

Interface Description

ServiceAudit_SOAP



Revision date: 02.04.2025

TecAlliance GmbH

Contents

Module Details

1. ServiceAudit

ObjectModel

1. GetLtWorkListForAposMsg
2. GetLtWorkListForCooMsg
3. GetLtWorkListForOeNoMsg
4. GetLtWorkStepsForAposMsg
5. GetLtWorkStepsForCooMsg
6. GetLtWorkStepsForOeNoMsg
7. GetMdSubGroupsForAposMsg
8. GetMdSubGroupsForCooMsg
9. GetMdSubGroupsForOeNoMsg
10. GetMdWorkStepsForAposMsg
11. GetMdWorkStepsForCooMsg
12. GetMdWorkStepsForOeNoMsg
13. GetPartsByOeMsg
14. InPartAmount
15. InPartData
16. KindOfWorkTimeData
17. LtExclWorkPos
18. LtItemMpKor
19. LtMainGroup
20. LtOptExclWorkPos
21. LtSubGroup
22. LtWorkPos
23. MdAddItemMpKor
24. MdExclWorkPos
25. MdItemMpKor
26. MdOptExclWorkPos
27. MdSubGroups
28. MdWorkPos

Module Details

1. ServiceAudit

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:

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

URL of WSDL file:

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

1.3. Summary

Class `ServiceAudit` provides the web service methods for the part audit.

1.4. Detailed Module Documentation

1.4.1. Methods

- List<`InPartData`> `GetPartsByOe`(`GetPartsByOeMsg` input)

Retrieves a collection of spare parts for the selected TecRMI type id and spare part number in the given language.

Parameter

input - Instance of the message class GetPartsByOeMsg.

Returns

A collection of spare parts.

- MdSubGroups GetMdSubGroupsForCoo(GetMdSubGroupsForCooMsg input)

Delivers a country specific object to generate the maintenance data topic tree for the TecRMI type id with the selected maintenance body id and the selected filter in the given language.

Parameter

input - Instance of the message class GetMdSubGroupsForCooMsg.

Returns

The topic tree of the maintenance work position.

- List<MdWorkPos> GetMdWorkStepsForCoo(GetMdWorkStepsForCooMsg input)

Delivers a country specific list to generate a labour time work position for the TecRMI type id with the selected maintenance body id, item mount position, kind of repair id and the selected filter in the given language.

Parameter

input - Instance of the message class GetMdWorkStepsForCooMsg.

Returns

The topic tree of the maintenance work position.

- List<LtMainGroup> GetLtWorkListForCoo(GetLtWorkListForCooMsg input)

Delivers a country specific list to generate the labour times topic tree for the TecRMI type id with the selected labour times body id and the selected filters in the given language.

Parameter

input - Instance of the message class GetLtWorkListForCooMsg.

Returns

The topic tree of the labour times work list.

- List<LtWorkPos> GetLtWorkStepsForCoo(GetLtWorkStepsForCooMsg input)

Delivers a country specific list to generate a labour time work position for the TecRMI typeId with the selected labour times body id, item mount position id, kind of repair id and the selected filters in the given language.

Parameter

input - Instance of the message class GetLtWorkStepsForCooMsg.

Returns

The labour times work position.

Exception

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

- MdSubGroups GetMdSubGroupsForApos(GetMdSubGroupsForAposMsg input)

Delivers a country specific object to generate the maintenance topic tree for the TecRMI type id with the selected maintenance data body id and the selected filter in the given language.

Parameter

input - Instance of the message class GetMdSubGroupsForAposMsg.

Returns

The topic tree of the maintenance data work list.

- List<MdWorkPos> GetMdWorkStepsForApos(GetMdWorkStepsForAposMsg input)

Delivers a country specific list to generate a maintenance work position for the TecRMI type id with the selected maintenance data body id, item mount position id, kind of repair id and the selected filter in the given language.

Parameter

input - Instance of the message class GetMdWorkStepsForAposMsg.

Returns

The maintenance data work position.

- List<LtMainGroup> GetLtWorkListForApos(GetLtWorkListForAposMsg input)

Delivers a country specific list to generate the labour times topic tree for the TecRMI type id with the selected labour times body id and filters in the given language.

Parameter

input - Instance of the message class GetLtWorkListForAposMsg.

Returns

The topic tree of the labour times work list.

- List<LtWorkPos> GetLtWorkStepsForApos(GetLtWorkStepsForAposMsg input)

Delivers a country specific list to generate a labour times position for the TecRMI type id with the selected labour times body id, item mount position id, kind of repair id and the selected filters in the given language.

Parameter

input - Instance of the message class GetLtWorkStepsForAposMsg.

Returns

The labour times work steps.

- MdSubGroups GetMdSubGroupsForOeNo(GetMdSubGroupsForOeNoMsg input)

Delivers a country specific object to generate the maintenance topic tree for the TecRMI type id with the selected maintenance data body id and filter in the given language.

Parameter

input - Instance of the message class GetMdSubGroupsForOeNoMsg.

Returns

The topic tree of the maintenance data work list.

- List<MdWorkPos> GetMdWorkStepsForOeNo(GetMdWorkStepsForOeNoMsg input)

Delivers a country specific list to generate a labour times work position for the given TecRMI type id with the selected maintenance data body id, item mount position id, kind of repair id and the selected filter in the given language.

Parameter

input - Instance of the message class GetMdWorkStepsForOeNoMsg.

Returns

The maintenance work steps.

- List<LtMainGroup> GetLtWorkListForOeNo(GetLtWorkListForOeNoMsg input)

Delivers a country specific list to generate the labour times topic tree for the given type id, body id and the selected filters in the given language.

Parameter

input - Instance of the message class GetLtWorkListForOeNoMsg.

Returns

The topic tree of the labour times work list.

- List<LtWorkPos> GetLtWorkStepsForOeNo(GetLtWorkStepsForOeNoMsg input)

Delivers a country specific list to generate a labour times work position for the given type id, body id, item mount position id, kind of repair id and the selected filters in the given language.

Parameter

input - Instance of the message class GetLtWorkStepsForOeNoMsg.

Returns

The labour times work steps.

Object Model

1. GetLtWorkListForAposMsg

1.1. Summary

Class [AisService._40.Messages.Audit.GetLtWorkListForAposMsg](#) contains the properties which are necessary to call the web service methods [GetLabourTimesWorkListForApos](#) ,

1.2. See also

[ServiceAudit.GetLtWorkListForApos\(...\)](#)

1.3. Detailed Module Documentation

1.3.1. Properties

- **int BodyQualColId**

Gets or sets the body qualifier id 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 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 searchString**

Gets or sets the string which contains the original work position number from the car manufacturer to look for.

Property-Value

The search string.

- 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.

2. GetLtWorkListForCooMsg

2.1. Summary

Class [AisService._40.Messages.Audit.GetLtWorkListForCooMsg](#) contains the properties which are necessary to call the web service methods [GetLabourTimesWorkListForCoo](#) ,

2.2. See also

[ServiceAudit.GetLtWorkListForCoo\(...\)](#)

2.3. Detailed Module Documentation

2.3.1. Properties

- int BodyQualColId

Gets or sets the body qualifier id 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 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 searchString**

Parameter will not be used at the moment.

Property-Value

Parameter will not be used at the moment.

- **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.

3. GetLtWorkListForOeNoMsg

3.1. Summary

Class [AisService._40.Messages.Audit.GetLtWorkListForOeNoMsg](#) contains the properties which are necessary to call the web service methods [GetLtWorkListForOeNo](#) or

3.2. See also

[ServiceAudit.GetLtWorkListForOeNo\(...\)](#)

3.3. Detailed Module Documentation

3.3.1. Properties

- **int BodyQualColId**

Gets or sets the body qualifier id 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 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.

- **bool partialOEN**

Gets or sets a value indicating whether the search should find OE numbers where the entered search string is only a part of the number.

Property-Value

true if the search should be partial on the search string; otherwise, false.

- **string Password**

Gets or sets the password.

Property-Value

The password.

- **string searchString**

Gets or sets the string which contains the original equipment number (OEN) to look for.

In dependence on the value of the property this string has to cover the whole number (partialOEN = false) or can be only a part of the whole number (partialOEN = true).

Property-Value

The search string.

- **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.

4. GetLtWorkStepsForAposMsg

4.1. Summary

Class [AisService._40.Messages.Audit.GetLtWorkStepsForAposMsg](#) contains the properties which are necessary to call the web service method [GetLtWorkStepsForApos](#) .

4.2. See also

[ServiceAudit.GetLtWorkStepsForApos\(...\)](#)

4.3. Detailed Module Documentation

4.3.1. Properties

- int BodyQualColId

Gets or sets the body qualifier id 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 CompanyName

Gets or sets the name of the company.

Property-Value

The name of the company.

- 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.

- KindOfWorkTimeData KindOfWorkTime

Gets or sets an enum value indicates which unit the work time in the result should have.

Property-Value

The kind of unit of the work time.

- int KorId

Gets or sets the TecRMI kind of repair id.

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

Property-Value

The kind of repair 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 searchString

Gets or sets the string which contains the original work position number from the car manufacturer to look for.

Property-Value

The search string.

- 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 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.

5. GetLtWorkStepsForCooMsg

5.1. Summary

Class [AisService._40.Messages.Audit.GetLtWorkStepsForCooMsg](#) contains the properties which are necessary to call the web service methods [GetLtWorkStepsForCoo](#) ,

5.2. See also

[ServiceAudit.GetLtWorkStepsForCoo\(...\)](#)

5.3. Detailed Module Documentation

5.3.1. Properties

- **int BodyQualColId**

Gets or sets the body qualifier id 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 CompanyName**

Gets or sets the name of the company.

Property-Value

The name of the company.

- **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.

- **KindOfWorkTimeData KindOfWorkTime**

Gets or sets an enum value indicates which unit the work time in the result should have.

Property-Value

The kind of unit of the work time.

- int KorId

Gets or sets the TecRMI kind of repair id.

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

Property-Value

The kind of repair 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 searchString

Parameter will not be used at the moment.

Property-Value

Parameter will not be used at the moment.

- 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 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.

6. GetLtWorkStepsForOeNoMsg

6.1. Summary

Class [AisService._40.Messages.Audit.GetLtWorkStepsForOeNoMsg](#) contains the properties which are necessary to call the web service methods [GetLtWorkStepsForOeNo](#)

6.2. See also

[ServiceAudit.GetLtWorkStepsForOeNo\(...\)](#)

6.3. Detailed Module Documentation

6.3.1. Properties

- **int BodyQualCollId**

Gets or sets the body qualifier id 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 CompanyName**

Gets or sets the name of the company.

Property-Value

The name of the company.

- **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.

- **KindOfWorkTimeData KindOfWorkTime**

Gets or sets an enum value indicates which unit the work time in the result should have.

Property-Value

The kind of unit of the work time.

- **int KorId**

Gets or sets the TecRMI kind of repair id.

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

Property-Value

The kind of repair id.

- string LanguageCode

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

Property-Value

The ISO language code.

- bool partialOEN

Gets or sets a value indicating whether the search should find OE numbers where the entered search string is only a part of the number.

Property-Value

true if the search should be partial on the search string; otherwise, false.

- string Password

Gets or sets the password.

Property-Value

The password.

- string searchString

Gets or sets the string which contains the original equipment number (OEN) to look for.

In dependence on the value of the property this string has to cover the whole number (partialOEN = false) or can be only a part of the whole number (partialOEN = true).

Property-Value

The search string.

- 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 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.

7. GetMdSubGroupsForAposMsg

7.1. Summary

Class [AisService._40.Messages.Audit.GetMdSubGroupsForAposMsg](#) contains the properties which are necessary to call the web service methods [GetMdSubGroupsForApos](#) ,

7.2. See also

[ServiceAudit.GetMdSubGroupsForApos\(...\)](#)

7.3. Detailed Module Documentation

7.3.1. Properties

- **int BodyQualCollId**

Gets or sets the body qualifier id 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 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 searchString**

Gets or sets the string which contains the original work position
number from the car manufacturer to look for.

Property-Value

The search string.

- **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.

8. GetMdSubGroupsForCooMsg

8.1. Summary

Class [AisService._40.Messages.Audit.GetMdSubGroupsForCooMsg](#) contains the properties which are necessary to call the web service methods [GetMdSubGroupsForCoo](#) .

8.2. See also

[ServiceAudit.GetMdSubGroupsForCoo\(...\)](#)

8.3. Detailed Module Documentation

8.3.1. Properties

- **int BodyQualColId**

Gets or sets the body qualifier id 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 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 searchString

Parameter will not be used at the moment.

Property-Value

Parameter will not be used at the moment.

- 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.

9. GetMdSubGroupsForOeNoMsg

9.1. Summary

Class [AisService._40.Messages.Audit.GetMdSubGroupsForOeNoMsg](#) contains the properties which are necessary to call the web service methods [GetMdSubGroupsForOeNo](#) ,

9.2. See also

[ServiceAudit.GetMdSubGroupsForOeNo\(...\)](#)

9.3. Detailed Module Documentation

9.3.1. Properties

- int BodyQualCollId

Gets or sets the body qualifier id 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 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.

- **bool partialOEN**

Gets or sets a value indicating whether the search should find OE numbers
where the entered search string is only a part of the number.

Property-Value

true if the search should be partial on the search string; otherwise, false.

- **string Password**

Gets or sets the password.

Property-Value

The password.

- **string searchString**

Gets or sets the string which contains the original equipment number (OEN) to look for.

In dependence on the value of the property this string has to
cover the whole number (partialOEN = false) or can be only a part of the whole
number (partialOEN = true).

Property-Value

The search string.

- **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.

10. GetMdWorkStepsForAposMsg

10.1. Summary

Class [AisService._40.Messages.Audit.GetMdWorkStepsForAposMsg](#) contains the properties which are necessary to call the web service methods [GetMdWorkStepsForApos](#) ,

10.2. See also

[ServiceAudit.GetMdWorkStepsForApos\(...\)](#)

10.3. Detailed Module Documentation

10.3.1. Properties

- int BodyQualCollId

Gets or sets the body qualifier id 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 CompanyName

Gets or sets the name of the company.

Property-Value

The name of the company.

- 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.

- [KindOfWorkTimeData](#) KindOfWorkTime

Gets or sets an enum value indicates which unit the work time in the result should have.

Property-Value

The kind of unit of the work time.

- **int KorId**

Gets or sets the TecRMI kind of repair id.

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

Property-Value

The kind of repair 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 searchString**

Gets or sets the string which contains the original work position number from the car manufacturer to look for.

Property-Value

The search string.

- **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 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.

11. GetMdWorkStepsForCooMsg

11.1. Summary

Class [AisService._40.Messages.Audit.GetMdWorkStepsForCooMsg](#) contains the properties which are necessary to call the web service methods [GetMdWorkStepsForCoo](#) ,

11.2. See also

[ServiceAudit.GetMdWorkStepsForCoo\(...\)](#)

11.3. Detailed Module Documentation

11.3.1. Properties

- **int BodyQualColId**

Gets or sets the body qualifier id 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 CompanyName**

Gets or sets the name of the company.

Property-Value

The name of the company.

- **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.

- **KindOfWorkTimeData KindOfWorkTime**

Gets or sets an enum value indicates which unit the work time in the result should have.

Property-Value

The kind of unit of the work time.

- **int KorId**

Gets or sets the TecRMI kind of repair id.

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

Property-Value

The kind of repair 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 searchString**

Gets or sets the string which contains the qualifier collection maintenance variants. This value can be fetched by using the web service method .

Property-Value

The search string.

- **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 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.

12. GetMdWorkStepsForOeNoMsg

12.1. Summary

Class [AisService._40.Messages.Audit.GetMdWorkStepsForOeNoMsg](#) contains the properties which are necessary to call the web service methods [GetMdWorkStepsForOeNo](#)

12.2. See also

[ServiceAudit.GetMdWorkStepsForOeNo\(...\)](#)

12.3. Detailed Module Documentation

12.3.1. Properties

- **int BodyQualCollId**

Gets or sets the body qualifier id 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 CompanyName**

Gets or sets the name of the company.

Property-Value

The name of the company.

- **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.

- **KindOfWorkTimeData KindOfWorkTime**

Gets or sets an enum value indicates which unit the work time in the result should have.

Property-Value

The kind of unit of the work time.

- **int KorId**

Gets or sets the TecRMI kind of repair id.

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

Property-Value

The kind of repair id.

- **string LanguageCode**

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

Property-Value

The ISO language code.

- bool partialOEN

Gets or sets a value indicating whether the search should find OE numbers where the entered search string is only a part of the number.

Property-Value

true if the search should be partial on the search string; otherwise, false.

- string Password

Gets or sets the password.

Property-Value

The password.

- string searchString

Gets or sets the string which contains the original equipment number (OEN) to look for.

In dependence on the value of the property this string has to cover the whole number (partialOEN = false) or can be only a part of the whole number (partialOEN = true).

Property-Value

The search string.

- 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 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.

13. GetPartsByOeMsg

13.1. Summary

Class [AisService._40.Messages.Audit.GetPartsByOeMsg](#) contains the properties which are necessary to

call the web service method [GetPartsByOe](#) .

13.2. See also

[ServiceAudit.GetPartsByOe\(...\)](#)

13.3. Detailed Module Documentation

13.3.1. Properties

- **string CompanyName**

Gets or sets the name of the company.

Property-Value

The name of the company.

- **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.

- **bool partialOEN**

Gets or sets a value indicating whether the search should find OE numbers where the entered search string is only a part of the number.

Property-Value

true if the search should be partial on the search string; otherwise, false.

- **string Password**

Gets or sets the password.

Property-Value

The password.

- **string searchString**

Gets or sets the string which contains the original equipment number (OEN) to look for.

In dependence on the value of the property this string has to cover the whole number (partialOEN = false) or can be only a part of the whole number (partialOEN = true).

Property-Value

The search string.

- 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.

14. InPartAmount

14.1. Summary

Represents a part amount for IN.

14.2. Detailed Module Documentation

14.2.1. Properties

- Nullable<Decimal> Amount

Gets or sets the amount.

Property-Value

The amount.

- bool IsOnlyForReference

Gets or sets a value indicating whether this instance is only for reference.

Property-Value

true if this instance is only for reference; otherwise, false.

- int ItemMpld

Gets or sets the item mount position id.

Property-Value

The item mount position id.

- int QualCollid

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.

- **string Quantity**

Gets or sets the quantity.

Property-Value

The quantity.

15. InPartData

15.1. Summary

Represents part data for IN.

15.2. Detailed Module Documentation

15.2.1. Properties

- **List<InPartAmount> Amounts**

Gets or sets a list of part amounts.

Property-Value

The amounts.

- **string Currency**

Gets or sets the currency.

Property-Value

The currency.

- **bool IsLocked**

Gets or sets a value indicating whether access to this part is denied.

Property-Value

true if this part is locked; otherwise, false.

- **bool IsNotToOrder**

Gets or sets a value indicating whether this part set qualifier collection is not to order.

Property-Value

true if this part set qualifier collection is not to order; otherwise, false.

- int ItemMpld

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.

- int PartId

Gets or sets the part id.

Property-Value

The part id.

- string PartNo

Gets or sets the part number.

Property-Value

The part number.

- Nullable<Decimal> PartPrice

Gets or sets the part price.

Property-Value

The part price.

- DateTime PartPriceDate

Gets or sets the part price date.

Property-Value

The part price date.

- string PartPriceSupplier

Gets or sets the part price supplier.

Property-Value

The part price supplier.

- int PartQualCollId

Gets or sets the part qualifier collection id.

Property-Value

The part qualifier collection id.

- string PartQualColText

Gets or sets the part qualifier collection text.

Property-Value

The part qualifier collection text.

16. KindOfWorkTimeData

16.1. Summary

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

16.2. Detailed Module Documentation

16.2.1. Enums

- DecimalWorkHours

The work time is displayed in decimal work hours.

- ManufacturerWorkPositions

The work time is displayed in manufacturer work time units.

17. LtExclWorkPos

17.1. Summary

Represents an exclusive work position for labour times. The selected main work position is a composition of all the exclusive work positions.

17.2. Detailed Module Documentation

17.2.1. Properties

- bool IsCompositeTime

Gets or sets a value indicating whether the work time of this instance is a net work time.

Property-Value

true if this instance is composite time; otherwise, false.

- bool IsOnlyForReference

Gets or sets a value indicating whether the work time of this instance is only for reference.

Property-Value

true if this instance is only for reference; otherwise, false.

- bool IsTecRmiTime

Gets or sets a value indicating whether the work time of this instance is defined by TecRMI.

Property-Value

true if the work time of this instance is adc time; otherwise, false.

- int ItemMpld

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.

- KindOfWorkTimeData KindOfWorkTimeData

Gets or sets an enum value indicates which unit the work time in the result should have.

Property-Value

The kind of work time data.

- int KorId

Gets or sets the id of the kind of repair.

Property-Value

The kind of repair id.

- string KorImage

Gets or sets the image of the kind of repair.

Property-Value

The kind of repair image.

- string KorText

Gets or sets the text of the kind of repair.

Property-Value

The kind of repair 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.

- int WorkId

Gets or sets the id of the work position.

Property-Value

The work position id.

- string WorkText

Gets or sets the text of the work position.

Property-Value

The work position text.

- decimal WorkTime

Gets or sets the work time.

Property-Value

The work time.

18. LItemMpKor

18.1. 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.

18.2. Detailed Module Documentation

18.2.1. 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.

- 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.

19. LtMainGroup

19.1. Summary

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

19.2. Detailed Module Documentation

19.2.1. 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<LtSubGroup> SubGroups**

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

Property-Value

The sub groups.

20. LtOptExclWorkPos

20.1. Summary

Represents an optional exclusive work position for a labour times work position which can only be selected in combination with its main labour times work position.

20.2. Detailed Module Documentation

20.2.1. Properties

- **bool IsCompositeTime**

Gets or sets a value indicating whether the work time of this instance is a net work time.

Property-Value

true if this instance is composite time; otherwise, false.

- **bool IsOnlyForReference**

Gets or sets a value indicating whether the work time of this instance is only for reference.

Property-Value

true if this instance is only for reference; otherwise, false.

- **bool IsTecRmiTime**

Gets or sets a value indicating whether the work time of this instance is defined by TecRMI.

Property-Value

true if the work time of this instance is adc time; otherwise, false.

- **int ItemMpld**

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.

- **KindOfWorkTimeData** KindOfWorkTimeData

Gets or sets an enum value indicates which unit the work time in the result should have.

Property-Value

The kind of work time data.

- **int KorId**

Gets or sets the id of the kind of repair.

Property-Value

The kind of repair id.

- **string KorImage**

Gets or sets the image of the kind of repair.

Property-Value

The kind of repair image.

- **string KorText**

Gets or sets the text of the kind of repair.

Property-Value

The kind of repair text.

- int QualCollId

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 WorkId

Gets or sets the id of the work position.

Property-Value

The work position id.

- string WorkPositionNo

Gets or sets the number of the work position.

Property-Value

The work position number.

- string WorkText

Gets or sets the text of the work position.

Property-Value

The work position text.

- decimal WorkTime

Gets or sets the work time.

Property-Value

The work time.

21. LtSubGroup

21.1. Summary

Represents a sub group for labour times. 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.

21.2. Detailed Module Documentation

21.2.1. 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<LtItemMpKor> 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.

22. LtWorkPos

22.1. Summary

Represents a work position for labour times part of the AuDaLib which contains all necessary information for selecting a work position for calculation.

22.2. Detailed Module Documentation

22.2.1. Properties

- List<LtExclWorkPos> ExclusiveWorkPositions

Gets or sets a collection of exclusive work positions.

Remarks

This collection is only for your information and contains the values from which the main labour times work position are composed.

Property-Value

The exclusive work positions.

- bool IsCompositeTime

Gets or sets a value indicating whether the work time of this instance is a net work time.

Property-Value

true if this instance is composite time; otherwise, false.

- bool IsLocked

Gets or sets a value indicating whether access to this generic work position is denied.

Property-Value

true if this generic work position is locked; otherwise, false.

- bool IsOnlyForReference

Gets or sets a value indicating whether the work time of this instance is only for reference.

Property-Value

true if this instance is only for reference; otherwise, false.

- bool IsTecRmiTime

Gets or sets a value indicating whether the work time of this instance is defined by TecRMI.

Property-Value

true if the work time of this instance is adc time; otherwise, false.

- int ItemMpld

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.

- KindOfWorkTimeData KindOfWorkTimeData

Gets or sets an enum value indicates which unit the work time in the result should have.

Property-Value

The kind of work time data.

- int KorId

Gets or sets the id of the kind of repair.

Property-Value

The kind of repair id.

- string KorImage

Gets or sets the image of the kind of repair.

Property-Value

The kind of repair image.

- string KorText

Gets or sets the text of the kind of repair.

Property-Value

The kind of repair text.

- List<LtOptExclWorkPos> OptionalExclusivePositions

Gets or sets a collection of optional exclusive work positions. These are optional additional labour times work positions

which can only be selected in combination with its main labour times work position.

Property-Value

The optional exclusive positions.

- int QualCollId

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 WorkId

Gets or sets the id of the work position.

Property-Value

The work position id.

- string WorkPosNo

Gets or sets the number of the work position.

Property-Value

The work position number.

- string WorkText

Gets or sets the text of the work position.

Property-Value

The work position text.

- decimal WorkTime

Gets or sets the work time.

Property-Value

The work time.

23. MdAddItemMpKor

23.1. Summary

Represents an item mount position along with a kind of repair and additional text for the maintenance data part of the AuDaLib.

23.2. Detailed Module Documentation

23.2.1. Properties

- string AddText

Gets or sets the additional text.

Property-Value

The additional text.

- 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.

24. MdExclWorkPos

24.1. Summary

Represents an exclusive work position for maintenance data work position. The selected main work position is a composition of all the exclusive work positions.

24.2. Detailed Module Documentation

24.2.1. Properties

- **bool IsCompositeTime**

Gets or sets a value indicating whether the work time of this instance is a net work time.

Property-Value

true if this instance is composite time; otherwise, false.

- **bool IsOnlyForReference**

Gets or sets a value indicating whether the work time of this instance is only for reference.

Property-Value

true if this instance is only for reference; otherwise, false.

- **bool IsTecRmiTime**

Gets or sets a value indicating whether the work time of this instance is defined by TecRMI.

Property-Value

true if the work time of this instance is adc time; otherwise, false.

- **int ItemMpld**

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.

- **KindOfWorkTimeData KindOfWorkTimeData**

Gets or sets an enum value indicates which unit the work time in the result should have.

Property-Value

The kind of work time data.

- **int KorId**

Gets or sets the id of the kind of repair.

Property-Value

The kind of repair id.

- **string KorImage**

Gets or sets the image of the kind of repair.

Property-Value

The kind of repair image.

- string KorText

Gets or sets the text of the kind of repair.

Property-Value

The kind of repair text.

- int QualCollId

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 WorkId

Gets or sets the id of the work position.

Property-Value

The work position id.

- string WorkText

Gets or sets the text of the work position.

Property-Value

The work position text.

- decimal WorkTime

Gets or sets the work time.

Property-Value

The work time.

25. MdItemMpKor

25.1. Summary

Represents an item mount position along with a kind of repair for maintenance data.

25.2. Detailed Module Documentation

25.2.1. 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.

26. MdOptExclWorkPos

26.1. Summary

Represents an optional exclusive work position for maintenance data work position which can only be selected in combination with its main labour times work position.

26.2. Detailed Module Documentation

26.2.1. Properties

- bool IsCompositeTime

Gets or sets a value indicating whether the work time of this instance is a net work time.

Property-Value

true if this instance is composite time; otherwise, false.

- bool IsOnlyForReference

Gets or sets a value indicating whether the work time of this instance is only for reference.

Property-Value

true if this instance is only for reference; otherwise, false.

- bool IsTecRmiTime

Gets or sets a value indicating whether the work time of this instance is defined by TecRMI.

Property-Value

true if the work time of this instance is adc time; otherwise, false.

- 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.

- KindOfWorkTimeData KindOfWorkTimeData

Gets or sets an enum value indicates which unit the work time in the result should have.

Property-Value

The kind of work time data.

- int KorId

Gets or sets the id of the kind of repair.

Property-Value

The kind of repair id.

- string KorImage

Gets or sets the image of the kind of repair.

Property-Value

The kind of repair image.

- string KorText

Gets or sets the text of the kind of repair.

Property-Value

The kind of repair text.

- int QualCollId

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 WorkId

Gets or sets the id of the work position.

Property-Value

The work position id.

- string WorkPositionNo

Gets or sets the number of the work position.

Property-Value

The work position number.

- string WorkText

Gets or sets the text of the work position.

Property-Value

The work position text.

- **decimal WorkTime**

Gets or sets the work time.

Property-Value

The work time.

27. MdSubGroups

27.1. Summary

Represents a sub group for maintenance data.

27.2. Detailed Module Documentation

27.2.1. Properties

- List<[MdAddItemMpKor](#)> **AdditionalWorks**

Gets or sets a collection of additional maintenance work positions.

Property-Value

The additional work positions.

- **bool IsMultipleServicesAllowed**

Indicate if multiple service work position selection is allowed or not.

Property-Value

true if multiple service work position selection is allowed, otherwise, false.

- **bool IsOnlyAdditionServiceAllowed**

Indicates if selection of addition service work position without a selected service main work position is allowed or not.

Property-Value

true if the only selection of addition service work positions are allowed; otherwise, false.

- List<[MdItemMpKor](#)> **Services**

Gets or sets the service list.

Property-Value

The service main work positions.

28. MdWorkPos

28.1. Summary

Represents a work position for maintenance data part of the AuDaLib which contains all necessary information for selecting a work position for calculation.

28.2. Detailed Module Documentation

28.2.1. Properties

- List<MdExclWorkPos> **ExclusiveWorkPositions**

Gets or sets a collection of exclusive work positions.

Remarks

This collection is only for your information and contains the values from which the main labour times work position are composed.

Property-Value

The exclusive work positions.

- **bool IsCompositeTime**

Gets or sets a value indicating whether the work time of this instance is a net work time.

Property-Value

true if this instance is composite time; otherwise, false.

- **bool IsLocked**

Gets or sets a value indicating whether access to this generic work position is denied.

Property-Value

true if this generic work position is locked; otherwise, false.

- **bool IsOnlyForReference**

Gets or sets a value indicating whether the work time of this instance is only for reference.

Property-Value

true if this instance is only for reference; otherwise, false.

- **bool IsTecRmiTime**

Gets or sets a value indicating whether the work time of this instance is defined by TecRMI.

Property-Value

true if the work time of this instance is adc time; otherwise, false.

- **int ItemMpld**

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.

- **KindOfWorkTimeData** KindOfWorkTimeData

Gets or sets an enum value indicates which unit the work time in the result should have.

Property-Value

The kind of work time data.

- **int KorId**

Gets or sets the id of the kind of repair.

Property-Value

The kind of repair id.

- **string KorImage**

Gets or sets the image of the kind of repair.

Property-Value

The kind of repair image.

- **string KorText**

Gets or sets the text of the kind of repair.

Property-Value

The kind of repair text.

- **List<MdOptExclWorkPos> OptionalExclusivePositions**

Gets or sets a collection of optional exclusive work positions. These are optional additional labour times work positions

which can only be selected in combination with its main labour times work position.

Property-Value

The optional exclusive positions.

- **int QualCollId**

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 WorkId

Gets or sets the id of the work position.

Property-Value

The work position id.

- string WorkPosNo

Gets or sets the number of the work position.

Property-Value

The work position number.

- string WorkText

Gets or sets the text of the work position.

Property-Value

The work position text.

- decimal WorkTime

Gets or sets the work time.

Property-Value

The work time.