

Represents the data for the transaction to fiskaly tse (processData = [Binary](#)).

Inheritance

System.Object

TransactionData

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Fiskaly.Model](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class TransactionData
```

Constructors

[TransactionData\(TseRequest\)](#)

Constructor.

Declaration

```
public TransactionData(TseRequest request)
```

Parameters

TYPE	NAME	DESCRIPTION
<a href="#">TseRequest</a>	request	The request for the transaction.

Exceptions

TYPE	CONDITION
<a href="#">System.ArgumentNullException</a>	Thrown if <code>request</code> is set to null.

Properties

[Binary](#)

Base 64 encoded utf8 string of the processData element.

Declaration

```
[JsonProperty("binary")]
public string Binary { get; }
```

Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

# Class TransactionPayload

The transaction payload to sign a request with the cloud.

Inheritance

System.Object

TransactionPayload

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Fiskaly.Model](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class TransactionPayload
```

Constructors

**TransactionPayload(Guid, TransactionState)**

Constructor. Used to create a transaction.

Declaration

```
public TransactionPayload(Guid clientId, TransactionState state)
```

Parameters

Type	Name	Description
System.Guid	clientId	The client for the transaction.
TransactionState	state	The state for the transaction.

Exceptions

Type	Condition
System.ArgumentNullException	Thrown if <code>clientId</code> is set to System.Guid.Empty.

**TransactionPayload(Guid, TransactionState, TseRequest)**

Constructor. Used to finish a transaction.

Declaration

```
public TransactionPayload(Guid clientId, TransactionState state, TseRequest request = null)
```

Parameters

Type	Name	Description
System.Guid	clientId	The client for the transaction.
TransactionState	state	The state for the transaction.
TseRequest	request	The request for the transaction. Depending on <code>state</code> if necessary. For more information see <a href="#">State</a> .

#### Exceptions

Type	Condition
System.ArgumentNullException	Thrown if <code>clientId</code> is set to System.Guid.Empty.

### TransactionPayload(Guid, TransactionState, String)

Constructor. Used to cancel a transaction.

#### Declaration

```
public TransactionPayload(Guid clientId, TransactionState state, string processType)
```

#### Parameters

Type	Name	Description
System.Guid	clientId	The client for the transaction.
TransactionState	state	The state for the transaction.
System.String	processType	The processType for the transaction. Possible types are "Kassenbeleg-V1", "Bestellung-V1" and "SonstigerVorgang".

#### Exceptions

Type	Condition
System.ArgumentNullException	Thrown if <code>clientId</code> is set to System.Guid.Empty.
System.ArgumentOutOfRangeException	Thrown if <code>processType</code> is not one of the following values: "Kassenbeleg-V1", "Bestellung-V1" and "SonstigerVorgang".

#### Properties

##### ClientId

The client id for the transaction.

**Declaration**

```
[JsonRequired]
[JsonProperty("client_id")]
public Guid ClientId { get; }
```

**Property Value**

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Guid	

**Data**

The data of the transaction. Binary value (base64 encoded utf8 string). This is the processData according to "Anwendungserlass zu §146a AO".

**Declaration**

```
[JsonProperty("data", NullValueHandling = NullValueHandling.Ignore)]
public TransactionData Data { get; }
```

**Property Value**

<b>TYPE</b>	<b>DESCRIPTION</b>
TransactionData	

**State**

The state for the transaction.

**Declaration**

```
[JsonConverter(typeof(TransactionStateConverter))]
[JsonProperty("state")]
[JsonRequired]
public TransactionState State { get; }
```

**Property Value**

<b>TYPE</b>	<b>DESCRIPTION</b>
TransactionState	

**Remarks**

When using [Active](#) do not send a [TseRequest](#) in the constructor. When using [Finished](#) a [TseRequest](#) has to be send in the constructor.

**Type**

The Type of the transaction. This is the processType according to "Anwendungserlass zu §146a AO".

**Declaration**

```
[JsonProperty("type", NullValueHandling = NullValueHandling.Ignore)]
public string Type { get; }
```

**Property Value**

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

# Class TransactionResponse

Represents the response of the fiskaly cloud tse.

Inheritance

System.Object

TransactionResponse

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Fiskaly.Model](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class TransactionResponse
```

Fields

LatestRevision

The actual latest revision of the signed transaction.

Declaration

```
[JsonProperty("latest_revision")]
public int LatestRevision
```

Field Value

TYPE	DESCRIPTION
System.Int32	

Number

The number of the transaction.

Declaration

```
[JsonProperty("number")]
public int Number
```

Field Value

TYPE	DESCRIPTION
System.Int32	

QrCodeDataString

The qr code data string of the transaction response.

Declaration

```
[JsonProperty("qr_code_data")]
public string QrCodeDataString
```

#### Field Value

TYPE	DESCRIPTION
System.String	

#### Signature

The signature values of the signed transaction.

#### Declaration

```
[JsonProperty("signature")]
public TransactionResponse.SignatureClass Signature
```

#### Field Value

TYPE	DESCRIPTION
TransactionResponse.SignatureClass	

#### State

The state of the signed transaction.

#### Declaration

```
[JsonProperty("state")]
[JsonConverter(typeof(TransactionStateConverter))]
public TransactionState State
```

#### Field Value

TYPE	DESCRIPTION
TransactionState	

#### TimeEnd

The end time of the transaction.

#### Declaration

```
[JsonProperty("time_end")]
public long TimeEnd
```

#### Field Value

TYPE	DESCRIPTION
System.Int64	

#### Remarks

A timestamp / point in time measured in seconds since the Unix epoch.

#### TimeStart

The start time of the transaction.

#### Declaration

```
[JsonProperty("time_start")]
public long TimeStart
```

#### Field Value

TYPE	DESCRIPTION
System.Int64	

#### Remarks

A timestamp / point in time measured in seconds since the Unix epoch.

# Class TransactionResponse.SignatureClass

Represents a signature object of the [TransactionResponse](#)

Inheritance

System.Object

TransactionResponse.SignatureClass

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Fiskaly.Model](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class SignatureClass
```

Fields

Algorithm

The signature algorithm of the signed transaction.

Declaration

```
[JsonProperty("algorithm")]
public string Algorithm
```

Field Value

TYPE	DESCRIPTION
System.String	

Counter

Declaration

```
[JsonProperty("counter")]
public int Counter
```

Field Value

TYPE	DESCRIPTION
System.Int32	

PublicKey

Declaration

```
[JsonProperty("public_key")]
public string PublicKey
```

Field Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

## Value

The signature value of the signed transaction.

### Declaration

```
[JsonProperty("value")]
public string Value
```

### Field Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

# Enum TransactionState

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Fiskaly.Model](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public enum TransactionState
```

## Fields

NAME	DESCRIPTION
Active	
Cancelled	
Finished	

# Class Tss

Represents a fiskaly technical security system (tse)

Inheritance

System.Object

Tss

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Fiskaly.Model](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class Tss
```

Properties

Certificate

Certificate of the tss.

Declaration

```
[JsonProperty("certificate")]
public string Certificate { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

CertificateSerial

Serial number of the certificate of tss.

Declaration

```
[JsonProperty("certificate_serial")]
public string CertificateSerial { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Description

The description of the tss.

Declaration

```
[JsonProperty("description")]
public string Description { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### id

The fiskaly id of the tss.

#### Declaration

```
[JsonProperty("_id")]
public string id { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### Metadata

Meta properties (string dictionary).

#### Declaration

```
[JsonProperty("metadata")]
public Dictionary<string, string> Metadata { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Collections.Generic.Dictionary<System.String, System.String>	

#### PublicKey

The cryptographic public key of the tss.

#### Declaration

```
[JsonProperty("public_key")]
public string PublicKey { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### SignatureAlgorithm

The used signature algorithm of the tss.

#### Declaration

```
[JsonProperty("signature_algorithm")]
public string SignatureAlgorithm { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

### SignatureCounter

The actual signature counter of the tss.

#### Declaration

```
[JsonProperty("signature_counter")]
public long SignatureCounter { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Int64	

### SignatureTimestampFormat

The timestamp format of the signature time stamp.

#### Declaration

```
[JsonProperty("signature_timestamp_format")]
public string SignatureTimestampFormat { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

### State

The state of the tss.

#### Declaration

```
[JsonProperty("state")]
public string State { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### Remarks

Possible values are: "UNINITIALIZED", "INITIALIZED" and "DISABLED"

### TimeCreation

Creation time of the tss.

## Declaration

```
[JsonProperty("time_creation")]
public long TimeCreation { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.Int64	

## TimeDisable

Time when the tss is disabled.

## Declaration

```
[JsonProperty("time_disable")]
public long TimeDisable { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.Int64	

## TimeInit

Initialisation time of the tss.

## Declaration

```
[JsonProperty("time_init")]
public long TimeInit { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.Int64	

## TransactionCounter

The actual transaction of the tss.

## Declaration

```
[JsonProperty("transaction_counter")]
public long TransactionCounter { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.Int64	

## TransactionDataEncoding

The data encoding of the tss.

## Declaration

```
[JsonProperty("transaction_data_encoding")]
public string TransactionDataEncoding { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

# Namespace RetailForce.Fiscalisation.Implementation.Germany.Tse.Model

## Classes

[TseFinishResponse](#)

[TseOrder](#)

Long term order processes/transactions (for example in gastronomy). This transactions have to be realized through this special operation. Just orders are used with this process, creating an invoice or receipt has to be done with [TseReceipt](#).

Type of the process: "Bestellung". ProcessType: "Bestellung-V1".

[TseOrder.TseOrderLine](#)

Represents an order line in a [TseOrder](#) request.

[TseOtherTransaction](#)

It is possible to use the technical security system (tse/tss) to secure any other data.

[TsePayment](#)

Represents the payment data in a tse receipt.

[TseReceipt](#)

Represents a receipt which is signed and calculated by the tse. Used for all closed processes which lead to issue a receipt (see §146a Abs. 2 AO)

Type of the process: "Kassenbeleg". ProcessType: "Kassenbeleg-V1".

[TseRequest](#)

Base class for a tse request (processData).

[TseRequestFormatBase](#)

Base class for tse requests with special functions to format the data.

[TseResponse](#)

Represents the return value of the tse after signing the transaction.

# Class TseFinishResponse

## Inheritance

System.Object

TseResponse

TseFinishResponse

## Inherited Members

[TseResponse.TransactionNumber](#)

[TseResponse.LastTransactionRevision](#)

[TseResponse.TransactionStartTime](#)

[TseResponse.TransactionEndTime](#)

[TseResponse.Signature](#)

[TseResponse.TseSignatureCounter](#)

[TseResponse.ProcessData](#)

[TseResponse.ProcessType](#)

[TseResponse.ErrorDescription](#)

[TseResponse.TseSerial](#)

[TseResponse.TseTimeFormat](#)

[TseResponse.TseHashAlgorithm](#)

[TseResponse.TsePublicKey](#)

[System.Object.Equals\(System.Object\)](#)

[System.Object.Equals\(System.Object, System.Object\)](#)

[System.Object.GetHashCode\(\)](#)

[System.Object.GetType\(\)](#)

[System.Object.MemberwiseClone\(\)](#)

[System.Object.ReferenceEquals\(System.Object, System.Object\)](#)

[System.Object.ToString\(\)](#)

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Model](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public class TseFinishResponse : TseResponse
```

## Constructors

[TseFinishResponse\(TseResponse, String\)](#)

## Declaration

```
public TseFinishResponse(TseResponse response, string qrCodeDataString)
```

## Parameters

Type	Name	Description
<a href="#">TseResponse</a>	response	
<a href="#">System.String</a>	qrCodeDataString	

## Properties

[QrCodeDataString](#)

The qr code data string (for printing a qr code at the receipt).

## Declaration

```
public string QrCodeDataString { get; }
```

Property Value

Type	Description
System.String	

# Class TseOrder

Long term order processes/transactions (for example in gastronomy). This transactions have to be realized through this special operation. Just orders are used with this process, creating an invoice or receipt has to be done with [TseReceipt](#).

Type of the process: "Bestellung". ProcessType: "Bestellung-V1".

## Inheritance

System.Object

[TseRequestFormatBase](#)

[TseRequest](#)

TseOrder

## Inherited Members

[TseRequest.PROCESSTYPE\\_ORDER](#)

[TseRequest.PROCESSTYPE\\_RECEIPT](#)

[TseRequest.PROCESSTYPE\\_OTHERPROCESS](#)

[TseRequest.TransactionNumber](#)

[TseRequest.TransactionRevision](#)

[TseRequest.ProcessData](#)

[TseRequestFormatBase.FormatNumber\(Int64\)](#)

[System.Object.Equals\(System.Object\)](#)

[System.Object.Equals\(System.Object, System.Object\)](#)

[System.Object.GetHashCode\(\)](#)

[System.Object.GetType\(\)](#)

[System.Object.MemberwiseClone\(\)](#)

[System.Object.ReferenceEquals\(System.Object, System.Object\)](#)

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Model](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public class TseOrder : TseRequest
```

## Remarks

For more information concerning using this type see "Anwendungserlass zu §146a AO" chapter 3.6.6.2 (german law) and actual descrption of "DSFin-VK, Anhang I Definition "Art" und "Daten" des Vorgangs; QR-Code.

## Constructors

[TseOrder\(Int32, Int32, List<TseOrder.TseOrderLine>\)](#)

Constructor.

## Declaration

```
public TseOrder(int transactionNumber, int transactionRevision, List<TseOrder.TseOrderLine> orderlineList)
```

## Parameters

TYPE	NAME	DESCRIPTION
System.Int32	transactionNumber	The transaction number of the request.

TYPE	NAME	DESCRIPTION
System.Int32	transactionRevision	The transaction revision of the request.
System.Collections.Generic.List< <a href="#">TseOrder.TseOrderLine</a> >	orderlineList	A list of tse order line objects. A tse order line represents a single order line in an order process.

## Properties

### OrderlineList

Represents a list of [TseOrder.TseOrderLine](#) objects.

#### Declaration

```
public IReadOnlyList<TseOrder.TseOrderLine> OrderlineList { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.Collections.Generic.IReadOnlyList< <a href="#">TseOrder.TseOrderLine</a> >	

### ProcessType

Returns the process type of the request.

#### Declaration

```
public override string ProcessType { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### Overrides

[TseRequest.ProcessType](#)

### Separator

Represents the field separator for the string representation of this object.

#### Declaration

```
protected override string Separator { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### Overrides

[TseRequestFormatBase.Separator](#)

### Methods

## ToString()

The string representation of this object; Can be used as processData according to TR-03151 ([https://www.bsi.bund.de/DE/Publikationen/TechnischeRichtlinien/tr03151/index\\_htm.html](https://www.bsi.bund.de/DE/Publikationen/TechnischeRichtlinien/tr03151/index_htm.html)).

### Declaration

```
public override string ToString()
```

### Returns

TYPE	DESCRIPTION
System.String	A string representing the string representation of this object.

### Overrides

System.Object.ToString()

# Class TseOrder.TseOrderLine

Represents an order line in a [TseOrder](#) request.

Inheritance

System.Object

[TseRequestFormatBase](#)

TseOrder.TseOrderLine

Inherited Members

[TseRequestFormatBase.FormatNumber\(Int64\)](#)

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Model](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class TseOrderLine : TseRequestFormatBase
```

Remarks

For more information concerning using this type see "Anwendungserlass zu §146a AO" chapter 3.6.6.2 (german law) and actual descrption of "DSFin-VK, Anhang I Definition "Art" und "Daten" des Vorgangs; QR-Code.

Constructors

[TseOrderLine\(Decimal, String, Decimal\)](#)

Constructor.

Declaration

```
public TseOrderLine(decimal quantity, string itemCaption, decimal grossPrice)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Decimal	quantity	The quantity of the order of this item. For more information see <a href="#">Quantity</a> .
System.String	itemCaption	The caption of the item. For more information see <a href="#">ItemCaption</a> .
System.Decimal	grossPrice	The gross price of the order of this item. For more information see <a href="#">GrossPrice</a> .

Exceptions

TYPE	CONDITION

<b>TYPE</b>	<b>CONDITION</b>
System.ArgumentNullException	Thrown if <code>itemCaption</code> is set to null or empty string.
System.ArgumentOutOfRangeException	Thrown if <code>grossPrice</code> is smaller or equal than 0.

## Properties

### GrossPrice

The gross price of the order of this item per unit (not the value).

#### Declaration

```
public decimal GrossPrice { get; }
```

#### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Decimal	

#### Remarks

Use Field "BRUTTO" of DSFinV-K. Only 2 digits are transferred.

### ItemCaption

The caption of the item.

#### Declaration

```
public string ItemCaption { get; }
```

#### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

#### Remarks

Use Field "ARTIKELTEXT" of DSFinV-K.

### Quantity

The quantity of the order of this item.

#### Declaration

```
public decimal Quantity { get; }
```

#### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Decimal	

#### Remarks

Use Field "MENGE" of DSFinV-K. Can have more than 2 digits.

## Separator

Represents the field separator for the string representation of this object.

### Declaration

```
protected override string Separator { get; }
```

### Property Value

TYPE	DESCRIPTION
System.String	

### Overrides

[TseRequestFormatBase.Separator](#)

## Methods

### ToString()

The string representation of this object; Is a part of processData according to TR-03151

(<https://www.bsi.bund.de/DE/Publikationen/TechnischeRichtlinien/tr03151/index.htm.html>).

### Declaration

```
public override string ToString()
```

### Returns

TYPE	DESCRIPTION
System.String	A string representing the string representation of this object.

### Overrides

[System.Object.ToString\(\)](#)

### Remarks

Format of quantity can have more than 2 digits. Price does not have more than 2 digits.

# Class TseOtherTransaction

It is possible to use the technical security system (tse/tss) to secure any other data.

Inheritance

System.Object

[TseRequestFormatBase](#)

[TseRequest](#)

TseOtherTransaction

Inherited Members

[TseRequest.PROCESSTYPE\\_ORDER](#)

[TseRequest.PROCESSTYPE\\_RECEIPT](#)

[TseRequest.PROCESSTYPE\\_OTHERPROCESS](#)

[TseRequest.TransactionNumber](#)

[TseRequest.TransactionRevision](#)

[TseRequest.ProcessData](#)

[TseRequestFormatBase.FormatNumber\(Int64\)](#)

[System.Object.Equals\(System.Object\)](#)

[System.Object.Equals\(System.Object, System.Object\)](#)

[System.Object.GetHashCode\(\)](#)

[System.Object.GetType\(\)](#)

[System.Object.MemberwiseClone\(\)](#)

[System.Object.ReferenceEquals\(System.Object, System.Object\)](#)

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Model](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class TseOtherTransaction : TseRequest
```

Remarks

This type of process should be used if the system wants to store for instance opening the cash drawer or logon/logoff of an user. There is no regulation concerning the content ([Data](#)) for this element by the fiscal law.

For more information concerning using this type see "Anwendungserlass zu §146a AO" chapter 3.6.6.3 (german law) and actual descrption of "DSFin-VK, Anhang I Definition "Art" und "Daten" des Vorgangs; QR-Code.

Constructors

[TseOtherTransaction\(Int32, Int32, String\)](#)

Constructor.

Declaration

```
public TseOtherTransaction(int transactionNumber, int transactionRevision, string data)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Int32	transactionNumber	The transaction number of the request.

Type	Name	Description
System.Int32	transactionRevision	The transaction revision of the request.
System.String	data	The data of the transaction, can be every type and defined by the sender.

#### Exceptions

Type	Condition
System.ArgumentNullException	Thrown if <code>data</code> is set to null or empty string.

#### Properties

##### Data

The data of the transaction, can be every type and defined by the sender.

##### Declaration

```
public string Data { get; }
```

##### Property Value

Type	Description
System.String	

##### ProcessType

Returns the process Type of the request.

##### Declaration

```
public override string ProcessType { get; }
```

##### Property Value

Type	Description
System.String	

##### Overrides

[TseRequest.ProcessType](#)

##### Separator

Represents the field separator for the string representation of this object. Not used in this class.

##### Declaration

```
protected override string Separator { get; }
```

##### Property Value

TYPE	DESCRIPTION
System.String	

Overrides

TseRequestFormatBase.Separator

## Methods

ToString()

The string representation of this object; Can be used as processData according to TR-03151 ([https://www.bsi.bund.de/DE/Publikationen/TechnischeRichtlinien/tr03151/index\\_htm.html](https://www.bsi.bund.de/DE/Publikationen/TechnischeRichtlinien/tr03151/index_htm.html)).

Declaration

```
public override string ToString()
```

Returns

TYPE	DESCRIPTION
System.String	A string representing the string representation of this object.

Overrides

System.Object.ToString()

# Class TsePayment

Represents the payment data in a tse receipt.

Inheritance

System.Object

TseRequestFormatBase

TsePayment

Inherited Members

[TseRequestFormatBase.FormatNumber\(Int64\)](#)

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Model](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class TsePayment : TseRequestFormatBase
```

Constructors

[TsePayment\(Boolean, Int64, String\)](#)

Constructor.

Declaration

```
public TsePayment(bool cashPayment, long amount, string currencyIsoCode = null)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Boolean	cashPayment	True if the payment was done in cash; otherwise false.
System.Int64	amount	The amount of the payment (in the respective currency). The amount is multiplied by 100 (cent representation in eur).
System.String	currencyIsoCode	The currency iso code for the payment. This must be an iso 4217 currency code. Can be omitted.

Exceptions

TYPE	CONDITION
System.ArgumentOutOfRangeException	Thrown if <code>currencyIsoCode</code> is not a standard iso 4217 code.

Properties

Amount

The amount of the payment.

Declaration

```
public long Amount { get; }
```

Property Value

TYPE	DESCRIPTION
System.Int64	

CashPayment

True if the payment was done in cash (also foreign currency); otherwise false (creditcards, debitcards, vouchers, etc.)

Declaration

```
public bool CashPayment { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

CurrencyIsoCode

The currency iso code for this payment. This must be an iso 4217 currrcency code.

Declaration

```
public string CurrencyIsoCode { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Separator

Represents the field separator for the string representation of this object.

Declaration

```
protected override string Separator { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Overrides

[TseRequestFormatBase.Separator](#)

Methods

[ToString\(\)](#)

The string representation of this object; Can be used as processData according to TR-03151

(<https://www.bsi.bund.de/DE/Publikationen/TechnischeRichtlinien/tr03151/index.htm.html>).

#### Declaration

```
public override string ToString()
```

#### Returns

TYPE	DESCRIPTION
System.String	A string representing the string representation of this object.

#### Overrides

System.Object.ToString()

# Class TseReceipt

Represents a receipt which is signed and calculated by the tse. Used for all closed processes which lead to issue a receipt (see §146a Abs. 2 AO)

Type of the process: "Kassenbeleg". ProcessType: "Kassenbeleg-V1".

## Inheritance

System.Object

TseRequestFormatBase

TseRequest

TseReceipt

## Inherited Members

TseRequest.PROCESSTYPE\_ORDER

TseRequest.PROCESSTYPE\_RECEIPT

TseRequest.PROCESSTYPE\_OTHERPROCESS

TseRequest.TransactionNumber

TseRequest.TransactionRevision

TseRequest.ProcessData

TseRequestFormatBase.FormatNumber(Int64)

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Model](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public class TseReceipt : TseRequest
```

## Remarks

For more information concerning using this type see "Anwendungserlass zu §146a AO" chapter 3.6.6.1 (german law) and actual descrption of "DSFin-VK, Anhang I Definition "Art" und "Daten" des Vorgangs; QR-Code.

## Constructors

`TseReceipt(Int32, Int32, TransactionType, Int64, Int64, Int64, Int64, TsePayment[])`

Constructor.

## Declaration

```
public TseReceipt(int transactionNumber, int transactionRevision, TransactionType transactionType, long tax1,  
long tax2, long tax3, long tax4, long tax5, TsePayment[] payments = null)
```

## Parameters

Type	Name	Description
System.Int32	transactionNumber	The transaction number of the request.

TYPE	NAME	DESCRIPTION
System.Int32	transactionRevision	The transaction revision of the request.
TransactionType	transactionType	The type of the transaction according to regulation of type "Vorgang" of DSFin-VK.
System.Int64	tax1	Gross value according to tax rate 19% (common tax rate). EuroCent representation (multiple with 100).
System.Int64	tax2	Gross value according to tax rate 7% (reduced tax rate). EuroCent representation (multiple with 100).
System.Int64	tax3	Gross value according to "Durchschnittsatz (§24(1)Nr.3 UStG) (10.7%)". EuroCent representation (multiple with 100).
System.Int64	tax4	Gross value according to "Durchschnittsatz (§24(1)Nr.1 UStG) (5.5%)". EuroCent representation (multiple with 100).
System.Int64	tax5	Gross value according to 0% tax. EuroCent representation (multiple with 100).
TsePayment[]	payments	A list of <a href="#">TsePayment</a> objects representing the payments for this transaction.

#### Exceptions

TYPE	CONDITION
System.ArgumentOutOfRangeException	Thrown if <code>transactionNumber</code> or <code>transactionRevision</code> is less 0. Also thrown when <code>transactionType</code> is out of range.

#### Properties

##### ProcessType

Returns the process Type of the request.

##### Declaration

```
public override string ProcessType { get; }
```

##### Property Value

TYPE	DESCRIPTION
System.String	

##### Overrides

## TseRequest.ProcessType

### Separator

Represents the main separator for formatting the request data (ToString method).

#### Declaration

```
protected override string Separator { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### Overrides

[TseRequestFormatBase.Separator](#)

### TransactionType

The type of the transaction according to DFKA Taxonomy / DSFin-VK.

#### Declaration

```
public TransactionType TransactionType { get; }
```

#### Property Value

TYPE	DESCRIPTION
TransactionType	

#### Remarks

Allowed transaction types are:

### Methods

[AddPayment\(Boolean, Int64, String\)](#)

Adds a payment to the payment collection.

#### Declaration

```
public void AddPayment(bool cashPayment, long amount, string currencyIsoCode = null)
```

#### Parameters

TYPE	NAME	DESCRIPTION
System.Boolean	cashPayment	True if this payment was done by cash; otherwise false.
System.Int64	amount	The amount of the payment (multiplied with 100, eg. in EUR this is the cent representation: 3,54 EUR = 354).
System.String	currencyIsoCode	The currency iso code for the payment.

## Remarks

Foreign currency values have to be sent with the foreign currency value.

## ToString()

The string representation of this object; Can be used as processData according to TR-03151 ([https://www.bsi.bund.de/DE/Publikationen/TechnischeRichtlinien/tr03151/index\\_htm.html](https://www.bsi.bund.de/DE/Publikationen/TechnischeRichtlinien/tr03151/index_htm.html)).

## Declaration

```
public override string ToString()
```

## Returns

TYPE	DESCRIPTION
System.String	A string representing the string representation of this object.

## Overrides

System.Object.ToString()

# Class TseRequest

Base class for a tse request (processData).

Inheritance

System.Object

[TseRequestFormatBase](#)

TseRequest

[TseOrder](#)

[TseOtherTransaction](#)

[TseReceipt](#)

Inherited Members

[TseRequestFormatBase.FormatNumber\(Int64\)](#)

[TseRequestFormatBase.Separator](#)

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Model](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public abstract class TseRequest : TseRequestFormatBase
```

Constructors

[TseRequest\(Int32, Int32\)](#)

Constructor.

Declaration

```
public TseRequest(int transactionNumber, int transactionRevision)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Int32	transactionNumber	The transaction number of the request.
System.Int32	transactionRevision	The transaction revision of the request.

Exceptions

TYPE	CONDITION
System.ArgumentOutOfRangeException	Thrown if <code>transactionNumber</code> or <code>transactionRevision</code> is less 0.

Fields

## PROCESSTYPE\_ORDER

### Declaration

```
public const string PROCESSTYPE_ORDER = "Bestellung-V1"
```

### Field Value

TYPE	DESCRIPTION
System.String	

## PROCESSTYPE\_OTHERPROCESS

### Declaration

```
public const string PROCESSTYPE_OTHERPROCESS = "SonstigerVorgang"
```

### Field Value

TYPE	DESCRIPTION
System.String	

## PROCESSTYPE\_RECEIPT

### Declaration

```
public const string PROCESSTYPE_RECEIPT = "Kassenbeleg-V1"
```

### Field Value

TYPE	DESCRIPTION
System.String	

## Properties

### ProcessData

The process data for this request. Please refer to DS-FinVK about the content.

### Declaration

```
public string ProcessData { get; }
```

### Property Value

TYPE	DESCRIPTION
System.String	

### ProcessType

The process type for this request. Possible types are "Kassenbeleg-V1", "Bestellung-V1" and "SonstigerVorgang"

### Declaration

```
public abstract string ProcessType { get; }
```

### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

## TransactionNumber

The transaction number of the request.

### Declaration

```
public int TransactionNumber { get; }
```

### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Int32	

## TransactionRevision

The transaction revision of the request.

### Declaration

```
public int TransactionRevision { get; }
```

### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Int32	

# Class TseRequestFormatBase

Base class for tse requests with special functions to format the data.

## Inheritance

System.Object  
TseRequestFormatBase  
[TseOrder.TseOrderLine](#)  
[TsePayment](#)  
[TseRequest](#)

## Inherited Members

System.Object.Equals(System.Object)  
System.Object.Equals(System.Object, System.Object)  
System.Object.GetHashCode()  
System.Object.GetType()  
System.Object.MemberwiseClone()  
System.Object.ReferenceEquals(System.Object, System.Object)  
System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Model](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public abstract class TseRequestFormatBase
```

## Properties

### Separator

Represents the main separator for formatting the request data (ToString method).

## Declaration

```
protected abstract string Separator { get; }
```

## Property Value

TYPE	DESCRIPTION
System.String	

## Methods

### FormatNumber(Int64)

Formats a number in following format.

## Declaration

```
protected string FormatNumber(long number)
```

## Parameters

TYPE	NAME	DESCRIPTION
System.Int64	number	A long representing the number to format. The number will be devided by 100 to represent also 2 digits. Therefore the value must be multiplied with 100 before calling this function.

**Returns**

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	The formatted number as string.

# Class TseResponse

Represents the return value of the tse after signing the transaction.

Inheritance

System.Object

TseResponse

[TseFinishResponse](#)

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Model](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class TseResponse
```

Constructors

[TseResponse\(Int32, Int32, String, String, String, Int64, Int64, Int64, String, String, String, String, String\)](#)

Constructor.

Declaration

```
public TseResponse(int transactionNumber, int lastTransactionRevision, string processData, string processType,
string signature, long signatureCounter, long timeStart, long timeEnd, string errorDescription, string
tseSerial, string tseTimeFormat, string tseHashAlgorithm, string tsePublicKey)
```

Parameters

Type	Name	Description
System.Int32	transactionNumber	The transaction number of the currently signed transaction.
System.Int32	lastTransactionRevision	The transaction revision of the currently signed transaction.
System.String	processData	The process data of the signed transaction. Binary value (base64 encoded utf8 string). This is the processData according to "Anwendungserlass zu §146a AO".
System.String	processType	The process type of signed transaction. This is the processType according to "Anwendungserlass zu §146a AO".
System.String	signature	The signature of the tss for the signed transaction.

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.Int64	signatureCounter	The actual signature counter of the tss after signing the transaction.
System.Int64	timeStart	The start time of the transaction. A timestamp / point in time measured in seconds since the Unix epoch.
System.Int64	timeEnd	The end time of the transaction. A timestamp / point in time measured in seconds since the Unix epoch.
System.String	errorDescription	The error description if the fiscalisation process failed. Empty if everything went well.
System.String	tseSerial	The serialnumber of the tss module.
System.String	tseTimeFormat	The time format which is used by the tss.
System.String	tseHashAlgorithm	The hash algorithm which is used by the tss.
System.String	tsePublicKey	The public key of the tss.

## Properties

### ErrorDescription

The error description if the fiscalisation process failed. Empty if everything went well.

#### Declaration

```
public string ErrorDescription { get; }
```

#### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

### LastTransactionRevision

The transaction revision of the currently signed transaction.

#### Declaration

```
public int LastTransactionRevision { get; }
```

#### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Int32	

## ProcessData

The process data of the signed transaction. Binary value (base64 encoded utf8 string). This is the processData according to "Anwendungserlass zu §146a AO".

### Declaration

```
public string ProcessData { get; }
```

### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

## ProcessType

The process type of signed transaction. This is the processType according to "Anwendungserlass zu §146a AO". May not be null.

### Declaration

```
public string ProcessType { get; }
```

### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

## Signature

The signature of the tss for the signed transaction.

### Declaration

```
public string Signature { get; }
```

### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

## TransactionEndTime

The end time of the transaction. A timestamp / point in time measured in seconds since the Unix epoch.

### Declaration

```
public long TransactionEndTime { get; }
```

### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Int64	

<b>TYPE</b>	<b>DESCRIPTION</b>

## TransactionNumber

The transaction number of the currently signed transaction.

### Declaration

```
public int TransactionNumber { get; }
```

### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Int32	

## TransactionStartTime

The start time of the transaction. A timestamp / point in time measured in seconds since the Unix epoch.

### Declaration

```
public long TransactionStartTime { get; }
```

### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Int64	

## TseHashAlgorithm

The hash algorithm which is used by the tss.

### Declaration

```
public string TseHashAlgorithm { get; }
```

### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

## TsePublicKey

The public key of the tss.

### Declaration

```
public string TsePublicKey { get; }
```

### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

## TseSerial

The serialnumber of the tss module.

Declaration

```
public string TseSerial { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

## TseSignatureCounter

The actual signature counter of the tss after signing the transaction.

Declaration

```
public long TseSignatureCounter { get; }
```

Property Value

TYPE	DESCRIPTION
System.Int64	

## TseTimeFormat

The time format which is used by the tss.

Declaration

```
public string TseTimeFormat { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

# Namespace RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit

## Classes

### [ByteArrayConverterBase](#)

Basic class to convert data from or to a 512 byte bytarray.

### [SwissbitCommandException](#)

Represents a swissbit command exception (Raised if command fails).

### [SwissbitHardwareDevice](#)

Represents a local swissbit information class.

### [TseTarDataHead](#)

Represents the tar data head when exporting tar data.

## Enums

### [TransactionType](#)

The transaction type for sending transactions to the tse (Start, Update, Finish).

# Class ByteArrayConverterBase

Basic class to convert data from or to a 512 byte bytarray.

Inheritance

System.Object  
ByteArrayConverterBase  
[TseCommandResponse](#)  
[SwissbitStatus](#)  
[TseTarDataHead](#)

Inherited Members

System.Object.Equals(System.Object)  
System.Object.Equals(System.Object, System.Object)  
System.Object.GetHashCode()  
System.Object.GetType()  
System.Object.MemberwiseClone()  
System.Object.ReferenceEquals(System.Object, System.Object)  
System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public abstract class ByteArrayConverterBase
```

Constructors

[ByteArrayConverterBase\(Byte\[\]\)](#)

Constructor.

Declaration

```
public ByteArrayConverterBase(byte[] byteArray)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Byte[]	byteArray	The byte array for the conversion functions.

Fields

[ByteArray](#)

Declaration

```
protected byte[] ByteArray
```

Field Value

TYPE	DESCRIPTION
System.Byte[]	

Methods

[DecodeAscii\(Byte\[\]\)](#)

Decodes the given byte array to ascii null terminated string.

#### Declaration

```
public static string DecodeAscii(byte[] buffer)
```

#### Parameters

Type	Name	Description
System.Byte[]	buffer	The byte array to decode.

#### Returns

Type	Description
System.String	The given byte array decoded to ascii null terminated string.

#### Exceptions

Type	Condition
System.ArgumentNullException	Thrown if parameter <code>buffer</code> is set to null.

### DecodeAscii(Int32, Int32)

Decodes the internal byte array at offset with size to ascii string. String is null terminated.

#### Declaration

```
protected string DecodeAscii(int offset, int size)
```

#### Parameters

Type	Name	Description
System.Int32	offset	The offset in the byte array to start.
System.Int32	size	The size of the string.

#### Returns

Type	Description
System.String	The internal byte array at offset with size to ascii string. String is null terminated.

#### Exceptions

Type	Condition

<b>TYPE</b>	<b>CONDITION</b>
System.ArgumentOutOfRangeException	Thrown if offset is smaller 0 or greater the internal array length.

## GetByteArrayFromNumber(UInt16, Boolean)

Converts the given value to big endian formatted byte array.

### Declaration

```
public static byte[] GetByteArrayFromNumber(ushort value, bool isLittleEndian)
```

### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.UInt16	value	The value to convert.
System.Boolean	isLittleEndian	True if the exported bytes should be interpreted as little endian (default); otherwise false (big endian).

### Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Byte[]	The requested byte array.

## GetByteArrayFromNumber(UInt32, Boolean)

Converts the given value to big endian formatted byte array.

### Declaration

```
public static byte[] GetByteArrayFromNumber(uint value, bool isLittleEndian)
```

### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.UInt32	value	The value to convert.
System.Boolean	isLittleEndian	True if the exported bytes should be interpreted as little endian (default); otherwise false (big endian).

### Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Byte[]	The requested byte array.

## GetByteArrayFromNumber(UInt64, Boolean)

Converts the given value to formatted byte array.

#### Declaration

```
public static byte[] GetByteArrayFromNumber(ulong value, bool isLittleEndian = true)
```

#### Parameters

Type	Name	Description
System.UInt64	value	The value to convert.
System.Boolean	isLittleEndian	True if the exported bytes should be interpreted as little endian (default); otherwise false (big endian).

#### Returns

Type	Description
System.Byte[]	The requested byte array.

### GetBytesUntilZero(Byte[])

Returns the bytes in the given array until 0 value is found. If no 0 value is found, whole array is returned.

#### Declaration

```
protected byte[] GetBytesUntilZero(byte[] byteArray)
```

#### Parameters

Type	Name	Description
System.Byte[]	byteArray	The byte array to shorten up if 0 values are included.

#### Returns

Type	Description
System.Byte[]	The bytes in the given array until 0 value is found. If no 0 value is found, whole array is returned.

#### Exceptions

Type	Condition
System.ArgumentNullException	Thrown if parameter <code>byteArray</code> is set to null.

### GetIntFromByteArray(Int32, Boolean)

Returns the uint interpretation in little endian (or big endian) of the given byte array with offset and size.

#### Declaration

```
protected uint GetIntFromByteArray(int offset, bool isLittleEndian = true)
```

#### Parameters

Type	Name	Description
System.Int32	offset	The offset in the internal <a href="#">ByteArray</a> .
System.Boolean	isLittleEndian	True if the bytes should be interpreted as little endian (default); otherwise false (big endian).

#### Returns

Type	Description
System.UInt32	The uint interpretation in little endian of the given byte array with offset and size.

#### Exceptions

Type	Condition
System.ArgumentOutOfRangeException	Thrown if the internal byte array would be exceeded by the access (byte array is 512 bytes big).

### GetLongFromByteArray(Int32, Boolean)

Returns the ulong interpretation in little endian (or big endian) of the given byte array with offset and size.

#### Declaration

```
protected ulong GetLongFromByteArray(int offset, bool isLittleEndian = true)
```

#### Parameters

Type	Name	Description
System.Int32	offset	The offset in the internal <a href="#">ByteArray</a> .
System.Boolean	isLittleEndian	True if the bytes should be interpreted as little endian (default); otherwise false (big endian).

#### Returns

Type	Description
System.UInt64	The ulong interpretation in little endian of the given byte array with offset and size.

#### Exceptions

Type	Condition

<b>TYPE</b>	<b>CONDITION</b>
System.ArgumentOutOfRangeException	Thrown if the internal byte array would be exceeded by the access (byte array is 512 bytes big).

## GetShortFromByteArray(Int32, Boolean)

Returns the ushort interpretation in little endian (or big endian) of the given byte array with offset and size.

### Declaration

```
protected ushort GetShortFromByteArray(int offset, bool isLittleEndian = true)
```

### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.Int32	offset	The offset in the internal <a href="#">ByteArray</a> .
System.Boolean	isLittleEndian	True if the bytes should be interpreted as little endian (default); otherwise false (big endian).

### Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.UInt16	The ushort interpretation in little endian of the given byte array with offset and size.

### Exceptions

<b>TYPE</b>	<b>CONDITION</b>
System.ArgumentOutOfRangeException	Thrown if the internal byte array would be exceeded by the access (byte array is 512 bytes big).

# Class SwissbitCommandException

Represents a swissbit command exception (Raised if command fails).

Inheritance

System.Object

System.Exception

SwissbitCommandException

Implements

System.Runtime.Serialization.ISerializable

Inherited Members

System.Exception.GetBaseException()

System.Exception.GetObjectData(System.Runtime.Serialization.SerializationInfo, System.Runtime.Serialization.StreamingContext)

System.Exception.GetType()

System.Exception.ToString()

System.Exception.Data

System.Exception.HelpLink

System.Exception.HResult

System.Exception.InnerException

System.Exception.Message

System.Exception.Source

System.Exception.StackTrace

System.Exception.TargetSite

System.Exception.SerializeObjectState

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class SwissbitCommandException : Exception, ISerializable
```

Constructors

[SwissbitCommandException\(TseCommandStatusResponse\)](#)

Declaration

```
public SwissbitCommandException(TseCommandStatusResponse statusResponse)
```

Parameters

TYPE	NAME	DESCRIPTION
<a href="#">TseCommandStatusResponse</a>	statusResponse	

Implements

System.Runtime.Serialization.ISerializable

# Class SwissbitHardwareDevice

Represents a local swissbit information class.

Inheritance

System.Object

ByteArrayConverterBase

SwissbitStatus

SwissbitHardwareDevice

Inherited Members

SwissbitStatus.FirmwareType

SwissbitStatus.FirmwareId

SwissbitStatus.TseCapacity

SwissbitStatus.TseCurrentSize

SwissbitStatus.TseSecurity

SwissbitStatus.TseSecurityValidTimeSet

SwissbitStatus.TseSecuritySelfTestPassed

SwissbitStatus.TseSecurityCtssInterfaceActive

SwissbitStatus.TseTsecurityExportAllowedIfCspTestFails

SwissbitStatus.TseInitializationState

SwissbitStatus.DataImportInitialized

SwissbitStatus.InitialPukChanged

SwissbitStatus.InitialAdminPinChanged

SwissbitStatus.InitialTimeAdminPinChanged

SwissbitStatus.TimeUntilNextSelftest

SwissbitStatus.StartedTransactions

SwissbitStatus.MaxStartedTransactions

SwissbitStatus.CreatedSignatures

SwissbitStatus.MaxSignatures

SwissbitStatus.RegisteredClients

SwissbitStatus.MaxRegisteredClients

SwissbitStatus.CertificateExpirationDate

SwissbitStatus.CertificateExpirationDateTimeOffset

SwissbitStatus.TseExportSize

SwissbitStatus.TseHardwareVersion

SwissbitStatus.TseSoftwareVersion

SwissbitStatus.TseFormFactor

SwissbitStatus.MaxTimeSynchronizationDelay

SwissbitStatus.MaxUpdateDelay

SwissbitStatus.LastHeaderBlockIndex

SwissbitStatus.TsePublicKeyLength

SwissbitStatus.TsePublicKey

SwissbitStatus.TsePublicKeyString

SwissbitStatus.TseSerial

SwissbitStatus.TseDescription

ByteArrayConverterBase.ByteArray

ByteArrayConverterBase.GetByteArrayFromNumber(UInt64, Boolean)

ByteArrayConverterBase.GetByteArrayFromNumber(UInt32, Boolean)

ByteArrayConverterBase.GetByteArrayFromNumber(UInt16, Boolean)

ByteArrayConverterBase.DecodeAscii(Byte[])

ByteArrayConverterBase.GetLongFromByteArray(Int32, Boolean)

ByteArrayConverterBase.GetIntFromByteArray(Int32, Boolean)

`ByteArrayConverterBase.GetShortFromByteArray(Int32, Boolean)`  
`ByteArrayConverterBase.GetBytesUntilZero(Byte[])`  
`ByteArrayConverterBase.DecodeAscii(Int32, Int32)`  
`System.Object.Equals(System.Object)`  
`System.Object.Equals(System.Object, System.Object)`  
`System.Object.GetHashCode()`  
`System.Object.GetType()`  
`System.Object.MemberwiseClone()`  
`System.Object.ReferenceEquals(System.Object, System.Object)`

Namespace: `RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit`

Assembly: `RetailForce.Fiscalisation.dll`

## Syntax

```
public class SwissbitHardwareDevice : SwissbitStatus
```

## Constructors

`SwissbitHardwareDevice(String, String, Byte[])`

Constructor.

## Declaration

```
public SwissbitHardwareDevice(string statusFilePath, string communicationFilePath, byte[] statusBytes)
```

## Parameters

TYPE	NAME	DESCRIPTION
<code>System.String</code>	<code>statusFilePath</code>	The path to the status file (include path and filename).
<code>System.String</code>	<code>communicationFilePath</code>	
<code>System.Byte[]</code>	<code>statusBytes</code>	

## Properties

**CommunicationFilePath**

The path to the swissbit communication file (include path and filename).

## Declaration

```
public string CommunicationFilePath { get; }
```

## Property Value

TYPE	DESCRIPTION
<code>System.String</code>	

**StatusFilePath**

The path to the status file (include path and filename).

## Declaration

```
public string StatusFilePath { get; }
```

Property	Value
----------	-------

TYPE	DESCRIPTION
System.String	

## Methods

### CreateInterface(ILogger)

Creates a new swiss bit device interface using the given paths.

#### Declaration

```
public SwissbitHardware CreateInterface(ILogger logger)
```

#### Parameters

TYPE	NAME	DESCRIPTION
Microsoft.Extensions.Logging.ILogger	logger	The logger to log

#### Returns

TYPE	DESCRIPTION
SwissbitHardware	

### ToString()

#### Declaration

```
public override string ToString()
```

#### Returns

TYPE	DESCRIPTION
System.String	

#### Overrides

[SwissbitStatus.ToString\(\)](#)

# Enum TransactionType

The transaction type for sending transactions to the tse (Start, Update, Finish).

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public enum TransactionType : byte
```

Fields

NAME	DESCRIPTION
TransactionFinish	Finishes a transaction on the tse.
TransactionStart	Starts a transaction on the tse.
TransactionUpdate	Updates a transaction on the tse.

# Class TseTarDataHead

Represents the tar data head when exporting tar data.

Inheritance

System.Object

[ByteArrayConverterBase](#)

TseTarDataHead

Inherited Members

[ByteArrayConverterBase.ByteArray](#)

[ByteArrayConverterBase.GetByteArrayFromNumber\(UInt64, Boolean\)](#)

[ByteArrayConverterBase.GetByteArrayFromNumber\(UInt32, Boolean\)](#)

[ByteArrayConverterBase.GetByteArrayFromNumber\(UInt16, Boolean\)](#)

[ByteArrayConverterBase.DecodeAscii\(Byte\[\]\)](#)

[ByteArrayConverterBase.GetLongFromByteArray\(Int32, Boolean\)](#)

[ByteArrayConverterBase.GetIntFromByteArray\(Int32, Boolean\)](#)

[ByteArrayConverterBase.GetShortFromByteArray\(Int32, Boolean\)](#)

[ByteArrayConverterBase.GetBytesUntilZero\(Byte\[\]\)](#)

[ByteArrayConverterBase.DecodeAscii\(Int32, Int32\)](#)

[System.Object.Equals\(System.Object\)](#)

[System.Object.Equals\(System.Object, System.Object\)](#)

[System.Object.GetHashCode\(\)](#)

[System.Object.GetType\(\)](#)

[System.Object.MemberwiseClone\(\)](#)

[System.Object.ReferenceEquals\(System.Object, System.Object\)](#)

[System.Object.ToString\(\)](#)

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class TseTarDataHead : ByteArrayConverterBase
```

Constructors

[TseTarDataHead\(Byte\[\]\)](#)

Constructor.

Declaration

```
public TseTarDataHead(byte[] headData)
```

Parameters

Type	Name	Description
System.Byte[]	headData	the bytes representing the head data for the next file chunk.

Properties

[Filename](#)

Declaration

```
public string Filename { get; }
```

**Property Value**

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

**Filesize**

**Declaration**

```
public string Filesize { get; }
```

**Property Value**

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

**FileTime**

**Declaration**

```
public string FileTime { get; }
```

**Property Value**

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

# Namespace RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit. Commands

## Classes

### [TseCmdAbortFilteredExport](#)

Aborts a currently running filtered export.

### [TseCmdAcknowledgeExport](#)

Acknowledges the data export to delete the data on the tse.

### [TseCmdBase](#)

Base class for all tse commands

### [TseCmdChangePin](#)

Changes the PIN of the given user.

### [TseCmdChangePuk](#)

This command can be used to change the Admin PUK.

### [TseCmdDataImportFinalize](#)

Command to finish up transfer data to the tse.

### [TseCmdDataImportFinalize.Response](#)

Response class for command [TseCmdDataImportFinalize](#).

### [TseCmdDataImportInitialize](#)

Initializes a Data Import.

### [TseCmdDataImportInitialize.Response](#)

Response class for the command [TseCmdDataImportInitialize](#).

### [TseCmdDataImportRollback](#)

Performs a rollback of the actual data import.

### [TseCmdDecommissionTse](#)

When the TOE should not be used anymore, it must be decommissioned with this command.

### [TseCmdDeleteExportedData](#)

Deletes all data that has been successfully exported before.

### [TseCmdDeregisterClient](#)

Removes a client from the list of authorized clients.

### [TseCmdDisableCtssInterface](#)

This command can be used to disable the CTSS Interface.

### [TseCmdDisableExportIfCspTestFails](#)

Disables export if csp test fails.

## [TseCmdEnableCtssInterface](#)

This command can be used to enable the CTSS Interface.

## [TseCmdEnableExportIfCspTestFails](#)

The TOE allows to determine the behavior of the TOE with respect to the export of data if the CSP test fails during the self test.

## [TseCmdFetchCommandResponse](#)

This command must be used if and only if the Result Code of a previously executed command is 0xFD. It will then deliver the response of the previously issued command.

## [TseCmdFirmwareUpdateApply](#)

Applies a firmware update that was previously transferred to the TOE with command TSE Firmware Update Transfer.

## [TseCmdGetLastTransactionResponse](#)

This command can be used to query the last transaction's response.

## [TseCmdGetLogMessageCertificate](#)

Returns the certificate that is associated with the signatures created by the TOE.

## [TseCmdGetLogMessageCertificate.Response](#)

Response class for command [TseCmdGetLogMessageCertificate](#).

## [TseCmdInitializeTse](#)

Command to initialize the tse.

## [TseCmdListRegisteredClients](#)

Lists all registered clients in chunks of 16 clients.

## [TseCmdListRegisteredClients.Response](#)

Response class for command list registered clients.

## [TseCmdListStartedTransactions](#)

Lists all started transaction numbers in chunks of 62 transactions.

## [TseCmdListStartedTransactions.Response](#)

Response class for command [TseCmdListStartedTransactions](#).

## [TseCmdLogin](#)

Authenticates users of the TOE based on their PIN.

## [TseCmdLogout](#)

Logs out the given user. The user must be logged in, otherwise the command will fail with [0x1202: Given user is not authenticated].

## [TseCmdPollFilteredExport](#)

After a filtered export has been initiated with Start Filtered Export, the actual data must be queried in small chunks by repeatedly calling this command.

## [TseCmdPollFilteredExport.Response](#)

The response for the command [TseCmdPollFilteredExport](#).

## [TseCmdRegisterClient](#)

Registers a client (i.e. an ERS) as a valid system for self tests and transactions.

## [TseCmdSelfTestRun](#)

Runs a self test for the tse.

## [TseCmdStartFilteredExport](#)

This command starts a filtered export of stored Log Messages by supplying a filter.

## [TseCmdTseFirmwareUpdateTransfer](#)

Transfers a firmware update package to the TOE.

## [TseCmdTseFlashInformation](#)

Provides low level information about the flash storage.

## [TseCmdTseFlashInformation.Response](#)

Response class for the command [TseCmdTseFlashInformation](#).

## [TseCmdUnblockUser](#)

Unblocks a user or change the user pin if forgotten.

## [TseCmdUpdateTime](#)

Updates the time on the tse.

## [TseCommandResponse](#)

Represents a tse command response.

## Enums

### [TseCommandresultCode](#)

### [TseCommandStatusResponse](#)

# Class TseCmdAbortFilteredExport

Aborts a currently running filtered export.

Inheritance

System.Object

TseCmdBase

TseCmdAbortFilteredExport

Inherited Members

TseCmdBase.Command

TseCmdBase.ByteStore

TseCmdBase.CommandBytes

TseCmdBase.GetResponseType(Byte[])

TseCmdBase.FormatCommandBytes()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit.Commands](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class TseCmdAbortFilteredExport : TseCmdBase
```

Remarks

If no filtered export is in progress, the command also succeeds without errors.

Constructors

TseCmdAbortFilteredExport()

Constructor.

Declaration

```
public TseCmdAbortFilteredExport()
```

Properties

PossibleErrorCodes

Returns the possible error codes for this command.

Declaration

```
public override TseCommandStatusResponse[] PossibleErrorCodes { get; }
```

Property Value

TYPE	DESCRIPTION
<a href="#">TseCommandStatusResponse[]</a>	

Overrides

## TseCmdBase.PossibleErrorCodes



# Class TseCmdAcknowledgeExport

Acknowledges the data export to delete the data on the tse.

Inheritance

System.Object

TseCmdBase

TseCmdAcknowledgeExport

Inherited Members

TseCmdBase.Command

TseCmdBase.ByteStore

TseCmdBase.CommandBytes

[TseCmdBase.GetResponse Type\(Byte\[\]\)](#)

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit.Commands](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class TseCmdAcknowledgeExport : TseCmdBase
```

Remarks

After doing an unfiltered export, the host application can notify the TOE that it successfully received the exported data in order to allow execution of the Delete Exported Data command.

Constructors

[TseCmdAcknowledgeExport\(UInt64\)](#)

Constructor.

Declaration

```
public TseCmdAcknowledgeExport(ulong exportSize)
```

Parameters

Type	Name	Description
System.UInt64	exportSize	Size of successfully received export data in bytes. Big Endian.

Properties

[PossibleErrorCodes](#)

Returns the possible error codes for this command.

Declaration

```
public override TseCommandStatusResponse[] PossibleErrorCodes { get; }
```

Property Value

Type	Description
<a href="#">TseCommandStatusResponse</a>	

Overrides

[TseCmdBase.PossibleErrorCodes](#)

Methods

[FormatCommandBytes\(\)](#)

Declaration

```
protected override void FormatCommandBytes()
```

Overrides

[TseCmdBase.FormatCommandBytes\(\)](#)

# Class TseCmdBase

Base class for all tse commands

Inheritance

System.Object  
TseCmdBase  
[TseCmdAbortFilteredExport](#)  
[TseCmdAcknowledgeExport](#)  
[TseCmdChangePin](#)  
[TseCmdChangePuk](#)  
[TseCmdDataImportFinalize](#)  
[TseCmdDataImportInitialize](#)  
[TseCmdDataImportRollback](#)  
[TseCmdDecommissionTse](#)  
[TseCmdDeleteExportedData](#)  
[TseCmdDeregisterClient](#)  
[TseCmdDisableCtssInterface](#)  
[TseCmdDisableExportIfCspTestFails](#)  
[TseCmdEnableCtssInterface](#)  
[TseCmdEnableExportIfCspTestFails](#)  
[TseCmdFetchCommandResponse](#)  
[TseCmdFirmwareUpdateApply](#)  
[TseCmdGetLastTransactionResponse](#)  
[TseCmdGetLogMessageCertificate](#)  
[TseCmdInitializeTse](#)  
[TseCmdListRegisteredClients](#)  
[TseCmdListStartedTransactions](#)  
[TseCmdLogin](#)  
[TseCmdLogout](#)  
[TseCmdPollFilteredExport](#)  
[TseCmdRegisterClient](#)  
[TseCmdSelfTestRun](#)  
[TseCmdStartFilteredExport](#)  
[TseCmdTseFirmwareUpdateTransfer](#)  
[TseCmdTseFlashInformation](#)  
[TseCmdUnblockUser](#)  
[TseCmdUpdateTime](#)

Inherited Members

System.Object.Equals(System.Object)  
System.Object.Equals(System.Object, System.Object)  
System.Object.GetHashCode()  
System.Object.GetType()  
System.Object.MemberwiseClone()  
System.Object.ReferenceEquals(System.Object, System.Object)  
System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit.Commands](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public abstract class TseCmdBase
```

## Constructors

### TseCmdBase(Int32)

Constructor.

Declaration

```
public TseCmdBase(int command)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Int32	command	

Fields

### ByteStore

Declaration

```
protected List<byte> ByteStore
```

Field Value

TYPE	DESCRIPTION
System.Collections.Generic.List<System.Byte>	

### Command

Declaration

```
protected readonly int Command
```

Field Value

TYPE	DESCRIPTION
System.Int32	

### Properties

#### CommandBytes

Returns the command as 512 byte formatted array.

Declaration

```
public byte[] CommandBytes { get; }
```

Property Value

TYPE	DESCRIPTION
System.Byte[]	

### PossibleErrorCodes

Returns the possible error codes for this command.

Declaration

```
public abstract TseCommandStatusResponse[] PossibleErrorCodes { get; }
```

## Property Value

TYPE	DESCRIPTION
TseCommandStatusResponse[]	

## Methods

### FormatCommandBytes()

#### Declaration

```
protected virtual void FormatCommandBytes()
```

### GetResponseType(Byte[])

Returns the command response for this command (with payload).

#### Declaration

```
public virtual TseCommandResponse GetResponseType(byte[] payload)
```

#### Parameters

TYPE	NAME	DESCRIPTION
System.Byte[]	payload	The payload for the response.

#### Returns

TYPE	DESCRIPTION
TseCommandResponse	The command response for this command.

#### Remarks

Most of the commands return [TseCommandResponse](#), certain commands have on command responses. Override this method to return the command specific command response.

# Class TseCmdChangePin

Changes the PIN of the given user.

Inheritance

System.Object

TseCmdBase

TseCmdChangePin

Inherited Members

TseCmdBase.Command

TseCmdBase.ByteStore

TseCmdBase.CommandBytes

[TseCmdBase.GetResponseType\(Byte\[\]\)](#)

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit.Commands](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class TseCmdChangePin : TseCmdBase
```

Remarks

The user must have been logged in before with command Login User, otherwise the command will fail with[0x1202: Given user is not authenticated]. In order to change the PIN, the current PIN must be provided as well as the new PIN, which must be different from the current PIN(otherwise the command fails with[0x1007: Invalid parameter]).

The PIN has an associated retry counter.In case the provided PIN is wrong, the response SW is [0x11xx: Authentication failed, xx give the number of remaining retries] and the retry counter is decreased.If the retry counter is currently 1 and the wrong PIN is used(thus the retry counter reaches 0), the number of remaining retries will be set to 0 and the SW will be 0x1100. Afterwards, a PIN change with and without a valid PIN will return [0x1201: PIN is blocked].

If users were blocked by this command, they can be unblocked with command Unblock User.

Constructors

[TseCmdChangePin\(Int32, String, String\)](#)

Constructor.

Declaration

```
public TseCmdChangePin(int userId, string currentPin, string newPin)
```

Parameters

Type	Name	Description
System.Int32	userId	The userid of the user to change the pin. 0 = unidentified user, 1 = admin, 2 = timeAdmin

TYPE	NAME	DESCRIPTION
System.String	currentPin	The current pin.
System.String	newPin	The new pin.

#### Exceptions

TYPE	CONDITION
System.ArgumentOutOfRangeException	Thrown if parameter <code>userId</code> is not one of this values: 0, 1, 2.
System.ArgumentException	Thrown if parameter <code>currentPin</code> or parameter <code>newPin</code> are not 5 characters long.
System.ArgumentNullException	Thrown if <code>currentPin</code> or parameter <code>newPin</code> are set to null or empty string.

#### Properties

##### PossibleErrorCodes

Returns the possible error codes for this command.

##### Declaration

```
public override TseCommandStatusResponse[] PossibleErrorCodes { get; }
```

##### Property Value

TYPE	DESCRIPTION
TseCommandStatusResponse[]	

##### Overrides

[TseCmdBase.PossibleErrorCodes](#)

#### Methods

##### FormatCommandBytes()

##### Declaration

```
protected override void FormatCommandBytes()
```

##### Overrides

[TseCmdBase.FormatCommandBytes\(\)](#)

# Class TseCmdChangePuk

This command can be used to change the Admin PUK.

Inheritance

System.Object

TseCmdBase

TseCmdChangePuk

Inherited Members

TseCmdBase.Command

TseCmdBase.ByteStore

TseCmdBase.CommandBytes

[TseCmdBase.GetResponseType\(Byte\[\]\)](#)

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit.Commands](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class TseCmdChangePuk : TseCmdBase
```

Remarks

The new PUK must be different from the previous PUK, otherwise the command fails with [0x1007: Invalid parameter].

The PUK has an associated retry counter. In case the provided PUK is wrong, the response SW is [0x11xx: Authentication failed, xx give the number of remaining retries] and the retry counter is decreased. If the retry counter is currently 1 and the wrong PUK is used (thus the retry counter reaches 0), the number of remaining retries will be set to 0 and the SW will be 0x1100. Afterwards, both an authentication with and without a valid PUK will return [0x1201: PUK is blocked]. As a blocked PUK can not be recovered from, it is recommended to export all data and decommission the TOE. Afterwards, a new TSE should be used.

Constructors

[TseCmdChangePuk\(String, String\)](#)

Constructor

Declaration

```
public TseCmdChangePuk(string currentPuk, string newPuk)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	currentPuk	The current puk.
System.String	newPuk	The new puk.

## Exceptions

Type	Condition
System.ArgumentNullException	Thrown if parameter <code>currentPuk</code> or parameter <code>newPuk</code> are set to null or empty string.
System.ArgumentException	Thrown if parameter <code>currentPuk</code> or parameter <code>newPuk</code> having a length of less or more than 6 characters.

## Properties

### PossibleErrorCodes

Returns the possible error codes for this command.

#### Declaration

```
public override TseCommandStatusResponse[] PossibleErrorCodes { get; }
```

#### Property Value

Type	Description
TseCommandStatusResponse[]	

#### Overrides

[TseCmdBase.PossibleErrorCodes](#)

## Methods

### FormatCommandBytes()

#### Declaration

```
protected override void FormatCommandBytes()
```

#### Overrides

[TseCmdBase.FormatCommandBytes\(\)](#)

# Class TseCmdDataImportFinalize

Command to finish up transfer data to the tse.

Inheritance

System.Object

TseCmdBase

TseCmdDataImportFinalize

Inherited Members

TseCmdBase.Command

TseCmdBase.ByteStore

TseCmdBase.CommandBytes

[TseCmdBase.FormatCommandBytes\(\)](#)

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit.Commands](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class TseCmdDataImportFinalize : TseCmdBase
```

Remarks

After the TSE has received Process Data Length bytes as announced during Data Import Initialize, the transaction can be finalized, which will generate a signed Log Message of the transaction. Please note that after calling this command, the data that has been sent in Section 4.5.2 will not be readable again from the same addresses, because it will be copied into a Log Message.

Constructors

[TseCmdDataImportFinalize\(\)](#)

Constructor.

Declaration

```
public TseCmdDataImportFinalize()
```

Properties

[PossibleErrorCodes](#)

Returns the possible error codes for this command.

Declaration

```
public override TseCommandStatusResponse[] PossibleErrorCodes { get; }
```

Property Value

TYPE	DESCRIPTION
<a href="#">TseCommandStatusResponse</a>	

Overrides

[TseCmdBase.PossibleErrorCodes](#)

## Methods

**GetResponseType(Byte[])**

Returns the command response for this command (with payload).

### Declaration

```
public override TseCommandResponse GetResponseType(byte[] payload)
```

### Parameters

Type	Name	Description
System.Byte[]	payload	The payload for the response.

### Returns

Type	Description
TseCommandResponse	The command response for this command.

### Overrides

[TseCmdBase.GetResponseType\(Byte\[\]\)](#)

### Remarks

Most of the commands return [TseCommandResponse](#), certain commands have on command responses. Override this method to return the command specific command response.

# Class TseCmdDataImportFinalize.Response

Response class for command [TseCmdDataImportFinalize](#).

Inheritance

System.Object

[ByteArrayConverterBase](#)

[TseCommandResponse](#)

TseCmdDataImportFinalize.Response

Inherited Members

[TseCommandResponse.ResultCode](#)

[TseCommandResponse.CommandLength](#)

[TseCommandResponse.CommandResponse](#)

[TseCommandResponse.Payload](#)

[TseCommandResponse.ResponseBytes](#)

[ByteArrayConverterBase.ByteArray](#)

[ByteArrayConverterBase.GetByteArrayFromNumber\(UInt64, Boolean\)](#)

[ByteArrayConverterBase.GetByteArrayFromNumber\(UInt32, Boolean\)](#)

[ByteArrayConverterBase.GetByteArrayFromNumber\(UInt16, Boolean\)](#)

[ByteArrayConverterBase.DecodeAscii\(Byte\[\]\)](#)

[ByteArrayConverterBase.GetLongFromByteArray\(Int32, Boolean\)](#)

[ByteArrayConverterBase.GetIntFromByteArray\(Int32, Boolean\)](#)

[ByteArrayConverterBase.GetShortFromByteArray\(Int32, Boolean\)](#)

[ByteArrayConverterBase.GetBytesUntilZero\(Byte\[\]\)](#)

[ByteArrayConverterBase.DecodeAscii\(Int32, Int32\)](#)

[System.Object.Equals\(System.Object\)](#)

[System.Object.Equals\(System.Object, System.Object\)](#)

[System.Object.GetHashCode\(\)](#)

[System.Object.GetType\(\)](#)

[System.Object.MemberwiseClone\(\)](#)

[System.Object.ReferenceEquals\(System.Object, System.Object\)](#)

[System.Object.ToString\(\)](#)

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit.Commands](#)

Assembly: [RetailForce.Fiscalisation.dll](#)

Syntax

```
public class Response : TseCommandResponse
```

Constructors

[Response\(Byte\[\]\)](#)

Constructor.

Declaration

```
public Response(byte[] payload)
```

Parameters

Type	Name	Description
System.Byte[]	payload	The payload of the response in bytes.

## Properties

### LogTime

Timestamp as seconds since Unix Epoch. The timestamp will be interpreted as an unsigned number, which means only dates after 1970 are supported. Big Endian.

#### Declaration

```
public ulong LogTime { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.UInt64	

### LogTimeDateTimeOffset

Timestamp for signature creation as System.DateTimeOffset.

#### Declaration

```
public DateTimeOffset LogTimeDateTimeOffset { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.DateTimeOffset	

### SerialNumber

Serial Number of the recording device. This is a hash over the public key / certificate of the Smart Card.

#### Declaration

```
public byte[] SerialNumber { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.Byte[]	

### Signature

The signature for the import.

#### Declaration

```
public byte[] Signature { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.Byte[]	

### SignatureCounter

The signature counter for this signature.

#### Declaration

```
public ulong SignatureCounter { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.UInt64	

#### SignatureLength

The length of the signature.

#### Declaration

```
public ulong SignatureLength { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.UInt64	

#### SignatureString

The signature as ascii string.

#### Declaration

```
public string SignatureString { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### TransactionNumber

For Transaction Start: the newly assigned transaction number. For other types: the same transaction number that was used in the Initialize step.

#### Declaration

```
public ulong TransactionNumber { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.UInt64	

# Class TseCmdDataImportInitialize

Initializes a Data Import.

Inheritance

System.Object

TseCmdBase

TseCmdDataImportInitialize

Inherited Members

TseCmdBase.Command

TseCmdBase.ByteStore

TseCmdBase.CommandBytes

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit.Commands](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class TseCmdDataImportInitialize : TseCmdBase
```

Remarks

By using command 90 00, the Data Import will be performed in High-Speed mode (preferred), with command 91 00 Simple Mode will be used. The parameter Transaction Type selects whether this Data Import shall start, update, or finish a transaction. For updating or finishing a transaction, the Transaction Number of a started transaction must be provided, otherwise this value must be set to 0. If the provided Transaction Number is not in the started state, the command will fail with[0x1008: Given transaction is not started]. The provided Client ID must have been previously registered (see Section 4.2.2), otherwise the operation will be rejected. All registered clients can update or finish transactions, even transactions that have been started by another client. In case a transaction gets updated by another client as the last update (or the start of the transaction if the transaction has never been updated before), ownership of the transaction gets transferred to the new client. The actual Process Data is omitted from the command and will be supplied afterwards(see Section 4.5.2). However, its length must be provided as Process Data Length. The allowed values for Process Type will be defined by Kassensicherungsverordnung. They are not evaluated by the TOE and will be transparently copied into the generated Log Message. The response field Transaction Payload Offset gives the sector offset in the TSE Store where the Process Data must be written during phase Data Import Transfer afterwards.

Constructors

TseCmdDataImportInitialize(TransactionType, String, UInt64, UInt64, UInt64, String, Boolean)

Constructor.

Declaration

```
public TseCmdDataImportInitialize(TransactionType transactionType, string clientId, ulong transactionNumber,  
    ulong processDataLength, ulong processTypeLength, string processType, bool highspeed = true)
```

Parameters

TYPE	NAME	DESCRIPTION
TransactionType	transactionType	The type of the transaction.
System.String	clientId	The client id (register) for the transaction.
System.UInt64	transactionNumber	The transaction number
System.UInt64	processDataLength	The length of the process data to store.
System.UInt64	processTypeLength	The length of the process type to store.
System.String	processType	The process type of the process.
System.Boolean	highspeed	True if highspeed mode should be used (default); otherwise false.

#### Exceptions

TYPE	CONDITION
System.ArgumentNullException	Thrown if parameter <code>clientId</code> or parameter <code>processType</code> are set to null or empty string.
System.ArgumentException	Thrown if length of parameter <code>clientId</code> exceeds 30 characters or if transaction type is <code>TransactionStart</code> and parameter <code>transactionNumber</code> is not 0.
System.ArgumentOutOfRangeException	Thrown if <code>processType</code> is not one of the following values: "Kassenbeleg-V1", "Bestellung-V1" and "SonstigerVorgang".

#### Properties

##### PossibleErrorCodes

Returns the possible error codes for this command.

##### Declaration

```
public override TseCommandStatusResponse[] PossibleErrorCodes { get; }
```

##### Property Value

TYPE	DESCRIPTION
TseCommandStatusResponse[]	

Overrides

[TseCmdBase.PossibleErrorCodes](#)

## Methods

**FormatCommandBytes()**

Declaration

```
protected override void FormatCommandBytes()
```

Overrides

[TseCmdBase.FormatCommandBytes\(\)](#)

**GetResponseType(Byte[])**

Returns the command response for this command (with payload).

Declaration

```
public override TseCommandResponse GetResponseType(byte[] payload)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Byte[]	payload	The payload for the response.

Returns

TYPE	DESCRIPTION
TseCommandResponse	The command response for this command.

Overrides

[TseCmdBase.GetResponseType\(Byte\[\]\)](#)

Remarks

Most of the commands return [TseCommandResponse](#), certain commands have on command responses. Override this method to return the command specific command response.

# Class TseCmdDataImportInitialize.Response

Response class for the command [TseCmdDataImportInitialize](#).

Inheritance

System.Object

[ByteArrayConverterBase](#)

[TseCommandResponse](#)

TseCmdDataImportInitialize.Response

Inherited Members

[TseCommandResponse.ResultCode](#)

[TseCommandResponse.CommandLength](#)

[TseCommandResponse.CommandResponse](#)

[TseCommandResponse.Payload](#)

[TseCommandResponse.ResponseBytes](#)

[ByteArrayConverterBase.ByteArray](#)

[ByteArrayConverterBase.GetByteArrayFromNumber\(UInt64, Boolean\)](#)

[ByteArrayConverterBase.GetByteArrayFromNumber\(UInt32, Boolean\)](#)

[ByteArrayConverterBase.GetByteArrayFromNumber\(UInt16, Boolean\)](#)

[ByteArrayConverterBase.DecodeAscii\(Byte\[\]\)](#)

[ByteArrayConverterBase.GetLongFromByteArray\(Int32, Boolean\)](#)

[ByteArrayConverterBase.GetIntFromByteArray\(Int32, Boolean\)](#)

[ByteArrayConverterBase.GetShortFromByteArray\(Int32, Boolean\)](#)

[ByteArrayConverterBase.GetBytesUntilZero\(Byte\[\]\)](#)

[ByteArrayConverterBase.DecodeAscii\(Int32, Int32\)](#)

[System.Object.Equals\(System.Object\)](#)

[System.Object.Equals\(System.Object, System.Object\)](#)

[System.Object.GetHashCode\(\)](#)

[System.Object.GetType\(\)](#)

[System.Object.MemberwiseClone\(\)](#)

[System.Object.ReferenceEquals\(System.Object, System.Object\)](#)

[System.Object.ToString\(\)](#)

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit.Commands](#)

Assembly: [RetailForce.Fiscalisation.dll](#)

Syntax

```
public class Response : TseCommandResponse
```

Constructors

[Response\(Byte\[\]\)](#)

Constructor.

Declaration

```
public Response(byte[] payload)
```

Parameters

Type	Name	Description
System.Byte[]	payload	The payload of the response in bytes.

## Properties

### TransactionPayloadSectorOffset

Transaction Payload-Sector Offset

#### Declaration

```
public ulong TransactionPayloadSectorOffset { get; }
```

#### Property Value

Type	Description
System.UInt64	

# Class TseCmdDataImportRollback

Performs a rollback of the actual data import.

Inheritance

System.Object

TseCmdBase

TseCmdDataImportRollback

Inherited Members

TseCmdBase.Command

TseCmdBase.ByteStore

TseCmdBase.CommandBytes

TseCmdBase.GetResponseType(Byte[])

TseCmdBase.FormatCommandBytes()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit.Commands](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class TseCmdDataImportRollback : TseCmdBase
```

Remarks

In case there are any errors on the host while performing a Data Import (e.g. the host application crashes), host and TOE might go out of sync and the import cannot be completed successfully.

In that case, the import can be rolled back, which clears all pending data from the TSE Store and allows a new import to be started. The TOE will behave as if Data Import Initialize was never called.

Rolling back a Data Import is only possible before the Log Messages has been generated and signed during Data Import Finalize. Afterwards, the Data Import was already persisted and is thus not allowed to be rolled back. If there is no Data Import in progress while calling this command, it will still return with [0x0000: Execution successful], but have no effect.

Constructors

TseCmdDataImportRollback()

Constructor.

Declaration

```
public TseCmdDataImportRollback()
```

Properties

PossibleErrorCodes

Returns the possible error codes for this command.

Declaration

```
public override TseCommandStatusResponse[] PossibleErrorCodes { get; }
```

Property Value

TYPE	DESCRIPTION
<a href="#">TseCommandStatusResponse</a>	

Overrides

[TseCmdBase.PossibleErrorCodes](#)

# Class TseCmdDecommissionTse

When the TOE should not be used anymore, it must be decommissioned with this command.

Inheritance

System.Object

[TseCmdBase](#)

TseCmdDecommissionTse

Inherited Members

[TseCmdBase.Command](#)

[TseCmdBase.ByteStore](#)

[TseCmdBase.CommandBytes](#)

[TseCmdBase.GetResponseType\(Byte\[\]\)](#)

[TseCmdBase.FormatCommandBytes\(\)](#)

[System.Object.Equals\(System.Object\)](#)

[System.Object.Equals\(System.Object, System.Object\)](#)

[System.Object.GetHashCode\(\)](#)

[System.Object.GetType\(\)](#)

[System.Object.MemberwiseClone\(\)](#)

[System.Object.ReferenceEquals\(System.Object, System.Object\)](#)

[System.Object.ToString\(\)](#)

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit.Commands](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class TseCmdDecommissionTse : TseCmdBase
```

Remarks

Successful execution of this command will permanently remove the ability to store new transactions in the TOE as the CSP can no longer perform signatures afterwards. After issuing this command, the TSEInitialized state (see Section 4.1) will be deactivated permanently and command Initialize TSE will be blocked to prevent reinitialization of the TSE.

Decommissioning is only allowed if there are no unfinished transactions, otherwise the command will fail with [0x1014: TSE contains unfinished transactions].

Constructors

[TseCmdDecommissionTse\(\)](#)

Constructor.

Declaration

```
public TseCmdDecommissionTse()
```

Properties

[PossibleErrorCodes](#)

Returns the possible error codes for this command.

Declaration

```
public override TseCommandStatusResponse[] PossibleErrorCodes { get; }
```

Property Value

TYPE	DESCRIPTION
<a href="#">TseCommandStatusResponse</a>	

Overrides

[TseCmdBase.PossibleErrorCodes](#)

# Class TseCmdDeleteExportedData

Deletes all data that has been successfully exported before.

Inheritance

System.Object

TseCmdBase

TseCmdDeleteExportedData

Inherited Members

TseCmdBase.Command

TseCmdBase.ByteStore

TseCmdBase.CommandBytes

TseCmdBase.GetResponseType(Byte[])

TseCmdBase.FormatCommandBytes()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit.Commands](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class TseCmdDeleteExportedData : TseCmdBase
```

Remarks

This command requires a complete, unfiltered export and acknowledgement of the ERS (see Section 4.6.5) before data can be deleted.

No new data must have been generated since the last export in order to successfully execute this command.

Please note that after the TSE Store has been filled with more than 3gb of data, the next deletion might take up to 15 minutes, because the TSE runs an internal garbage collection to restore flash health and performance. This limitation does not apply if the deletion is performed with a TSE Store that is not filled with so much data.

Constructors

TseCmdDeleteExportedData()

Constructor.

Declaration

```
public TseCmdDeleteExportedData()
```

Properties

PossibleErrorCodes

Returns the possible error codes for this command.

Declaration

```
public override TseCommandStatusResponse[] PossibleErrorCodes { get; }
```

**Property Value**

<b>TYPE</b>	<b>DESCRIPTION</b>
<a href="#">TseCommandStatusResponse</a> []	

**Overrides**

[TseCmdBase.PossibleErrorCodes](#)

# Class TseCmdDeregisterClient

Removes a client from the list of authorized clients.

Inheritance

System.Object

TseCmdBase

TseCmdDeregisterClient

Inherited Members

TseCmdBase.Command

TseCmdBase.ByteStore

TseCmdBase.CommandBytes

[TseCmdBase.GetResponse Type\(Byte\[\]\)](#)

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit.Commands](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class TseCmdDeregisterClient : TseCmdBase
```

Remarks

In case the client is not registered, this command will fail with [0x1011: Client not registered]. Before a client can be deregistered, all transactions belonging to that client must be finished first, otherwise the command will fail with[0x1013: Client has unfinished transactions].

An unfinished transaction always belongs to the client that updated it most recently(or started the transaction in case it was never updated at all). Please be aware that for passing the self test(see Section 4.2.1) at least one client must be registered.

Constructors

[TseCmdDeregisterClient\(String\)](#)

Constructor.

Declaration

```
public TseCmdDeregisterClient(string clientId)
```

Parameters

Type	Name	Description
System.String	clientId	ASCII string representing the unique serial number of the client to register.

Exceptions

TYPE	CONDITION
System.ArgumentNullException	Thrown if parameter <code>clientId</code> is set to null or empty string.
System.ArgumentException	Thrown if parameter <code>clientId</code> is longer than 30 characters.

## Properties

### PossibleErrorCodes

Returns the possible error codes for this command.

#### Declaration

```
public override TseCommandStatusResponse[] PossibleErrorCodes { get; }
```

#### Property Value

TYPE	DESCRIPTION
TseCommandStatusResponse[]	

#### Overrides

[TseCmdBase.PossibleErrorCodes](#)

## Methods

### FormatCommandBytes()

#### Declaration

```
protected override void FormatCommandBytes()
```

#### Overrides

[TseCmdBase.FormatCommandBytes\(\)](#)

# Class TseCmdDisableCtssInterface

This command can be used to disable the CTSS Interface.

Inheritance

System.Object

TseCmdBase

TseCmdDisableCtssInterface

Inherited Members

TseCmdBase.Command

TseCmdBase.ByteStore

TseCmdBase.CommandBytes

TseCmdBase.GetResponseType(Byte[])

TseCmdBase.FormatCommandBytes()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit.Commands](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class TseCmdDisableCtssInterface : TseCmdBase
```

Remarks

An enabled CTSS interface is a pre-requisite for many other commands that are described in this specification. The current status of the CTSS interface can be obtained by reading bit 2 from the TSE Security value from TSE Status.

After disabling the interface, commands that require the CTSSInterfaceState to be active can not be executed anymore. Thus, when sending the TSE to maintenance, it is recommended to disable the CTSS interface in order to prevent reading the recorded transactions.

The setting that is changed by this command is persisted across power cycles.

Constructors

TseCmdDisableCtssInterface()

Constructor.

Declaration

```
public TseCmdDisableCtssInterface()
```

Properties

PossibleErrorCodes

Returns the possible error codes for this command.

Declaration

```
public override TseCommandStatusResponse[] PossibleErrorCodes { get; }
```

**Property Value**

<b>TYPE</b>	<b>DESCRIPTION</b>
<a href="#">TseCommandStatusResponse</a> []	

**Overrides**

[TseCmdBase.PossibleErrorCodes](#)

# Class TseCmdDisableExportIfCspTestFails

Disables export if csp test fails.

Inheritance

System.Object

TseCmdBase

TseCmdDisableExportIfCspTestFails

Inherited Members

TseCmdBase.Command

TseCmdBase.ByteStore

TseCmdBase.CommandBytes

TseCmdBase.GetResponseType(Byte[])

TseCmdBase.FormatCommandBytes()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit.Commands](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class TseCmdDisableExportIfCspTestFails : TseCmdBase
```

Remarks

The TOE allows to determine the behavior of the TOE with respect to the export of data if the CSP test fails during the self test.

To disable the functionality of export and prevent any data from being exported if the CSP test fails, use this command. Please note that in case of a broken CSP, the data on the TOE is then lost and can not be recovered. This is the factory default behavior.

This setting can only be changed while the CSP test is still passing. As soon as the test fails, it is too late to change this setting and this command will fail. This setting is persisted across power cycles.

Constructors

TseCmdDisableExportIfCspTestFails()

Constructor.

Declaration

```
public TseCmdDisableExportIfCspTestFails()
```

Properties

PossibleErrorCodes

Returns the possible error codes for this command.

Declaration

```
public override TseCommandStatusResponse[] PossibleErrorCodes { get; }
```

Property Value

TYPE	DESCRIPTION
<a href="#">TseCommandStatusResponse</a>	

Overrides

[TseCmdBase.PossibleErrorCodes](#)

# Class TseCmdEnableCtssInterface

This command can be used to enable the CTSS Interface.

Inheritance

System.Object

TseCmdBase

TseCmdEnableCtssInterface

Inherited Members

TseCmdBase.Command

TseCmdBase.ByteStore

TseCmdBase.CommandBytes

TseCmdBase.GetResponse Type(Byte[])

TseCmdBase.FormatCommandBytes()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit.Commands](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class TseCmdEnableCtssInterface : TseCmdBase
```

Remarks

An enabled CTSS interface is a pre-requisite for many other commands that are described in this specification. The current status of the CTSS interface can be obtained by reading bit 2 from the TSE Security value from TSE Status.

Constructors

TseCmdEnableCtssInterface()

Constructor.

Declaration

```
public TseCmdEnableCtssInterface()
```

Properties

PossibleErrorCodes

Returns the possible error codes for this command.

Declaration

```
public override TseCommandStatusResponse[] PossibleErrorCodes { get; }
```

Property Value

TYPE	DESCRIPTION
<a href="#">TseCommandStatusResponse</a> []	

Overrides

[TseCmdBase.PossibleErrorCodes](#)

# Class TseCmdEnableExportIfCspTestFails

The TOE allows to determine the behavior of the TOE with respect to the export of data if the CSP test fails during the self test.

Inheritance

System.Object

TseCmdBase

TseCmdEnableExportIfCspTestFails

Inherited Members

TseCmdBase.Command

TseCmdBase.ByteStore

TseCmdBase.CommandBytes

TseCmdBase.GetResponseType(Byte[])

TseCmdBase.FormatCommandBytes()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit.Commands](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class TseCmdEnableExportIfCspTestFails : TseCmdBase
```

Remarks

By default, no data can be exported anymore if the CSP test fails due to a broken security module. To allow data to be exportable if the CSP test fails, this command can be used. Please note that this command will only allow to do a complete export (see Section 3.3) of the tar archive; the export commands given in Section 4.6 will still be disabled. Also, all commands of the TOE that require a successful self test for their execution will still be inaccessible. This command can only be used while the CSP self test is still passing. As soon as the test fails, it is too late to change this setting and this command will fail.

This setting is persisted across power cycles.

Constructors

TseCmdEnableExportIfCspTestFails()

Constructor.

Declaration

```
public TseCmdEnableExportIfCspTestFails()
```

Properties

PossibleErrorCodes

Returns the possible error codes for this command.

Declaration

```
public override TseCommandStatusResponse[] PossibleErrorCodes { get; }
```

Property Value

TYPE	DESCRIPTION
<a href="#">TseCommandStatusResponse</a>	

Overrides

[TseCmdBase.PossibleErrorCodes](#)

# Class TseCmdFetchCommandResponse

This command must be used if and only if the Result Code of a previously executed command is 0xFD. It will then deliver the response of the previously issued command.

Inheritance

System.Object

[TseCmdBase](#)

TseCmdFetchCommandResponse

Inherited Members

[TseCmdBase.Command](#)

[TseCmdBase.ByteStore](#)

[TseCmdBase.CommandBytes](#)

[TseCmdBase.GetResponseType\(Byte\[\]\)](#)

[TseCmdBase.FormatCommandBytes\(\)](#)

[System.Object.Equals\(System.Object\)](#)

[System.Object.Equals\(System.Object, System.Object\)](#)

[System.Object.GetHashCode\(\)](#)

[System.Object.GetType\(\)](#)

[System.Object.MemberwiseClone\(\)](#)

[System.Object.ReferenceEquals\(System.Object, System.Object\)](#)

[System.Object.ToString\(\)](#)

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit.Commands](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class TseCmdFetchCommandResponse : TseCmdBase
```

Remarks

No further commands will be accepted by the TOE if the last command's Result Code was 0xFD until Fetch Command Response is issued. In that case, any other command will simply be ignored, which can be detected as the Write Index in the command response is not increased then.

Constructors

[TseCmdFetchCommandResponse\(\)](#)

Constructor

Declaration

```
public TseCmdFetchCommandResponse()
```

Properties

[PossibleErrorCodes](#)

Returns the possible error codes for this command.

Declaration

```
public override TseCommandStatusResponse[] PossibleErrorCodes { get; }
```

Property Value

TYPE	DESCRIPTION
<a href="#">TseCommandStatusResponse</a>	

Overrides

[TseCmdBase.PossibleErrorCodes](#)

# Class TseCmdFirmwareUpdateApply

Applies a firmware update that was previously transferred to the TOE with command TSE Firmware Update Transfer.

Inheritance

System.Object

TseCmdBase

TseCmdFirmwareUpdateApply

Inherited Members

TseCmdBase.Command

TseCmdBase.ByteStore

TseCmdBase.CommandBytes

[TseCmdBase.GetResponse Type\(Byte\[\]\)](#)

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit.Commands](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class TseCmdFirmwareUpdateApply : TseCmdBase
```

Remarks

The firmware will be checked by the CSP for authenticity and integrity before being applied. Please note that this is a long running operation, which – depending on the size of the firmware update – might take several minutes to complete. It must be ensured that there is no power loss while applying the firmware update, as this might brick the device and make it unusable. Therefore it is recommended to export all data before applying a firmware update. However, only the last seconds of the firmware update process are critical and must not be interrupted, losing power anywhere prior does not affect the TOE at all.

In case the firmware update succeeds, the TSE automatically performs a power cycle. In that case the Write Index in the response will be set to 0. Since this situation can not be distinguished from a power cycle that happened randomly during the update process, the ERS should read the currently installed TSE Software Version (see Section 3.2) before applying the update and read it again after the update has been completed. If the new value is numerical bigger than the old value, the update was successfully applied.

If the Firmware Update Package Size is 0 or not a multiple of 512, this command will fail with [0x1007: Invalid parameter]. If the decrypted firmware package can not be parsed, this command will fail with [0x1064: Firmware Update: Wrong format]. If the firmware package to be installed does not have a higher version number as the one currently installed, this command will fail with [0x1067: Firmware Update: downgrade prohibited] to prevent downgrading the TOE to an earlier version.

Constructors

[TseCmdFirmwareUpdateApply\(UInt32\)](#)

Constructor.

Declaration

```
public TseCmdFirmwareUpdateApply(uint firmwareUpdatePackageSize)
```

Parameters

TYPE	NAME	DESCRIPTION
System.UInt32	firmwareUpdatePackageSize	Total size of the firmware package that has been transferred with TSE Firmware Up- date Transfer. Big Endian.

## Properties

### PossibleErrorCodes

Returns the possible error codes for this command.

#### Declaration

```
public override TseCommandStatusResponse[] PossibleErrorCodes { get; }
```

#### Property Value

TYPE	DESCRIPTION
TseCommandStatusResponse[]	

#### Overrides

[TseCmdBase.PossibleErrorCodes](#)

## Methods

### FormatCommandBytes()

#### Declaration

```
protected override void FormatCommandBytes()
```

#### Overrides

[TseCmdBase.FormatCommandBytes\(\)](#)

# Class TseCmdGetLastTransactionResponse

This command can be used to query the last transaction's response.

Inheritance

System.Object

TseCmdBase

TseCmdGetLastTransactionResponse

Inherited Members

TseCmdBase.Command

TseCmdBase.ByteStore

TseCmdBase.CommandBytes

[TseCmdBase.GetResponseType\(Byte\[\]\)](#)

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit.Commands](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class TseCmdGetLastTransactionResponse : TseCmdBase
```

Remarks

Optionally, instead of returning the newest transaction response, the last transaction response that was created by a specific client can be queried by providing a non zero-length Client ID to filter for.

This command is useful in case the ERS loses track of the last transaction result(e.g.because it crashes or loses power). In that case, the ERS might not know if the last executed transaction was properly finalized or not and can query the last transaction's response with this command to sync its internal state with the TOE state.

Constructors

[TseCmdGetLastTransactionResponse\(String\)](#)

Constructor.

Declaration

```
public TseCmdGetLastTransactionResponse(string clientId)
```

Parameters

Type	Name	Description
System.String	clientId	ASCII string representing the unique serial number of the client to register.

Exceptions

TYPE	CONDITION
System.ArgumentNullException	Thrown if parameter <code>clientId</code> is set to null or empty string.
System.ArgumentException	Thrown if parameter <code>clientId</code> is longer than 30 characters.

## Properties

### PossibleErrorCodes

Returns the possible error codes for this command.

#### Declaration

```
public override TseCommandStatusResponse[] PossibleErrorCodes { get; }
```

#### Property Value

TYPE	DESCRIPTION
TseCommandStatusResponse[]	

#### Overrides

[TseCmdBase.PossibleErrorCodes](#)

## Methods

### FormatCommandBytes()

#### Declaration

```
protected override void FormatCommandBytes()
```

#### Overrides

[TseCmdBase.FormatCommandBytes\(\)](#)

# Class TseCmdGetLogMessageCertificate

Returns the certificate that is associated with the signatures created by the TOE.

Inheritance

System.Object

TseCmdBase

TseCmdGetLogMessageCertificate

Inherited Members

TseCmdBase.Command

TseCmdBase.ByteStore

TseCmdBase.CommandBytes

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit.Commands](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class TseCmdGetLogMessageCertificate : TseCmdBase
```

Remarks

This certificate can be used to verify the signatures of all Log Messages created by the TOE.

The returned data is a single PEM file, which contains the complete certificate chain.

To verify a signature, only the leaf certificate(the first one in the PEM file) is required.However, in order to ensure that the certificate whose key has been used stems from the correct PKI, the certificate chain shall be verified back to the root of the PKI.Please refer to [AGD] for more details on how the root key of the PKI can be obtained. Since the whole data might not fit into one response block, a Data Offset must be provided to select which parts of the certificate file should be returned.In case this number is equal to or bigger than the stored certificate file, the command will fail with[0x1007: Invalid parameter].

Constructors

**TseCmdGetLogMessageCertificate(UInt32)**

Constructor.

Declaration

```
public TseCmdGetLogMessageCertificate(uint dataOffset)
```

Parameters

TYPE	NAME	DESCRIPTION
System.UInt32	dataOffset	Selects from which offset the certificate data should be returned.

Properties

PossibleErrorCodes

Returns the possible error codes for this command.

#### Declaration

```
public override TseCommandStatusResponse[] PossibleErrorCodes { get; }
```

#### Property Value

TYPE	DESCRIPTION
TseCommandStatusResponse[]	

#### Overrides

[TseCmdBase.PossibleErrorCodes](#)

#### Methods

[FormatCommandBytes\(\)](#)

#### Declaration

```
protected override void FormatCommandBytes()
```

#### Overrides

[TseCmdBase.FormatCommandBytes\(\)](#)

[GetResponseType\(Byte\[\]\)](#)

Returns the command response for this command (with payload).

#### Declaration

```
public override TseCommandResponse GetResponseType(byte[] payload)
```

#### Parameters

TYPE	NAME	DESCRIPTION
System.Byte[]	payload	The payload for the response.

#### Returns

TYPE	DESCRIPTION
TseCommandResponse	The command response for this command.

#### Overrides

[TseCmdBase.GetResponseType\(Byte\[\]\)](#)

#### Remarks

Most of the commands return [TseCommandResponse](#), certain commands have on command responses. Override this method to return the command specific command response.

# Class TseCmdGetLogMessageCertificate.Response

Response class for command [TseCmdGetLogMessageCertificate](#).

Inheritance

System.Object

[ByteArrayConverterBase](#)

[TseCommandResponse](#)

TseCmdGetLogMessageCertificate.Response

Inherited Members

[TseCommandResponse.ResultCode](#)

[TseCommandResponse.CommandLength](#)

[TseCommandResponse.CommandResponse](#)

[TseCommandResponse.Payload](#)

[TseCommandResponse.ResponseBytes](#)

[ByteArrayConverterBase.ByteArray](#)

[ByteArrayConverterBase.GetByteArrayFromNumber\(UInt64, Boolean\)](#)

[ByteArrayConverterBase.GetByteArrayFromNumber\(UInt32, Boolean\)](#)

[ByteArrayConverterBase.GetByteArrayFromNumber\(UInt16, Boolean\)](#)

[ByteArrayConverterBase.DecodeAscii\(Byte\[\]\)](#)

[ByteArrayConverterBase.GetLongFromByteArray\(Int32, Boolean\)](#)

[ByteArrayConverterBase.GetIntFromByteArray\(Int32, Boolean\)](#)

[ByteArrayConverterBase.GetShortFromByteArray\(Int32, Boolean\)](#)

[ByteArrayConverterBase.GetBytesUntilZero\(Byte\[\]\)](#)

[ByteArrayConverterBase.DecodeAscii\(Int32, Int32\)](#)

[System.Object.Equals\(System.Object\)](#)

[System.Object.Equals\(System.Object, System.Object\)](#)

[System.Object.GetHashCode\(\)](#)

[System.Object.GetType\(\)](#)

[System.Object.MemberwiseClone\(\)](#)

[System.Object.ReferenceEquals\(System.Object, System.Object\)](#)

[System.Object.ToString\(\)](#)

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit.Commands](#)

Assembly: [RetailForce.Fiscalisation.dll](#)

Syntax

```
public class Response : TseCommandResponse
```

Constructors

[Response\(Byte\[\]\)](#)

Constructor.

Declaration

```
public Response(byte[] payload)
```

Parameters

Type	Name	Description
System.Byte[]	payload	The payload of the response in bytes.

## Properties

### CertificateData

Returns the certificate data.

#### Declaration

```
public byte[] CertificateData { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.Byte[]	

### CertificateDataLength

Length of the certificate data in this response block.

#### Declaration

```
public ushort CertificateDataLength { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.UInt16	

# Class TseCmdInitializeTse

Command to initialize the tse.

Inheritance

System.Object

TseCmdBase

TseCmdInitializeTse

Inherited Members

TseCmdBase.Command

TseCmdBase.ByteStore

TseCmdBase.CommandBytes

TseCmdBase.GetResponseType(Byte[])

TseCmdBase.FormatCommandBytes()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit.Commands](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class TseCmdInitializeTse : TseCmdBase
```

Remarks

By initializing the TOE, the user takes ownership of the TOE and activates the TSEInitialized state (see Section 4.1), which allows commands that need this state to be active to be executed.

Constructors

TseCmdInitializeTse()

Constructor.

Declaration

```
public TseCmdInitializeTse()
```

Properties

PossibleErrorCodes

Returns the possible error codes for this command.

Declaration

```
public override TseCommandStatusResponse[] PossibleErrorCodes { get; }
```

Property Value

TYPE	DESCRIPTION
<a href="#">TseCommandStatusResponse</a> []	

Overrides

[TseCmdBase.PossibleErrorCodes](#)

# Class TseCmdListRegisteredClients

Lists all registered clients in chunks of 16 clients.

Inheritance

System.Object

[TseCmdBase](#)

TseCmdListRegisteredClients

Inherited Members

[TseCmdBase.Command](#)

[TseCmdBase.ByteStore](#)

[TseCmdBase.CommandBytes](#)

[System.Object.Equals\(System.Object\)](#)

[System.Object.Equals\(System.Object, System.Object\)](#)

[System.Object.GetHashCode\(\)](#)

[System.Object.GetType\(\)](#)

[System.Object.MemberwiseClone\(\)](#)

[System.Object.ReferenceEquals\(System.Object, System.Object\)](#)

[System.Object.ToString\(\)](#)

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit.Commands](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class TseCmdListRegisteredClients : TseCmdBase
```

Remarks

By providing a non-zero value for Client Offset, this amount of clients can be skipped from the beginning of the returned list. For example, a value of 0 will return the first 16 registered clients and a value of 3 will return the 4th to 19th registered clients.

The Amount field in the response gives the amount of client IDs that are stored in the response. If this is smaller than 16, then there are no further clients registered.

Constructors

[TseCmdListRegisteredClients\(Int32\)](#)

Constructor.

Declaration

```
public TseCmdListRegisteredClients(int clientOffset)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Int32	clientOffset	The offset from where the clients should be read.

Properties

[PossibleErrorCodes](#)

Returns the possible error codes for this command.

Declaration

```
public override TseCommandStatusResponse[] PossibleErrorCodes { get; }
```

Property Value

Type	Description
TseCommandStatusResponse[]	

Overrides

[TseCmdBase.PossibleErrorCodes](#)

Methods

[FormatCommandBytes\(\)](#)

Declaration

```
protected override void FormatCommandBytes()
```

Overrides

[TseCmdBase.FormatCommandBytes\(\)](#)

[GetResponseType\(Byte\[\]\)](#)

Returns the command response for this command (with payload).

Declaration

```
public override TseCommandResponse GetResponseType(byte[] payload)
```

Parameters

Type	Name	Description
System.Byte[]	payload	The payload for the response.

Returns

Type	Description
TseCommandResponse	The command response for this command.

Overrides

[TseCmdBase.GetResponseType\(Byte\[\]\)](#)

Remarks

Most of the commands return [TseCommandResponse](#), certain commands have on command responses. Override this method to return the command specific command response.

# Class TseCmdListRegisteredClients.Response

Response class for command list registered clients.

Inheritance

System.Object

ByteArrayConverterBase

TseCommandResponse

TseCmdListRegisteredClients.Response

Inherited Members

TseCommandResponse.ResultCode

TseCommandResponse.CommandLength

TseCommandResponse.CommandResponse

TseCommandResponse.Payload

TseCommandResponse.ResponseBytes

ByteArrayConverterBase.ByteArray

ByteArrayConverterBase.GetByteArrayFromNumber(UInt64, Boolean)

ByteArrayConverterBase.GetByteArrayFromNumber(UInt32, Boolean)

ByteArrayConverterBase.GetByteArrayFromNumber(UInt16, Boolean)

ByteArrayConverterBase.DecodeAscii(Byte[])

ByteArrayConverterBase.GetLongFromByteArray(Int32, Boolean)

ByteArrayConverterBase.GetIntFromByteArray(Int32, Boolean)

ByteArrayConverterBase.GetShortFromByteArray(Int32, Boolean)

ByteArrayConverterBase.GetBytesUntilZero(Byte[])

ByteArrayConverterBase.DecodeAscii(Int32, Int32)

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit.Commands](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class Response : TseCommandResponse
```

Constructors

Response(Byte[])

Constructor.

Declaration

```
public Response(byte[] payload)
```

Parameters

Type	Name	Description
System.Byte[]	payload	The payload of the response in bytes.

## Properties

### ClientCount

Returns the count of returned clients with this command.

#### Declaration

```
public int ClientCount { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.Int32	

### Clients

Returns the client as maximum 30 characters strings in a list.

#### Declaration

```
public List<string> Clients { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List<System.String>	

# Class TseCmdListStartedTransactions

Lists all started transaction numbers in chunks of 62 transactions.

Inheritance

System.Object

TseCmdBase

TseCmdListStartedTransactions

Inherited Members

TseCmdBase.Command

TseCmdBase.ByteStore

TseCmdBase.CommandBytes

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit.Commands](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class TseCmdListStartedTransactions : TseCmdBase
```

Remarks

By providing a non-zero value for Transaction Offset, this amount of transaction numbers can be skipped from the beginning of the returned list. For example, a value of 0 will return the first 62 started transaction numbers and a value of 3 will return the 4th to 65th transaction numbers.

The Amount field in the response gives the amount of transaction numbers that are stored in the response. If this is smaller than 62, then there are no further started transactions.

Optionally, only transactions belonging to a specific client can be queried by providing a non zero-length Client ID to filter for. An unfinished transaction always belongs to the client that updated it most recently (or started the transaction in case it was never updated at all). That means that if a transaction is started by client A and then updated by client B, this command will return this specific transaction number only when filtering for transactions belonging to client B (or when not filtering at all), not when filtering for transactions belonging to client A, because client B was the last client that updated the transaction.

Constructors

TseCmdListStartedTransactions(UInt32, String)

Constructor.

Declaration

```
public TseCmdListStartedTransactions(uint skipTransactionOffset, string clientId)
```

Parameters

Type	Name	Description
System.UInt32	skipTransactionOffset	

Type	Name	Description
System.String	clientId	ASCII string representing the unique serial number of the client to register.

## Exceptions

Type	Condition
System.ArgumentNullException	Thrown if parameter <code>clientId</code> is set to null or empty string.
System.ArgumentException	Thrown if parameter <code>clientId</code> is longer than 30 characters.

## Properties

### PossibleErrorCodes

Returns the possible error codes for this command.

#### Declaration

```
public override TseCommandStatusResponse[] PossibleErrorCodes { get; }
```

#### Property Value

Type	Description
TseCommandStatusResponse[]	

#### Overrides

[TseCmdBase.PossibleErrorCodes](#)

## Methods

### FormatCommandBytes()

#### Declaration

```
protected override void FormatCommandBytes()
```

#### Overrides

[TseCmdBase.FormatCommandBytes\(\)](#)

### GetResponseType(Byte[])

Returns the command response for this command (with payload).

#### Declaration

```
public override TseCommandResponse GetResponseType(byte[] payload)
```

#### Parameters

Type	Name	Description
System.Byte[]	payload	The payload for the response.

Returns

Type	Description
TseCommandResponse	The command response for this command.

Overrides

[TseCmdBase.GetResponseType\(Byte\[\]\)](#)

Remarks

Most of the commands return [TseCommandResponse](#), certain commands have on command responses. Override this method to return the command specific command response.

# Class TseCmdListStartedTransactions.Response

Response class for command [TseCmdListStartedTransactions](#).

Inheritance

System.Object

[ByteArrayConverterBase](#)

[TseCommandResponse](#)

TseCmdListStartedTransactions.Response

Inherited Members

[TseCommandResponse.ResultCode](#)

[TseCommandResponse.CommandLength](#)

[TseCommandResponse.CommandResponse](#)

[TseCommandResponse.Payload](#)

[TseCommandResponse.ResponseBytes](#)

[ByteArrayConverterBase.ByteArray](#)

[ByteArrayConverterBase.GetByteArrayFromNumber\(UInt64, Boolean\)](#)

[ByteArrayConverterBase.GetByteArrayFromNumber\(UInt32, Boolean\)](#)

[ByteArrayConverterBase.GetByteArrayFromNumber\(UInt16, Boolean\)](#)

[ByteArrayConverterBase.DecodeAscii\(Byte\[\]\)](#)

[ByteArrayConverterBase.GetLongFromByteArray\(Int32, Boolean\)](#)

[ByteArrayConverterBase.GetIntFromByteArray\(Int32, Boolean\)](#)

[ByteArrayConverterBase.GetShortFromByteArray\(Int32, Boolean\)](#)

[ByteArrayConverterBase.GetBytesUntilZero\(Byte\[\]\)](#)

[ByteArrayConverterBase.DecodeAscii\(Int32, Int32\)](#)

[System.Object.Equals\(System.Object\)](#)

[System.Object.Equals\(System.Object, System.Object\)](#)

[System.Object.GetHashCode\(\)](#)

[System.Object.GetType\(\)](#)

[System.Object.MemberwiseClone\(\)](#)

[System.Object.ReferenceEquals\(System.Object, System.Object\)](#)

[System.Object.ToString\(\)](#)

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit.Commands](#)

Assembly: [RetailForce.Fiscalisation.dll](#)

Syntax

```
public class Response : TseCommandResponse
```

Constructors

[Response\(Byte\[\]\)](#)

Constructor.

Declaration

```
public Response(byte[] payload)
```

Parameters

Type	Name	Description
System.Byte[]	payload	The payload of the response in bytes.

## Properties

### Count

Returns the number of started transactions in the response. Maximum is 61.

#### Declaration

```
public int Count { get; }
```

#### Property Value

Type	Description
System.Int32	

### TransactionList

Returns the list of open transactions.

#### Declaration

```
public List<ulong> TransactionList { get; }
```

#### Property Value

Type	Description
System.Collections.Generic.List<System.UInt64>	

# Class TseCmdLogin

Authenticates users of the TOE based on their PIN.

Inheritance

System.Object

TseCmdBase

TseCmdLogin

Inherited Members

TseCmdBase.Command

TseCmdBase.ByteStore

TseCmdBase.CommandBytes

[TseCmdBase.GetResponseType\(Byte\[\]\)](#)

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit.Commands](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class TseCmdLogin : TseCmdBase
```

Remarks

After successful execution of this command by a user, the corresponding role will be added to the set of active roles, which might allow to execute privileged commands. For example: if the command is called with the Admin's User ID and is successfully executed, the user will be allowed to execute commands that require the Admin role afterwards. These changes to the role context are applied immediately after the command returns. If the command fails, the roles that are associated with the current user context do not change. In this case, the command returns [0x11xx: Authentication failed, xx give the number of remaining retries].

The current user context can be associated with multiple roles at the same time. If multiple users with different roles are logged in, the effective privileges are the union of all logged in roles (e.g. if Admin and TimeAdmin are logged in, the time can be set and administrative commands can be sent).

After a reboot of the TOE, all users are logged out again.

In case the provided PIN is wrong, the command will respond with [0x11xx: Authentication failed, xx give the number of remaining retries] and the retry counter is decreased. If the retry counter is currently 1 and the wrong PIN is used (thus the retry counter reaches 0), the number of remaining retries will be set to 0 and the SW will be 0x1100. Afterwards, both an authentication with and without a valid PIN will return [0x1201: PIN is blocked]. In order to login the user again, the user must be unblocked with command Unblock User. This command causes a Log Message to be signed and thus can only be executed if the CSP is still operational.

Constructors

[TseCmdLogin\(Int32, String\)](#)

Constructor.

Declaration

```
public TseCmdLogin(int userId, string pin)
```

## Parameters

Type	Name	Description
System.Int32	userId	The userid of the user to login. Must be one of this values: 0, 1, 2. (0 = normal, 1 = admin, 2 = time admin).
System.String	pin	The pin of the user for logon.

## Exceptions

Type	Condition
System.ArgumentOutOfRangeException	Thrown if parameter <code>userId</code> is not one of this values: 0, 1, 2.
System.ArgumentException	Thrown if parameter <code>pin</code> is not 5 characters long.

## Properties

### PossibleErrorCodes

Returns the possible error codes for this command.

#### Declaration

```
public override TseCommandStatusResponse[] PossibleErrorCodes { get; }
```

#### Property Value

Type	Description
TseCommandStatusResponse[]	

#### Overrides

[TseCmdBase.PossibleErrorCodes](#)

## Methods

### FormatCommandBytes()

#### Declaration

```
protected override void FormatCommandBytes()
```

#### Overrides

[TseCmdBase.FormatCommandBytes\(\)](#)

# Class TseCmdLogout

Logs out the given user. The user must be logged in, otherwise the command will fail with [0x1202: Given user is not authenticated].

## Inheritance

System.Object

TseCmdBase

TseCmdLogout

## Inherited Members

TseCmdBase.Command

TseCmdBase.ByteStore

TseCmdBase.CommandBytes

TseCmdBase.GetResponseType(Byte[])

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit.Commands](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public class TseCmdLogout : TseCmdBase
```

## Remarks

On successful execution, the user's role will be immediately removed from the active roles and privileged commands might not be executable anymore. Please refer to Login User for more details about the relationship between users and their roles.

This command causes a Log Message to be signed and thus can only be executed if the CSP is still operational.

## Constructors

TseCmdLogout(Int32)

Constructor.

## Declaration

```
public TseCmdLogout(int userId)
```

## Parameters

TYPE	NAME	DESCRIPTION
System.Int32	userId	The userid for logout.

## Exceptions

TYPE	CONDITION

TYPE	CONDITION
System.ArgumentOutOfRangeException	Thrown if parameter <code>userId</code> is not one of this values: 0, 1, 2.

## Fields

### \_userId

Declaration

```
protected readonly int _userId
```

## Field Value

TYPE	DESCRIPTION
System.Int32	

## Properties

### PossibleErrorCodes

Returns the possible error codes for this command.

Declaration

```
public override TseCommandStatusResponse[] PossibleErrorCodes { get; }
```

## Property Value

TYPE	DESCRIPTION
TseCommandStatusResponse[]	

## Overrides

[TseCmdBase.PossibleErrorCodes](#)

## Methods

### FormatCommandBytes()

Declaration

```
protected override void FormatCommandBytes()
```

## Overrides

[TseCmdBase.FormatCommandBytes\(\)](#)

# Class TseCmdPollFilteredExport

After a filtered export has been initiated with Start Filtered Export, the actual data must be queried in small chunks by repeatedly calling this command.

Inheritance

System.Object

TseCmdBase

TseCmdPollFilteredExport

Inherited Members

TseCmdBase.Command

TseCmdBase.ByteStore

TseCmdBase.CommandBytes

TseCmdBase.FormatCommandBytes()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit.Commands](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class TseCmdPollFilteredExport : TseCmdBase
```

Remarks

The returned data must be concatenated to form the final TAR archive.

The export is complete if this command returns a zero length chunk.

A filtered export is a very time consuming operation. The TSE will collect the data that matches the filter in the background and waits for the ERS to collect them. If the TOE did not find new matching data since the last call, the command will fail with [0x2002: Filtered Export: no new data, keep polling]. In that case, the ERS should repeat the command after a short delay to give the TOE some time to search for new data.

A filtered export either completely finishes by returning a zero length chunk, fails because of an error, or must be aborted with Abort Filtered Export. If the TSE loses power during a filtered export, the export will be aborted automatically and must be restarted from scratch.

If no data could be found that matches the supplied filter, this command will fail with [0x2003: Filtered Export: no matching entries, export would be empty].

Constructors

TseCmdPollFilteredExport()

Constructor.

Declaration

```
public TseCmdPollFilteredExport()
```

Properties

## PossibleErrorCodes

Returns the possible error codes for this command.

### Declaration

```
public override TseCommandStatusResponse[] PossibleErrorCodes { get; }
```

### Property Value

Type	Description
TseCommandStatusResponse[]	

### Overrides

[TseCmdBase.PossibleErrorCodes](#)

## Methods

### GetResponseType(Byte[])

Returns the command response for this command (with payload).

### Declaration

```
public override TseCommandResponse GetResponseType(byte[] payload)
```

### Parameters

Type	Name	Description
System.Byte[]	payload	The payload for the response.

### Returns

Type	Description
TseCommandResponse	The command response for this command.

### Overrides

[TseCmdBase.GetResponseType\(Byte\[\]\)](#)

### Remarks

Most of the commands return [TseCommandResponse](#), certain commands have on command responses. Override this method to return the command specific command response.

# Class TseCmdPollFilteredExport.Response

The response for the command [TseCmdPollFilteredExport](#).

Inheritance

System.Object

[ByteArrayConverterBase](#)

[TseCommandResponse](#)

TseCmdPollFilteredExport.Response

Inherited Members

[TseCommandResponse.ResultCode](#)

[TseCommandResponse.CommandLength](#)

[TseCommandResponse.CommandResponse](#)

[TseCommandResponse.Payload](#)

[TseCommandResponse.ResponseBytes](#)

[ByteArrayConverterBase.ByteArray](#)

[ByteArrayConverterBase.GetByteArrayFromNumber\(UInt64, Boolean\)](#)

[ByteArrayConverterBase.GetByteArrayFromNumber\(UInt32, Boolean\)](#)

[ByteArrayConverterBase.GetByteArrayFromNumber\(UInt16, Boolean\)](#)

[ByteArrayConverterBase.DecodeAscii\(Byte\[\]\)](#)

[ByteArrayConverterBase.GetLongFromByteArray\(Int32, Boolean\)](#)

[ByteArrayConverterBase.GetIntFromByteArray\(Int32, Boolean\)](#)

[ByteArrayConverterBase.GetShortFromByteArray\(Int32, Boolean\)](#)

[ByteArrayConverterBase.GetBytesUntilZero\(Byte\[\]\)](#)

[ByteArrayConverterBase.DecodeAscii\(Int32, Int32\)](#)

[System.Object.Equals\(System.Object\)](#)

[System.Object.Equals\(System.Object, System.Object\)](#)

[System.Object.GetHashCode\(\)](#)

[System.Object.GetType\(\)](#)

[System.Object.MemberwiseClone\(\)](#)

[System.Object.ReferenceEquals\(System.Object, System.Object\)](#)

[System.Object.ToString\(\)](#)

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit.Commands](#)

Assembly: [RetailForce.Fiscalisation.dll](#)

Syntax

```
public class Response : TseCommandResponse
```

Constructors

[Response\(Byte\[\]\)](#)

Constructor.

Declaration

```
public Response(byte[] payload)
```

Parameters

Type	Name	Description
System.Byte[]	payload	The payload of the response in bytes.

## Properties

### ExportData

Export data.

#### Declaration

```
public byte[] ExportData { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.Byte[]	

### ExportDataLength

Length of the exported data in this response block. If this is 0, the end of the exported data has been reached and the export is complete. Big Endian.

#### Declaration

```
public ushort ExportDataLength { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.UInt16	

# Class TseCmdRegisterClient

Registers a client (i.e. an ERS) as a valid system for self tests and transactions.

Inheritance

System.Object

TseCmdBase

TseCmdRegisterClient

Inherited Members

TseCmdBase.Command

TseCmdBase.ByteStore

TseCmdBase.CommandBytes

[TseCmdBase.GetResponseType\(Byte\[\]\)](#)

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit.Commands](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class TseCmdRegisterClient : TseCmdBase
```

Remarks

A client is identified by its ID, which shall be a unique string (e.g. its serial number). If the same client is already registered, the command will be successful, but the client will not be registered twice.

The amount of currently and maximally registered clients can be obtained from TSE Status. If this number has been reached and the command is executed again, it will fail with [0x1010: Maximum registered clients reached].

Constructors

[TseCmdRegisterClient\(String\)](#)

Constructor.

Declaration

```
public TseCmdRegisterClient(string clientId)
```

Parameters

TYPE	NAME	DESCRIPTION
System.String	clientId	ASCII string representing the unique serial number of the client to register.

Exceptions

TYPE	CONDITION

TYPE	CONDITION
System.ArgumentNullException	Thrown if parameter <code>clientId</code> is set to null or empty string.
System.ArgumentException	Thrown if parameter <code>clientId</code> is longer than 30 characters.

## Properties

### PossibleErrorCodes

Returns the possible error codes for this command.

#### Declaration

```
public override TseCommandStatusResponse[] PossibleErrorCodes { get; }
```

#### Property Value

TYPE	DESCRIPTION
TseCommandStatusResponse[]	

#### Overrides

[TseCmdBase.PossibleErrorCodes](#)

## Methods

### FormatCommandBytes()

#### Declaration

```
protected override void FormatCommandBytes()
```

#### Overrides

[TseCmdBase.FormatCommandBytes\(\)](#)

# Class TseCmdSelfTestRun

Runs a self test for the tse.

Inheritance

System.Object

TseCmdBase

TseCmdSelfTestRun

Inherited Members

TseCmdBase.Command

TseCmdBase.ByteStore

TseCmdBase.CommandBytes

[TseCmdBase.GetResponseType\(Byte\[\]\)](#)

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit.Commands](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class TseCmdSelfTestRun : TseCmdBase
```

Remarks

After each power cycle, the TOE runs a self test to ensure proper operation of its internal modules. The self test consists of three parts:

1. Test of the TOE itself(e.g.data consistency). This part of the self test includes a health test of the random number generator.If this test fails, the command fails with [0x1300: Self test of FW failed] or with [0x1320: Self test of RNG failed] in the case that the source of the error is the RNG.
2. Test of the CSP. If this test fails, the command fails with [0x1310: Self test of CSP failed].
3. Test of the ERS. If this test fails, the command fails with [0x1011: Client not registered].

Since the self test depends on the Client ID provided by the ERS, the self test can only be completed successfully by issuing this command and thus must be run as first command after the TOE boots, otherwise no other command can be executed.The client must have been registered before with command Register Client, otherwise this command will fail with [0x1011: Client not registered].

The self test can be repeated whenever it is desired by the ERS, but it must be run at least once every 25 hours. Otherwise, the TOE will set the state selfTestRun to inactive, which makes all future commands fail until the self test is run successfully again.The time until the selfTestRun state will be made inactive can be retrieved as Time Until Next Selftest from TSE Status.

The self test is a potentially long running operation that might take up to 60 seconds to complete.

Please note that the CSP gets power cycled during the self test and thus the internal time will be set back to zero and must be set again after a successful self test.

Constructors

[TseCmdSelfTestRun\(String\)](#)

Constructor.

## Declaration

```
public TseCmdSelfTestRun(string clientId)
```

## Parameters

Type	Name	Description
System.String	clientId	ASCII string representing the unique serial number of the client. Maximum of 30 characters.

## Exceptions

Type	Condition
System.ArgumentNullException	Thrown if parameter <code>clientId</code> is set to null or empty string.
System.ArgumentException	Thrown if parameter <code>clientId</code> is longer than 30 characters.

## Properties

### PossibleErrorCodes

Returns the possible error codes for this command.

## Declaration

```
public override TseCommandStatusResponse[] PossibleErrorCodes { get; }
```

## Property Value

Type	Description
TseCommandStatusResponse[]	

## Overrides

[TseCmdBase.PossibleErrorCodes](#)

## Methods

### FormatCommandBytes()

## Declaration

```
protected override void FormatCommandBytes()
```

## Overrides

[TseCmdBase.FormatCommandBytes\(\)](#)

# Class TseCmdStartFilteredExport

This command starts a filtered export of stored Log Messages by supplying a filter.

Inheritance

System.Object

TseCmdBase

TseCmdStartFilteredExport

Inherited Members

TseCmdBase.Command

TseCmdBase.ByteStore

TseCmdBase.CommandBytes

[TseCmdBase.GetResponseType\(Byte\[\]\)](#)

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit.Commands](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class TseCmdStartFilteredExport : TseCmdBase
```

Remarks

The Log Messages are collected in the background and can be fetched by repeatedly calling Poll Filtered Export.

The exported Log Messages can be filtered based on their timestamp, transaction number, and the client that created the transaction. Filter criteria can be combined as defined in [BSI - TR - 03153]. It is possible to filter based on • Transaction Number and Client-ID • StartTransactionNumber to EndTransactionNumber and Client-ID • TimeStampStart to TimeStampEnd and Client-ID

All System and Audit Log Messages that were created between the first included Log Message belonging to a transaction start and the last included Log Message belonging to a transaction finish, will also be included in the exported data.

If the supplied filter is inconsistent, i.e. Timestamp End is lower than Timestamp Start or Transaction Number End is lower than Transaction Number Start, this command will fail with [0x1007: Invalid parameter].

Constructors

[TseCmdStartFilteredExport\(UInt64, UInt64, UInt64, UInt64, String\)](#)

Constructor.

Declaration

```
public TseCmdStartFilteredExport(ulong timestampStart, ulong timestampEnd, ulong transactionNumberStart, ulong transactionNumberEnd, string clientId)
```

Parameters

Type	Name	Description

Type	Name	Description
System.UInt64	timestampStart	Timestamp as seconds since Unix Epoch. The timestamp will be interpreted as an unsigned number, which means only dates after 1970 are supported. If 0, it will be treated as the beginning of time. Big Endian.
System.UInt64	timestampEnd	Timestamp as seconds since Unix Epoch. The timestamp will be interpreted as an unsigned number, which means only dates after 1970 are supported. If 0xFFFFFFFFFFFFFF, it will be treated as infinity. Big Endian.
System.UInt64	transactionNumberStart	Start transaction number (inclusive). Big Endian.
System.UInt64	transactionNumberNumberEnd	End transaction number (inclusive). If 0xFFFFFFFFFFFFFF, all transactions will be returned. If this is the same as Transaction Number Start, only transaction data belonging to this single transaction will be exported. Big Endian.
System.String	clientId	ASCII string representing the unique serial number of the client. Use a zero length string to not filter for a client ID.

#### Exceptions

Type	Condition
System.ArgumentNullException	Thrown if parameter <code>clientId</code> is set to null or empty string.
System.ArgumentException	Thrown if parameter <code>clientId</code> is longer than 30 characters.

#### Properties

##### PossibleErrorCodes

Returns the possible error codes for this command.

##### Declaration

```
public override TseCommandStatusResponse[] PossibleErrorCodes { get; }
```

##### Property Value

Type	Description
TseCommandStatusResponse[]	

##### Overrides

##### [TseCmdBase.PossibleErrorCodes](#)

#### Methods

##### [FormatCommandBytes\(\)](#)

##### Declaration

```
protected override void FormatCommandBytes()
```

Overrides

[TseCmdBase.FormatCommandBytes\(\)](#)

# Class TseCmdTseFirmwareUpdateTransfer

Transfers a firmware update package to the TOE.

Inheritance

System.Object

TseCmdBase

TseCmdTseFirmwareUpdateTransfer

Inherited Members

TseCmdBase.Command

TseCmdBase.ByteStore

TseCmdBase.CommandBytes

TseCmdBase.GetResponse Type(Byte[])

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit.Commands](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class TseCmdTseFirmwareUpdateTransfer : TseCmdBase
```

Remarks

Since the firmware package can be quite large, it must be transferred in multiple chunks. The first chunk will be transmitted with a Chunk Offset set to 0 and an arbitrary Chunk Length L1. The next chunk will be transmitted with a Chunk Offset equal to L1 and a Chunk Length of L2. Another chunk will be transferred with a Chunk Offset of L1 + L2 and a Chunk Length of L3 and so on until the final chunk has been transferred. To then apply the update, call command TSE Firmware Update Apply. If the Chunk Offset is bigger than the reserved space for a firmware update package, this command will fail with [0x1007: Invalid parameter]. Additionally, Chunk Offset and Chunk Length must be multiples of 16, otherwise this command will fail with [0x1007: Invalid parameter].

Constructors

TseCmdTseFirmwareUpdateTransfer(UInt32, UInt16, Byte[])

Constructor.

Declaration

```
public TseCmdTseFirmwareUpdateTransfer(uint chunkOffset, ushort chunkLength, byte[] chunkData)
```

Parameters

Type	Name	Description
System.UInt32	chunkOffset	Offset in the firmware package where Chunk Data is stored. Big Endian.
System.UInt16	chunkLength	Size of the current chunk in bytes. Big Endian.

Type	Name	Description
System.Byte[]	chunkData	Raw data of the current chunk.

## Exceptions

Type	Condition
System.ArgumentNullException	Thrown if parameter <code>chunkData</code> is set to null.
System.ArgumentException	Thrown if parameter <code>chunkData</code> is an empty array.

## Properties

### PossibleErrorCodes

Returns the possible error codes for this command.

#### Declaration

```
public override TseCommandStatusResponse[] PossibleErrorCodes { get; }
```

#### Property Value

Type	Description
TseCommandStatusResponse[]	

#### Overrides

[TseCmdBase.PossibleErrorCodes](#)

## Methods

### FormatCommandBytes()

#### Declaration

```
protected override void FormatCommandBytes()
```

#### Overrides

[TseCmdBase.FormatCommandBytes\(\)](#)

# Class TseCmdTseFlashInformation

Provides low level information about the flash storage.

Inheritance

System.Object

TseCmdBase

TseCmdTseFlashInformation

Inherited Members

TseCmdBase.Command

TseCmdBase.ByteStore

TseCmdBase.CommandBytes

[TseCmdBase.FormatCommandBytes\(\)](#)

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit.Commands](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class TseCmdTseFlashInformation : TseCmdBase
```

Remarks

This command can be used to monitor the flash storage health and detect possible future defects before they occur and apply predictive maintenance.

As a recommendation, the following simple guidance is provided:

1. If Uncorrectable ECC errors is different from 0, the TSE should be replaced.
2. If Percentage Remaining Spare Blocks All gets below 25%, the TSE should be replaced.
3. If the average erase count (calculated as Block Erases / (Flash Block Count \* 256)) is bigger than 2940, the TSE should be replaced.

Please note that based on the use case of the TSE, which does not involve many flash read or write operations compared to other use cases, it is not expected that any of these conditions will ever be fulfilled during the lifetime of the TSE.

The lowest wear level class (WL) and highest wear level class (WH) fields give the range of wear level classes that are currently in use. Blocks that are not subject to the wear leveling are not counted. The wear level threshold (T) gives the size of a wear level class, minus 1, in units of flash memory block erases. Thus, the number of block erases that the flash blocks have seen is between  $WL(T+1)$  and  $WH(T+1)-1$ .

A spare block is a flash block that will be used as a replacement for defect blocks.

Constructors

[TseCmdTseFlashInformation\(\)](#)

Constructor.

Declaration

```
public TseCmdTseFlashInformation()
```

## Properties

### PossibleErrorCodes

Returns the possible error codes for this command.

#### Declaration

```
public override TseCommandStatusResponse[] PossibleErrorCodes { get; }
```

#### Property Value

TYPE	DESCRIPTION
TseCommandStatusResponse[]	

#### Overrides

[TseCmdBase.PossibleErrorCodes](#)

## Methods

### GetResponseType(Byte[])

Returns the command response for this command (with payload).

#### Declaration

```
public override TseCommandResponse GetResponseType(byte[] payload)
```

#### Parameters

TYPE	NAME	DESCRIPTION
System.Byte[]	payload	The payload for the response.

#### Returns

TYPE	DESCRIPTION
TseCommandResponse	The command response for this command.

#### Overrides

[TseCmdBase.GetResponseType\(Byte\[\]\)](#)

#### Remarks

Most of the commands return [TseCommandResponse](#), certain commands have on command responses. Override this method to return the command specific command response.

# Class TseCmdTseFlashInformation.Response

Response class for the command [TseCmdTseFlashInformation](#).

Inheritance

System.Object

[ByteArrayConverterBase](#)

[TseCommandResponse](#)

TseCmdTseFlashInformation.Response

Inherited Members

[TseCommandResponse.ResultCode](#)

[TseCommandResponse.CommandLength](#)

[TseCommandResponse.CommandResponse](#)

[TseCommandResponse.Payload](#)

[TseCommandResponse.ResponseBytes](#)

[ByteArrayConverterBase.ByteArray](#)

[ByteArrayConverterBase.GetByteArrayFromNumber\(UInt64, Boolean\)](#)

[ByteArrayConverterBase.GetByteArrayFromNumber\(UInt32, Boolean\)](#)

[ByteArrayConverterBase.GetByteArrayFromNumber\(UInt16, Boolean\)](#)

[ByteArrayConverterBase.DecodeAscii\(Byte\[\]\)](#)

[ByteArrayConverterBase.GetLongFromByteArray\(Int32, Boolean\)](#)

[ByteArrayConverterBase.GetIntFromByteArray\(Int32, Boolean\)](#)

[ByteArrayConverterBase.GetShortFromByteArray\(Int32, Boolean\)](#)

[ByteArrayConverterBase.GetBytesUntilZero\(Byte\[\]\)](#)

[ByteArrayConverterBase.DecodeAscii\(Int32, Int32\)](#)

[System.Object.Equals\(System.Object\)](#)

[System.Object.Equals\(System.Object, System.Object\)](#)

[System.Object.GetHashCode\(\)](#)

[System.Object.GetType\(\)](#)

[System.Object.MemberwiseClone\(\)](#)

[System.Object.ReferenceEquals\(System.Object, System.Object\)](#)

[System.Object.ToString\(\)](#)

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit.Commands](#)

Assembly: [RetailForce.Fiscalisation.dll](#)

Syntax

```
public class Response : TseCommandResponse
```

Constructors

[Response\(Byte\[\]\)](#)

Constructor.

Declaration

```
public Response(byte[] payload)
```

Parameters

Type	Name	Description
System.Byte[]	payload	The payload of the response in bytes.

## Properties

### BlockErases

Total number of block erases. Big Endian.

#### Declaration

```
public ulong BlockErases { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.UInt64	

### CorrectableEccErrors

Number of correctable ECC errors(not including startup ECC errors). Big Endian.

#### Declaration

```
public uint CorrectableEccErrors { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.UInt32	

### DefectBlocks

Number of manufacturer marked defect blocks. Big Endian.

#### Declaration

```
public ushort DefectBlocks { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.UInt16	

### EraseCountTarget

Maximum flash block erase count target, in wear level class units. Big Endian.

#### Declaration

```
public ushort EraseCountTarget { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.UInt16	

### FlashBlockCount

Number of flash blocks, in units of 256 blocks. Big Endian.

Declaration

```
public ushort FlashBlockCount { get; }
```

Property Value

TYPE	DESCRIPTION
System.UInt16	

### HighestWearLevelClass

Big Endian.

Declaration

```
public ushort HighestWearLevelClass { get; }
```

Property Value

TYPE	DESCRIPTION
System.UInt16	

### InitialSpareBlocksSum

Number of initial spare blocks (sum over all interleave units). Big Endian.

Declaration

```
public ushort InitialSpareBlocksSum { get; }
```

Property Value

TYPE	DESCRIPTION
System.UInt16	

### InitialSpareBlocksWorst

Number of initial spare blocks (worst interleave unit). Big Endian.

Declaration

```
public ushort InitialSpareBlocksWorst { get; }
```

Property Value

TYPE	DESCRIPTION
System.UInt16	

### LowestWearLevelClass

Big Endian-

Declaration

```
public ushort LowestWearLevelClass { get; }
```

Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.UInt16	

### PercentageRemainingSpareBlocksAll

Percentage of remaining spare blocks(all interleave units).

Declaration

```
public byte PercentageRemainingSpareBlocksAll { get; }
```

#### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Byte	

### PercentageRemainingSpareBlocksWorst

Percentage of remaining spare blocks(worst interleave unit).

Declaration

```
public byte PercentageRemainingSpareBlocksWorst { get; }
```

#### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Byte	

### PowerOnCount

Big Endian.

Declaration

```
public uint PowerOnCount { get; }
```

#### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.UInt32	

### UncorrectableEccErrors

Number of uncorrectable ECC errors(not including startup ECC errors). Big Endian.

Declaration

```
public ushort UncorrectableEccErrors { get; }
```

#### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.UInt16	

## WearLevelThreshold

Big Endian.

### Declaration

```
public ushort WearLevelThreshold { get; }
```

### Property Value

TYPE	DESCRIPTION
System.UInt16	

# Class TseCmdUnblockUser

Unblocks a user or change the user pin if forgotten.

Inheritance

System.Object

TseCmdBase

TseCmdUnblockUser

Inherited Members

TseCmdBase.Command

TseCmdBase.ByteStore

TseCmdBase.CommandBytes

[TseCmdBase.GetResponseType\(Byte\[\]\)](#)

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit.Commands](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class TseCmdUnblockUser : TseCmdBase
```

Remarks

This command serves two distinct purposes: On the one hand, the command can be used to unblock a user that has been blocked due to too many unsuccessful authentication attempts. On the other hand, the command can be used to change the PIN of a user. Therefore, it can be used to recover the credentials of a user in case of a forgotten PIN.

As both commands are administrative commands, the PUK must be provided.

The new PIN must be different from the previous one (even when just unblocking the user), otherwise the command will fail with [0x1007: Invalid parameter].

The PUK has an associated retry counter. In case the provided PUK is wrong, the response SW is [0x11xx: Authentication failed, xx give the number of remaining retries] and the retry counter is decreased. If the retry counter is currently 1 and the wrong PUK is used (thus the retry counter reaches 0), the number of remaining retries will be set to 0 and the SW will be 0x1100. Afterwards, both an authentication with and without a valid PUK will return [0x1201: PUK is blocked]. As a blocked PUK can not be recovered from, it is recommended to export all data and decommission the TOE. Afterwards, a new TSE should be used.

This command causes a Log Message to be signed and thus can only be executed if the CSP is still operational.

Constructors

[TseCmdUnblockUser\(Int32, String, String\)](#)

Constructor

Declaration

```
public TseCmdUnblockUser(int userId, string puk, string pin)
```

Parameters

Type	Name	Description
System.Int32	userId	The user to unblock.
System.String	puk	The administrative puk to authorise this transaction.
System.String	pin	The new pin for the user.

#### Exceptions

Type	Condition
System.ArgumentOutOfRangeException	Thrown if parameter <code>userId</code> is not one of this values: 0, 1, 2.
System.ArgumentNullException	Thrown if parameter <code>puk</code> or parameter <code>pin</code> are set to null or empty string.

#### Properties

##### PossibleErrorCodes

Returns the possible error codes for this command.

#### Declaration

```
public override TseCommandStatusResponse[] PossibleErrorCodes { get; }
```

#### Property Value

Type	Description
TseCommandStatusResponse[]	

#### Overrides

[TseCmdBase.PossibleErrorCodes](#)

#### Methods

##### FormatCommandBytes()

#### Declaration

```
protected override void FormatCommandBytes()
```

#### Overrides

[TseCmdBase.FormatCommandBytes\(\)](#)

# Class TseCmdUpdateTime

Updates the time on the tse.

Inheritance

System.Object

TseCmdBase

TseCmdUpdateTime

Inherited Members

TseCmdBase.Command

TseCmdBase.ByteStore

TseCmdBase.CommandBytes

[TseCmdBase.GetResponseType\(Byte\[\]\)](#)

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit.Commands](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class TseCmdUpdateTime : TseCmdBase
```

Remarks

After each power cycle, the TSE Store is locked and no transactions are possible until the time of the ERS has been synchronized with the time of the TOE using this command.

The TOE will forward the timestamp to its CSP and will use this time to properly timestamp Log Messages. Depending on the accuracy of the CSP's internal clock, this command must also be called regularly to keep the host and TOE time synchronized. How often the time must be synchronized is announced in TSE Status. Applications should take care to not synchronize the time too frequently as this negatively effects the endurance of the CSP. It is thus recommended to synchronize the time as close as possible to the interval that is announced in TSE Status.

Constructors

[TseCmdUpdateTime\(\)](#)

Constructor. Sets the timestamp to now.

Declaration

```
public TseCmdUpdateTime()
```

[TseCmdUpdateTime\(DateTimeOffset\)](#)

Constructor.

Declaration

```
public TseCmdUpdateTime(DateTimeOffset timeStamp)
```

Parameters

Type	Name	Description
System.DateTimeOffset	timeStamp	Timestamp as seconds since Unix Epoch. The timestamp will be interpreted as an unsigned number, which means only dates after 1970 are supported.

## Exceptions

Type	Condition
System.ArgumentOutOfRangeException	Thrown if timestamp represents a year before 1970.

## Properties

### PossibleErrorCodes

Returns the possible error codes for this command.

#### Declaration

```
public override TseCommandStatusResponse[] PossibleErrorCodes { get; }
```

#### Property Value

Type	Description
TseCommandStatusResponse[]	

#### Overrides

[TseCmdBase.PossibleErrorCodes](#)

## Methods

### FormatCommandBytes()

#### Declaration

```
protected override void FormatCommandBytes()
```

#### Overrides

[TseCmdBase.FormatCommandBytes\(\)](#)

# Class TseCommandResponse

Represents a tse command response.

Inheritance

System.Object

[ByteArrayConverterBase](#)

TseCommandResponse

[TseCmdDataImportFinalize.Response](#)

[TseCmdDataImportInitialize.Response](#)

[TseCmdGetLogMessageCertificate.Response](#)

[TseCmdListRegisteredClients.Response](#)

[TseCmdListStartedTransactions.Response](#)

[TseCmdPollFilteredExport.Response](#)

[TseCmdTseFlashInformation.Response](#)

Inherited Members

[ByteArrayConverterBase.ByteArray](#)

[ByteArrayConverterBase.GetByteArrayFromNumber\(UInt64, Boolean\)](#)

[ByteArrayConverterBase.GetByteArrayFromNumber\(UInt32, Boolean\)](#)

[ByteArrayConverterBase.GetByteArrayFromNumber\(UInt16, Boolean\)](#)

[ByteArrayConverterBase.DecodeAscii\(Byte\[\]\)](#)

[ByteArrayConverterBase.GetLongFromByteArray\(Int32, Boolean\)](#)

[ByteArrayConverterBase.GetIntFromByteArray\(Int32, Boolean\)](#)

[ByteArrayConverterBase.GetShortFromByteArray\(Int32, Boolean\)](#)

[ByteArrayConverterBase.GetBytesUntilZero\(Byte\[\]\)](#)

[ByteArrayConverterBase.DecodeAscii\(Int32, Int32\)](#)

[System.Object.Equals\(System.Object\)](#)

[System.Object.Equals\(System.Object, System.Object\)](#)

[System.Object.GetHashCode\(\)](#)

[System.Object.GetType\(\)](#)

[System.Object.MemberwiseClone\(\)](#)

[System.Object.ReferenceEquals\(System.Object, System.Object\)](#)

[System.Object.ToString\(\)](#)

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit.Commands](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class TseCommandResponse : ByteArrayConverterBase
```

Constructors

[TseCommandResponse\(Byte\[\]\)](#)

Constructor.

Declaration

```
public TseCommandResponse(byte[] responseBytes)
```

Parameters

Type	Name	Description

Type	Name	Description
System.Byte[]	responseBytes	Response bytes of the tse. Must be an array of length 512.

## Exceptions

Type	Condition
System.ArgumentNullException	Thrown if parameter <code>responseBytes</code> is set to null.
System.ArgumentException	Thrown if byte array is not of 512 bytes long.

## Properties

### CommandLength

The length of the command response in bytes.

#### Declaration

```
public int CommandLength { get; }
```

#### Property Value

Type	Description
System.Int32	

### CommandResponse

Returns the command response as [TseCommandStatusResponse](#)

#### Declaration

```
public TseCommandStatusResponse CommandResponse { get; }
```

#### Property Value

Type	Description
<a href="#">TseCommandStatusResponse</a>	

### Payload

The payload of the response (not including first 7 bytes) and not including status word.

#### Declaration

```
public byte[] Payload { get; }
```

#### Property Value

Type	Description
System.Byte[]	

## ResponseBytes

Full response bytes of the command response.

### Declaration

```
public byte[] ResponseBytes { get; }
```

### Property Value

TYPE	DESCRIPTION
System.Byte[]	

## ResultCode

Returns the result code of the command. Just for program flow. Please use [CommandResponse](#) for detailed command response information.

### Declaration

```
public TseCommandresultCode ResultCode { get; }
```

### Property Value

TYPE	DESCRIPTION
TseCommandresultCode	

# Enum TseCommandResultCode

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit.Commands](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public enum TseCommandresultCode
```

## Fields

NAME	DESCRIPTION
CommandCompleted	
CommandNotCompleted	
CommandResponseAvailable	

# Enum TseCommandStatusResponse

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit.Commands](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public enum TseCommandStatusResponse
```

## Fields

NAME	DESCRIPTION
AuthenticationFailedRemainingRetries0	Authentication failed, 0x11xx: xx give the number of remaining retries
AuthenticationFailedRemainingRetries1	Authentication failed, 0x11xx: xx give the number of remaining retries
AuthenticationFailedRemainingRetries2	Authentication failed, 0x11xx: xx give the number of remaining retries
AuthenticationFailedRemainingRetries3	Authentication failed, 0x11xx: xx give the number of remaining retries
AuthenticationFailedRemainingRetries4	Authentication failed, 0x11xx: xx give the number of remaining retries
AuthenticationFailedRemainingRetries5	Authentication failed, 0x11xx: xx give the number of remaining retries
AuthenticationFailedRemainingRetries6	Authentication failed, 0x11xx: xx give the number of remaining retries
CertificateExpired	Certificate expired
ClientHasUnfinishedTransactions	Client has unfinished transactions
ClientNotRegistered	Client not registered
CommandNotFound	Command not found
ExecutionSuccessful	Execution successful
FailedToDeleteDataNotCompletelyExported	Failed to delete, data not completely exported

NAME	DESCRIPTION
FilteredExportNoExportInProgress	Filtered Export: no export in progress
FilteredExportNoMatchingEntries	Filtered Export: no matching entries, export would be empty
FilteredExportNoNewDataKeepPolling	Filtered Export: no new data, keep polling
FirmwareUpdateBaseFwUpdateError	Firmware Update: Base FW update error
FirmwareUpdateCspUpdateError	Firmware Update: CSP update error
FirmwareUpdateDecryptionFailed	Firmware Update: Decryption failed
FirmwareUpdateDowngradeProhibited	Firmware Update: downgrade prohibited
FirmwareUpdateFwExtensionUpdateError	Firmware Update: FW Extension update error
FirmwareUpdateIntegrityCheckFailed	Firmware Update: Integrity check failed
FirmwareUpdateInternalError	Firmware Update: Internal error
FirmwareUpdateWrongFormat	Firmware Update: Wrong format
GivenTransactionNotStarted	Given transaction is not started
GivenUserIsNotAuthenticated	Given user is not authenticated
InvalidCommandSyntax	Invalid command syntax
InvalidParameter	Invalid parameter
MaximumParallelTransactionsReached	Maximum parallel transactions reached

<b>NAME</b>	<b>DESCRIPTION</b>
MaximumRegisteredClientsReached	Maximum registered clients reached
NoLastTransactionToFetch	No last transaction to fetch
NotAuthorized	Not authorized
NotEnoughDataWrittenDuringTransaction	Not enough data written during transaction
NoTransactionInProgress	No transaction in progress
NotSupported	Status word is not supported by the interface.
OperationFailedNotEnoughRemainingCapacity	Operation failed, not enough remaining capacity in TSE Store
PinIsBlocked	PIN/PUK is blocked
SelfTestCspFailed	Self test of CSP failed
SelfTestFwFailed	Self test of FW failed
SelfTestRngFailed	Self test of RNG failed
SignatureCreationError	Signature creation error
SignaturesExceeded	Signatures exceeded
TimeNotSet	Time not set
TseContainsUnfinishedTransactions	TSE contains unfinished transactions
UnspecifiedInternalProcessError	Unspecified, internal processing error

NAME	DESCRIPTION
WrongStateActiveCtssInterfaceRequired	Wrong state, active CTSS interface required
WrongStateChangedPinRequired	Wrong state, changed PIN required
WrongStateChangedPukRequired	Wrong state, changed PUK required
WrongStateNoCommandResponseToFetch	Wrong state, no command response to fetch
WrongStateOnGoingDataImportMustBeFinished	Wrong state, ongoing Data Import must be finished before this command is allowed.
WrongStateOnGoingFilteredExportMustBeFinished	Wrong state, ongoing Filtered Export must be finished before this command is allowed
WrongStatePassedSelfTestRequired	Wrong state, passed self test required
WrongStateSelfTestMustBeRunFirst	Wrong state, self test must be run first
WrongStateTseAlreadyInitialized	Wrong state, TSE already initialized
WrongStateTseDecommissioned	Wrong state, TSE decommissioned
WrongStateTseNotInitialized	Wrong state, TSE not initialized

# Namespace RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit. Status

Classes

[SwissbitStatus](#)

Represents the status of the swissbit tse.

Enums

[TseInitializationState](#)

# Class SwissbitStatus

Represents the status of the swissbit tse.

Inheritance

System.Object

[ByteArrayConverterBase](#)

SwissbitStatus

[SwissbitHardwareDevice](#)

Inherited Members

[ByteArrayConverterBase.ByteArray](#)

[ByteArrayConverterBase.GetByteArrayFromNumber\(UInt64, Boolean\)](#)

[ByteArrayConverterBase.GetByteArrayFromNumber\(UInt32, Boolean\)](#)

[ByteArrayConverterBase.GetByteArrayFromNumber\(UInt16, Boolean\)](#)

[ByteArrayConverterBase.DecodeAscii\(Byte\[\]\)](#)

[ByteArrayConverterBase.GetLongFromByteArray\(Int32, Boolean\)](#)

[ByteArrayConverterBase.GetIntFromByteArray\(Int32, Boolean\)](#)

[ByteArrayConverterBase.GetShortFromByteArray\(Int32, Boolean\)](#)

[ByteArrayConverterBase.GetBytesUntilZero\(Byte\[\]\)](#)

[ByteArrayConverterBase.DecodeAscii\(Int32, Int32\)](#)

[System.Object.Equals\(System.Object\)](#)

[System.Object.Equals\(System.Object, System.Object\)](#)

[System.Object.GetHashCode\(\)](#)

[System.Object.GetType\(\)](#)

[System.Object.MemberwiseClone\(\)](#)

[System.Object.ReferenceEquals\(System.Object, System.Object\)](#)

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit.Status](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class SwissbitStatus : ByteArrayConverterBase
```

Constructors

[SwissbitStatus\(Byte\[\]\)](#)

Declaration

```
public SwissbitStatus(byte[] statusBytes)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Byte[]	statusBytes	

Properties

[CertificateExpirationDate](#)

Timestamp (as seconds since Unix Epoch) after which the certificate of this TSE will be invalid. The timestamp will be interpreted as an unsigned number, which means only dates after 1970 are supported. Big Endian.

Declaration

```
public ulong CertificateExpirationDate { get; }
```

## Property Value

TYPE	DESCRIPTION
System.UInt64	

## CertificateExpirationDateTimeOffset

Timestamp (as DateTimeOffset) after which the certificate of this TSE will be invalid. The timestamp will be interpreted as an unsigned number, which means only dates after 1970 are supported. Big Endian.

### Declaration

```
public DateTimeOffset CertificateExpirationDateTimeOffset { get; }
```

## Property Value

TYPE	DESCRIPTION
System.DateTimeOffset	

## CreatedSignatures

Amount of signatures that have been created with this TSE. Please note that this value might exceed Max Signatures, since Max Signatures is only a soft-cap and it might be possible to actually create more signatures. Big Endian.

### Declaration

```
public uint CreatedSignatures { get; }
```

## Property Value

TYPE	DESCRIPTION
System.UInt32	

## DataImportInitialized

False if not data import is initialized; true if a data import is initialized.

### Declaration

```
public bool DataImportInitialized { get; }
```

## Property Value

TYPE	DESCRIPTION
System.Boolean	

## FirmwareId

If Firmware Type is "TST", then this contains an internal id that identifies the test build. Otherwise, this field is set to 0.

### Declaration

```
public uint FirmwareId { get; }
```

## Property Value

TYPE	DESCRIPTION
System.UInt32	

### FirmwareType

Either "RLS" for production ready FW, "DEV" for development FW that can be used by ECR vendors, or "TST" for internal test revisions. The string is null-terminated, i.e. the last byte is set to 0.

#### Declaration

```
public string FirmwareType { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

### InitialAdminPinChanged

True if the initial admin pin (from factory) was changed; otherwise false.

#### Declaration

```
public bool InitialAdminPinChanged { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.Boolean	

### InitialPukChanged

True if the initial puk (from factory) was changed; otherwise false.

#### Declaration

```
public bool InitialPukChanged { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.Boolean	

### InitialTimeAdminPinChanged

True if the initial time admin pin (from factory) was changed; otherwise false.

#### Declaration

```
public bool InitialTimeAdminPinChanged { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.Boolean	

<b>TYPE</b>	<b>DESCRIPTION</b>

### LastHeaderBlockIndex

Sector offset of last TSE entry. This allows to read the TSE Store starting from the end. Only valid if the TSE Store is readable(see Section 3.3), otherwise 0. BigEndian.

#### Declaration

```
public uint LastHeaderBlockIndex { get; }
```

#### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.UInt32	

### MaxRegisteredClients

Maximum number of clients that can be registered. In the current revision, this is 100. BigEndian.

#### Declaration

```
public uint MaxRegisteredClients { get; }
```

#### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.UInt32	

### MaxSignatures

Maximum amount of signatures that can be created with this TSE. BigEndian.

#### Declaration

```
public uint MaxSignatures { get; }
```

#### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.UInt32	

### MaxStartedTransactions

Maximum number of started transactions, i.e. amount of transactions that can be started in parallel. In the current revision, this is 512. BigEndian.

#### Declaration

```
public uint MaxStartedTransactions { get; }
```

#### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.UInt32	

### MaxTimeSynchronizationDelay

Interval (in seconds) after which command Update Time must be sent. Big endian.

#### Declaration

```
public uint MaxTimeSynchronizationDelay { get; }
```

#### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.UInt32	

### MaxUpdateDelay

Interval (in seconds) after which a started transaction must have received an update in case new data is available on the cash register. This is currently set to 45 seconds according to MAX\_UPDATE\_DELAY from[BSI - TR - 03116 - 5]. Big endian.

#### Declaration

```
public uint MaxUpdateDelay { get; }
```

#### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.UInt32	

### RegisteredClients

Number of currently registered clients (see Section 4.2.2). Big Endian.

#### Declaration

```
public uint RegisteredClients { get; }
```

#### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.UInt32	

### StartedTransactions

Number of transactions that have not been finished, yet. If this equals Max Started Transactions, no new transactions can be started until at least one transaction has been finished. Only valid if the TSE Store is readable (see Section 3.3), otherwise 0. BigEndian.

#### Declaration

```
public uint StartedTransactions { get; }
```

#### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.UInt32	

### TimeUntilNextSelftest

Timeout in seconds after which the state selfTestRun will automatically be made inactive. Please see Section 4.2.1 for details.

#### Declaration

```
public uint TimeUntilNextSelftest { get; }
```

#### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.UInt32	

### TseCapacity

Size of TSE Store in sectors. Big endian.

#### Declaration

```
public uint TseCapacity { get; }
```

#### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.UInt32	

### TseCurrentSize

Used size of TSE Store. Only valid if the TSE Store is readable(see Section 3.3), otherwise 0. Big endian.

#### Declaration

```
public uint TseCurrentSize { get; }
```

#### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.UInt32	

### TseDescription

NULL terminated ASCII string containing a short description of the TSE.

#### Declaration

```
public string TseDescription { get; }
```

#### Property Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

## TseExportSize

Size of the whole TSE Store in bytes, if exported (see Section 3.4). Only valid if the TSE Store is readable(see Section 3.3), otherwise 0. Big Endian.

### Declaration

```
public ulong TseExportSize { get; }
```

### Property Value

TYPE	DESCRIPTION
System.UInt64	

## TseFormFactor

Either "uSD", "SD", or "USB" as null-terminated string. The remaining bytes are filled with zeros.

### Declaration

```
public string TseFormFactor { get; }
```

### Property Value

TYPE	DESCRIPTION
System.String	

## TseHardwareVersion

Returns the hardware version of the tse.

### Declaration

```
public Version TseHardwareVersion { get; }
```

### Property Value

TYPE	DESCRIPTION
System.Version	

## TselInitializationState

0: Uninitialized, 1: Initialized, 2: Decommissioned

### Declaration

```
public TselInitializationState TselInitializationState { get; }
```

### Property Value

TYPE	DESCRIPTION
TselInitializationState	

## TsePublicKey

Public key that belongs to the private key generating signatures, formatted according to[BSI - TR - 03111] 3.2.1 Uncompressed Encoding.Bytes after TSE Public Key Length are filled with 0x0 and can be discarded. This key can be used to verify all signatures

created by the TSE.

#### Declaration

```
public byte[] TsePublicKey { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.Byte[]	

### TsePublicKeyLength

Usable length of TSE Public Key. Maximum length is 100 Bytes.

#### Declaration

```
public ushort TsePublicKeyLength { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.UInt16	

### TsePublicKeyString

Public key that belongs to the private key generating signatures, formatted according to [BSI - TR - 03111] 3.2.1 Uncompressed Encoding. Bytes after TSE Public Key Length are filled with 0x0 and can be discarded. This key can be used to verify all signatures created by the TSE.

#### Declaration

```
public string TsePublicKeyString { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

### TseSecurity

Security byte of tse status

#### Declaration

```
public byte TseSecurity { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.Byte	

### TseSecurityCtssInterfaceActive

Returns whether the ctss interface is active.

#### Declaration

```
public bool TseSecurityCtssInterfaceActive { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

### TseSecuritySelfTestPassed

Returns whether the last self test was passed.

Declaration

```
public bool TseSecuritySelfTestPassed { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

### TseSecurityValidTimeSet

Returns whether the time is set.

Declaration

```
public bool TseSecurityValidTimeSet { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

### TseSerial

Raw SHA-256 hash over the public key that belongs to the private key generating signatures. This can be used as TSE unique ID.

Declaration

```
public string TseSerial { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

### TseSoftwareVersion

Returns the software version of the tse.

Declaration

```
public Version TseSoftwareVersion { get; }
```

Property Value

TYPE	DESCRIPTION
System.Version	

## TseTsecurityExportAllowedIfCspTestFails

Returns whether the export is allowed (if csp test failed).

### Declaration

```
public bool TseTsecurityExportAllowedIfCspTestFails { get; }
```

### Property Value

TYPE	DESCRIPTION
System.Boolean	

### Methods

#### ToString()

### Declaration

```
public override string ToString()
```

### Returns

TYPE	DESCRIPTION
System.String	

### Overrides

System.Object.ToString()

# Enum TseInitializationState

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit.Status](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public enum TseInitializationState
```

## Fields

NAME	DESCRIPTION
Decommissioned	
Initialized	
Uninitialized	

# Namespace RetailForce.Fiscalisation.Implementation.Germany.Tse.Swissbit Cloud

Classes

[AccessTokenModel](#)

[ListClientResponse](#)

[ListTransactionsResponse](#)

[TransactionResponse](#)

[TssDetails](#)

Enums

[AuthenticationMethod](#)

# Class AccessTokenModel

## Inheritance

System.Object  
AccessTokenModel

## Inherited Members

System.Object.Equals(System.Object)  
System.Object.Equals(System.Object, System.Object)  
System.Object.GetHashCode()  
System.Object.GetType()  
System.Object.MemberwiseClone()  
System.Object.ReferenceEquals(System.Object, System.Object)  
System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.SwissbitCloud](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public class AccessTokenModel
```

## Properties

### AccessToken

#### Declaration

```
[JsonProperty("access_token")]
public string AccessToken { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

### CreateTime

#### Declaration

```
public DateTime CreateTime { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.DateTime	

### Expired

#### Declaration

```
public bool Expired { get; }
```

#### Property Value

TYPE	DESCRIPTION
System.Boolean	

## ExpiresIn

### Declaration

```
[JsonProperty("expires_in")]
public int ExpiresIn { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.Int32	

## Jti

### Declaration

```
public string Jti { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.String	

## Scope

### Declaration

```
public string Scope { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.String	

## TokenType

### Declaration

```
[JsonProperty("token_type")]
public string TokenType { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.String	

# Enum AuthenticationMethod

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.SwissbitCloud](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public enum AuthenticationMethod
```

## Fields

NAME	DESCRIPTION
Basic	
Oauth	

# Class ListClientResponse

## Inheritance

System.Object  
ListClientResponse

## Inherited Members

System.Object.Equals(System.Object)  
System.Object.Equals(System.Object, System.Object)  
System.Object.GetHashCode()  
System.Object.GetType()  
System.Object.MemberwiseClone()  
System.Object.ReferenceEquals(System.Object, System.Object)  
System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.SwissbitCloud](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public class ListClientResponse
```

## Properties

### ClientId

#### Declaration

```
public string ClientId { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

### ClientState

#### Declaration

```
public string ClientState { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

### lastStateChange

#### Declaration

```
public DateTime lastStateChange { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.DateTime	

# Class ListTransactionsResponse

Inheritance

System.Object

ListTransactionsResponse

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.SwissbitCloud](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class ListTransactionsResponse
```

Properties

ClientId

Declaration

```
public string ClientId { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

ExternalTransactionId

Declaration

```
public string ExternalTransactionId { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

LogTime

Declaration

```
public DateTime LogTime { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.DateTime	

State

## Declaration

```
public string State { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.String	

## TransactionNumber

### Declaration

```
public long TransactionNumber { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.Int64	

# Class TransactionResponse

## Inheritance

System.Object  
TransactionResponse

## Inherited Members

System.Object.Equals(System.Object)  
System.Object.Equals(System.Object, System.Object)  
System.Object.GetHashCode()  
System.Object.GetType()  
System.Object.MemberwiseClone()  
System.Object.ReferenceEquals(System.Object, System.Object)  
System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.SwissbitCloud](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public class TransactionResponse
```

## Properties

### LogTime

#### Declaration

```
public DateTime LogTime { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.DateTime	

### SerialNumber

#### Declaration

```
public string SerialNumber { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

### SignatureCounter

#### Declaration

```
public long SignatureCounter { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Int64	

### SignatureValue

## Declaration

```
public string SignatureValue { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.String	

## TransactionNumber

### Declaration

```
public long TransactionNumber { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.Int64	

# Class TssDetails

## Inheritance

System.Object

TssDetails

## Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Implementation.Germany.Tse.SwissbitCloud](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public class TssDetails
```

## Properties

### Algorithm

#### Declaration

```
public string Algorithm { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

### Encoding

#### Declaration

```
public string Encoding { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

### LeafCertificate

#### Declaration

```
public string LeafCertificate { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

### PublicKey

## Declaration

```
public string PublicKey { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.String	

## Serial

### Declaration

```
public string Serial { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.String	

## SerialNumberHex

### Declaration

```
public string SerialNumberHex { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.String	

## TimeFormat

### Declaration

```
public string TimeFormat { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.String	

# Namespace RetailForce.Fiscalisation.Licensing

Classes

[ClientLicensing](#)

Client static class for license functions (jwt token)

# Class ClientLicensing

Client static class for license functions (jwt token)

Inheritance

System.Object

ClientLicensing

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Licensing](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class ClientLicensing
```

## Methods

**GetClientLicenseAccessLicenses(Guid, Guid, String)**

Returns the client access licenses stored in the license key.

Declaration

```
public static List<string> GetClientLicenseAccessLicenses(Guid uniqueClientId, Guid licenseConsumerId, string licenseToken)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Guid	uniqueClientId	The unique client id (fiscal client id) of the license token.
System.Guid	licenseConsumerId	The license consumer id of the license token.
System.String	licenseToken	The license token.

Returns

TYPE	DESCRIPTION
System.Collections.Generic.List<System.String>	The client access license list if stored and the token is valid; otherwise null.

**GetClientLicenseClaim(Guid, Guid, String)**

Returns the license claim for the given license token.

## Declaration

```
public static ClientLicenseClaim GetClientLicenseClaim(Guid uniqueClientId, Guid licenseConsumerId, string licenseToken)
```

## Parameters

Type	Name	Description
System.Guid	uniqueClientId	The unique client id (fiscal client id) of the license token.
System.Guid	licenseConsumerId	The license consumer id of the license token.
System.String	licenseToken	The license token.

## Returns

Type	Description
RetailForce.Common.Licensing.ClientLicenseClaim	The license claim stored in the token.

## Remarks

Else well `uniqueClientId` and `licenseToken` must be same value as stored in token; otherwise a `System.Security.SecurityException` will be raised.

## Exceptions

Type	Condition
System.Security.SecurityException	Thrown if the token is not valid.

## GetIssuerPublicKey()

Returns the public key for token validation (asymmetric key validation).

## Declaration

```
public static string GetIssuerPublicKey()
```

## Returns

Type	Description
System.String	The public key for token validation (asymmetric key validation).

## HasAccessLicense(FiscalClient, String)

Returns whether the given client has the requested access license.

## Declaration

```
public static bool HasAccessLicense(FiscalClient fiscalClient, string accessLicenseId)
```

#### Parameters

Type	Name	Description
FiscalClient	fiscalClient	The client to check.
System.String	accessLicenseId	The access license to check.

#### Returns

Type	Description
System.Boolean	True if the client has the requested access license; otherwise false.

#### Exceptions

Type	Condition
System.ArgumentNullException	Thrown if parameter <code>fiscalClient</code> is set to null.
System.ArgumentNullException	Thrown if parameter <code>accessLicenseId</code> is set to null or String.Empty.

### HasLicense(FiscalClient, String)

Returns whether the given client has the requested license.

#### Declaration

```
public static bool HasLicense(FiscalClient fiscalClient, string licenseId)
```

#### Parameters

Type	Name	Description
FiscalClient	fiscalClient	The client to check.
System.String	licenseId	The license to check.

#### Returns

Type	Description
System.Boolean	True if the client has the requested license; otherwise false.

#### Exceptions

<b>TYPE</b>	<b>CONDITION</b>
System.ArgumentNullException	Thrown if parameter <code>fiscalClient</code> is set to null.
System.ArgumentNullException	Thrown if parameter <code>licenseId</code> is set to null or String.Empty.

## ValidateJwtToken(String, String)

Validates the given jwt token and throws SecurityException if jwt token is invalid.

### Declaration

```
public static void ValidateJwtToken(string token, string xmlKey)
```

### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.String	token	The token to validate.
System.String	xmlKey	The public key for checking the hash of the token in .net xml format.

# Namespace RetailForce.Fiscalisation.Model

## Classes

[BusinessTransactionTypeExtension](#)

[DocumentJsonConverter](#)

Json Converter to read document json.

[DocumentValidationBase](#)

Basic class for all document classes for validation.

[FiscalClientStatus](#)

Returns the fiscal client status.

[Partner](#)

The partner for a document.

[Payment](#)

Payment for payment stock.

[SecurityDeviceStateElement](#)

Represents a configured security device element and it's current state.

[UploadInfo](#)

[User](#)

The user for a document.

[Vat](#)

Represents the value added tax for document and document positions.

## Enums

[BusinessTransactionType](#)

The type for the business transaction.

[FiscalClientState](#)

Represents the state of the fiscal client (not of an security device).

[PartnerType](#)

The type of the partner.

[SecurityDeviceState](#)

Represents the state of a used security device (if there is no security device used, NotApplicable is returned).

# Enum BusinessTransactionType

The type for the business transaction.

Namespace: [RetailForce.Fiscalisation.Model](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public enum BusinessTransactionType
```

## Remarks

When adding a new business transaction type add validation for the new type at Document.ValidateElement.

## Fields

NAME	DESCRIPTION
CashDifference	Cash difference of the cash register when checking the cash stock.
CompanyTip	Tip for the company (do not use for employee tip).
Deposit	Deposit (pre-payment).
DepositOnEmpties	Flag for deposit on empties
Discount	Discount of line item of the cash register system.
MoneyTransfer	Money Transfer from or to the cash register (for instance from/to bank).
MultiPurposeVoucher	Transaction type for vouchers which can be used for any type of goods of any type of vat.
PayIn	Pay in to the cash register system.
PayOut	Pay out for the cash register system.
Revenue	Revenue of the cash register system.
SinglePurposeVoucher	Transaction type for vouchers which can be used for single type of good.
Tip	Tip for the employee (not for the company).

## Extension Methods

[BusinessTransactionTypeExtension.In\(BusinessTransactionType\[\]\)](#)

# Class BusinessTransactionTypeExtension

## Inheritance

System.Object  
BusinessTransactionTypeExtension

## Inherited Members

System.Object.Equals(System.Object)  
System.Object.Equals(System.Object, System.Object)  
System.Object.GetHashCode()  
System.Object.GetType()  
System.Object.MemberwiseClone()  
System.Object.ReferenceEquals(System.Object, System.Object)  
System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Model](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public static class BusinessTransactionTypeExtension
```

## Methods

[In\(BusinessTransactionType, BusinessTransactionType\[\]\)](#)

### Declaration

```
public static bool In(this BusinessTransactionType documentType, params BusinessTransactionType[] parameters)
```

### Parameters

TYPE	NAME	DESCRIPTION
BusinessTransactionType	documentType	
BusinessTransactionType[]	parameters	

### Returns

TYPE	DESCRIPTION
System.Boolean	

# Class DocumentJsonConverter

Json Converter to read document json.

Inheritance

System.Object

Newtonsoft.Json.JsonConverter

DocumentJsonConverter

Inherited Members

Newtonsoft.Json.JsonConverter.CanRead

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Model](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class DocumentJsonConverter : JsonConverter
```

Properties

CanWrite

Declaration

```
public override bool CanWrite { get; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Overrides

Newtonsoft.Json.JsonConverter.CanWrite

Methods

CanConvert(Type)

Declaration

```
public override bool CanConvert(Type objectType)
```

Parameters

TYPE	NAME	DESCRIPTION
System.Type	objectType	

Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Boolean	

#### Overrides

Newtonsoft.Json.JsonConverter.CanConvert(System.Type)

**ReadJson(JsonReader, Type, Object, JsonSerializer)**

#### Declaration

```
public override object ReadJson(JsonReader reader, Type objectType, object existingValue, JsonSerializer serializer)
```

#### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
Newtonsoft.Json.JsonReader	reader	
System.Type	objectType	
System.Object	existingValue	
Newtonsoft.Json.JsonSerializer	serializer	

#### Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Object	

#### Overrides

Newtonsoft.Json.JsonConverter.ReadJson(Newtonsoft.Json.JsonReader, System.Type, System.Object, Newtonsoft.Json.JsonSerializer)

**WriteJson(JsonWriter, Object, JsonSerializer)**

#### Declaration

```
public override void WriteJson(JsonWriter writer, object value, JsonSerializer serializer)
```

#### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
Newtonsoft.Json.JsonWriter	writer	
System.Object	value	
Newtonsoft.Json.JsonSerializer	serializer	

#### Overrides

Newtonsoft.Json.JsonConverter.WriteJson(Newtonsoft.Json.JsonWriter, System.Object, Newtonsoft.Json.JsonSerializer)

# Class DocumentValidationBase

Basic class for all document classes for validation.

Inheritance

System.Object

RetailForce.Common.Validation.ValidationBase<DocumentValidationError>

RetailForce.Common.Validation.ValidationPropertyBase<DocumentValidationError>

DocumentValidationBase

Discount

Document

DocumentPayment

DocumentPositionBase

DocumentReference

Inherited Members

RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.Validate()

RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.Validate(System.Boolean)

RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.ValidateProperties(System.Boolean)

RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.ValidatePropertiesAbstract<RequiredAttributeType>(System.Boolean)

RetailForce.Common.Validation.ValidationBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.ValidateElement()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Name space: **RetailForce.Fiscalisation.Model**

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
[Serializable]
public abstract class DocumentValidationBase : ValidationPropertyBase<DocumentValidationError>
```

Properties

DocumentLevel

The level for the document.

Declaration

```
protected abstract DocumentLevel DocumentLevel { get; }
```

Property Value

TYPE	DESCRIPTION
DocumentLevel	

VALIDATION\_ERROR\_SOURCE

The validation error source for all classes derived from this class.

Declaration

```
protected override string VALIDATION_ERROR_SOURCE { get; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Overrides

RetailForce.Common.Validation.ValidationBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.VALIDATION\_ERROR\_SOURCE

Methods

AddPropertyError(ErrorLevel, String, String, String)

Adds a property attribute error with to correct implementation of ValidationErrorType.

Declaration

```
protected override DocumentValidationError AddPropertyError(ErrorLevel level, string declaringTypeName, string propertyName, string errorString)
```

Parameters

TYPE	NAME	DESCRIPTION

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
RetailForce.Common.Validation.ErrorLevel	level	The level of the property error.
System.String	declaringTypeName	The name of the declaring type of the property with the validation error.
System.String	propertyName	The name of the property with the validation error.
System.String	errorString	The error description of the property error.

Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
DocumentValidationError	An <a href="#">DocumentValidationError</a> representing the ValidationError.

Overrides

RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.AddValidationError(RetailForce.Common.Validation.ErrorLevel, System.String, System.String, System.String)

# Enum FiscalClientState

Represents the state of the fiscal client (not of an security device).

Namespace: [RetailForce.Fiscalisation.Model](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public enum FiscalClientState
```

## Fields

NAME	DESCRIPTION
Decommissioned	Client is decommissioned and cannot be used anymore for transactions.
Initialized	Client was initialized, you can start to send transaction data.
NotInitialized	Client was not initialized until now. Use InitializeClient.

# Class FiscalClientStatus

Returns the fiscal client status.

Inheritance

System.Object

FiscalClientStatus

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Model](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class FiscalClientStatus
```

## Properties

### Alert

True if an alert exists on the fiscal system.

Declaration

```
public bool Alert { get; set; }
```

### Property Value

Type	Description
System.Boolean	

### CloudConnectionPossible

Represents if a cloud connection is possible (true if cloud api key / secret) are set correct at startup or at CloudConnect method)

Declaration

```
public bool CloudConnectionPossible { get; set; }
```

### Property Value

Type	Description
System.Boolean	

### CloudMessagesQueued

Represents the number of the queued cloud messages (receipts).

Declaration

```
public int CloudMessagesQueued { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.Int32	

## FiscalCountry

Represents the fiscal country of the client.

### Declaration

```
public FiscalCountry FiscalCountry { get; set; }
```

## Property Value

TYPE	DESCRIPTION
FiscalCountry	

## FiscalIdentification

Represents the identification of the cash register

### Declaration

```
public string FiscalIdentification { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.String	

### Remarks

Austria: unique "KassenID" announced to Finanzonline.

## FiscalSoftwareVersion

Represents the software version of the fiscal system.

### Declaration

```
public string FiscalSoftwareVersion { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.String	

## IsTest

True if the client is a test client; False if client is a productive client.

### Declaration

```
public bool IsTest { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.Boolean	

## Online

Represents if the fiscal system in online with the cloud system (online if applicable license available).

### Declaration

```
public bool Online { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.Boolean	

## SecurityDeviceStates

Returns a list of states for the connected (configured) security devices. Returns empty list if no security device is configured.

### Declaration

```
public List<SecurityDeviceStateElement> SecurityDeviceStates { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List< <a href="#">SecurityDeviceStateElement</a> >	

## State

The state of the fiscal client. Not the state of a possible used security device.

### Declaration

```
public FiscalClientState State { get; set; }
```

### Property Value

TYPE	DESCRIPTION
<a href="#">FiscalClientState</a>	

## StoreNumber

Represents the store number of the cash register.

### Declaration

```
public string StoreNumber { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.String	

## TerminalNumber

Represents the terminal number of the cash register.

### Declaration

```
public string TerminalNumber { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.String	

## VatNumber

Represents the vat number

### Declaration

```
public string VatNumber { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.String	

# Class Partner

The partner for a document.

Inheritance

System.Object

[Address](#)

Partner

Inherited Members

[Address.Street](#)

[Address.StreetNumber](#)

[Address.PostalCode](#)

[Address.City](#)

[Address.CountryCode](#)

[Address.FullStreet](#)

[Address.FromAddress\(Address\)](#)

[System.Object.Equals\(System.Object\)](#)

[System.Object.Equals\(System.Object, System.Object\)](#)

[System.Object.GetHashCode\(\)](#)

[System.Object.GetType\(\)](#)

[System.Object.MemberwiseClone\(\)](#)

[System.Object.ReferenceEquals\(System.Object, System.Object\)](#)

[System.Object.ToString\(\)](#)

Namespace: [RetailForce.Fiscalisation.Model](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class Partner : Address
```

Remarks

Possible examples for a document partner: Customer, Supplier, Store, ...

Properties

Caption

The caption (=name) of the partner.

Declaration

```
public string Caption { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Id

The id of the partner.

Declaration

```
public string Id { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.String	

## PartnerClassification

The classification or group or type of the partner (not the [PartnerType](#)).

### Declaration

```
public string PartnerClassification { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.String	

### Remarks

This field can be used for subclassing customers (for instance). Therefore it can be used for customer groups, supplier groups etc.

## PartnerType

The type of this partner. For possible types see [PartnerType](#).

### Declaration

```
public PartnerType PartnerType { get; set; }
```

## Property Value

TYPE	DESCRIPTION
PartnerType	

## VatNumber

The vat number of the partner

### Declaration

```
public string VatNumber { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.String	

# Enum PartnerType

The type of the partner.

Namespace: [RetailForce.Fiscalisation.Model](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public enum PartnerType
```

Fields

NAME	DESCRIPTION
Customer	Represents a customer (buyer).

# Class Payment

Payment for payment stock.

Inheritance

System.Object

Payment

Implements

System.IEquatable<[Payment](#)>

Inherited Members

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Model](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class Payment : IEquatable<Payment>
```

## Properties

### Amount

The amount of the payment in currency of the fiscal client.

Declaration

```
public decimal Amount { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.Decimal	

### Caption

The caption of the payment.

Declaration

```
public string Caption { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.String	

### CurrencyIsoCode

The currency code of the payment.

Declaration

```
public string CurrencyIsoCode { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### Remarks

It is not allowed to have 2 different currency codes on the same [UniqueReadablePaymentIdentifier](#) within one fiscal client closing report.

### ForeignAmount

The foreign amount of the payment (according to [CurrencyIsoCode](#)).

#### Declaration

```
public decimal ForeignAmount { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Decimal	

### ForeignAmountExchangeRate

The exchange rate for the foreign amount to the currency of the [FiscalClient](#).

#### Declaration

```
public decimal ForeignAmountExchangeRate { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Decimal	

### IsCash

True if it is an cash payment; otherwise false (electronic, voucher, etc.)

#### Declaration

```
public bool IsCash { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Boolean	

### PaymentType

The type of the payment. Default is Cash.

#### Declaration

```
public PaymentType PaymentType { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
PaymentType	

#### UniqueReadablePaymentIdentifier

The unique identifier for this payment.

#### Declaration

```
public string UniqueReadablePaymentIdentifier { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### Methods

##### Equals(DocumentPayment)

#### Declaration

```
public bool Equals(DocumentPayment payment)
```

#### Parameters

TYPE	NAME	DESCRIPTION
DocumentPayment	payment	

#### Returns

TYPE	DESCRIPTION
System.Boolean	

##### Equals(Payment)

#### Declaration

```
public bool Equals(Payment other)
```

#### Parameters

TYPE	NAME	DESCRIPTION
Payment	other	

#### Returns

TYPE	DESCRIPTION
System.Boolean	

## Equals(Object)

### Declaration

```
public override bool Equals(object obj)
```

### Parameters

TYPE	NAME	DESCRIPTION
System.Object	obj	

### Returns

TYPE	DESCRIPTION
System.Boolean	

### Overrides

System.Object.Equals(System.Object)

## Invert()

Inverts the payment (amount will be turned negative).

### Declaration

```
public Payment Invert()
```

### Returns

TYPE	DESCRIPTION
Payment	The inverted payment.

## ToDocumentPayment()

Returns a [DocumentPayment](#) position out of this payment.

### Declaration

```
public DocumentPayment ToDocumentPayment()
```

### Returns

TYPE	DESCRIPTION
DocumentPayment	A converted <a href="#">DocumentPayment</a> position.

## Operators

### Equality(DocumentPayment, Payment)

### Declaration

```
public static bool operator ==(DocumentPayment payment, Payment payment1)
```

### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
DocumentPayment	payment	
Payment	payment1	

Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Boolean	

## Equality(DocumentPayment, DocumentPayment)

Declaration

```
public static bool operator ==(DocumentPayment payment1, DocumentPayment payment)
```

Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
Payment	payment1	
DocumentPayment	payment	

Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Boolean	

## Equality(Payment, Payment)

Declaration

```
public static bool operator ==(Payment payment1, Payment payment2)
```

Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
Payment	payment1	
Payment	payment2	

Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Boolean	

## Inequality(DocumentPayment, Payment)

Declaration

```
public static bool operator !=(DocumentPayment payment, Payment payment1)
```

Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
DocumentPayment	payment	
Payment	payment1	

Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Boolean	

### Inequality(Payment, DocumentPayment)

Declaration

```
public static bool operator !=(Payment payment1, DocumentPayment payment)
```

Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
Payment	payment1	
DocumentPayment	payment	

Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Boolean	

### Inequality(Payment, Payment)

Declaration

```
public static bool operator !=(Payment payment1, Payment payment2)
```

Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
Payment	payment1	
Payment	payment2	

Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Boolean	

Implements

System.IEquatable<T>

# Enum SecurityDeviceState

Represents the state of a used security device (if there is no security device used, NotApplicable is returned).

Namespace: [RetailForce.Fiscalisation.Model](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public enum SecurityDeviceState
```

## Fields

NAME	DESCRIPTION
Connected	Security device is connected and ready for transactions.
Decommissioned	Security device was decommissioned and cannot be used anymore.
Error	Security device is in error state, please contact your system administrator.
NotConnected	Security device is disconnected.
NotInitialized	Security device was not initialized until now. You have to initialize the device to use it for transactions.

# Class SecurityDeviceStateElement

Represents a configured security device element and it's current state.

Inheritance

System.Object

SecurityDeviceStateElement

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

Namespace: [RetailForce.Fiscalisation.Model](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class SecurityDeviceStateElement
```

Properties

SecurityDeviceIdentifier

The identifier of the security device. Please refer to the country specific documentation to know which field is stored here.

Declaration

```
public string SecurityDeviceIdentifier { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

State

The state of the security device.

Declaration

```
public SecurityDeviceState State { get; set; }
```

Property Value

TYPE	DESCRIPTION
SecurityDeviceState	

Methods

ToString()

Declaration

```
public override string ToString()
```

Returns

TYPE	DESCRIPTION
System.String	

Overrides

System.Object.ToString()

# Class UploadInfo

## Inheritance

System.Object

UploadInfo

## Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Model](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public class UploadInfo
```

## Properties

### Container

#### Declaration

```
public string Container { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

### Entity

#### Declaration

```
public string Entity { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

### Recursive

#### Declaration

```
public bool Recursive { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Boolean	

## Type

## Declaration

```
public int Type { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.Int32	

# Class User

The user for a document.

Inheritance

System.Object

User

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Model](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class User
```

Properties

Caption

The caption / name of the user.

Declaration

```
public string Caption { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Id

The id of the user.

Declaration

```
public string Id { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

# Class Vat

Represents the value added tax for document and document positions.

Inheritance

System.Object

Vat

Implements

System.ICloneable

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

Namespace: **RetailForce.Fiscalisation.Model**

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
[Serializable]
public class Vat : ICloneable
```

Properties

Caption

The caption for this tax item.

Declaration

```
public string Caption { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

SkipVatPercentageValidation

if true the percentage validation for this vat entry will be skipped default value is false

Declaration

```
[Required]
public bool SkipVatPercentageValidation { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

ValidFrom

defines the start date from when the vat object is valid default value is

## RetailForce.Fiscalisation.Constants.CommonConstants.MinDate

### Declaration

```
[Required]
public DateTime ValidFrom { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.DateTime	

### ValidTo

defines the end date from when the vat object is valid default value is

RetailForce.Fiscalisation.Constants.CommonConstants.MaxDate

### Declaration

```
[Required]
public DateTime ValidTo { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.DateTime	

### VatIdentification

The vat identification number.

### Declaration

```
[Required]
public int VatIdentification { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.Int32	

### VatPercents

The percentage for this item.

### Declaration

```
[Required]
public List<decimal> VatPercents { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List<System.Decimal>	

### Methods

## Clone()

Clones the current object.

### Declaration

```
public object Clone()
```

### Returns

TYPE	DESCRIPTION
System.Object	A copy of this object.

## GetGrossValue(Decimal, Decimal)

Returns the gross value out of the given net value.

### Declaration

```
public static decimal GetGrossValue(decimal vatPercent1, decimal netValue)
```

### Parameters

TYPE	NAME	DESCRIPTION
System.Decimal	vatPercent1	The percentage for calculation.
System.Decimal	netValue	The net value for calculation.

### Returns

TYPE	DESCRIPTION
System.Decimal	The calculated gross value.

## GetNetValue(Decimal, Decimal)

Returns the net value out of the given gross value.

### Declaration

```
public static decimal GetNetValue(decimal vatPercent1, decimal grossValue)
```

### Parameters

TYPE	NAME	DESCRIPTION
System.Decimal	vatPercent1	The percentage for calculation.
System.Decimal	grossValue	The gross value for calculation.

### Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Decimal	The calculated net value.

### GetTaxValueFromGrossValue(Decimal, Decimal)

Returns the tax value out of the given values.

#### Declaration

```
public static decimal GetTaxValueFromGrossValue(decimal vatPercent1, decimal grossValue)
```

#### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.Decimal	vatPercent1	The percentage for calculation.
System.Decimal	grossValue	The gross value for calculation.

#### Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Decimal	The calculated tax value.

### GetTaxValueFromNetValue(Decimal, Decimal)

Returns the tax value out of the given values.

#### Declaration

```
public static decimal GetTaxValueFromNetValue(decimal vatPercent1, decimal netValue)
```

#### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
System.Decimal	vatPercent1	The percentage for calculation.
System.Decimal	netValue	The net value for calculation.

#### Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Decimal	The calculated tax value.

### ToString()

**Declaration**

```
public override string ToString()
```

**Returns**

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

**Overrides**

System.Object.ToString()

**Implements**

System.ICloneable

# Namespace RetailForce.Fiscalisation.Model.Document

## Classes

### [Discount](#)

Represents a discount of a position.

### [Document](#)

Represents a fiscal document.

### [DocumentExtension](#)

### [DocumentPayment](#)

Payment position of the document.

### [DocumentPositionBase](#)

Base class for all positions.

### [DocumentPositionBooking](#)

Represents a booking position. A booking position can be used for booking values (instead of items).

### [DocumentPositionItem](#)

One position of one document. Document positions can have multiple types.

### [DocumentPositionItemBase](#)

Base class for item and subitem.

### [DocumentPositionReference](#)

A document position reference.

### [DocumentPositionSubItem](#)

Represents a sub item (like a set)

### [DocumentPositionSubTotal](#)

Subtotal position.

### [DocumentPositionText](#)

Represents a text position.

### [DocumentPositionTotal](#)

Total position. Must be the last position.

### [DocumentPositionTypeExtension](#)

### [DocumentPositionVatPosition](#)

Base class for all positions having vat.

### [DocumentReference](#)

A document reference used for referencing other documents (when canceling, linking, etc.).

### [DocumentTaxPosition](#)

Represents a tax position (summary for all tax items on a document).

## [DocumentTypeExtensions](#)

### [DocumentValidationError](#)

Represents a document validation error.

### [QuantityUnit](#)

Represents a quantity unit of a position.

## Interfaces

### [IBusinessTransactionTypePosition](#)

Interface for all positions containing a business transaction type.

### [IDiscountablePosition](#)

Represents a position which is discountable.

### [IVatPosition](#)

Interface for all positions having vat.

## Enums

### [AutomaticVatCalculation](#)

Flag to inform the fiscal module that the net or gross value should be calculated by the fiscal system.

### [DiscountType](#)

The type of the discount.

### [DocumentLevel](#)

The level of the error in the document.

### [DocumentPositionType](#)

Represents the possible types of a document position.

### [DocumentType](#)

The type of the document.

### [PaymentType](#)

The type of the payment.

### [ReferenceType](#)

The reference type of the document (position) reference.

# Enum AutomaticVatCalculation

Flag to inform the fiscal module that the net or gross value should be calculated by the fiscal system.

Namespace: [RetailForce.Fiscalisation.Model.Document](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public enum AutomaticVatCalculation
```

## Fields

NAME	DESCRIPTION
GrossValueCalculation	Automatic calculation of gross value and tax value. At least net value and vat percent/identification must be set.
NetValueCalculation	Automatic calculation of net value and tax value. At least gross value and vat percent/identification must be set.
NoCalculation	No automatic vat calculation, missing values result in validation error.

# Class Discount

Represents a discount of a position.

Inheritance

System.Object

RetailForce.Common.Validation.ValidationBase<DocumentValidationError>

RetailForce.Common.ValidationPropertyBase<DocumentValidationError>

[DocumentValidationBase](#)

Discount

Inherited Members

[DocumentValidationBase.VALIDATION\\_ERROR\\_SOURCE](#)

[DocumentValidationBase.AddPropertyError\(ErrorLevel, String, String, String\)](#)

RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.Validate()

RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.Validate(System.Boolean)

RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.ValidateProperties(System.Boolean)

RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.ValidatePropertiesAbstract<RequiredAttributeType>(System.Boolean)

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Model.Document](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
[Serializable]
public class Discount : DocumentValidationBase
```

## Properties

### Caption

The name of the discount.

Declaration

```
public string Caption { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.String	

### DiscountOrder

The order of the discount.

Declaration

```
public int DiscountOrder { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.Int32	

### Remarks

This is the order of the discount calculation. First calculated discount is 0.

### DiscountValue

The calculated value of the discount.

Declaration

```
[Required]
public decimal DiscountValue { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.Decimal	

## Remarks

The calculated value means a discount if sign is positive. 2 means a discount of 2 and -2 means an extra charge of 2. The **DiscountValue** will be calculated at [Discount](#) with 4 decimal places.

## DocumentLevel

The validation level for this element.

### Declaration

```
protected override DocumentLevel DocumentLevel { get; }
```

### Property Value

TYPE	DESCRIPTION
DocumentLevel	

### Overrides

[DocumentValidationBase.DocumentLevel](#)

## PromotionKeys

List of according promotion id's if applicable.

### Declaration

```
public List<string> PromotionKeys { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List<System.String>	

### Remarks

This list can be used to store one or more according promotion id's to the discount.

This list is optional.

## Type

The type of the discount.

### Declaration

```
[Required]
public DiscountType Type { get; set; }
```

### Property Value

TYPE	DESCRIPTION
DiscountType	

## TypeValue

The type value of the discount.

### Declaration

```
public decimal TypeValue { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.Decimal	

### Remarks

The type value corresponds to the [Type](#) of the discount.

- Is the [Type](#) = [Discount](#) then a [TypeValue](#) of 10 has a meaning of 10 percent.
- Is the [Type](#) = [Allowance](#) then a [TypeValue](#) of 10 has a meaning of 10 eur (if eur is the currency). The type value is always seen as a discount if sign of type value is positive. This means that a type value of 10 represents a discount of 10 percent (if type is percentage) and a type value of -10 represents an extra charge of 10 percent.

## Methods

### Revert()

Reverts the discount (turns all values negative)

### Declaration

```
public void Revert()
```

#### ValidateElement()

Validates the element and returns a list of [DocumentValidationError](#) objects.

#### Declaration

```
protected override List<DocumentValidationError> ValidateElement()
```

#### Returns

TYPE	DESCRIPTION
System.Collections.Generic.List< <a href="#">DocumentValidationError</a> >	A list of <a href="#">DocumentValidationError</a> objects.

#### Overrides

[RetailForce.Common.Validation.ValidationBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.ValidateElement\(\)](#)

# Enum DiscountType

The type of the discount.

Namespace: [RetailForce.Fiscalisation.Model.Document](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public enum DiscountType
```

Remarks

The type of the discount can be a value or percentage.

Fields

NAME	DESCRIPTION
Allowance	Represents a value discount.
Discount	Represents a percentage discount.

# Class Document

Represents a fiscal document.

Inheritance

System.Object

RetailForce.Common.Validation.ValidationBase<[DocumentValidationError](#)>

RetailForce.Common.ValidationPropertyBase<[DocumentValidationError](#)>

[DocumentValidationBase](#)

Document

Inherited Members

[DocumentValidationBase.VALIDATION\\_ERROR\\_SOURCE](#)

[DocumentValidationBase.AddPropertyError\(ErrorLevel, String, String, String\)](#)

RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.Validate()

RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.Validate(System.Boolean)

RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.ValidateProperties(System.Boolean)

RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.ValidatePropertiesAbstract<RequiredAttributeType>(System.Boolean)

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Model.Document](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public sealed class Document : DocumentValidationBase
```

Constructors

[Document\(\)](#)

Constructor.

Declaration

```
public Document()
```

[Document\(FiscalResponse\)](#)

Constructor.

Declaration

```
public Document(FiscalResponse response)
```

Parameters

TYPE	NAME	DESCRIPTION
<a href="#">FiscalResponse</a>	response	A <a href="#">FiscalResponse</a> object representing the fiscal response for starting a transaction.

Exceptions

TYPE	CONDITION
<a href="#">System.ArgumentNullException</a>	Thrown if <code>response</code> parameter is set to null.

Fields

[SmallAmountInvoiceMaxAmount](#)

Declaration

```
public const int SmallAmountInvoiceMaxAmount = 250
```

Field Value

TYPE	DESCRIPTION
<a href="#">System.Int32</a>	

[VoucherIdFieldName](#)

Declaration

```
public const string VoucherIdFieldName = "VoucherId"
```

#### Field Value

TYPE	DESCRIPTION
System.String	

#### Properties

##### AdditionalFields

Additional fields for the document.

#### Declaration

```
public Dictionary<string, string> AdditionalFields { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Collections.Generic.Dictionary<System.String, System.String>	

##### AllocationGroups

The allocation group for the document.

#### Declaration

```
public List<string> AllocationGroups { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List<System.String>	

#### Remarks

Country specific implementation:

- 

##### AutomaticVatCalculation

Flag to inform the fiscal module that the net or gross value should be calculated by the fiscal system.

#### Declaration

```
public AutomaticVatCalculation AutomaticVatCalculation { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
AutomaticVatCalculation	

#### Remarks

Default: AutomaticVatCalculation.NoCalculation

##### BookDate

The storage date of the document.

#### Declaration

```
[Required]
public DateTime BookDate { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.DateTime	

##### CancellationDocument

True if this document cancels another document; otherwise false.

#### Declaration

```
public bool CancellationDocument { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Boolean	

#### Remarks

If this is property is set to true the document reference must be set (with [ReferenceType Cancellation](#)).

#### CreateDate

The creation date of the document. Must be set when the document was initially created.

#### Declaration

```
[Required]
public DateTime CreateDate { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.DateTime	

#### DocumentGuid

The global unique identification of the document.

#### Declaration

```
public Guid DocumentGuid { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Guid	

#### Remarks

Not required, if not set it will be automatically set by the fiscal system.

#### DocumentId

The unique identification of the document.

#### Declaration

```
public string DocumentId { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### Remarks

Should be continuous and unique identification of all documents. required, max length = 40.

#### DocumentLevel

The validation level for this element.

#### Declaration

```
protected override DocumentLevel DocumentLevel { get; }
```

#### Property Value

TYPE	DESCRIPTION
DocumentLevel	

#### Overrides

[DocumentValidationBase.DocumentLevel](#)

#### DocumentNumber

The number of the document (of the external system).

#### Declaration

```
public string DocumentNumber { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### DocumentReference

Reference to another document.

Declaration

```
public DocumentReference DocumentReference { get; set; }
```

Property Value

TYPE	DESCRIPTION
DocumentReference	

#### DocumentType

The type of the document.

Declaration

```
[Required]
public DocumentType DocumentType { get; set; }
```

Property Value

TYPE	DESCRIPTION
DocumentType	

#### DocumentTypeCaption

The name of the document type. Better description of the document type.

Declaration

```
public string DocumentTypeCaption { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Remarks

For instance you can have to different types of document with the document type: [Receipt](#). With this property it is possible to store this information (text). This property can be also filled with language specific text (so "Beleg" for austria for example).

#### FiscalDocumentNumber

This property must be set before storing or canceling the document with the return values of fiscal response of CreateDocument.

Declaration

```
public int FiscalDocumentNumber { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

Remarks

If you use constructor Document(FiscalResponse) it will be set by the constructor.

#### FiscalDocumentRevision

This property must be set before storing or canceling the document with the return values of fiscal response of CreateDocument.

Declaration

```
public int FiscalDocumentRevision { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

Remarks

If you use constructor Document(FiscalResponse) it will be set by the constructor.

#### FiscalDocumentStartTime

This property must be set before storing or canceling the document with the return values of fiscal response of CreateDocument.

##### Declaration

```
[JsonProperty("FiscalDocumentStartTime")]
public long? FiscalDocumentStartTime { get; set; }
```

##### Property Value

TYPE	DESCRIPTION
System.Nullable<System.Int64>	

##### Remarks

If you use constructor Document(FiscalResponse) it will be set by the constructor.

#### FiscalResponse

The fiscal response for this document when signed by fiscalisation unit.

##### Declaration

```
public FiscalResponse FiscalResponse { get; }
```

##### Property Value

TYPE	DESCRIPTION
FiscalResponse	

##### Remarks

DO NOT SET THIS PROPERTY EXCEPT AFTER SIGNING IN THE APPROPRIATE MODULE.

#### IsTraining

True if this document is a training document; otherwise false.

##### Declaration

```
[Required]
public bool IsTraining { get; set; }
```

##### Property Value

TYPE	DESCRIPTION
System.Boolean	

#### ModelVersion

Returns the version of the document model structure.

##### Declaration

```
public string ModelVersion { get; }
```

##### Property Value

TYPE	DESCRIPTION
System.String	

#### Notes

Additional notes for the document (header notes). Maximum: 255 characters.

##### Declaration

```
public string Notes { get; set; }
```

##### Property Value

TYPE	DESCRIPTION
System.String	

#### Partner

The partner for the document. A partner can be for instance a customer, a supplier, etc.

##### Declaration

```
public Partner Partner { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
Partner	

#### Payments

The payments for the document.

#### Declaration

```
public List<DocumentPayment> Payments { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List<DocumentPayment>	

#### Remarks

Depending on the document type it is necessary to have payments attached or not.

#### Positions

The positions for the document.

#### Declaration

```
[Required]
public List<DocumentPositionBase> Positions { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List<DocumentPositionBase>	

#### Remarks

Positions can be of type:

- ItemPosition
- TextPosition
- SubItemPosition

#### ProcessStartDate

The date of the first receipt for the whole process.

#### Declaration

```
public DateTime? ProcessStartDate { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Nullable<System.DateTime>	

#### Remarks

This field is used for long-term orders (eg. gastronomy) for print out in germany (mandatory if long-term orders are used).

#### UniqueClientId

Represents the client for this document.

#### Declaration

```
[Required]
public Guid UniqueClientId { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Guid	

#### Remarks

The client must be found in the current configuration and may not be System.Guid.Empty.

## User

The user for this transaction.

### Declaration

```
public User User { get; set; }
```

### Property Value

TYPE	DESCRIPTION
User	

### Methods

#### ValidateElement()

Validates the element and returns a list of [DocumentValidationError](#) objects.

### Declaration

```
protected override List<DocumentValidationError> ValidateElement()
```

### Returns

TYPE	DESCRIPTION
System.Collections.Generic.List< <a href="#">DocumentValidationError</a> >	A list of <a href="#">DocumentValidationError</a> objects.

### Overrides

[RetailForce.Common.Validation.ValidationBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.ValidateElement\(\)](#)

### Extension Methods

[DocumentExtension.GetItemPositions\(Document\)](#)  
[DocumentExtension.GetTaxPositions\(Document\)](#)  
[DocumentExtension.GetTotalGrossAmount\(Document\)](#)  
[DocumentExtension.GetTotalNetAmount\(Document\)](#)  
[DocumentExtension.GetTotalTaxAmount\(Document\)](#)

# Class DocumentExtension

## Inheritance

System.Object  
DocumentExtension

## Inherited Members

System.Object.Equals(System.Object)  
System.Object.Equals(System.Object, System.Object)  
System.Object.GetHashCode()  
System.Object.GetType()  
System.Object.MemberwiseClone()  
System.Object.ReferenceEquals(System.Object, System.Object)  
System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Model.Document](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public static class DocumentExtension
```

## Methods

### GetItemPositions(Document)

Returns all positions of type item [DocumentPositionType](#).

#### Declaration

```
public static List<DocumentPositionItem> GetItemPositions(this Document document)
```

#### Parameters

TYPE	NAME	DESCRIPTION
<a href="#">Document</a>	document	

#### Returns

TYPE	DESCRIPTION
<a href="#">System.Collections.Generic.List&lt;DocumentPositionItem&gt;</a>	

### GetTaxPositions(Document)

The summary of the tax positions for the document.

#### Declaration

```
public static List<DocumentTaxPosition> GetTaxPositions(this Document document)
```

#### Parameters

TYPE	NAME	DESCRIPTION
<a href="#">Document</a>	document	

#### Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Collections.Generic.List< <a href="#">DocumentTaxPosition</a> >	

## GetTotalGrossAmount(Document)

Returns the total gross amount of the given document.

### Declaration

```
public static decimal GetTotalGrossAmount(this Document document)
```

### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
<a href="#">Document</a>	document	The document to evaluate the total gross amount.

### Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Decimal	The total gross amount of the given document.

## GetTotalNetAmount(Document)

Returns the total net amount of the given document.

### Declaration

```
public static decimal GetTotalNetAmount(this Document document)
```

### Parameters

<b>TYPE</b>	<b>NAME</b>	<b>DESCRIPTION</b>
<a href="#">Document</a>	document	The document to evaluate the total net amount.

### Returns

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Decimal	The total net amount of the given document.

## GetTotalTaxAmount(Document)

Returns the total tax amount of the given document.

### Declaration

```
public static decimal GetTotalTaxAmount(this Document document)
```

### Parameters

Type	Name	Description
Document	document	The document to evaluate the total tax amount.

Returns

Type	Description
System.Decimal	The total tax amount of the given document.

# Enum DocumentLevel

The level of the error in the document.

Namespace: [RetailForce.Fiscalisation.Model.Document](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public enum DocumentLevel
```

Fields

NAME	DESCRIPTION
Header	The validation error level is at document level header.
Payment	The validation error level is at document level payment.
Position	The validation error level is at document level position.

# Class DocumentPayment

Payment position of the document.

## Inheritance

System.Object

RetailForce.Common.Validation.ValidationBase<[DocumentValidationError](#)>

RetailForce.Common.Validation.PropertyBase<[DocumentValidationError](#)>

[DocumentValidationBase](#)

DocumentPayment

## Inherited Members

[DocumentValidationBase.VALIDATION\\_ERROR\\_SOURCE](#)

[DocumentValidationBase.AddPropertyError\(ErrorLevel, String, String, String\)](#)

RetailForce.Common.Validation.PropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.Validate()

RetailForce.Common.Validation.PropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.Validate(System.Boolean)

RetailForce.Common.Validation.PropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.ValidateProperties(System.Boolean)

RetailForce.Common.Validation.PropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.ValidatePropertiesAbstract<RequiredAttributeType>(System.Boolean)

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Model.Document](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public class DocumentPayment : DocumentValidationBase
```

## Properties

### AdditionalFields

Additional payment fields (electronic payment information for instance).

#### Declaration

```
public Dictionary<string, string> AdditionalFields { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Collections.Generic.Dictionary<System.String, System.String>	

### Amount

The amount of the payment in the currency of the cash register (not a foreign amount).

#### Declaration

```
[Required]
public decimal Amount { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Decimal	

#### Remarks

You have to set the amount always (also if you send foreign amount).

### Caption

The caption of the payment.

#### Declaration

```
public string Caption { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

## CurrencyIsoCode

The iso code of the currency of the payment. This is ISO code 4217:2015.

### Declaration

```
public string CurrencyIsoCode { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.String	

## DocumentLevel

The validation level for this element.

### Declaration

```
protected override DocumentLevel DocumentLevel { get; }
```

### Property Value

TYPE	DESCRIPTION
DocumentLevel	

### Overrides

[DocumentValidationBase.DocumentLevel](#)

## ExternalIdentifier

Possibility for one or more external identifier for the calling software. Not necessary for fiscalisation.

### Declaration

```
public List<string> ExternalIdentifier { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List<System.String>	

## ForeignAmount

The foreign amount of the payment.

### Declaration

```
public decimal ForeignAmount { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.Decimal	

## ForeignAmountExchangeRate

The exchange rate to the cash register currency.

### Declaration

```
public decimal ForeignAmountExchangeRate { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.Decimal	

## IsCash

True if the given payment is cash (no e-cash, creditcard, etc.).

### Declaration

```
[Obsolete]
public bool IsCash { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.Boolean	

#### PaymentType

Type of the payment. Required. Used to difference the payment.

##### Declaration

```
[Required]
public PaymentType? PaymentType { get; set; }
```

##### Property Value

TYPE	DESCRIPTION
System.Nullable<PaymentType>	

##### Remarks

This type is nullable due to backwards compatibility. Please send this information from up v1.0.

#### TaxValue

The vat value of the booking.

##### Declaration

```
public decimal? TaxValue { get; set; }
```

##### Property Value

TYPE	DESCRIPTION
System.Nullable<System.Decimal>	

#### UniqueReadablePaymentIdentifier

An unique id for the payment (used for instance for accounting interfaces, etc.).

##### Declaration

```
public string UniqueReadablePaymentIdentifier { get; set; }
```

##### Property Value

TYPE	DESCRIPTION
System.String	

##### Remarks

Necessary if you want to use closing methods (actual stock, closing, cash difference, etc.). Validation error is not sent and SimpleCashPointClosing is activated.

#### VatIdentification

The value added tax for this position.

##### Declaration

```
public int? VatIdentification { get; set; }
```

##### Property Value

TYPE	DESCRIPTION
System.Nullable<System.Int32>	

#### VatPercent

The percentage of the vat

##### Declaration

```
public decimal? VatPercent { get; set; }
```

##### Property Value

TYPE	DESCRIPTION
System.Nullable<System.Decimal>	

#### Methods

## Revert()

Reverts the payment (turns all values negative)

### Declaration

```
public void Revert()
```

## ValidateElement()

Validates the element and returns a list of [DocumentValidationError](#) objects.

### Declaration

```
protected override List<DocumentValidationError> ValidateElement()
```

### Returns

TYPE	DESCRIPTION
System.Collections.Generic.List< <a href="#">DocumentValidationError</a> >	A list of <a href="#">DocumentValidationError</a> objects.

### Overrides

RetailForce.Common.Validation.ValidationBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.ValidateElement()

# Class DocumentPositionBase

Base class for all positions.

Inheritance

System.Object

RetailForce.Common.Validation.ValidationBase<DocumentValidationError>

RetailForce.Common.Validation.PropertyBase<DocumentValidationError>

[DocumentValidationBase](#)

DocumentPositionBase

[DocumentPositionSubTotal](#)

[DocumentPositionText](#)

[DocumentPositionVatPosition](#)

Inherited Members

[DocumentValidationBase.VALIDATION\\_ERROR\\_SOURCE](#)

[DocumentValidationBase.AddPropertyError\(ErrorLevel, String, String, String\)](#)

RetailForce.Common.Validation.PropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationErrors>.Validate()

RetailForce.Common.Validation.PropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationErrors>.Validate(System.Boolean)

RetailForce.Common.Validation.PropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationErrors>.ValidateProperties(System.Boolean)

RetailForce.Common.Validation.PropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationErrors>.ValidatePropertiesAbstract<RequiredAttributeType>(System.Boolean)

RetailForce.Common.Validation.ValidationBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationErrors>.ValidateElement()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

Namespace: [RetailForce.Fiscalisation.Model.Document](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
[JsonConverter(typeof(DocumentJsonConverter))]  
[Serializable]  
public abstract class DocumentPositionBase : DocumentValidationBase
```

Properties

[AdditionalFields](#)

Additional position fields.

Declaration

```
public Dictionary<string, string> AdditionalFields { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.Dictionary<System.String, System.String>	

[CancellationPosition](#)

True if this position cancels a position of another document; otherwise false.

Declaration

```
public bool CancellationPosition { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Boolean	

Remarks

Please ensure to set [PositionReference](#) with type [Cancellation](#) if setting this property to true.

[DocumentLevel](#)

The validation level for this element.

Declaration

```
protected override DocumentLevel DocumentLevel { get; }
```

Property Value

TYPE	DESCRIPTION
DocumentLevel	

#### Overrides

[DocumentValidationBase.DocumentLevel](#)

#### ExternalIdentifier

Possibility for one or more external identifier for the calling software. Not necessary for fiscalisation.

#### Declaration

```
public List<string> ExternalIdentifier { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List<System.String>	

#### PositionNumber

The number of the position in the position sequence.

#### Declaration

```
public int PositionNumber { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Int32	

#### PositionReference

Referene to another document position.

#### Declaration

```
public DocumentPositionReference PositionReference { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
DocumentPositionReference	

#### Remarks

Must be set if the NetValue/GrossValue of the position is negative value.

#### Type

The type of the position. For possible types see [DocumentPositionType](#).

#### Declaration

```
public abstract DocumentPositionType Type { get; }
```

#### Property Value

TYPE	DESCRIPTION
DocumentPositionType	

#### Methods

##### Revert()

Reverts the position (turns all values negative)

#### Declaration

```
public abstract void Revert()
```

##### ToString()

Returns the string representation for this [DocumentPositionBase](#).

#### Declaration

```
public override string ToString()
```

Returns

Type	Description
System.String	The string representation for this <a href="#">DocumentPositionBase</a> .

Overrides

System.Object.ToString()

# Class DocumentPositionBooking

Represents a booking position. A booking position can be used for booking values (instead of items).

Inheritance

System.Object

RetailForce.Common.Validation.ValidationBase<DocumentValidationError>

RetailForce.Common.Validation.PropertyBase<DocumentValidationError>

DocumentValidationBase

DocumentPositionBase

DocumentPositionVatPosition

DocumentPositionBooking

Implements

IBusinessTransactionTypePosition

IVatPosition

Inherited Members

DocumentPositionVatPosition.VatIdentification

DocumentPositionVatPosition.VatPercent

DocumentPositionVatPosition.NetValue

DocumentPositionVatPosition.GrossValue

DocumentPositionVatPosition.TaxValue

DocumentPositionVatPosition.AccountingIdentifier

DocumentPositionVatPosition.Revert()

DocumentPositionBase.PositionNumber

DocumentPositionBase.PositionReference

DocumentPositionBase.CancellationPosition

DocumentPositionBase.AdditionalFields

DocumentPositionBase.ExternalIdentifier

DocumentPositionBase.DocumentLevel

DocumentValidationBase.VALIDATION\_ERROR\_SOURCE

DocumentValidationBase.AddPropertyError(ErrorLevel, String, String, String)

RetailForce.Common.Validation.PropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationErrors>.Validate()

RetailForce.Common.Validation.PropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationErrors>.Validate(System.Boolean)

RetailForce.Common.Validation.PropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationErrors>.ValidateProperties(System.Boolean)

RetailForce.Common.Validation.PropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationErrors>.ValidatePropertiesAbstract<RequiredAttributeType>(System.Boolean)

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

Name space: **RetailForce.Fiscalisation.Model.Document**

Assembly: **RetailForce.Fiscalisation.dll**

Syntax

```
public class DocumentPositionBooking : DocumentPositionVatPosition, IBusinessTransactionTypePosition, IVatPosition
```

Remarks

You can use a booking for instance for a payin, payout, vouchers...

Properties

**BusinessTransactionType**

The type of this booking.

Declaration

```
[Required]
public BusinessTransactionType BusinessTransactionType { get; set; }
```

Property Value

TYPE	DESCRIPTION
BusinessTransactionType	

Caption

The caption of the booking.

Declaration

```
[Required]
public string Caption { get; set; }
```

**Property Value**

TYPE	DESCRIPTION
System.String	

**Identifier**

An additional identifier for the booking.

**Declaration**

```
public string Identifier { get; set; }
```

**Property Value**

TYPE	DESCRIPTION
System.String	

**Type**

The type of the position. For possible types see [DocumentPositionType](#).

**Declaration**

```
public override DocumentPositionType Type { get; }
```

**Property Value**

TYPE	DESCRIPTION
DocumentPositionType	

**Overrides**

[DocumentPositionBase.Type](#)

**Methods****ToString()**

Returns the string representation for this [DocumentPositionBase](#).

**Declaration**

```
public override string ToString()
```

**Returns**

TYPE	DESCRIPTION
System.String	The string representation for this <a href="#">DocumentPositionBase</a> .

**Overrides**

[DocumentPositionBase.ToString\(\)](#)

**ValidateElement()****Declaration**

```
protected override List<DocumentValidationError> ValidateElement()
```

**Returns**

TYPE	DESCRIPTION
System.Collections.Generic.List< <a href="#">DocumentValidationError</a> >	

**Overrides**

RetailForce.Common.Validation.ValidationBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.ValidateElement()

**Implements**

[IBusinessTransactionTypePosition](#)

[IVatPosition](#)

**Extension Methods**

[DocumentModelExtensions.GetBaseNetValue\(IBusinessTransactionTypePosition\)](#)

[DocumentModelExtensions.GetBaseGrossValue\(IBusinessTransactionTypePosition\)](#)

[DocumentModelExtensions.GetBaseTaxValue\(IBusinessTransactionTypePosition\)](#)

[DocumentModelExtensions.GetCaption\(IBusinessTransactionTypePosition\)](#)

# Class DocumentPositionItem

One position of one document. Document positions can have multiple types.

Inheritance

System.Object

RetailForce.Common.Validation.ValidationBase<DocumentValidationError>

RetailForce.Common.Validation.PropertyBase<DocumentValidationError>

DocumentValidationBase

DocumentPositionBase

DocumentPositionVatPosition

DocumentPositionItemBase

DocumentPositionItem

Implements

IBusinessTransactionTypePosition

IVatPosition

System.ICloneable

IDiscountablePosition

Inherited Members

DocumentPositionItemBase.Quantity

DocumentPositionItemBase.QuantityUnit

DocumentPositionItemBase.ItemId

DocumentPositionItemBase.BaseNetValue

DocumentPositionItemBase.BaseGrossValue

DocumentPositionItemBase.BaseTaxValue

DocumentPositionItemBase.GTIN

DocumentPositionItemBase.BusinessTransactionType

DocumentPositionVatPosition.VatIdentification

DocumentPositionVatPosition.VatPercent

DocumentPositionVatPosition.NetValue

DocumentPositionVatPosition.GrossValue

DocumentPositionVatPosition.TaxValue

DocumentPositionVatPosition.AccountingIdentifier

DocumentPositionBase.PositionNumber

DocumentPositionBase.PositionReference

DocumentPositionBase.CancellationPosition

DocumentPositionBase.AdditionalFields

DocumentPositionBase.ExternalIdentifier

DocumentPositionBase.DocumentLevel

DocumentValidationBase.VALIDATION\_ERROR\_SOURCE

DocumentValidationBase.AddPropertyError(ErrorLevel, String, String, String)

RetailForce.Common.Validation.PropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.Validate()

RetailForce.Common.Validation.PropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.Validate(System.Boolean)

RetailForce.Common.Validation.PropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.ValidateProperties(System.Boolean)

RetailForce.Common.Validation.PropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.ValidatePropertiesAbstract<RequiredAttributeType>(System.Boolean)

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

Namespace: [RetailForce.Fiscalisation.Model.Document](#)

Assembly: [RetailForce.Fiscalisation.dll](#)

Syntax

```
[Serializable]
public class DocumentPositionItem : DocumentPositionItemBase, IBusinessTransactionTypePosition, IVatPosition, ICloneable, IDiscountablePosition
```

Properties

Discounts

A list of all discounts for this position.

Declaration

```
public List<Discount> Discounts { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List< <a href="#">Discount</a> >	

## Remarks

At document validation this list will be sorted automatically by [DiscountOrder](#). The [DiscountOrder](#) must start with 0 value and must have continuous order.

## InHouse

True if the goods are consumed in house; otherwise false (takeaway).

### Declaration

```
public bool InHouse { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.Boolean	

## ItemCaption

Represents the caption of the item.

### Declaration

```
public override string ItemCaption { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.String	

### Overrides

[DocumentPositionItemBase.ItemCaption](#)

## ItemGroupCaption

Represents the caption of the item group.

### Declaration

```
public string ItemGroupCaption { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.String	

## ItemGroupId

Represents the key of the item group.

### Declaration

```
public string ItemGroupId { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.String	

## ItemShortCaption

Represents a short caption for the item (e.g. used for printing purposes on receipt print).

### Declaration

```
public string ItemShortCaption { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.String	

## SubItems

includes the sub items of an position if UseSubItemVatCalculation is true vat values have to be set otherwise the vat values from the position will be used and sub item vat values will be ignored

### Declaration

```
public List<DocumentPositionSubItem> SubItems { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List< <a href="#">DocumentPositionSubItem</a> >	

## Type

The type of the position. For possible types see [DocumentPositionType](#).

### Declaration

```
public override DocumentPositionType Type { get; }
```

## Property Value

TYPE	DESCRIPTION
<a href="#">DocumentPositionType</a>	

### Overrides

[DocumentPositionBase.Type](#)

## UseSubItemVatCalculation

True if the vat calculation of the sub items is taken and the vat of the parent item position is ignored; otherwise false.

### Declaration

```
public bool UseSubItemVatCalculation { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.Boolean	

## Methods

### Clone()

Clones the position to a new object.

### Declaration

```
public object Clone()
```

### Returns

TYPE	DESCRIPTION
System.Object	A <a href="#">DocumentPositionItem</a> object representing the copy of the actual position.

### Revert()

Reverts the position (turns all values negative)

### Declaration

```
public override void Revert()
```

### Overrides

[DocumentPositionItemBase.Revert\(\)](#)

### ToString()

Returns the string representation for this [DocumentPositionItem](#).

### Declaration

```
public override string ToString()
```

### Returns

TYPE	DESCRIPTION
System.String	The string representation for this <a href="#">DocumentPositionItem</a> .

### Overrides

[DocumentPositionBase.ToString\(\)](#)

### ValidateElement()

Validates the element and returns a list of [DocumentValidationError](#) objects.

#### Declaration

```
protected override List<DocumentValidationError> ValidateElement()
```

#### Returns

TYPE	DESCRIPTION
System.Collections.Generic.List< <a href="#">DocumentValidationError</a> >	A list of <a href="#">DocumentValidationError</a> objects.

#### Overrides

RetailForce.Common.Validation.ValidationBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.ValidateElement()

#### Exceptions

TYPE	CONDITION
System.NotImplementedException	Thrown if a certain <a href="#">DiscountType</a> is not supported.

#### Implements

[IBusinessTransactionTypePosition](#)

[IVatPosition](#)

System.ICloneable

[IDiscountablePosition](#)

#### Extension Methods

[DocumentModelExtensions.GetBaseNetValue\(IBusinessTransactionTypePosition\)](#)

[DocumentModelExtensions.GetBaseGrossValue\(IBusinessTransactionTypePosition\)](#)

[DocumentModelExtensions.GetBaseTaxValue\(IBusinessTransactionTypePosition\)](#)

[DocumentModelExtensions.GetCaption\(IBusinessTransactionTypePosition\)](#)

# Class DocumentPositionItemBase

Base class for item and subitem.

Inheritance

System.Object

RetailForce.Common.Validation.ValidationBase<DocumentValidationError>

RetailForce.Common.Validation.PropertyBase<DocumentValidationError>

[DocumentValidationBase](#)

DocumentPositionBase

DocumentPositionVatPosition

DocumentPositionItemBase

DocumentPositionItem

DocumentPositionSubItem

Implements

IBusinessTransactionTypePosition

IVatPosition

Inherited Members

DocumentPositionVatPosition.VatIdentification

DocumentPositionVatPosition.VatPercent

DocumentPositionVatPosition.NetValue

DocumentPositionVatPosition.GrossValue

DocumentPositionVatPosition.TaxValue

DocumentPositionVatPosition.AccountingIdentifier

DocumentPositionBase.PositionNumber

DocumentPositionBase.PositionReference

DocumentPositionBase.CancellationPosition

DocumentPositionBase.Type

DocumentPositionBase.AdditionalFields

DocumentPositionBase.ExternalIdentifier

DocumentPositionBase.DocumentLevel

DocumentPositionBase.ToString()

DocumentValidationBase.VALIDATION\_ERROR\_SOURCE

DocumentValidationBase.AddPropertyError(ErrorLevel, String, String, String)

RetailForce.Common.Validation.PropertyBase&lt;RetailForce.Fiscalisation.Model.Document.DocumentValidationError&gt;.Validate()

RetailForce.Common.Validation.ValidationBase&lt;RetailForce.Fiscalisation.Model.Document.DocumentValidationError&gt;.Validate(System.Boolean)

RetailForce.Common.Validation.ValidationPropertyBase&lt;RetailForce.Fiscalisation.Model.Document.DocumentValidationError&gt;.ValidateProperties(System.Boolean)

RetailForce.Common.Validation.ValidationPropertyBase&lt;RetailForce.Fiscalisation.Model.Document.DocumentValidationError&gt;.ValidatePropertiesAbstract&lt;RequiredAttributeType&gt;(System.Boolean)

RetailForce.Common.Validation.ValidationBase&lt;RetailForce.Fiscalisation.Model.Document.DocumentValidationError&gt;.ValidateElement()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

Name space: [RetailForce.Fiscalisation.Model.Document](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
[Serializable]
public abstract class DocumentPositionItemBase : DocumentPositionVatPosition, IBusinessTransactionTypePosition, IVatPosition
```

## Properties

### BaseGrossValue

The gross value (including tax) before discounts were calculated (without discounts and extra charges).

Declaration

```
public decimal BaseGrossValue { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Decimal	

### BaseNetValue

The net value (excluding tax) before discounts were calculated (without discounts and extra charges).

Declaration

```
public decimal BaseNetValue { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Decimal	

#### BaseTaxValue

The tax value of the position before discounts were calculated (without discounts and extra charges).

#### Declaration

```
public decimal BaseTaxValue { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Decimal	

#### BusinessTransactionType

The type for this position. Default value is set to [Revenue](#).

#### Declaration

```
[Required]
public BusinessTransactionType BusinessTransactionType { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
BusinessTransactionType	

#### GTIN

The global trade identification number for the item.

#### Declaration

```
public string GTIN { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### ItemCaption

Represents the caption of the item.

#### Declaration

```
public virtual string ItemCaption { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### ItemId

The id of the item.

#### Declaration

```
[Required]
public string ItemId { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

#### Quantity

The quantity of the position.

#### Declaration

```
[Required]
public decimal Quantity { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Decimal	

#### QuantityUnit

The quantity unit of the position.

#### Declaration

```
public QuantityUnit QuantityUnit { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
QuantityUnit	

#### Methods

##### Revert()

Reverts the position (turns all values negative)

#### Declaration

```
public override void Revert()
```

#### Overrides

[DocumentPositionVatPosition.Revert\(\)](#)

#### Implements

[IBusinessTransactionTypePosition](#)

[IVatPosition](#)

#### Extension Methods

```
DocumentModelExtensions.GetBaseNetValue(IBusinessTransactionTypePosition)
DocumentModelExtensions.GetBaseGrossValue(IBusinessTransactionTypePosition)
DocumentModelExtensions.GetBaseTaxValue(IBusinessTransactionTypePosition)
DocumentModelExtensions.GetCaption(IBusinessTransactionTypePosition)
```

# Class DocumentPositionReference

A document position reference.

Inheritance

System.Object

RetailForce.Common.Validation.ValidationBase<[DocumentValidationError](#)>

RetailForce.Common.ValidationPropertyBase<[DocumentValidationError](#)>

[DocumentValidationBase](#)

[DocumentReference](#)

DocumentPositionReference

Inherited Members

[DocumentReference.ReferenceType](#)

[DocumentReference.StoreNumber](#)

[DocumentReference.TerminalNumber](#)

[DocumentReference.DocumentType](#)

[DocumentReference.DocumentNumber](#)

[DocumentReference.FiscalDocumentNumber](#)

[DocumentReference.DocumentGuid](#)

[DocumentReference.DocumentId](#)

[DocumentReference.DocumentBookDate](#)

[DocumentValidationBase.VALIDATION\\_ERROR\\_SOURCE](#)

[DocumentValidationBase.AddPropertyError\(ErrorLevel, String, String, String\)](#)

RetailForce.Common.ValidationPropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.Validate()

RetailForce.Common.ValidationPropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.Validate(System.Boolean)

RetailForce.Common.ValidationPropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.ValidateProperties(System.Boolean)

RetailForce.Common.ValidationPropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.ValidatePropertiesAbstract<RequiredAttributeType>(System.Boolean)

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Model.Document](#)

Assembly: [RetailForce.Fiscalisation.dll](#)

Syntax

```
[Serializable]
public class DocumentPositionReference : DocumentReference
```

Remarks

To use document position references it is not necessary to set document reference. When setting also document reference the document key must be equal to the document position reference.

Properties

[DocumentLevel](#)

Declaration

```
protected override DocumentLevel DocumentLevel { get; }
```

Property Value

TYPE	DESCRIPTION
<a href="#">DocumentLevel</a>	

Overrides

[DocumentReference.DocumentLevel](#)

[PositionNumber](#)

The position number of the referenced document position.

Declaration

```
public int PositionNumber { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Int32	

## Methods

### ValidateElement()

Declaration

```
protected override List<DocumentValidationError> ValidateElement()
```

Returns

TYPE	DESCRIPTION
System.Collections.Generic.List< <a href="#">DocumentValidationError</a> >	

Overrides

[DocumentReference.ValidateElement\(\)](#)

# Class DocumentPositionSubItem

Represents a sub item (like a set)

Inheritance

System.Object

RetailForce.Common.Validation.ValidationBase<DocumentValidationError>

RetailForce.Common.Validation.PropertyBase<DocumentValidationError>

DocumentValidationBase

DocumentPositionBase

DocumentPositionVatPosition

DocumentPositionItemBase

DocumentPositionSubItem

Implements

IBusinessTransactionTypePosition

IVatPosition

Inherited Members

DocumentPositionItemBase.Quantity

DocumentPositionItemBase.QuantityUnit

DocumentPositionItemBase.ItemId

DocumentPositionItemBase.ItemCaption

DocumentPositionItemBase.BaseNetValue

DocumentPositionItemBase.BaseGrossValue

DocumentPositionItemBase.BaseTaxValue

DocumentPositionItemBase.GTIN

DocumentPositionItemBase.BusinessTransactionType

DocumentPositionItemBase.Revert()

DocumentPositionVatPosition.VatIdentification

DocumentPositionVatPosition.VatPercent

DocumentPositionVatPosition.NetValue

DocumentPositionVatPosition.GrossValue

DocumentPositionVatPosition.TaxValue

DocumentPositionVatPosition.AccountingIdentifier

DocumentPositionBase.PositionNumber

DocumentPositionBase.PositionReference

DocumentPositionBase.CancellationPosition

DocumentPositionBase.AdditionalFields

DocumentPositionBase.ExternalIdentifier

DocumentPositionBase.DocumentLevel

DocumentPositionBase.ToString()

DocumentValidationBase.VALIDATION\_ERROR\_SOURCE

DocumentValidationBase.AddPropertyError(ErrorLevel, String, String, String)

RetailForce.Common.Validation.PropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.Validate()

RetailForce.Common.Validation.PropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.Validate(System.Boolean)

RetailForce.Common.Validation.PropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.ValidateProperties(System.Boolean)

RetailForce.Common.Validation.PropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.ValidatePropertiesAbstract<RequiredAttributeType>(System.Boolean)

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

Namespace: **RetailForce.Fiscalisation.Model.Document**

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class DocumentPositionSubItem : DocumentPositionItemBase, IBusinessTransactionTypePosition, IVatPosition
```

Properties

Type

The type of the position. For possible types see [DocumentPositionType](#).

Declaration

```
public override DocumentPositionType Type { get; }
```

Property Value

TYPE	DESCRIPTION
DocumentPositionType	

Overrides

[DocumentPositionBase.Type](#)

## Methods

### ValidateElement()

Validates the element and returns a list of [DocumentValidationError](#) objects.

#### Declaration

```
protected override List<DocumentValidationError> ValidateElement()
```

#### Returns

TYPE	DESCRIPTION
System.Collections.Generic.List< <a href="#">DocumentValidationError</a> >	A list of <a href="#">DocumentValidationError</a> objects.

#### Overrides

[RetailForce.Common.Validation.ValidationBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.ValidateElement\(\)](#)

#### Exceptions

TYPE	CONDITION
System.NotImplementedException	Thrown if a certain <a href="#">DiscountType</a> is not supported.

#### Implements

[IBusinessTransactionTypePosition](#)

[IVatPosition](#)

#### Extension Methods

[DocumentModelExtensions.GetBaseNetValue\(IBusinessTransactionTypePosition\)](#)

[DocumentModelExtensions.GetBaseGrossValue\(IBusinessTransactionTypePosition\)](#)

[DocumentModelExtensions.GetBaseTaxValue\(IBusinessTransactionTypePosition\)](#)

[DocumentModelExtensions.GetCaption\(IBusinessTransactionTypePosition\)](#)

# Class DocumentPositionSubTotal

Subtotal position.

Inheritance

System.Object

RetailForce.Common.Validation.ValidationBase<DocumentValidationError>

RetailForce.Common.Validation.PropertyBase<DocumentValidationError>

[DocumentValidationBase](#)

[DocumentPositionBase](#)

[DocumentPositionSubTotal](#)

[DocumentPositionTotal](#)

Implements

[IDiscountablePosition](#)

Inherited Members

[DocumentPositionBase.PositionNumber](#)

[DocumentPositionBase.PositionReference](#)

[DocumentPositionBase.CancellationPosition](#)

[DocumentPositionBase.AdditionalFields](#)

[DocumentPositionBase.ExternalIdentifier](#)

[DocumentValidationBase.VALIDATION\\_ERROR\\_SOURCE](#)

[DocumentValidationBase.AddPropertyError\(ErrorLevel, String, String, String\)](#)

RetailForce.Common.Validation.PropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.Validate()

RetailForce.Common.Validation.PropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.Validate(System.Boolean)

RetailForce.Common.Validation.PropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.ValidateProperties(System.Boolean)

RetailForce.Common.Validation.PropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.ValidatePropertiesAbstract<RequiredAttributeType>(System.Boolean)

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

Namespace: [RetailForce.Fiscalisation.Model.Document](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class DocumentPositionSubTotal : DocumentPositionBase, IDiscountablePosition
```

## Properties

### BaseValue

The value of the position without discounts.

Declaration

```
public decimal BaseValue { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Decimal	

### Caption

The caption for this position.

Declaration

```
public string Caption { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

### Discounts

A list of all discounts for this position.

Declaration

```
public List<Discount> Discounts { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List< <a href="#">Discount</a> >	

#### Remarks

At document validation this list will be sorted automatically by [DiscountOrder](#). The [DiscountOrder](#) must start with 0 value and must have continuous order.

#### DocumentLevel

The validation level for this element.

#### Declaration

```
protected override DocumentLevel DocumentLevel { get; }
```

#### Property Value

TYPE	DESCRIPTION
<a href="#">DocumentLevel</a>	

#### Overrides

[DocumentPositionBase.DocumentLevel](#)

#### Type

The type of the position. For possible types see [DocumentPositionType](#).

#### Declaration

```
public override DocumentPositionType Type { get; }
```

#### Property Value

TYPE	DESCRIPTION
<a href="#">DocumentPositionType</a>	

#### Overrides

[DocumentPositionBase.Type](#)

#### Value

The value of the position including discounts.

#### Declaration

```
public decimal Value { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Decimal	

#### Methods

##### Revert()

Reverts the position (turns all values negative)

#### Declaration

```
public override void Revert()
```

#### Overrides

[DocumentPositionBase.Revert\(\)](#)

##### ToString()

Returns the string representation for this [DocumentPositionItem](#).

#### Declaration

```
public override string ToString()
```

#### Returns

TYPE	DESCRIPTION
System.String	The string representation for this <a href="#">DocumentPositionItem</a> .

#### Overrides

[DocumentPositionBase.ToString\(\)](#)

**ValidateElement()**

Declaration

```
protected override List<DocumentValidationError> ValidateElement()
```

Returns

TYPE	DESCRIPTION
System.Collections.Generic.List< <a href="#">DocumentValidationError</a> >	

Overrides

RetailForce.Common.Validation.ValidationBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.ValidateElement()

Implements

[IDiscountablePosition](#)

# Class DocumentPositionText

Represents a text position.

Inheritance

System.Object

RetailForce.Common.Validation.ValidationBase<[DocumentValidationError](#)>

RetailForce.Common.Validation.PropertyBase<[DocumentValidationError](#)>

[DocumentValidationBase](#)

[DocumentPositionBase](#)

DocumentPositionText

Inherited Members

[DocumentPositionBase.PositionNumber](#)

[DocumentPositionBase.PositionReference](#)

[DocumentPositionBase.CancellationPosition](#)

[DocumentPositionBase.AdditionalFields](#)

[DocumentPositionBase.ExternalIdentifier](#)

[DocumentPositionBase.DocumentLevel](#)

[DocumentValidationBase.VALIDATION\\_ERROR\\_SOURCE](#)

[DocumentValidationBase.AddPropertyError\(ErrorLevel, String, String, String\)](#)

RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.Validate()

RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.Validate(System.Boolean)

RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.ValidateProperties(System.Boolean)

RetailForce.Common.Validation.ValidationPropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.ValidatePropertiesAbstract<RequiredAttributeType>(System.Boolean)

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

Name space: [RetailForce.Fiscalisation.Model.Document](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class DocumentPositionText : DocumentPositionBase
```

## Properties

### Text

The text of the position.

Declaration

```
public string Text { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.String	

### Type

The type of the position. For possible types see [DocumentPositionType](#).

Declaration

```
public override DocumentPositionType Type { get; }
```

### Property Value

TYPE	DESCRIPTION
DocumentPositionType	

### Overrides

[DocumentPositionBase.Type](#)

## Methods

### Revert()

Reverts the position (turns all values negative)

Declaration

```
public override void Revert()
```

Overrides

[DocumentPositionBase.Revert\(\)](#)

#### ToString()

Returns the string representation for this [DocumentPositionText](#).

Declaration

```
public override string ToString()
```

Returns

TYPE	DESCRIPTION
System.String	The string representation for this <a href="#">DocumentPositionText</a> .

Overrides

[DocumentPositionBase.ToString\(\)](#)

#### ValidateElement()

Validates the element and returns a list of [DocumentValidationError](#) objects.

Declaration

```
protected override List<DocumentValidationError> ValidateElement()
```

Returns

TYPE	DESCRIPTION
System.Collections.Generic.List< <a href="#">DocumentValidationError</a> >	A list of <a href="#">DocumentValidationError</a> objects.

Overrides

[RetailForce.Common.Validation.ValidationBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.ValidateElement\(\)](#)

# Class DocumentPositionTotal

Total position. Must be the last position.

Inheritance

System.Object

RetailForce.Common.Validation.ValidationBase<DocumentValidationError>

RetailForce.Common.Validation.PropertyBase<DocumentValidationError>

DocumentValidationBase

DocumentPositionBase

DocumentPositionSubTotal

DocumentPositionTotal

Implements

IDiscountablePosition

Inherited Members

DocumentPositionSubTotal.MaxValue

DocumentPositionSubTotal.Value

DocumentPositionSubTotal.Discounts

DocumentPositionSubTotal.Caption

DocumentPositionSubTotal.Revert()

DocumentPositionSubTotal.DocumentLevel

DocumentPositionSubTotal.ValidateElement()

DocumentPositionBase.PositionNumber

DocumentPositionBase.PositionReference

DocumentPositionBase.CancellationPosition

DocumentPositionBase.AdditionalFields

DocumentPositionBase.ExternalIdentifier

DocumentValidationBase.VALIDATION\_ERROR\_SOURCE

DocumentValidationBase.AddPropertyError(ErrorLevel, String, String, String)

RetailForce.Common.Validation.PropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.Validate()

RetailForce.Common.Validation.PropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.Validate(System.Boolean)

RetailForce.Common.Validation.PropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.ValidateProperties(System.Boolean)

RetailForce.Common.Validation.PropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.ValidatePropertiesAbstract<RequiredAttributeType>(System.Boolean)

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

Namespace: [RetailForce.Fiscalisation.Model.Document](#)

Assembly: [RetailForce.Fiscalisation.dll](#)

Syntax

```
public class DocumentPositionTotal : DocumentPositionSubTotal, IDiscountablePosition
```

## Properties

### Type

The type of the position. For possible types see [DocumentPositionType](#).

Declaration

```
public override DocumentPositionType Type { get; }
```

Property Value

TYPE	DESCRIPTION
<a href="#">DocumentPositionType</a>	

Overrides

[DocumentPositionSubTotal.Type](#)

## Methods

### ToString()

Returns the string representation for this [DocumentPositionItem](#).

Declaration

```
public override string ToString()
```

Returns

TYPE	DESCRIPTION
System.String	The string representation for this <a href="#">DocumentPositionItem</a> .

Overrides

[DocumentPositionSubTotal.ToString\(\)](#)

Implements

[IDiscountablePosition](#)

# Enum DocumentPositionType

Represents the possible types of a document position.

Namespace: [RetailForce.Fiscalisation.Model.Document](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public enum DocumentPositionType
```

## Remarks

ATTENTION: Add new type also to [ReadJson\(JsonReader, Type, Object, JsonSerializer\)](#) and also add a test at test unit BasicDocumentValidation.ValidateDocumentSerializeDeSerializeTest!

## Fields

NAME	DESCRIPTION
Booking	Represents a booking position. A booking position can be used for booking values (instead of items).
Item	Represents an item position.
SubItem	
SubTotal	Represents a sub total position.
Text	Represents a text position.
Total	Represents a total position. A total position can be used for sending the total amount and discounts on the total document.

## Extension Methods

[DocumentPositionTypeExtension.In\(DocumentPositionType\[\]\)](#)

# Class DocumentPositionTypeExtension

## Inheritance

System.Object

DocumentPositionTypeExtension

## Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Model.Document](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public static class DocumentPositionTypeExtension
```

## Methods

[In\(DocumentPositionType, DocumentPositionType\[\]\)](#)

### Declaration

```
public static bool In(this DocumentPositionType documentType, params DocumentPositionType[] parameters)
```

### Parameters

TYPE	NAME	DESCRIPTION
DocumentPositionType	documentType	
DocumentPositionType[]	parameters	

### Returns

TYPE	DESCRIPTION
System.Boolean	

# Class DocumentPositionVatPosition

Base class for all positions having vat.

Inheritance

System.Object

RetailForce.Common.Validation.ValidationBase<DocumentValidationError>

RetailForce.Common.Validation.PropertyBase<DocumentValidationError>

[DocumentValidationBase](#)

[DocumentPositionBase](#)

DocumentPositionVatPosition

[DocumentPositionBooking](#)

[DocumentPositionItemBase](#)

Implements

[IVatPosition](#)

Inherited Members

[DocumentPositionBase.PositionNumber](#)

[DocumentPositionBase.PositionReference](#)

[DocumentPositionBase.CancellationPosition](#)

[DocumentPositionBase.Type](#)

[DocumentPositionBase.AdditionalFields](#)

[DocumentPositionBase.ExternalIdentifier](#)

[DocumentPositionBase.DocumentLevel](#)

[DocumentPositionBase.ToString\(\)](#)

[DocumentValidationBase.VALIDATION\\_ERROR\\_SOURCE](#)

[DocumentValidationBase.AddPropertyError\(ErrorLevel, String, String, String\)](#)

RetailForce.Common.Validation.PropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationException>.Validate()

RetailForce.Common.Validation.PropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationException>.Validate(System.Boolean)

RetailForce.Common.Validation.PropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationException>.ValidateProperties(System.Boolean)

RetailForce.Common.Validation.PropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationException>.ValidatePropertiesAbstract<RequiredAttributeType>(System.Boolean)

RetailForce.Common.Validation.ValidationBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationException>.ValidateElement()

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

Namespace: [RetailForce.Fiscalisation.Model.Document](#)

Assembly: [RetailForce.Fiscalisation.dll](#)

Syntax

```
[Serializable]
public abstract class DocumentPositionVatPosition : DocumentPositionBase, IVatPosition
```

Properties

**AccountingIdentifier**

An additional identifier for accounting purposes (accounting interface).

Declaration

```
public virtual string AccountingIdentifier { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

**GrossValue**

The gross value of the booking.

Declaration

```
[Required]
public virtual decimal GrossValue { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.Decimal	

Remarks

You can use document extension [GetTotalGrossAmount\(Document\)](#) to get the total gross amount of the document.

#### NetValue

The net value of the booking. If there is no Vat, or vat with 0 percent must be equal [GrossValue](#);

##### Declaration

```
[Required]
public virtual decimal NetValue { get; set; }
```

##### Property Value

TYPE	DESCRIPTION
System.Decimal	

#### TaxValue

The vat value of the booking.

##### Declaration

```
public virtual decimal TaxValue { get; set; }
```

##### Property Value

TYPE	DESCRIPTION
System.Decimal	

#### VatIdentification

The value added tax for this position.

##### Declaration

```
public virtual int VatIdentification { get; set; }
```

##### Property Value

TYPE	DESCRIPTION
System.Int32	

#### VatPercent

The percentage of the vat

##### Declaration

```
public virtual decimal VatPercent { get; set; }
```

##### Property Value

TYPE	DESCRIPTION
System.Decimal	

#### Methods

##### Revert()

Reverts the position (turns all values negative)

##### Declaration

```
public override void Revert()
```

##### Overrides

[DocumentPositionBase.Revert\(\)](#)

##### Implements

[IVatPosition](#)

# Class DocumentReference

A document reference used for referencing other documents (when canceling, linking, etc.).

## Inheritance

System.Object

RetailForce.Common.Validation.ValidationBase<[DocumentValidationError](#)>

RetailForce.Common.Validation.PropertyBase<[DocumentValidationError](#)>

[DocumentValidationBase](#)

DocumentReference

[DocumentPositionReference](#)

## Inherited Members

[DocumentValidationBase.VALIDATION\\_ERROR\\_SOURCE](#)

[DocumentValidationBase.AddPropertyError\(ErrorLevel, String, String, String\)](#)

RetailForce.Common.Validation.PropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.Validate()

RetailForce.Common.Validation.PropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.Validate(System.Boolean)

RetailForce.Common.Validation.PropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.ValidateProperties(System.Boolean)

RetailForce.Common.Validation.PropertyBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationError>.ValidatePropertiesAbstract<RequiredAttributeType>(System.Boolean)

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Model.Document](#)

Assembly: [RetailForce.Fiscalisation.dll](#)

## Syntax

```
[Serializable]
public class DocumentReference : DocumentValidationBase
```

## Properties

### DocumentBookDate

The storage date of the referenced document.

#### Declaration

```
public DateTime DocumentBookDate { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.DateTime	

### DocumentGuid

The document guid of the referenced document.

#### Declaration

```
public Guid DocumentGuid { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.Guid	

## Remarks

Either the [DocumentGuid](#) or the complete document key ([StoreNumber](#), [TerminalNumber](#), [DocumentType](#) and [DocumentNumber/FiscalDocumentNumber](#)) must be set.

### DocumentId

The unique identification of the document.

#### Declaration

```
public string DocumentId { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
System.String	

## Remarks

Should be continuous and unique identification of all documents. required, max length = 40.

## DocumentLevel

### Declaration

```
protected override DocumentLevel DocumentLevel { get; }
```

### Property Value

TYPE	DESCRIPTION
DocumentLevel	

### Overrides

[DocumentValidationBase.DocumentLevel](#)

## DocumentNumber

The document number of the referenced document.

### Declaration

```
public string DocumentNumber { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.String	

## DocumentType

The type of the referenced document.

### Declaration

```
public DocumentType? DocumentType { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.Nullable< <a href="#">DocumentType</a> >	

## FiscalDocumentNumber

The fiscal document number of the referenced document.

### Declaration

```
public int FiscalDocumentNumber { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.Int32	

## Remarks

Either the [DocumentNumber](#) or the [FiscalDocumentNumber](#) must be set (when not using [DocumentGuid](#)).

## ReferenceType

The type of the reference.

### Declaration

```
public ReferenceType ReferenceType { get; set; }
```

### Property Value

TYPE	DESCRIPTION
<a href="#">ReferenceType</a>	

## StoreNumber

The store number of the referenced document.

### Declaration

```
public string StoreNumber { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

TerminalNumber

The terminal number of the referenced document.

Declaration

```
public string TerminalNumber { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

Methods

ValidateElement()

Declaration

```
protected override List<DocumentValidationErrorResponse> ValidateElement()
```

Returns

TYPE	DESCRIPTION
System.Collections.Generic.List<DocumentValidationErrorResponse>	

Overrides

RetailForce.Common.Validation.ValidationBase<RetailForce.Fiscalisation.Model.Document.DocumentValidationErrorResponse>.ValidateElement()

# Class DocumentTaxPosition

Represents a tax position (summary for all tax items on a document).

Inheritance

System.Object

DocumentTaxPosition

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Model.Document](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class DocumentTaxPosition
```

## Properties

### GrossAmount

The gross amount (including vat) for this vat position.

Declaration

```
public decimal GrossAmount { get; set; }
```

### Property Value

Type	Description
System.Decimal	

### NetAmount

The net amount (without vat) for this vat position.

Declaration

```
public decimal NetAmount { get; set; }
```

### Property Value

Type	Description
System.Decimal	

### VatAmount

The amount of the vat for this vat position.

Declaration

```
public decimal VatAmount { get; set; }
```

## Property Value

Type	Description
System.Decimal	

## VatIdentification

The identification for this vat position.

### Declaration

```
public int VatIdentification { get; set; }
```

## Property Value

Type	Description
System.Int32	

## VatPercent1

The percentage for this vat position.

### Declaration

```
public decimal VatPercent1 { get; set; }
```

## Property Value

Type	Description
System.Decimal	

# Enum DocumentType

The type of the document.

Namespace: [RetailForce.Fiscalisation.Model.Document](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public enum DocumentType
```

Remarks

Not every document type is used for every storage provider and fiscal interface.

You can find supported document types at [IFiscalModullImplementation.SupportedDocumentTypes](#)

Fields

NAME	DESCRIPTION
DeliveryNote	Delivery note to a customer.
EndOfDay	End Of Day Receipt
Invoice	Invoice to a customer.
LongTermOrder	Long term order (Gastronomy = table order). Used for transactions which have a long lasting process from starting the transaction to end transaction.
NullReceipt	Null receipt to start fiscalisation.
OpeningBalance	Opening balance (opening stock) of the cash register.
PayIn	Pay in to the cash register system.
PayOut	Pay out for the cash register system.
Receipt	Receipt of a cash register system.

Extension Methods

[DocumentTypeExtensions.In\(DocumentType\[\]\)](#)

# Class DocumentTypeExtensions

## Inheritance

System.Object

DocumentTypeExtensions

## Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Model.Document](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public static class DocumentTypeExtensions
```

## Methods

**In(DocumentType, DocumentType[])**

### Declaration

```
public static bool In(this DocumentType documentType, params DocumentType[] parameters)
```

### Parameters

TYPE	NAME	DESCRIPTION
DocumentType	documentType	
DocumentType[]	parameters	

### Returns

TYPE	DESCRIPTION
System.Boolean	

# Class DocumentValidationError

Represents a document validation error.

## Inheritance

System.Object

RetailForce.Common.Validation.ValidationError

DocumentValidationError

## Inherited Members

RetailForce.Common.Validation.ValidationError.ErrorLevel

RetailForce.Common.Validation.ValidationError.ErrorText

RetailForce.Common.Validation.ValidationError.ErrorSource

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

Namespace: [RetailForce.Fiscalisation.Model.Document](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public class DocumentValidationError : ValidationError
```

## Constructors

**DocumentValidationError(ErrorLevel, DocumentLevel, String, String)**

Constructor.

## Declaration

```
public DocumentValidationError(ErrorLevel errorLevel, DocumentLevel level, string errorText, string  
errorSource = "")
```

## Parameters

Type	Name	Description
RetailForce.Common.Validation.ErrorLevel	errorLevel	The level of the error (errortype). Possible values are error, warning and information. See RetailForce.Common.Validation.ErrorLevel for more information.
DocumentLevel	level	The level of the error in the document. Possible values are header, position, payment. See <a href="#">level</a> for more information.
System.String	errorText	The description of the error.
System.String	errorSource	The source module of the error. If omitted "Document" is assumed.

## Exceptions

TYPE	CONDITION
System.ArgumentNullException	Thrown if <code>errorText</code> is set to null or empty string.

## Properties

### Level

The level of the error in the document. Possible values are header, position, payment.

#### Declaration

```
public DocumentLevel Level { get; }
```

#### Property Value

TYPE	DESCRIPTION
DocumentLevel	

## Methods

### ToString()

Returns the string representation for this [DocumentValidationError](#).

#### Declaration

```
public override string ToString()
```

#### Returns

TYPE	DESCRIPTION
System.String	The string representation for this <a href="#">DocumentValidationError</a> .

#### Overrides

RetailForce.Common.Validation.ValidationError.ToString()

# Interface IBusinessTransactionTypePosition

Interface for all positions containing a business transaction type.

## Inherited Members

[IVatPosition.PositionNumber](#)

[IVatPosition.VatIdentification](#)

[IVatPosition.VatPercent](#)

[IVatPosition.NetValue](#)

[IVatPosition.GrossValue](#)

[IVatPosition.TaxValue](#)

[IVatPosition.AccountingIdentifier](#)

Namespace: [RetailForce.Fiscalisation.Model.Document](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public interface IBusinessTransactionTypePosition : IVatPosition
```

## Properties

### BusinessTransactionType

The business transaction type for this position.

#### Declaration

```
BusinessTransactionType BusinessTransactionType { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
<a href="#">BusinessTransactionType</a>	

### CancellationPosition

True if this position cancels a position of another document; otherwise false.

#### Declaration

```
bool CancellationPosition { get; set; }
```

#### Property Value

TYPE	DESCRIPTION
<a href="#">System.Boolean</a>	

## Remarks

Please ensure to set [PositionReference](#) with type [Cancellation](#) if setting this property to true.

### PositionReference

Referene to another document position.

#### Declaration

```
DocumentPositionReference PositionReference { get; set; }
```

## Property Value

TYPE	DESCRIPTION
<a href="#">DocumentPositionReference</a>	

## Type

The type of the position. For possible types see [DocumentPositionType](#).

## Declaration

```
DocumentPositionType Type { get; }
```

## Property Value

TYPE	DESCRIPTION
<a href="#">DocumentPositionType</a>	

## Extension Methods

[DocumentModelExtensions.GetBaseNetValue\(IBusinessTransactionTypePosition\)](#)

[DocumentModelExtensions.GetBaseGrossValue\(IBusinessTransactionTypePosition\)](#)

[DocumentModelExtensions.GetBaseTaxValue\(IBusinessTransactionTypePosition\)](#)

[DocumentModelExtensions.GetCaption\(IBusinessTransactionTypePosition\)](#)

# Interface IDiscountablePosition

Represents a position which is discountable.

Namespace: [RetailForce.Fiscalisation.Model.Document](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public interface IDiscountablePosition
```

## Properties

### Discounts

The discount collection for this position.

## Declaration

```
List<Discount> Discounts { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List< <a href="#">Discount</a> >	

# Interface IVatPosition

Interface for all positions having vat.

Namespace: [RetailForce.Fiscalisation.Model.Document](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public interface IVatPosition
```

## Properties

### AccountingIdentifier

An additional identifier for accounting purposes (accounting interface).

Declaration

```
string AccountingIdentifier { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.String	

### GrossValue

The gross value of the booking.

Declaration

```
decimal GrossValue { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.Decimal	

### NetValue

The net value of the booking. If there is no Vat, or vat with 0 percent must be equal [GrossValue](#);

Declaration

```
decimal NetValue { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.Decimal	

### PositionNumber

The number of the position in the position sequence.

Declaration

```
int PositionNumber { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.Int32	

## TaxValue

The vat value of the booking.

### Declaration

```
decimal TaxValue { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.Decimal	

## VatIdentification

The value added tax for this position.

### Declaration

```
int VatIdentification { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.Int32	

## VatPercent

The percentage of the vat

### Declaration

```
decimal VatPercent { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.Decimal	

# Enum PaymentType

The type of the payment.

Namespace: [RetailForce.Fiscalisation.Model.Document](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public enum PaymentType
```

Fields

NAME	DESCRIPTION
Cash	Payment type is cash.
CreditCard	Represents a credit card payment.
Deposit	Represents a payment deposit.
EcCard	Represents a ec card payment.
MultiPurposeVoucher	Represents a multiple purpose voucher payment.
NoCash	Represents a payment without cash money transfer.
None	Represents an empty Payment.
PaymentProvider	Represents a multiple purpose voucher payment.
SinglePurposeVoucher	Represents a single purpose voucher payment.

# Class QuantityUnit

Represents a quantity unit of a position.

Inheritance

System.Object

QuantityUnit

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Model.Document](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
[Serializable]
public class QuantityUnit
```

Properties

Id

The id of the quantity unit.

Declaration

```
public string Id { get; set; }
```

Property Value

TYPE	DESCRIPTION
System.String	

# Enum ReferenceType

The reference type of the document (position) reference.

Namespace: [RetailForce.Fiscalisation.Model.Document](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public enum ReferenceType
```

Fields

NAME	DESCRIPTION
Cancellation	Represents a type to a voided document / document position.

# Namespace RetailForce.Fiscalisation.Model.Receipts

## Classes

### [ReceiptMetaData](#)

Receipt meta data for digital receipt full version.

# Class ReceiptMetaData

Receipt meta data for digital receipt full version.

Inheritance

System.Object

ReceiptMetaData

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Model.Receipts](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class ReceiptMetaData
```

## Properties

### Amount

The amount (gross) of the receipt.

Declaration

```
public decimal Amount { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.Decimal	

### BookDate

The book date of the receipt.

Declaration

```
public DateTimeOffset BookDate { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.DateTimeOffset	

### DocumentGuid

The document guid when used in combination with fiscalisation (Document.DocumentGuid).

Declaration

```
public Guid? DocumentGuid { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.Nullable<System.Guid>	

## DocumentType

The type of the document. See also document model of trusted fiscal module, documentType.

### Declaration

```
public DocumentType DocumentType { get; set; }
```

## Property Value

TYPE	DESCRIPTION
DocumentType	

## Partner

A possible partner of the receipt.

### Declaration

```
public Partner Partner { get; set; }
```

## Property Value

TYPE	DESCRIPTION
Partner	

# Namespace RetailForce.Fiscalisation.Provider

## Classes

### [CloudStorageProvider](#)

Represents a storage provider to the retail experts cloud system.

### [FileAlreadyExistsException](#)

Represents an exception if a file already exists on the given path.

### [FileStorageProvider](#)

Represents storage of documents to files in given directory.

### [PaymentStockInfo](#)

Content of the client cash stock file.

### [PaymentStockProvider](#)

Provider to store stock information for payments.

## Interfaces

### [IStorageProvider](#)

Represents a storage provider for digital documents.

# Class CloudStorageProvider

Represents a storage provider to the retail experts cloud system.

Inheritance

System.Object

CloudStorageProvider

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Provider](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class CloudStorageProvider
```

# Class FileAlreadyExistsException

Represents an exception if a file already exists on the given path.

Inheritance

System.Object

System.Exception

FileAlreadyExistsException

Implements

System.Runtime.Serialization.ISerializable

Inherited Members

System.Exception.GetBaseException()

System.Exception.GetObjectData(System.Runtime.Serialization.SerializationInfo, System.Runtime.Serialization.StreamingContext)

System.Exception.GetType()

System.Exception.ToString()

System.Exception.Data

System.Exception.HelpLink

System.Exception.HResult

System.Exception.InnerException

System.Exception.Source

System.Exception.StackTrace

System.Exception.TargetSite

System.Exception.SerializeObjectState

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

Namespace: **RetailForce.Fiscalisation.Provider**

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class FileAlreadyExistsException : Exception, ISerializable
```

Constructors

**FileAlreadyExistsException(String)**

Constructor.

Declaration

```
public FileAlreadyExistsException(string filename)
```

Parameters

Type	Name	Description
System.String	filename	The filename of the file which already exists on disk.

**FileAlreadyExistsException(String, String)**

Constructor.

## Declaration

```
public FileAlreadyExistsException(string filename, string message)
```

## Parameters

Type	Name	Description
System.String	filename	The filename of the file which already exists on disk.
System.String	message	The message for this exception.

## Properties

### Filename

The filename of the file which already exists on disk.

## Declaration

```
public string Filename { get; }
```

## Property Value

Type	Description
System.String	

### Message

The message for this exception.

## Declaration

```
public string Message { get; }
```

## Property Value

Type	Description
System.String	

## Implements

System.Runtime.Serialization.ISerializable

# Class FileStorageProvider

Represents storage of documents to files in given directory.

Inheritance

System.Object

RetailForce.Common.Logging.LoggingBase

FileStorageProvider

Implements

IStorageProvider

IDocumentInterface

Inherited Members

RetailForce.Common.Logging.LoggingBase.\_logger

RetailForce.Common.Logging.LoggingBase.\_logSource

RetailForce.Common.Logging.LoggingBase.LogCritical(System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogCritical(System.Exception, System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogError(System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogError(System.Exception, System.String, System.Object[])

RetailForce.Common.Logging.LoggingBase.LogWarning(System.String, System.Object[])

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Provider](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public class FileStorageProvider : LoggingBase, IStorageProvider, IDocumentInterface
```

Constructors

[FileStorageProvider\(ILOGGER, String\)](#)

Constructor.

Declaration

```
public FileStorageProvider(ILOGGER logger, string basePath)
```

Parameters

TYPE	NAME	DESCRIPTION
Microsoft.Extensions.Logging.ILogger	logger	The logger for this class.
System.String	basePath	The path where the files should be stored. Must not be null or empty.

Exceptions

Type	Condition
System.ArgumentNullException	Thrown if <code>basePath</code> was set to null or empty string.
System.IO.DirectoryNotFoundException	Thrown if directory <code>basePath</code> is not found or not a valid path.

## Properties

### ProcessingDocumentTypes

Returns all process document types by this provider.

#### Declaration

```
public IReadOnlyList<DocumentType> ProcessingDocumentTypes { get; }
```

#### Property Value

Type	Description
System.Collections.Generic.IReadOnlyList< <a href="#">DocumentType</a> >	

### SupportedDocumentTypes

Returns all supported document types by this provider.

#### Declaration

```
public IReadOnlyList<DocumentType> SupportedDocumentTypes { get; }
```

#### Property Value

Type	Description
System.Collections.Generic.IReadOnlyList< <a href="#">DocumentType</a> >	

## Methods

### BeginTransaction(Nullable<Guid>)

Starts a new transaction on this interface.

#### Declaration

```
public void BeginTransaction(Guid? transactionId)
```

#### Parameters

Type	Name	Description
System.Nullable<System.Guid>	transactionId	The id for the new transaction. The transactionId is the DocumentGuid of the <a href="#">Document</a> .

#### Exceptions

TYPE	CONDITION
System.ArgumentNullException	Thrown if <code>transactionId</code> is set to null or System.Guid.Empty.
System.InvalidOperationException	Thrown if a transaction is already running and this function is called again.

## CommitTransaction(Nullable<Guid>)

Commits the transaction on this interface.

### Declaration

```
public void CommitTransaction(Guid? transactionId)
```

### Parameters

TYPE	NAME	DESCRIPTION
System.Nullable<System.Guid>	transactionId	The id for the current transaction. The transactionId is the DocumentGuid of the <a href="#">Document</a> .

### Exceptions

TYPE	CONDITION
System.ArgumentNullException	Thrown if <code>transactionId</code> is set to null or System.Guid.Empty.
System.InvalidOperationException	Thrown if this function is called and no transaction was started before.
System.ArgumentException	Thrown if the <code>transactionId</code> is not the actual running transaction.

## RollbackTransaction(Nullable<Guid>)

Roll the transaction on this interface back.

### Declaration

```
public void RollbackTransaction(Guid? transactionId)
```

### Parameters

TYPE	NAME	DESCRIPTION
System.Nullable<System.Guid>	transactionId	The id for the current transaction. The transactionId is the DocumentGuid of the <a href="#">Document</a> .

### Exceptions

TYPE	CONDITION
System.ArgumentNullException	Thrown if <code>transactionId</code> is set to null or System.Guid.Empty.
System.InvalidOperationException	Thrown if this function is called and no transaction was started before.
System.ArgumentException	Thrown if the <code>transactionId</code> is not the actual running transaction.

## StoreDocument(Nullable<Guid>, Document)

Stores a document with this provider.

### Declaration

```
public void StoreDocument(Guid? transactionId, Document document)
```

### Parameters

TYPE	NAME	DESCRIPTION
System.Nullable<System.Guid>	transactionId	The id for the current transaction. The transactionId is the DocumentGuid of the <a href="#">Document</a> .
Document	document	The document to store.

### Exceptions

TYPE	CONDITION
System.ArgumentNullException	Thrown if <code>document</code> or <code>transactionId</code> is set to null (or Guid.Empty).
System.IO.InvalidDataException	Thrown if the serialized string is null or empty.
System.InvalidOperationException	Thrown if the function was called and no transaction was started in front.
FileAlreadyExistsException	Thrown if the work file for this document already exists.
System.ArgumentException	Thrown if the <code>transactionId</code> is not the actual running transaction.

## ValidateDocument(Document)

Validates a document and returns (if appropriate) a list of document validation errors.

### Declaration

```
public List<DocumentValidationError> ValidateDocument(Document document)
```

#### Parameters

TYPE	NAME	DESCRIPTION
Document	document	The document to validate.

#### Returns

TYPE	DESCRIPTION
System.Collections.Generic.List< <a href="#">DocumentValidationError</a> >	The list of document validation errors.

#### Remarks

This function will always return an empty list because the [FileStorageProvider](#) will always store anything of the model.

#### Implements

[IStorageProvider](#)

[IDocumentInterface](#)

# Interface IStorageProvider

Represents a storage provider for digital documents.

## Inherited Members

[IDocumentInterface.SupportedDocumentTypes](#)  
[IDocumentInterface.ProcessingDocumentTypes](#)  
[IDocumentInterface.ValidateDocument\(Document\)](#)

Namespace: [RetailForce.Fiscalisation.Provider](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
public interface IStorageProvider : IDocumentInterface
```

## Methods

### BeginTransaction(Nullable<Guid>)

Starts a new transaction on this interface.

#### Declaration

```
void BeginTransaction(Guid? transactionId)
```

#### Parameters

TYPE	NAME	DESCRIPTION
System.Nullable<System.Guid>	transactionId	The id for the new transaction. The transactionId is the DocumentGuid of the <a href="#">Document</a> .

### CommitTransaction(Nullable<Guid>)

Commits the transaction on this interface.

#### Declaration

```
void CommitTransaction(Guid? transactionId)
```

#### Parameters

TYPE	NAME	DESCRIPTION
System.Nullable<System.Guid>	transactionId	The id for the new transaction. The transactionId is the DocumentGuid of the <a href="#">Document</a> .

### RollbackTransaction(Nullable<Guid>)

Roll the transaction on this interface back.

#### Declaration

```
void RollbackTransaction(Guid? transactionId)
```

#### Parameters

TYPE	NAME	DESCRIPTION
System.Nullable<System.Guid>	transactionId	The id for the new transaction. The transactionId is the DocumentGuid of the <a href="#">Document</a> .

### StoreDocument(Nullable<Guid>, Document)

Stores a document with this provider.

#### Declaration

```
void StoreDocument(Guid? transactionId, Document document)
```

#### Parameters

TYPE	NAME	DESCRIPTION
System.Nullable<System.Guid>	transactionId	The id for the new transaction. The transactionId is the DocumentGuid of the <a href="#">Document</a> .
<a href="#">Document</a>	document	The document to store.

# Class PaymentStockInfo

Content of the client cash stock file.

Inheritance

System.Object

PaymentStockInfo

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Provider](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
public sealed class PaymentStockInfo
```

## Properties

### EditInfo

Edit information for the file.

Declaration

```
[JsonRequired]
public string EditInfo { get; set; }
```

### Property Value

TYPE	DESCRIPTION
System.String	

### Hash

The hash of the payment collection ([Payments](#)) and the [EditInfo](#) for security reasons.

Declaration

```
[JsonProperty("Hash")]
[JsonRequired]
public string Hash { get; }
```

### Property Value

TYPE	DESCRIPTION
System.String	

### Payments

List of payment records containing the stock of each payment.

## Declaration

```
[JsonRequired]
public List<Payment> Payments { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.Collections.Generic.List< <a href="#">Payment</a> >	

## UniqueClientIdentifier

The unique client id of the corresponding [FiscalClient](#)

## Declaration

```
[JsonRequired]
public Guid UniqueClientIdentifier { get; set; }
```

## Property Value

TYPE	DESCRIPTION
System.Guid	

## Methods

### CheckHashCode()

Check whether the stored hashcode ([Hash](#)) is correct with the given values.

## Declaration

```
public bool CheckHashCode()
```

## Returns

TYPE	DESCRIPTION
System.Boolean	True if the hash is correct; otherwise false.

# Class PaymentStockProvider

Provider to store stock information for payments.

Inheritance

System.Object

PaymentStockProvider

Implements

IStorageProvider

IDocumentInterface

System.IDisposable

Inherited Members

System.Object.Equals(System.Object)

System.Object.Equals(System.Object, System.Object)

System.Object.GetHashCode()

System.Object.GetType()

System.Object.MemberwiseClone()

System.Object.ReferenceEquals(System.Object, System.Object)

System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Provider](#)

Assembly: RetailForce.Fiscalisation.dll

Syntax

```
[Obsolete("No longer used from version 1.2 and above.")]
public class PaymentStockProvider : IStorageProvider, IDocumentInterface, IDisposable
```

Remarks

This provider is used to use simple closing methods.

Constructors

[PaymentStockProvider\(FiscalClient, String\)](#)

Constructor.

Declaration

```
public PaymentStockProvider(FiscalClient fiscalClient, string storageRootPath = "")
```

Parameters

Type	Name	Description
FiscalClient	fiscalClient	The fiscal client for this payment stock provider.
System.String	storageRootPath	The root path for the payment stock provider files. If empty <a href="#">GetStaticStandardLocalClientDataPath(Guid)</a> is used.

Exceptions

Type	Condition

<b>TYPE</b>	<b>CONDITION</b>
System.ArgumentNullException	Thrown if parameter <code>fiscalClient</code> is set to null.

## Fields

### \_fiscalClient

#### Declaration

```
protected FiscalClient _fiscalClient
```

#### Field Value

<b>TYPE</b>	<b>DESCRIPTION</b>
FiscalClient	

### \_openTransactions

#### Declaration

```
protected List<Guid> _openTransactions
```

#### Field Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Collections.Generic.List<System.Guid>	

### \_storageRootPath

#### Declaration

```
protected string _storageRootPath
```

#### Field Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.String	

### \_supportedDocumentTypes

#### Declaration

```
protected List<DocumentType> _supportedDocumentTypes
```

#### Field Value

<b>TYPE</b>	<b>DESCRIPTION</b>
System.Collections.Generic.List<DocumentType>	

## Properties

### ProcessingDocumentTypes

Returns all document types which are processed by this interface.

## Declaration

```
public IReadOnlyList<DocumentType> ProcessingDocumentTypes { get; }
```

## Property Value

TYPE	DESCRIPTION
System.Collections.Generic.IReadOnlyList< <a href="#">DocumentType</a> >	

## SupportedDocumentTypes

Returns all supported document types by this fiscal module.

## Declaration

```
public IReadOnlyList<DocumentType> SupportedDocumentTypes { get; }
```

## Property Value

TYPE	DESCRIPTION
System.Collections.Generic.IReadOnlyList< <a href="#">DocumentType</a> >	

## Methods

### BeginTransaction(Nullable<Guid>)

Starts a new transaction on this interface.

## Declaration

```
public void BeginTransaction(Guid? transactionId)
```

## Parameters

TYPE	NAME	DESCRIPTION
System.Nullable<System.Guid>	transactionId	The id for the new transaction. The transactionId is the DocumentGuid of the <a href="#">Document</a> .

## Exceptions

TYPE	CONDITION
System.Transactions.TransactionException	Thrown if a new transaction is started and an old one is not finished.
System.ArgumentNullException	Thrown if parameter <code>transactionId</code> is set to null or System.Guid.Empty.

### CommitTransaction(Nullable<Guid>)

Commits the transaction on this interface.

## Declaration

```
public void CommitTransaction(Guid? transactionId)
```

## Parameters

Type	Name	Description
System.Nullable<System.Guid>	transactionId	The id for the new transaction. The transactionId is the DocumentGuid of the <a href="#">Document</a> .

## Exceptions

Type	Condition
System.Transactions.TransactionInDoubtException	Thrown if no transaction file exists (transaction was not started).
System.ArgumentNullException	Thrown if parameter <code>transactionId</code> is set to null or System.Guid.Empty.

## Dispose()

### Declaration

```
public void Dispose()
```

## GetActualStock(Guid)

Returns the actual stock for the requested client.

### Declaration

```
public List<Payment> GetActualStock(Guid uniqueClientId)
```

## Parameters

Type	Name	Description
System.Guid	uniqueClientId	The unique client id ( <a href="#">UniqueClientId</a> ) of the client where the payment stock is requested.

## Returns

Type	Description
System.Collections.Generic.List< <a href="#">Payment</a> >	The actual stock for the requested client; Null if no stock is stored until now.

## Exceptions

Type	Condition
System.ArgumentNullException	Thrown if parameter <code>uniqueClientId</code> is set to null.

## ReadClientStockfile(Guid, Boolean)

Reads the stock file of the given client and returns the payment stock info.

### Declaration

```
protected PaymentStockInfo ReadClientStockfile(Guid uniqueClientId, bool isTransaction)
```

#### Parameters

Type	Name	Description
System.Guid	uniqueClientId	The client id for the file where the payment stock info is requested.
System.Boolean	isTransaction	True if the transaction file has to be read; otherwise false.

#### Returns

Type	Description
PaymentStockInfo	The payment stock info of the file.

#### Remarks

[PaymentStockInfo](#) is secured through sha256 hash. When reading file this hash is checked and if failed a System.FormatException is raised.

#### Exceptions

Type	Condition
System.FormatException	Thrown if the hash check when reading the file fails.

### ReadStockfile(Boolean)

Reads the stock file and returns the payment stock info.

#### Declaration

```
protected PaymentStockInfo ReadStockfile(bool isTransaction)
```

#### Parameters

Type	Name	Description
System.Boolean	isTransaction	True if the transaction file has to be read; otherwise false.

#### Returns

Type	Description
PaymentStockInfo	The payment stock info of the file.

#### Remarks

[PaymentStockInfo](#) is secured through sha256 hash. When reading file this hash is checked and if failed a System.FormatException is raised.

## Exceptions

Type	Condition
System.FormatException	Thrown if the hash check when reading the file fails.

## RollbackTransaction(Nullable<Guid>)

Roll the transaction on this interface back.

### Declaration

```
public void RollbackTransaction(Guid? transactionId)
```

### Parameters

Type	Name	Description
System.Nullable<System.Guid>	transactionId	The id for the new transaction. The transactionId is the DocumentGuid of the <a href="#">Document</a> .

## Exceptions

Type	Condition
System.ArgumentNullException	Thrown if parameter <code>transactionId</code> is set to null or System.Guid.Empty.

## StoreDocument(Nullable<Guid>, Document)

Stores a document with this provider.

### Declaration

```
public void StoreDocument(Guid? transactionId, Document document)
```

### Parameters

Type	Name	Description
System.Nullable<System.Guid>	transactionId	The id for the new transaction. The transactionId is the DocumentGuid of the <a href="#">Document</a> .
Document	document	The document to store.

## Exceptions

Type	Condition
System.Data.ConstraintException	Thrown if the currency code of an existing payment differs from an existing payment in stock file.

TYPE	CONDITION
System.IO.InvalidDataException	Thrown if the loaded data of the stock file contains another client id.
System.ArgumentNullException	Thrown if parameter <code>transactionId</code> is set to null or System.Guid.Empty or if parameter <code>document</code> is set to null.

## ValidateDocument(Document)

Validates a document and returns (if appropriate) a list of document validation errors.

### Declaration

```
public List<DocumentValidationError> ValidateDocument(Document document)
```

### Parameters

TYPE	NAME	DESCRIPTION
Document	document	The document to validate.

### Returns

TYPE	DESCRIPTION
System.Collections.Generic.List<DocumentValidationError>	The list of document validation errors.

### Exceptions

TYPE	CONDITION
System.ArgumentNullException	Thrown if parameter <code>document</code> is set to null.

## WriteStockfile(PaymentStockInfo, Boolean)

Write the given payment stock info to the stock file.

### Declaration

```
protected void WriteStockfile(PaymentStockInfo paymentStockInfo, bool isTransaction)
```

### Parameters

TYPE	NAME	DESCRIPTION
PaymentStockInfo	paymentStockInfo	The <code>PaymentStockInfo</code> to write to the file.
System.Boolean	isTransaction	True if the transaction file should be written; otherwise false.

### Implements

[IStorageProvider](#)

[IDocumentInterface](#)

[System.IDisposable](#)

# Namespace RetailForce.Fiscalisation.Swagger

Classes

[SwaggerExcludeAttribute](#)

# Class SwaggerExcludeAttribute

## Inheritance

System.Object  
System.Attribute  
SwaggerExcludeAttribute

## Inherited Members

System.Attribute.Equals(System.Object)  
System.Attribute.GetCustomAttribute(System.Reflection.Assembly, System.Type)  
System.Attribute.GetCustomAttribute(System.Reflection.Assembly, System.Type, System.Boolean)  
System.Attribute.GetCustomAttribute(System.Reflection.MemberInfo, System.Type)  
System.Attribute.GetCustomAttribute(System.Reflection.MemberInfo, System.Type, System.Boolean)  
System.Attribute.GetCustomAttribute(System.Reflection.Module, System.Type)  
System.Attribute.GetCustomAttribute(System.Reflection.Module, System.Type, System.Boolean)  
System.Attribute.GetCustomAttribute(System.Reflection.ParameterInfo, System.Type)  
System.Attribute.GetCustomAttribute(System.Reflection.ParameterInfo, System.Type, System.Boolean)  
System.Attribute.GetCustomAttributes(System.Reflection.Assembly)  
System.Attribute.GetCustomAttributes(System.Reflection.Assembly, System.Boolean)  
System.Attribute.GetCustomAttributes(System.Reflection.Assembly, System.Type)  
System.Attribute.GetCustomAttributes(System.Reflection.Assembly, System.Type, System.Boolean)  
System.Attribute.GetCustomAttributes(System.Reflection.MemberInfo)  
System.Attribute.GetCustomAttributes(System.Reflection.MemberInfo, System.Boolean)  
System.Attribute.GetCustomAttributes(System.Reflection.MemberInfo, System.Type)  
System.Attribute.GetCustomAttributes(System.Reflection.MemberInfo, System.Type, System.Boolean)  
System.Attribute.GetCustomAttributes(System.Reflection.Module)  
System.Attribute.GetCustomAttributes(System.Reflection.Module, System.Boolean)  
System.Attribute.GetCustomAttributes(System.Reflection.Module, System.Type)  
System.Attribute.GetCustomAttributes(System.Reflection.Module, System.Type, System.Boolean)  
System.Attribute.GetCustomAttributes(System.Reflection.ParameterInfo)  
System.Attribute.GetCustomAttributes(System.Reflection.ParameterInfo, System.Boolean)  
System.Attribute.GetCustomAttributes(System.Reflection.ParameterInfo, System.Type)  
System.Attribute.GetCustomAttributes(System.Reflection.ParameterInfo, System.Type, System.Boolean)  
System.Attribute.GetHashCode()  
System.Attribute.IsDefaultAttribute()  
System.Attribute.IsDefined(System.Reflection.Assembly, System.Type)  
System.Attribute.IsDefined(System.Reflection.Assembly, System.Type, System.Boolean)  
System.Attribute.IsDefined(System.Reflection.MemberInfo, System.Type)  
System.Attribute.IsDefined(System.Reflection.MemberInfo, System.Type, System.Boolean)  
System.Attribute.IsDefined(System.Reflection.Module, System.Type)  
System.Attribute.IsDefined(System.Reflection.Module, System.Type, System.Boolean)  
System.Attribute.IsDefined(System.Reflection.ParameterInfo, System.Type)  
System.Attribute.IsDefined(System.Reflection.ParameterInfo, System.Type, System.Boolean)  
System.Attribute.Match(System.Object)  
System.Attribute.TypeId  
System.Object.Equals(System.Object, System.Object)  
System.Object.GetType()  
System.Object.MemberwiseClone()  
System.Object.ReferenceEquals(System.Object, System.Object)  
System.Object.ToString()

Namespace: [RetailForce.Fiscalisation.Swagger](#)

Assembly: RetailForce.Fiscalisation.dll

## Syntax

```
[AttributeUsage(AttributeTargets.Property)]
public class SwaggerExcludeAttribute : Attribute
```