

# Interface Description

---

ServiceDi\_SOAP



---

Revision date: 14.01.2026

TecAlliance GmbH

---

## Contents

### Module Details

1. ServiceDi

### ObjectModel

1. AdItemMp
2. DiComponentType
3. DiConnectorCondition
4. DiDiagnosticsValue
5. DiltemMp
6. DiltemMpDetailed
7. DiMainGroup
8. DiMeasurementCondition
9. DiMeasurementValue
10. DiMeasuringUnit
11. DiSubGroup
12. DiValue
13. FrBoxConfiguration
14. FrBoxItemMp
15. GetDiComponentsForTypeMsg
16. GetDiConnectorConditionsMsg
17. GetDiImageMsg
18. GetDiLinkedFuseRelaisMsg
19. GetDiLinkedLabourTimesMsg
20. GetDiLinkedPartPositionMsg
21. GetDiLinkedTechnicalDataMsg
22. GetDiLinkedTechnicalManualsMsg
23. GetDiLinkedWiringDiagramsMsg
24. GetDiListForErrorCodeMsg
25. GetDiListForItemIdMsg
26. GetDiListGenArtFilteredMsg
27. GetDiListMsg
28. GetDiListTextFilteredMsg
29. GetDiMainGroupHtmlMsg
30. GetDiManualHtmlMsg
31. GetDiMeasuringUnitsMsg
32. GetDiSubGroupHtmlMsg
33. GetDiValueMsg
34. GetImageNamesForDiMsg
35. GetVehicleHasDiMsg
36. KindOfWorkTimeData
37. LItemMpKor

- 38. PpItemMp
- 39. PpManual
- 40. QualCol
- 41. TmManual
- 42. WdItemMp
- 43. WdManual

## Module Details

### 1. ServiceDi

#### 1.1. General Remarks

The webservice methods uses message classes as parameter value. All these classes are derived from the base class `AisService._40.Messages.BaseMsg` and contains properties for the data which are necessary for calling the web service method. To calling a method create an instance of their message class, set the necessary data to the message class properties and pass it throw the web service method.

All methods require the "**CompanyName**", "**UserName**" and "**Password**" properties, containing the application-specific access parameters.

Some methods require the `LanguageCode` properties, a 2-letter message internationalization language code as defined by ISO 639-1. All text messages will be returned in the defined language. Only language codes returned by `GetLanguages(...)` in the TecRMI common webservice are valid.

Some methods require the `CountryCode` properties, a 2-letter data internationalization country code as defined by ISO 3166-1. All application data will be returned as it is available for this country. Only county codes returned by `GetCountries(...)` in the TecRMI common webservice are valid.

Some methods require the `ConsumerId` property. To this a unique value, which identifiers the customers users which uses the TecRMI webservice by the customers application has to be passed. The length of the `ConsumerId` property value is restricted to 50 characters and is used for access control and billing.

All methods send an error message if an exception occurred or the access to the web service was denied.

All methods that are documented to return a list return an array instead.

#### 1.2. Web service URL's

web service URL:

<https://rmi-services.tecalliance.net/soap/ServiceDi.asmx>

URL of WSDL file:

<https://rmi-services.tecalliance.net/soap/ServiceDi.asmx?wsdl>

#### 1.3. Sequence Of Calls

First, check whether there is diagnosis data available for the selected vehicle. To do so, call [GetVehicleHasDi](#) passing your type id. ( **true**) which returns a boolean value indicating whether there is diagnostic data ( **true**) or not ( **false**)

By calling the [GetDiComponentsForType](#) method you get the components of the given vehicle which have diagnostic data. The diagnostic tree is fetched by invoking the method [GetDiList](#) with the chosen component type id. Finally you call the method [GetDiManualHtml](#) the get a HTML document with the detailed data for the selected item from the diagnostic tree.

#### 1.4. Summary

Class ServiceDi provides the web service methods for the part diagnostic.

## 1.5. content

A service diagnose.

## 1.6. Detailed Module Documentation

### 1.6.1. Methods

- **bool GetVehicleHasDi(GetVehicleHasDiMsg input)**

Checks whether diagnosis data is available for the given vehicle.

**Parameter**

input - Instance of the message class GetVehicleHasDiMsg.

**Returns**

true - if adjustment data exists; otherwise false.

**Exception**

System.Web.Services.Protocols.SoapException - Thrown when a SOAP error condition occurs.

- **List<DiComponentType> GetDiComponentsForType(GetDiComponentsForTypeMsg input)**

Gets a country specific list of components with diagnostic data for the given vehicle.

**Parameter**

input - Instance of the message class GetDiComponentsForTypeMsg.

**Returns**

A collection of components.

**Exception**

System.Web.Services.Protocols.SoapException - Thrown when a SOAP error condition occurs.

- **List<DiMainGroup> GetDiList(GetDiListMsg input)**

Delivers a country specific list to generate a diagnostic tree for the given component in the selected language. Use method GetDiListTextFiltered to filter by text. Use method GetDiListGenArtFiltered to filter by generic articles.

**Parameter**

input - Instance of the message class GetDiListMsg.

**Returns**

The topic tree for the diagnostic data.

**Exception**

System.Web.Services.Protocols.SoapException - Thrown when a SOAP error condition occurs.

**- List<DiMainGroup> GetDiListGenArtFiltered(GetDiListGenArtFilteredMsg input)**

Delivers a country specific list to generate a diagnostic tree for the given component in the selected language filtered by generic article.

**Parameter**

input - Instance of the message class GetDiListGenArtFilteredMsg.

**Returns**

The topic tree for the diagnostic data.

**Exception**

System.Web.Services.Protocols.SoapException - Thrown when a SOAP error condition occurs.

**- List<DiMainGroup> GetDiListTextFiltered(GetDiListTextFilteredMsg input)**

Delivers a country specific list to generate a diagnostic tree for the given component in the selected language filtered by text.

**Parameter**

input - Instance of the message class GetDiListTextFilteredMsg.

**Returns**

The topic tree for the diagnostic data.

**Exception**

System.Web.Services.Protocols.SoapException - Thrown when a SOAP error condition occurs.

**- string GetDiMainGroupHtml(GetDiMainGroupHtmlMsg input)**

Delivers a country specific string which contains HTML-lines from which an HTML-file for the diagnostic manuals of a main group can be generated.

**Parameter**

input - Instance of the message class GetDiMainGroupHtmlMsg.

**Returns**

The di main group HTML.

**Exception**

System.Web.Services.Protocols.SoapException - Thrown when a SOAP error condition occurs.

**- string GetDiSubGroupHtml(GetDiSubGroupHtmlMsg input)**

Delivers a country specific string which contains HTML-lines from which an HTML-file for the diagnostic manuals of a subgroup can be generated.

**Parameter**

input - Instance of the message class GetDiSubGroupHtmlMsg.

**Returns**

The di sub group HTML.

**Exception**

System.Web.Services.Protocols.SoapException - Thrown when a SOAP error condition occurs.

**- string GetDiManualHtml(GetDiManualHtmlMsg input)**

Delivers a country specific string which contains HTML-lines from which an HTML-file for the diagnostic manual can be generated.

**Parameter**

input - Instance of the message class GetDiManualHtmlMsg.

**Returns**

A string which contains HTML-lines from which an HTML-file for the diagnostic manual can be generated.

**Exception**

System.Web.Services.Protocols.SoapException - Thrown when a SOAP error condition occurs.

**- List<AdItemMp> GetDiLinkedTechnicalData(GetDiLinkedTechnicalDataMsg input)**

Gets the technical data which are linked to this diagnostic manual.

**Parameter**

input - Instance of the message class GetDiLinkedTechnicalDataMsg.

**Returns**

A collection of linked technical data.

**Exception**

System.Web.Services.Protocols.SoapException - Thrown when a SOAP error condition occurs.

**- TmManual GetDiLinkedTechnicalManuals(GetDiLinkedTechnicalManualsMsg input)**

Gets the technical manuals which are linked to this diagnostic manual.

**Parameter**

input - Instance of the message class GetDiLinkedTechnicalDataMsg.

**Returns**

A collection of linked technical manuals.

**Exception**

System.Web.Services.Protocols.SoapException - Thrown when a SOAP error condition occurs.

**- List<LtlItemMpKor> GetDiLinkedLabourTimes(GetDiLinkedLabourTimesMsg input)**

Gets the labour times work positions which are linked to this diagnostic manual.

**Parameter**

input - Instance of the message class GetDiLinkedLabourTimesMsg.

**Returns**

A collection of linked labour times work position.

**Exception**

System.Web.Services.Protocols.SoapException - Thrown when a SOAP error condition occurs.

**- List<WdItemMp> GetDiLinkedWiringDiagrams(GetDiLinkedWiringDiagramsMsg input)**

Gets the wiring diagrams which are linked to this diagnostic manual.

**Parameter**

input - Instance of the message class GetDiLinkedTechnicalDataMsg.

**Returns**

A collection of linked wiring diagrams.

**Exception**

System.Web.Services.Protocols.SoapException - Thrown when a SOAP error condition occurs.

**- List<FrBoxItemMp> GetDiLinkedFuseRelais(GetDiLinkedFuseRelaisMsg input)**

Gets the fuse and relays manuals which are linked to this diagnostic manual.

**Parameter**

input - Instance of the message class GetDiLinkedFuseRelaisMsg.

**Returns**

A collection of linked fuse and relays manuals.

**Exception**

System.Web.Services.Protocols.SoapException - Thrown when a SOAP error condition occurs.

**- List<PpltemMp> GetDiLinkedPartPosition(GetDiLinkedPartPositionMsg input)**

Gets the part position manuals which are linked to this diagnostic manual.

**Parameter**

input - Instance of the message class GetDiLinkedPartPositionMsg.

**Returns**

A collection of linked part position manuals.

**Exception**

System.Web.Services.Protocols.SoapException - Thrown when a SOAP error condition occurs.

**- List<String> GetImageNamesForDi(GetImageNamesForDiMsg input)**

Delivers a collection of strings which contain the image names necessary for the diagnostic manual.

**Parameter**

input - Instance of the message class GetImageNamesForDiMsg.

**Returns**

The image names for the diagnostic manual.

**Exception**

System.Web.Services.Protocols.SoapException - Thrown when a SOAP error condition occurs.

**- Byte[] GetDiImage(GetDiImageMsg input)**

Returns a stream which contains the requested diagnostic image.

**Parameter**

input - Instance of the message class GetDiImageMsg.

**Returns**

A byte array which contains the requested image.

**Exception**

System.Web.Services.Protocols.SoapException - Thrown when a SOAP error condition occurs.

**- List<DiMeasuringUnit> GetDiMeasuringUnits(GetDiMeasuringUnitsMsg input)**

Returns a list of measuring units.

**Parameter**

input - Instance of the message class GetVehicleHasDiMsg.

**Returns**

A list of measuring units.

- **List<DiConnectorCondition> GetDiConnectorConditions(GetDiConnectorConditionsMsg input)**

Gets the connector conditions.

**Parameter**

input - Instance of the message class GetDiConnectorConditionsMsg.

**Returns**

The connector conditions.

**Exception**

System.Web.Services.Protocols.SoapException - Thrown when a SOAP error condition occurs.

- **List<DiDiagnosticsValue> GetDiValue(GetDiValueMsg input)**

Gets the diagnostics value.

**Parameter**

input - Instance of the message class GetDiValueMsg.

**Returns**

The diagnostics value.

**Exception**

System.Web.Services.Protocols.SoapException - Thrown when a SOAP error condition occurs.

- **List<DiItemMpDetailed> GetDiListForErrorCode(GetDiListForErrorCodeMsg input)**

Delivers a country specific list of diagnostic ItemMps for the given type, component and error code in the selected language.

**Parameter**

input - Instance of the message class GetDiListForErrorCodeMsg.

**Returns**

The topic tree for the diagnostic data.

**Exception**

System.Web.Services.Protocols.SoapException - Thrown when a SOAP error condition occurs.

- **List<DiItemMpDetailed> GetDiListForItemId(GetDiListForItemIdMsg input)**

Delivers a country specific list of diagnostic ItemMps for the given type, component and item id in the selected language.

**Parameter**

input - Instance of the message class GetDiListForItemIdMsg.

**Returns**

The topic tree for the diagnostic data.

**Exception**

System.Web.Services.Protocols.SoapException - Thrown when a SOAP error condition occurs.

# Object Model

## 1. AdItemMp

### 1.1. Summary

Represents an item mount position of the adjustment data topic tree. In the topic tree hierarchy, item mount positions are children of sub groups. The same item mount position might also be a child of several different sub groups making the topic tree rather a directed acyclic graph than a tree.

### 1.2. Detailed Module Documentation

#### 1.2.1. Properties

- **bool InfoDataExists**

Gets or sets a value indicating whether there are information data existing for this item mount position.

The portal database must be available to provide information data.

**Property-Value**

true if info data exists; otherwise, false.

- **bool IsLocked**

Gets or sets a value indicating whether access to this item mount position is denied.

**Property-Value**

true if this item mount position is locked; otherwise, false.

- **int ItemMplId**

Gets or sets the id of the item mount position.

**Property-Value**

The item mount position id.

- **string ItemMplImageName**

Gets or sets the name of the item mount position image.

**Property-Value**

The the item mount position image name.

- **string ItemMpText**

Gets or sets the text of the item mount position.

**Property-Value**

The item mount position text.

- **int SortOrder**

Gets or sets the order number of this topic item mount position. A collection of topic item mount position will be sorted against this number.

**Property-Value**

The sort order.

## 2. DiComponentType

### 2.1. Summary

Represents a component type in the diagnose module.

### 2.2. Detailed Module Documentation

#### 2.2.1. Properties

- **int ComponentTypeId**

Gets or sets the type id of this component.

**Property-Value**

The component type id.

- **string ComponentTypeName**

Gets or sets the name of the component type.

**Property-Value**

The the component type name.

## 3. DiConnectorCondition

### 3.1. Summary

Represents a connector condition for diagnose part of the AuDaLib.

### 3.2. Detailed Module Documentation

#### 3.2.1. Properties

- **int ConnectorConditionId**

Gets or sets the id of the connector condition.

**Property-Value**

The connector condition id.

- **string ConnectorConditionText**

Gets or sets the text of the connector condition.

**Property-Value**

The connector condition text.

## 4. DiDiagnosticsValue

## 4.1. Summary

Represents a diagnostics value for diagnose module.

## 4.2. Detailed Module Documentation

### 4.2.1. Properties

- **string AdditionalConditionQualColText**

Gets or sets the text of the additional condition qualifier collection.

**Property-Value**

The additional condition qualifier collection text.

- **string AdditionalText**

Gets or sets the additional text.

**Property-Value**

The additional text.

- **Nullable<Int32> ConnectorConditionId**

Gets or sets the id of the connector condition.

**Property-Value**

The connector condition id.

- **int ContentId**

Gets or sets the content id.

**Property-Value**

The content id.

- **string ImageName**

Gets or sets the name of the image.

**Property-Value**

The name of the image.

- **int ItemMpid**

Gets or sets the id of the item mount position.

**Property-Value**

The item mount position id.

- **string ItemMpText**

Gets or sets the text of the item mount position.

**Property-Value**

The item mount position text.

**- Nullable<Int32> ManualId**

Gets or sets the id of the manual.

**Property-Value**

The manual id.

**- List<DiMeasurementCondition> MeasurementConditions**

Gets or sets the measurement conditions.

**Property-Value**

The measurement conditions.

**- string MeasurementDestinationText**

Gets or sets the text of the measurement destination.

**Property-Value**

The measurement destination text.

**- string MeasurementSourceText**

Gets or sets the text of the measurement source.

**Property-Value**

The measurement source text.

**- DiMeasurementValue MeasurementValue**

Gets or sets the measurement value.

**Property-Value**

The measurement value.

**- int QualColId**

Gets or sets the id of the qualifier collection.

**Property-Value**

The qualifier collection id.

**- string QualColText**

Gets or sets the text of the qualifier collection.

**Property-Value**

The qualifier collection text.

**- int ValueId**

Gets or sets the id of the value.

**Property-Value**

The value id.

## 5. DiltemMp

## 5.1. Summary

Represents an item mount position for the diagnose topic tree. In the topic tree hierarchy, item mount positions are children of sub groups. The same item mount position might also be a child of several different sub groups making the topic tree rather a directed acyclic graph than a tree.

## 5.2. Detailed Module Documentation

### 5.2.1. Properties

- **Nullable<Int32> ComponentTypeId**

Gets or sets the identifier of the component type.

**Property-Value**

The component type id.

- **bool InfoDataExists**

Gets or sets a value indicating whether there are information data existing for this item mount position.

The portal database must be available to provide information data.

**Property-Value**

true if info data exists; otherwise, false.

- **bool IsLocked**

Gets or sets a value indicating whether access to this item mount position is denied.

**Property-Value**

true if this item mount position is locked; otherwise, false.

- **int ItemMpid**

Gets or sets the id of the item mount position.

**Property-Value**

The item mount position id.

- **string ItemMpImageName**

Gets or sets the name of the item mount position image.

**Property-Value**

The the item mount position image name.

- **string ItemMpText**

Gets or sets the text of the item mount position.

**Property-Value**

The item mount position text.

- **List<DiValue> Manuals**

Gets or sets a collection of manuals which belongs to the topic item mount position.

**Property-Value**

The manuals.

- **int SortOrder**

Gets or sets the order number of this topic item mount position. A collection of topic item mount position will be sorted against this number.

**Property-Value**

The sort order.

- **Nullable<Int32> SystemQualColId**

Gets or sets the identifier of the system qualifier collection.

**Property-Value**

The system qualifier collection id.

- **string SystemQualColText**

Gets or sets the text of the system qualifier collection.

**Property-Value**

The system qualifier collection text.

## 6. DiltemMpDetailed

### 6.1. Summary

Represents an item mount position for the diagnose topic tree. In the topic tree hierarchy, item mount positions are children of sub groups. The same item mount position might also be a child of several different sub groups making the topic tree rather a directed acyclic graph than a tree. Class contains detailed information for item and mount position from ItemMp.

### 6.2. Detailed Module Documentation

#### 6.2.1. Properties

- **Nullable<Int32> ComponentTypeId**

Gets or sets the identifier of the component type.

**Property-Value**

The component type id.

- **bool InfoDataExists**

Gets or sets a value indicating whether there are information data existing for this item mount position.

The portal database must be available to provide information data.

**Property-Value**

true if info data exists; otherwise, false.

**- bool IsLocked**

Gets or sets a value indicating whether access to this item mount position is denied.

**Property-Value**

true if this item mount position is locked; otherwise, false.

**- int ItemId**

Gets or sets the identifier of the item.

**Property-Value**

The identifier of the item.

**- int ItemMpld**

Gets or sets the id of the item mount position.

**Property-Value**

The item mount position id.

**- string ItemMplImageName**

Gets or sets the name of the item mount position image.

**Property-Value**

The the item mount position image name.

**- string ItemMpText**

Gets or sets the text of the item mount position.

**Property-Value**

The item mount position text.

**- string ItemText**

Gets or sets the item text.

**Property-Value**

The item text.

**- List<DiValue> Manuals**

Gets or sets a collection of manuals which belongs to the topic item mount position.

**Property-Value**

The manuals.

**- int MountPosId**

Gets or sets the identifier of the mount position.

**Property-Value**

The identifier of the mount position.

**- string MountPosText**

Gets or sets the mount position text.

**Property-Value**

The mount position text.

- **int SortOrder**

Gets or sets the order number of this topic item mount position. A collection of topic item mount position will be sorted against this number.

**Property-Value**

The sort order.

- **Nullable<Int32> SystemQualColId**

Gets or sets the identifier of the system qualifier collection.

**Property-Value**

The system qualifier collection id.

- **string SystemQualColText**

Gets or sets the text of the system qualifier collection.

**Property-Value**

The system qualifier collection text.

## 7. DiMainGroup

### 7.1. Summary

Represents a main group for diagnose topic tree. In the topic tree hierarchy, main groups are on the topmost level. Each main group may have several sub groups as children.

### 7.2. Detailed Module Documentation

#### 7.2.1. Properties

- **bool InfoDataExists**

Gets or sets a value indicating whether there are information data existing for this main group.

The portal database must be available to provide information data.

**Property-Value**

true if info data exists; otherwise, false.

- **int MainGroupId**

Gets or sets the id of the main group.

**Property-Value**

The main group id.

- **string MainGroupImage**

Gets or sets the image of the main group.

**Property-Value**

The main group image.

- **string MainGroupName**

Gets or sets the name of the main group.

**Property-Value**

The the main group name.

- **int SortOrder**

Gets or sets the order number of this main group. A collection of main groups will be sorted against this number.

**Property-Value**

The sort order.

- **List<DiSubGroup> SubGroups**

Gets or sets a collection of sub groups which belongs to this main group.

**Property-Value**

The sub groups.

## 8. DiMeasurementCondition

### 8.1. Summary

Represents a measurement condition for the diagnose module.

### 8.2. Detailed Module Documentation

#### 8.2.1. Properties

- **int ItemMpld**

Gets or sets the item mount position id.

**Property-Value**

The item mount position id.

- **string ItemMpText**

Gets or sets the item mount position text.

**Property-Value**

The item mount position text.

- **int MeasurementConditionId**

Gets or sets the measurement condition id.

**Property-Value**

The measurement condition id.

- **DiMeasurementValue MeasurementValue**

Gets or sets the measurement value.

**Property-Value**

The measurement value.

- **int QualCollId**

Gets or sets the qualifier collection id.

**Property-Value**

The qualifier collection id.

- **string QualColText**

Gets or sets the qualifier collection text.

**Property-Value**

The qualifier collection text.

## 9. DiMeasurementValue

### 9.1. Summary

Represents a measurement value in the diagnose module.

### 9.2. Detailed Module Documentation

#### 9.2.1. Properties

- **int MaxIndicateBound**

Gets or sets the maximum indicate bound.

**Property-Value**

The maximum indicate bound.

- **Nullable<Double> MaxIndicateValue**

Gets or sets the maximum indicate value.

**Property-Value**

The maximum indicate value.

- **int MaxLimitBound**

Gets or sets the maximum limit bound.

**Property-Value**

The maximum limit bound.

- **Nullable<Double> MaxLimitValue**

Gets or sets the maximum limit value.

**Property-Value**

The maximum limit value.

- **int MaxWarnBound**

Gets or sets the maximum warn bound.

**Property-Value**

The maximum warn bound.

- **Nullable<Double> MaxWarnValue**

Gets or sets the maximum warn value.

**Property-Value**

The maximum warn value.

- **int MeasurementValueClassId**

Gets or sets the id of the measurement value class.

**Property-Value**

The measurement value class id.

- **int MeasuringUnitId**

Gets or sets the measuring unit id.

**Property-Value**

The measuring unit id.

- **int MinIndicateBound**

Gets or sets the minimum indicate bound.

**Property-Value**

The minimum indicate bound.

- **Nullable<Double> MinIndicateValue**

Gets or sets the minimum indicate value.

**Property-Value**

The minimum indicate value.

- **int MinLimitBound**

Gets or sets the minimum limit bound.

**Property-Value**

The minimum limit bound.

- **Nullable<Double> MinLimitValue**

Gets or sets the minimum limit value.

**Property-Value**

The minimum limit value.

**- int MinWarnBound**

Gets or sets the minimum warn bound.

**Property-Value**

The minimum warn bound.

**- Nullable<Double> MinWarnValue**

Gets or sets the minimum warn value.

**Property-Value**

The minimum warn value.

**- int TargetBound**

Gets or sets the target bound.

**Property-Value**

The target bound.

**- Nullable<Double> TargetValue**

Gets or sets the target value.

**Property-Value**

The target value.

## 10. DiMeasuringUnit

### 10.1. Summary

Represents a measuring unit in the diagnose part of the AuDaLib.

### 10.2. Detailed Module Documentation

#### 10.2.1. Properties

**- int MeasuringUnitId**

Gets or sets the id of the measuring unit.

**Property-Value**

The measuring unit id.

**- string MeasuringUnitText**

Gets or sets the text of the measuring unit.

**Property-Value**

The measuring unit text.

**- string UnitToken**

Gets or sets the unit token.

**Property-Value**

The unit token.

## 11. DiSubGroup

### 11.1. Summary

Represents a sub group of the diagnose topic tree. In the topic tree hierarchy, sub groups are children of main groups. The same sub group might also be a child of several different main groups making the topic tree rather a directed acyclic graph than a tree. Each sub group may have several item mount positions as children.

### 11.2. Detailed Module Documentation

#### 11.2.1. Properties

**- bool InfoDataExists**

Gets or sets a value indicating whether there are information data existing for this sub group. The portal database must be available to provide information data.

**Property-Value**

true if info data exists; otherwise, false.

**- List<DiltemMp> ItemMps**

Gets or sets a collection of item mount positions which belongs to this sub group.

**Property-Value**

The item mount positions.

**- int SortOrder**

Gets or sets the order number of this sub group. A collection of sub groups will be sorted against this number.

**Property-Value**

The sort order.

**- int SubGroupId**

Gets or sets the id of the sub group.

**Property-Value**

The sub group id.

**- string SubGroupImage**

Gets or sets the sub group image.

**Property-Value**

The sub group image.

**- string SubGroupName**

Gets or sets the name of the sub group.

**Property-Value**

The sub group name.

## 12. DiValue

### 12.1. Summary

Represents a topic manual in the diagnose part of the AuDaLib. Manuals can be found in the modules Sos, technical manuals (Tm) and wiring diagram (Wd). The purpose of the class **DiValue** is to provide a base for these modules. A manual belongs to an item mount position. SOS, TM and WD. A manual belongs to an item mount position.

### 12.2. Detailed Module Documentation

#### 12.2.1. Properties

**- int QualCollId**

Gets or sets the id of the qualifier collection.

**Property-Value**

The qualifier collection id.

**- string QualColText**

Gets or sets the text the qualifier collection.

**Property-Value**

The qualifier collection text.

**- Nullable<Int32> SystemQualCollId**

Gets or sets the identifier of the system qualifier collection.

**Property-Value**

The system qualifier collection id.

**- string SystemQualColText**

Gets or sets the text of the system qualifier collection.

**Property-Value**

The system qualifier collection text.

## 13. FrBoxConfiguration

### 13.1. Summary

Represents a specific configuration of a fuse and relays box.

## 13.2. Detailed Module Documentation

### 13.2.1. Properties

- List<QualCol> **BoxBuildPeriodQualCols**

Gets or sets a list of qualifier collections which represents the possible years where this component has been build.

**Property-Value**

A collection of build year qualifier collections.

- int **BoxConfigurationId**

Gets or sets the identifier of the box configuration mapping.

**Property-Value**

The the box configuration mapping id.

- int **BuildPeriodQualColId**

Gets or sets the identifier of the build period qual col.

**Property-Value**

The identifier of the build period qual col.

- string **BuildPeriodQualColText**

Gets or sets the build period qual col text.

**Property-Value**

The build period qual col text.

- int **QualColId**

Gets or sets the id of the qualifier collection.

**Property-Value**

The qualifier collection id.

- string **QualColText**

Gets or sets the text of the qualifier collection.

**Property-Value**

The qualifier collection text.

## 14. FrBoxItemMp

### 14.1. Summary

Represents configuration settings of a fuse and relays box.

### 14.2. Detailed Module Documentation

### 14.2.1. Properties

- List<[FrBoxConfiguration](#)> **BoxConfigurations**

Gets or sets a list of different fuse und relays box configurations.

**Property-Value**

A collection of fuse and relays box configurations.

- **bool InfoDataExists**

Gets or sets a value indicating whether there are information data existing for this item mount position.

The portal database must be available to provide information data.

**Property-Value**

true if info data exists; otherwise, false.

- **bool IsLocked**

Gets or sets a value indicating whether access to this item mount position is denied.

**Property-Value**

true if this item mount position is locked; otherwise, false.

- **int ItemMplId**

Gets or sets the id of the item mount position.

**Property-Value**

The item mount position id.

- **string ItemMplImageName**

Gets or sets the name of the item mount position image.

**Property-Value**

The the item mount position image name.

- **string ItemMpText**

Gets or sets the text of the item mount position.

**Property-Value**

The item mount position text.

- **int SortOrder**

Gets or sets the order number of this topic item mount position. A collection of topic item mount position will be sorted against this number.

**Property-Value**

The sort order.

## 15. GetDiComponentsForTypeMsg

### 15.1. Summary

Class [AisService.\\_40.Messages.Di.GetDiComponentsForTypeMsg](#) contains the properties which are necessary to call the web service method [GetDiComponentsForType](#) .

## 15.2. See also

[ServiceDi.GetDiComponentsForTypeMsg\(...\)](#)

## 15.3. Detailed Module Documentation

### 15.3.1. Properties

- **string CompanyName**

Gets or sets the name of the company.

**Property-Value**

The name of the company.

- **string CountryCode**

Gets or sets the 2-letter international country code as defined by ISO 3166-1.

**Property-Value**

The ISO country code.

- **string LanguageCode**

Gets or sets the 2-letter international language code as defined by ISO 639-1.

**Property-Value**

The ISO language code.

- **string Password**

Gets or sets the password.

**Property-Value**

The password.

- **string UserName**

Gets or sets the name of the user.

**Property-Value**

The name of the user.

- **int TypeId**

Gets or sets the TecRMI type id which identifies a vehicle unique. The id can be fetched by using the ServiceVt web service.

**Property-Value**

The TecRMI type id.

## 16. GetDiConnectorConditionsMsg

## 16.1. Summary

Class [AisService.\\_40.Messages.Di.GetDiConnectorConditionsMsg](#) contains the properties which are necessary to call the web service methods [GetDiConnectorConditions](#)

## 16.2. See also

[ServiceDi.GetDiConnectorConditionsMsg\(...\)](#)

## 16.3. Detailed Module Documentation

### 16.3.1. Properties

- **string CompanyName**

Gets or sets the name of the company.

**Property-Value**

The name of the company.

- **string LanguageCode**

Gets or sets the 2-letter international language code as defined by ISO 639-1.

**Property-Value**

The ISO language code.

- **string Password**

Gets or sets the password.

**Property-Value**

The password.

- **string UserName**

Gets or sets the name of the user.

**Property-Value**

The name of the user.

## 17. GetDiImageMsg

### 17.1. Summary

Class [AisService.\\_40.Messages.Di.GetDiImageMsg](#) contains the properties which are necessary to call the web service methods [GetDiImage](#)

### 17.2. See also

[ServiceDi.GetDiImageMsg\(...\)](#)

### 17.3. Detailed Module Documentation

### 17.3.1. Properties

- **string CompanyName**

Gets or sets the name of the company.

**Property-Value**

The name of the company.

- **string ImageName**

Gets or sets the name of the image.

**Property-Value**

The name of the image.

- **string Password**

Gets or sets the password.

**Property-Value**

The password.

- **string UserName**

Gets or sets the name of the user.

**Property-Value**

The name of the user.

## 18. GetDiLinkedFuseRelaisMsg

### 18.1. Summary

Class [AisService.\\_40.Messages.Di.GetDiLinkedFuseRelaisMsg](#) contains the properties which are necessary to call the web service method [GetDiLinkedFuseRelais](#) .

### 18.2. See also

[ServiceDi.GetDiLinkedFuseRelaisMsg\(...\)](#)

## 18.3. Detailed Module Documentation

### 18.3.1. Properties

- **string CompanyName**

Gets or sets the name of the company.

**Property-Value**

The name of the company.

- **int ComponentTypeId**

Gets or sets the identifier of the component type.

**Property-Value**

The component type id.

- **int ContentId**

Gets or sets the identifier of the content.

**Property-Value**

The the content id.

- **string CountryCode**

Gets or sets the 2-letter international country code as defined by ISO 3166-1.

**Property-Value**

The ISO country code.

- **string LanguageCode**

Gets or sets the 2-letter international language code as defined by ISO 639-1.

**Property-Value**

The ISO language code.

- **string Password**

Gets or sets the password.

**Property-Value**

The password.

- **string UserName**

Gets or sets the name of the user.

**Property-Value**

The name of the user.

- **int Typeld**

Gets or sets the TecRMI type id which identifies a vehicle unique. The id can be fetched by using the ServiceVt web service.

**Property-Value**

The TecRMI type id.

## 19. GetDiLinkedLabourTimesMsg

### 19.1. Summary

Class [AisService.\\_40.Messages.Di.GetDiLinkedLabourTimesMsg](#) contains the properties which are necessary to call the web service method [GetDiLinkedLabourTimes](#) .

### 19.2. See also

[ServiceDi.GetDiLinkedLabourTimes\(...\)](#)

## 19.3. Detailed Module Documentation

### 19.3.1. Properties

- **string** **CompanyName**

Gets or sets the name of the company.

**Property-Value**

The name of the company.

- **int** **ContentId**

Gets or sets the identifier of the content.

**Property-Value**

The the content id.

- **string** **CountryCode**

Gets or sets the 2-letter international country code as defined by ISO 3166-1.

**Property-Value**

The ISO country code.

- **KindOfWorkTimeData** **KindOfWorkTime**

Gets or sets the kind of work time.

**Property-Value**

The kind of work time.

- **string** **LanguageCode**

Gets or sets the 2-letter international language code as defined by ISO 639-1.

**Property-Value**

The ISO language code.

- **int** **LtBodyQualCollId**

Gets or sets the body qualifier id for labour times work positions which defines the vehicle construction.

The id can be fetched by using the equivalent methods from the respective modules.

**Property-Value**

The body qualifier id.

- **string** **Password**

Gets or sets the password.

**Property-Value**

The password.

- **string** **UserName**

Gets or sets the name of the user.

**Property-Value**

The name of the user.

- **int TypeId**

Gets or sets the TecRMI type id which identifies a vehicle unique. The id can be fetched by using the ServiceVt web service.

**Property-Value**

The TecRMI type id.

## 20. GetDiLinkedPartPositionMsg

### 20.1. Summary

Class [AisService.\\_40.Messages.Di.GetDiLinkedPartPositionMsg](#) contains the properties which are necessary to call the web service method [GetDiLinkedPartPosition](#) .

### 20.2. See also

[ServiceDi.GetDiLinkedPartPositionMsg\(...\)](#)

### 20.3. Detailed Module Documentation

#### 20.3.1. Properties

- **string CompanyName**

Gets or sets the name of the company.

**Property-Value**

The name of the company.

- **int ContentId**

Gets or sets identifier of the content.

**Property-Value**

The the content id.

- **string CountryCode**

Gets or sets the 2-letter international country code as defined by ISO 3166-1.

**Property-Value**

The ISO country code.

- **string LanguageCode**

Gets or sets the 2-letter international language code as defined by ISO 639-1.

**Property-Value**

The ISO language code.

- **string Password**

Gets or sets the password.

**Property-Value**

The password.

- **string UserName**

Gets or sets the name of the user.

**Property-Value**

The name of the user.

- **int Typeld**

Gets or sets the TecRMI type id which identifies a vehicle unique. The id can be fetched by using the ServiceVt web service.

**Property-Value**

The TecRMI type id.

## 21. GetDiLinkedTechnicalDataMsg

### 21.1. Summary

Class [AisService.\\_40.Messages.Di.GetDiLinkedTechnicalDataMsg](#) contains the properties which are necessary to call the web service method [GetDiLinkedTechnicalData](#) .

### 21.2. See also

[ServiceDi.GetDiLinkedTechnicalData\(...\)](#)

### 21.3. Detailed Module Documentation

#### 21.3.1. Properties

- **string CompanyName**

Gets or sets the name of the company.

**Property-Value**

The name of the company.

- **int ContentId**

Gets or sets identifier of the content.

**Property-Value**

The the content id.

- **string CountryCode**

Gets or sets the 2-letter international country code as defined by ISO 3166-1.

**Property-Value**

The ISO country code.

**- string LanguageCode**

Gets or sets the 2-letter international language code as defined by ISO 639-1.

**Property-Value**

The ISO language code.

**- string Password**

Gets or sets the password.

**Property-Value**

The password.

**- string UserName**

Gets or sets the name of the user.

**Property-Value**

The name of the user.

**- int TypeId**

Gets or sets the TecRMI type id which identifies a vehicle unique. The id can be fetched by using the ServiceVt web service.

**Property-Value**

The TecRMI type id.

## 22. GetDiLinkedTechnicalManualsMsg

### 22.1. Summary

Class [AisService.\\_40.Messages.Di.GetDiLinkedTechnicalManualsMsg](#) contains the properties which are necessary to call the web service method [GetDiLinkedTechnicalManuals](#) .

### 22.2. See also

[ServiceDi.GetDiLinkedTechnicalManuals\(...\)](#)

### 22.3. Detailed Module Documentation

#### 22.3.1. Properties

**- string CompanyName**

Gets or sets the name of the company.

**Property-Value**

The name of the company.

**- int ContentId**

Gets or sets the identifier of the content.

**Property-Value**

The the content id.

**- string CountryCode**

Gets or sets the 2-letter international country code as defined by ISO 3166-1.

**Property-Value**

The ISO country code.

**- string LanguageCode**

Gets or sets the 2-letter international language code as defined by ISO 639-1.

**Property-Value**

The ISO language code.

**- string Password**

Gets or sets the password.

**Property-Value**

The password.

**- string UserName**

Gets or sets the name of the user.

**Property-Value**

The name of the user.

**- int TypeId**

Gets or sets the TecRMI type id which identifies a vehicle unique. The id can be fetched by using the ServiceVt web service.

**Property-Value**

The TecRMI type id.

## 23. GetDiLinkedWiringDiagramsMsg

### 23.1. Summary

Class [AisService.\\_40.Messages.Di.GetDiLinkedWiringDiagramsMsg](#) contains the properties which are necessary to call the web service method [GetDiLinkedWiringDiagrams](#) .

### 23.2. See also

[ServiceDi.GetDiLinkedWiringDiagramsMsg\(...\)](#)

### 23.3. Detailed Module Documentation

#### 23.3.1. Properties

**- string CompanyName**

Gets or sets the name of the company.

**Property-Value**

The name of the company.

**- int ContentId**

Gets or sets identifier of the content.

**Property-Value**

The the content id.

**- string CountryCode**

Gets or sets the 2-letter international country code as defined by ISO 3166-1.

**Property-Value**

The ISO country code.

**- string LanguageCode**

Gets or sets the 2-letter international language code as defined by ISO 639-1.

**Property-Value**

The ISO language code.

**- string Password**

Gets or sets the password.

**Property-Value**

The password.

**- string UserName**

Gets or sets the name of the user.

**Property-Value**

The name of the user.

**- int TypeId**

Gets or sets the TecRMI type id which identifies a vehicle unique. The id can be fetched by using the ServiceVt web service.

**Property-Value**

The TecRMI type id.

## 24. GetDiListForErrorCodeMsg

### 24.1. Summary

Class [AisService.\\_40.Messages.Di.GetDiListForErrorCodeMsg](#) contains the properties which are necessary to call the web service method [GetDiListForErrorCode](#) .

### 24.2. See also

[ServiceDi.GetDiListForErrorMsg\(...\)](#)

## 24.3. Detailed Module Documentation

### 24.3.1. Properties

- **string CompanyName**

Gets or sets the name of the company.

**Property-Value**

The name of the company.

- **Nullable<Int32> ComponentTypeId**

Gets or sets identifier of the component type.

**Property-Value**

The component type id.

- **string CountryCode**

Gets or sets the 2-letter international country code as defined by ISO 3166-1.

**Property-Value**

The ISO country code.

- **string ErrorCode**

Gets or sets the OEBD error code. Value must start with P followed by 4 digits long error code. Use leading 0 for error codes with less than 4 digits. Example P0001.

**Property-Value**

The error code.

- **string LanguageCode**

Gets or sets the 2-letter international language code as defined by ISO 639-1.

**Property-Value**

The ISO language code.

- **string Password**

Gets or sets the password.

**Property-Value**

The password.

- **string UserName**

Gets or sets the name of the user.

**Property-Value**

The name of the user.

- **int Typeld**

Gets or sets the TecRMI type id which identifies a vehicle unique. The id can be fetched by using the ServiceVt web service.

**Property-Value**

The TecRMI type id.

## 25. GetDiListForItemIdMsg

### 25.1. Summary

Class [AisService.\\_40.Messages.Di.GetDiListForItemIdMsg](#) contains the properties which are necessary to call the web service method [GetDiListForItemId](#) .

### 25.2. See also

[ServiceDi.GetDiListForItemId\(...\)](#)

## 25.3. Detailed Module Documentation

### 25.3.1. Properties

- **string** **CompanyName**

Gets or sets the name of the company.

**Property-Value**

The name of the company.

- **Nullable<Int32>** **ComponentTypeId**

Gets or sets the identifier of the component type.

**Property-Value**

The component type id.

- **string** **CountryCode**

Gets or sets the 2-letter international country code as defined by ISO 3166-1.

**Property-Value**

The ISO country code.

- **int** **ItemId**

Gets or sets the identifier of the diagnostics item.

**Property-Value**

The diagnostics item id.

- **string** **LanguageCode**

Gets or sets the 2-letter international language code as defined by ISO 639-1.

**Property-Value**

The ISO language code.

**- string Password**

Gets or sets the password.

**Property-Value**

The password.

**- string UserName**

Gets or sets the name of the user.

**Property-Value**

The name of the user.

**- int Typeld**

Gets or sets the TecRMI type id which identifies a vehicle unique. The id can be fetched by using the ServiceVt web service.

**Property-Value**

The TecRMI type id.

## 26. GetDiListGenArtFilteredMsg

### 26.1. Summary

Class [AisService.\\_40.Messages.Di.GetDiListMsg](#) contains the properties which are necessary to call the web service method [GetDiListGenArtFiltered](#) .

### 26.2. See also

[ServiceDi.GetDiListGenArtFiltered\(...\)](#)

## 26.3. Detailed Module Documentation

### 26.3.1. Properties

**- string CompanyName**

Gets or sets the name of the company.

**Property-Value**

The name of the company.

**- Nullable<Int32> ComponentTypeld**

Gets or sets identifier of the component type.

**Property-Value**

The component type id.

**- string CountryCode**

Gets or sets the 2-letter international country code as defined by ISO 3166-1.

**Property-Value**

The ISO country code.

**- int GenArtNo**

Filters the DI list by the given generic article number.

**Property-Value**

The generic article number.

**- Nullable<Int32> GenCritNo**

Filters the DI list by the given generic criterion number (Optional).

**Property-Value**

The generic criterion number.

**- string GenCritValue**

Filters the DI list by the given generic criterion value (Optional).

**Property-Value**

The generic criterion value.

**- string LanguageCode**

Gets or sets the 2-letter international language code as defined by ISO 639-1.

**Property-Value**

The ISO language code.

**- string Password**

Gets or sets the password.

**Property-Value**

The password.

**- string UserName**

Gets or sets the name of the user.

**Property-Value**

The name of the user.

**- int Typeld**

Gets or sets the TecRMI type id which identifies a vehicle unique. The id can be fetched by using the ServiceVt web service.

**Property-Value**

The TecRMI type id.

## 27. GetDiListMsg

### 27.1. Summary

Class [AisService.\\_40.Messages.Di.GetDiListMsg](#) contains the properties which are necessary to call the web

service method [GetDiList](#) .

## 27.2. See also

[ServiceDi.GetDiListMsg\(...\)](#)

## 27.3. Detailed Module Documentation

### 27.3.1. Properties

- **string CompanyName**

Gets or sets the name of the company.

**Property-Value**

The name of the company.

- **Nullable<Int32> ComponentTypeId**

Gets or sets identifier of the component type.

**Property-Value**

The component type id.

- **string CountryCode**

Gets or sets the 2-letter international country code as defined by ISO 3166-1.

**Property-Value**

The ISO country code.

- **string LanguageCode**

Gets or sets the 2-letter international language code as defined by ISO 639-1.

**Property-Value**

The ISO language code.

- **string Password**

Gets or sets the password.

**Property-Value**

The password.

- **string UserName**

Gets or sets the name of the user.

**Property-Value**

The name of the user.

- **int typeId**

Gets or sets the TecRMI type id which identifies a vehicle unique. The id can be fetched by using the ServiceVt web service.

**Property-Value**

The TecRMI type id.

## 28. GetDiListTextFilteredMsg

### 28.1. Summary

Class [AisService.\\_40.Messages.Di.GetDiListMsg](#) contains the properties which are necessary to call the web service method [GetDiListTextFiltered](#) .

### 28.2. See also

[ServiceDi.GetDiListTextFiltered\(...\)](#)

### 28.3. Detailed Module Documentation

#### 28.3.1. Properties

- **string CompanyName**

Gets or sets the name of the company.

**Property-Value**

The name of the company.

- **Nullable<Int32> ComponentTypeId**

Gets or sets identifier of the component type.

**Property-Value**

The component type id.

- **string CountryCode**

Gets or sets the 2-letter international country code as defined by ISO 3166-1.

**Property-Value**

The ISO country code.

- **string LanguageCode**

Gets or sets the 2-letter international language code as defined by ISO 639-1.

**Property-Value**

The ISO language code.

- **string Password**

Gets or sets the password.

**Property-Value**

The password.

- **string SearchText**

Filters the DI list by the given search text value.

**Property-Value**

The search text.

- **string UserName**

Gets or sets the name of the user.

**Property-Value**

The name of the user.

- **int Typeld**

Gets or sets the TecRMI type id which identifies a vehicle unique. The id can be fetched by using the ServiceVt web service.

**Property-Value**

The TecRMI type id.

## 29. GetDiMainGroupHtmlMsg

### 29.1. Summary

Class [AisService.\\_40.Messages.Di.GetDiMainGroupHtmlMsg](#) contains the properties which are necessary to call the web service method [GetDiMainGroupHtml](#) .

### 29.2. See also

[ServiceDi.GetDiMainGroupHtml\(...\)](#)

### 29.3. Detailed Module Documentation

#### 29.3.1. Properties

- **string CompanyName**

Gets or sets the name of the company.

**Property-Value**

The name of the company.

- **Nullable<Int32> ComponentTypeld**

Gets or sets the identifier of the component type.

**Property-Value**

The component type id.

- **string ConsumerId**

Unique identifier for end user which receive the called data.

**Property-Value**

Unique end user identifier.

**- string CountryCode**

Gets or sets the 2-letter international country code as defined by ISO 3166-1.

**Property-Value**

The ISO country code.

**- string LanguageCode**

Gets or sets the 2-letter international language code as defined by ISO 639-1.

**Property-Value**

The ISO language code.

**- string LinkURL**

Gets or sets the link url. The actual link information is going to be added at the end of this url. It is used where documents contains links to other and are shown in custom application.

**Property-Value**

The link url.

**- int MainGroupId**

Gets or sets the identifier of the main group.

**Property-Value**

The identifier of the main group.

**- string Password**

Gets or sets the password.

**Property-Value**

The password.

**- bool PrintView**

Determines whether a document for printing or the normal document should be created.

**Property-Value**

true if the HTML file is prepare for printing; otherwise, false.

**- string UserName**

Gets or sets the name of the user.

**Property-Value**

The name of the user.

**- int TypeId**

Gets or sets the TecRMI type id which identifies a vehicle unique. The id can be fetched by using the ServiceVt web service.

**Property-Value**

The TecRMI type id.

## 30. GetDiManualHtmlMsg

### 30.1. Summary

Class [AisService.\\_40.Messages.Di.GetDiManualHtmlMsg](#) contains the properties which are necessary to call the web service method [GetDiManualHtmlMsg](#) .

### 30.2. See also

[ServiceDi.GetDiManualHtmlMsg\(...\)](#)

## 30.3. Detailed Module Documentation

### 30.3.1. Properties

- **string CompanyName**

Gets or sets the name of the company.

**Property-Value**

The name of the company.

- **Nullable<Int32> ComponentTypeId**

Gets or sets the identifier of the component type.

**Property-Value**

The component type id.

- **string ConsumerId**

Unique identifier for end user which receive the called data.

**Property-Value**

Unique end user identifier.

- **string CountryCode**

Gets or sets the 2-letter international country code as defined by ISO 3166-1.

**Property-Value**

The ISO country code.

- **string LanguageCode**

Gets or sets the 2-letter international language code as defined by ISO 639-1.

**Property-Value**

The ISO language code.

- **string LinkURL**

Gets or sets the link url. The actual link information is going to be added at the end of this url. It is used where documents contains links to other and are shown in custom

application.

**Property-Value**

The link url.

- **string Password**

Gets or sets the password.

**Property-Value**

The password.

- **bool PrintView**

Determines whether a document for printing or the normal document should be created.

**Property-Value**

true if the HTML file is prepare for printing; otherwise, false.

- **int QualCollId**

Gets or sets the id of the qualifier collection. The id can be fetched by using the equivalent methods from the respective modules.

**Property-Value**

The qualifier collection id.

- **Nullable<Int32> SystemQualCollId**

Gets or sets the id of the system qualifier collection.

**Property-Value**

The system qualifier collection id.

- **int ItemMpld**

Gets or sets the TecRMI item mount position id. The id can be fetched by using the topic tree methods from the respective modules.

**Property-Value**

The item mount position id.

- **string UserName**

Gets or sets the name of the user.

**Property-Value**

The name of the user.

- **int Typeld**

Gets or sets the TecRMI type id which identifies a vehicle unique. The id can be fetched by using the ServiceVt web service.

**Property-Value**

The TecRMI type id.

## 31. GetDiMeasuringUnitsMsg

### 31.1. Summary

Class [AisService.\\_40.Messages.Di.GetDiMeasuringUnitsMsg](#) contains the properties which are necessary to call the web service method [GetDiMeasuringUnits](#)

### 31.2. See also

[ServiceDi.GetDiMeasuringUnits\(...\)](#)

## 31.3. Detailed Module Documentation

### 31.3.1. Properties

- **string CompanyName**

Gets or sets the name of the company.

**Property-Value**

The name of the company.

- **string LanguageCode**

Gets or sets the 2-letter international language code as defined by ISO 639-1.

**Property-Value**

The ISO language code.

- **string Password**

Gets or sets the password.

**Property-Value**

The password.

- **string UserName**

Gets or sets the name of the user.

**Property-Value**

The name of the user.

## 32. GetDiSubGroupHtmlMsg

### 32.1. Summary

Class [AisService.\\_40.Messages.Di.GetDiSubGroupHtmlMsg](#) contains the properties which are necessary to call the web service method [GetDiSubGroupHtml](#) .

### 32.2. See also

[ServiceDi.GetDiSubGroupHtmlMsg\(...\)](#)

## 32.3. Detailed Module Documentation

### 32.3.1. Properties

- **string CompanyName**

Gets or sets the name of the company.

**Property-Value**

The name of the company.

- **Nullable<Int32> ComponentTypeId**

Gets or sets the identifier of the component type.

**Property-Value**

The component type id.

- **string ConsumerId**

Unique identifier for end user which receive the called data.

**Property-Value**

Unique end user identifier.

- **string CountryCode**

Gets or sets the 2-letter international country code as defined by ISO 3166-1.

**Property-Value**

The ISO country code.

- **string LanguageCode**

Gets or sets the 2-letter international language code as defined by ISO 639-1.

**Property-Value**

The ISO language code.

- **string LinkURL**

Gets or sets the link url. The actual link information is going to be added at the end of this url. It is used where documents contains links to other and are shown in custom application.

**Property-Value**

The link url.

- **string Password**

Gets or sets the password.

**Property-Value**

The password.

- **bool PrintView**

Determines whether a document for printing or the normal document should be created.

**Property-Value**

true if the HTML file is prepare for printing; otherwise, false.

- **int SubGroupId**

Gets or sets the identifier of the sub group.

**Property-Value**

The identifier of the sub group.

- **string UserName**

Gets or sets the name of the user.

**Property-Value**

The name of the user.

- **int TypeId**

Gets or sets the TecRMI type id which identifies a vehicle unique. The id can be fetched by using the ServiceVt web service.

**Property-Value**

The TecRMI type id.

## 33. GetDiValueMsg

### 33.1. Summary

Class [AisService.\\_40.Messages.Di.GetDiValueMsg](#) contains the properties which are necessary to call the web service method [GetDiValueMsg](#) .

### 33.2. See also

[ServiceDi.GetDiValue\(...\)](#)

### 33.3. Detailed Module Documentation

#### 33.3.1. Properties

- **string CompanyName**

Gets or sets the name of the company.

**Property-Value**

The name of the company.

- **Nullable<Int32> ComponentTypeId**

Gets or sets the component type id.

**Property-Value**

The component type id.

- **string CountryCode**

Gets or sets the 2-letter international country code as defined by ISO 3166-1.

**Property-Value**

The ISO country code.

- **bool IncludeCondition**

Determines whether the condition should be included.

**Property-Value**

true if conditions should be included, false if not.

- **string LanguageCode**

Gets or sets the 2-letter international language code as defined by ISO 639-1.

**Property-Value**

The ISO language code.

- **string Password**

Gets or sets the password.

**Property-Value**

The password.

- **int QualCollId**

Gets or sets the id of the qualifier collection.

The id can be fetched by using the equivalent methods from the respective modules.

**Property-Value**

The qualifier collection id.

- **Nullable<Int32> SystemQualCollId**

Gets or sets the id of the system qualifier collection.

**Property-Value**

The system qualifier collection id.

- **int ItemMpld**

Gets or sets the TecRMI item mount position id.

The id can be fetched by using the topic tree methods from the respective modules.

**Property-Value**

The item mount position id.

- **string UserName**

Gets or sets the name of the user.

**Property-Value**

The name of the user.

**- int Typeld**

Gets or sets the TecRMI type id which identifies a vehicle unique. The id can be fetched by using the ServiceVt web service.

**Property-Value**

The TecRMI type id.

## 34. GetImageNamesForDiMsg

### 34.1. Summary

Class [AisService.\\_40.Messages.Di.GetImageNamesForDiMsg](#) contains the properties which are necessary to call the web service method [GetImageNamesForDiMsg](#) .

### 34.2. See also

[ServiceDi.GetImageNamesForDiMsg\(...\)](#)

### 34.3. Detailed Module Documentation

#### 34.3.1. Properties

**- string CompanyName**

Gets or sets the name of the company.

**Property-Value**

The name of the company.

**- Nullable<Int32> ComponentTypeld**

Gets or sets the component type id.

**Property-Value**

The component type id.

**- string CountryCode**

Gets or sets the 2-letter international country code as defined by ISO 3166-1.

**Property-Value**

The ISO country code.

**- string LanguageCode**

Gets or sets the 2-letter international language code as defined by ISO 639-1.

**Property-Value**

The ISO language code.

**- string Password**

Gets or sets the password.

**Property-Value**

The password.

**- int QualCollId**

Gets or sets the id of the qualifier collection.

The id can be fetched by using the equivalent methods from the respective modules.

**Property-Value**

The qualifier collection id.

**- Nullable<Int32> SystemQualCollId**

Gets or sets the id of the system qualifier collection.

**Property-Value**

The system qualifier collection id.

**- int ItemMplId**

Gets or sets the TecRMI item mount position id.

The id can be fetched by using the topic tree methods from the respective modules.

**Property-Value**

The item mount position id.

**- string UserName**

Gets or sets the name of the user.

**Property-Value**

The name of the user.

**- int TypeId**

Gets or sets the TecRMI type id which identifies a vehicle unique. The id can be fetched by using the ServiceVt web service.

**Property-Value**

The TecRMI type id.

## 35. GetVehicleHasDiMsg

### 35.1. Summary

Class [AisService.\\_40.Messages.Di.GetVehicleHasDiMsg](#) contains the properties which are necessary to call the web service method [GetVehicleHasDi](#) ,

### 35.2. See also

[ServiceDi.GetVehicleHasDiMsg\(...\)](#)

### 35.3. Detailed Module Documentation

#### 35.3.1. Properties

**- string CompanyName**

Gets or sets the name of the company.

**Property-Value**

The name of the company.

**- string CountryCode**

Gets or sets the 2-letter international country code as defined by ISO 3166-1.

**Property-Value**

The ISO country code.

**- string Password**

Gets or sets the password.

**Property-Value**

The password.

**- string UserName**

Gets or sets the name of the user.

**Property-Value**

The name of the user.

**- int TypeId**

Gets or sets the TecRMI type id which identifies a vehicle unique. The id can be fetched by using the ServiceVt web service.

**Property-Value**

The TecRMI type id.

## 36. KindOfWorkTimeData

### 36.1. Summary

Enum **KindOfWorkTimeData** specifies the kinds of work time data. In other words this enumeration determines the unit a work time has.

### 36.2. Detailed Module Documentation

#### 36.2.1. Enums

**- DecimalWorkHours**

The work time is displayed in decimal work hours.

**- ManufacturerWorkPositions**

The work time is displayed in manufacturer work time units.

## 37. LtlItemMpKor

## 37.1. Summary

Represents an item mount position along with a kind of repair for labour times. In the topic tree hierarchy, item mount positions are children of sub groups. The same item mount position might also be a child of several different sub groups making the topic tree rather a directed acyclic graph than a tree.

## 37.2. Detailed Module Documentation

### 37.2.1. Properties

- **bool InfoDataExists**

Gets or sets a value indicating whether there are information data existing for this item mount position.

The portal database must be available to provide information data.

**Property-Value**

true if info data exists; otherwise, false.

- **bool IsLocked**

Gets or sets a value indicating whether access to this item mount position is denied.

**Property-Value**

true if this item mount position is locked; otherwise, false.

- **int ItemMplId**

Gets or sets the id of the item mount position.

**Property-Value**

The item mount position id.

- **string ItemMplImageName**

Gets or sets the name of the item mount position image.

**Property-Value**

The the item mount position image name.

- **string ItemMpText**

Gets or sets the text of the item mount position.

**Property-Value**

The item mount position text.

- **int KorId**

Gets or sets the id of the kind of repair.

**Property-Value**

The kind of repair id.

- **string KorImageName**

Gets or sets the image name of the kind of repair.

**Property-Value**

The image name of the kind of repair.

**- string KorText**

Gets or sets the text of the kind of repair.

**Property-Value**

The kind of repair text.

**- int SortOrder**

Gets or sets the order number of this topic item mount position. A collection of topic item mount position will be sorted against this number.

**Property-Value**

The sort order.

## 38. PplItemMp

### 38.1. Summary

Represents an item mount position for the mount position manual topic tree. In the topic tree hierarchy, item mount positions are children of sub groups. The same item mount position might also be a child of several different sub groups making the topic tree rather a directed acyclic graph than a tree.

### 38.2. Detailed Module Documentation

#### 38.2.1. Properties

**- bool InfoDataExists**

Gets or sets a value indicating whether there are information data existing for this item mount position.

The portal database must be available to provide information data.

**Property-Value**

true if info data exists; otherwise, false.

**- bool IsLocked**

Gets or sets a value indicating whether access to this item mount position is denied.

**Property-Value**

true if this item mount position is locked; otherwise, false.

**- int ItemMplId**

Gets or sets the id of the item mount position.

**Property-Value**

The item mount position id.

**- string ItemMplImageName**

Gets or sets the name of the item mount position image.

**Property-Value**

The the item mount position image name.

- **string ItemMpText**

Gets or sets the text of the item mount position.

**Property-Value**

The item mount position text.

- **List<PpManual> Manuals**

Gets or sets a collection of manuals which belongs to the topic item mount position.

**Property-Value**

The manuals.

- **int SortOrder**

Gets or sets the order number of this topic item mount position. A collection of topic item mount position will be sorted against this number.

**Property-Value**

The sort order.

## 39. PpManual

### 39.1. Summary

Represents a mount position manual in the field of mount position. A manual belongs to an item mount position.

### 39.2. Detailed Module Documentation

#### 39.2.1. Properties

- **int ManualId**

Gets or sets the id of the manual.

**Property-Value**

The manual id.

- **int QualCollId**

Gets or sets the id of the qualifier collection.

**Property-Value**

The qualifier collection id.

- **string QualColText**

Gets or sets the qualifier collection text.

**Property-Value**

The qualifier collection text.

## 40. QualCol

### 40.1. Summary

Class **QualCol** represents a qualifier collection. The qualifier collection delivers a further differentiation for an item.

### 40.2. Detailed Module Documentation

#### 40.2.1. Properties

- **int QualColId**

Gets or sets the id of the qualifier collection.

**Property-Value**

The qualifier collection id.

- **string QualColText**

Gets or sets the text of the qualifier collection.

**Property-Value**

The qualifier collection text.

## 41. TmManual

### 41.1. Summary

Represents a technical manual in the field of technical manual. A manual belongs to an item mount position.

### 41.2. Detailed Module Documentation

#### 41.2.1. Properties

- **int ManualId**

Gets or sets the id of the manual.

**Property-Value**

The manual id.

- **int QualColId**

Gets or sets the id of the qualifier collection.

**Property-Value**

The qualifier collection id.

- **string QualColText**

Gets or sets the qualifier collection text.

**Property-Value**

The qualifier collection text.

## 42. WdItemMp

### 42.1. Summary

Class **WdItemMp** represents an item mount position for wiring data. In the topic tree hierarchy, item mount positions are children of sub groups. The same item mount position might also be a child of several different sub groups making the topic tree rather a directed acyclic graph than a tree.

## 42.2. Detailed Module Documentation

### 42.2.1. Properties

- **bool InfoDataExists**

Gets or sets a value indicating whether there are information data existing for this item mount position.

The portal database must be available to provide information data.

**Property-Value**

true if info data exists; otherwise, false.

- **bool IsLocked**

Gets or sets a value indicating whether access to this item mount position is denied.

**Property-Value**

true if this item mount position is locked; otherwise, false.

- **int ItemMpld**

Gets or sets the id of the item mount position.

**Property-Value**

The item mount position id.

- **string ItemMplImageName**

Gets or sets the name of the item mount position image.

**Property-Value**

The the item mount position image name.

- **string ItemMpText**

Gets or sets the text of the item mount position.

**Property-Value**

The item mount position text.

- **List<WdManual> Manuals**

Gets or sets a collection of manuals which belongs to the topic item mount position.

**Property-Value**

The manuals.

**- int SortOrder**

Gets or sets the order number of this topic item mount position. A collection of topic item mount position will be sorted against this number.

**Property-Value**

The sort order.

## 43. WdManual

### 43.1. Summary

Class **WdManual** represents a manual for wiring data. A manual belongs to an item mount position.

### 43.2. Detailed Module Documentation

#### 43.2.1. Properties

**- int ManualId**

Gets or sets the id of the manual.

**Property-Value**

The manual id.

**- int QualColId**

Gets or sets the id of the qualifier collection.

**Property-Value**

The qualifier collection id.

**- string QualColText**

Gets or sets the qualifier collection text.

**Property-Value**

The qualifier collection text.