

Interface Description

ServiceVt_REST



Revision date: 14.01.2026

TecAlliance GmbH

Contents

Module Details

1. VehicleTreeController

ObjectModel

1. AdcMakeIdByTcdMakeIdMsg
2. AdcRangeIdByTcdRangeIdMsg
3. AdcTypeIdByTcdTypeAndClassMsg
4. AddInfoKey
5. AddInfoKeyFilterParameter
6. AddInfoKeyIdValuesMsg
7. AddInfoKeysMsg
8. AvailableModulesMsg
9. JatoIdsByAdcTypeIdMsg
10. JatoIdsByVehicleResponseMsg
11. JatoVehicles
12. KindOfNationalVehicleNo
13. MakeIdForRangeIdMsg
14. MakeIdForTypeIdMsg
15. MakeListMsg
16. RangeIdForTypeIdMsg
17. RangeListMsg
18. SecondaryCriteriaAddInfoKeysMsg
19. TcdKritNumberValue
20. TcdMakeIdByAdcMakeIdMsg
21. TcdRangeIdByAdcRangeIdMsg
22. TcdTypeAndClassByAdcTypeIdMsg
23. TypeDetailByNatVehicleNoMsg
24. TypeDetailsMsg
25. TypeListMsg
26. TypeTextMsg
27. VehicleIdsByNationalVehicleNoMsg
28. VehicleIdsByNationalVehicleNoSearchMsg
29. VtAddInfoSecondaryCriteria
30. VtKindOfAdditionalDetail
31. VtMake
32. VtMakeTcd
33. VtModulFilter
34. VtRange
35. VtRangeTcd
36. VtTcdKritNumberValueByVinFilterMsg
37. VtTcdTypeClass

- 38. VtType
- 39. VtTypeAdditionalDetail
- 40. VtTypeDetail
- 41. VtTypeModul
- 42. VtTypeTcd
- 43. VtTypeTreeIds
- 44. VtVinFilterIsPossibleMsg

Module Details

1. VehicleTreeController

1.1. Sequence Of Calls

To build the TecRMI vehicle tree yourself, you should first call [MakeList](#) , which will return a list to you containing all necessary vehicle manufacturers (makes). After selecting a make from this list, you can call [Rangelist](#) and pass it the make id of your chosen make to get the model ranges belonging to this make. To get the types belonging to a selected model range, you call [TypeList](#) , passing it your range id. To view all the stored details of a particular type, you call [TypeDetails](#) passing it your type id.

If a filter is used, it has to be applied on all of the three layers (make, range and type). Possible filter values, including VIN filter, are the return values of the method [AddInfoKeys](#)

1.2. The ClassIDs

Some methods requires a classID as parameter. Following values are possible: ClassID: 1

Represents car

ClassID: 2

Represents truck

ClassID: 3

Represents motorbike

ClassID: 4

Represents engine

ClassID: 5

Represents gearbox

ClassID: 6

Represents axle

ClassID: 7

Represents brakes

1.3. Summary

Area [RestRMI.Areas.Vt.Controllers.VehicleTreeController](#) provides the web service methods for the part vehicle tree. Select here manufacturer, model range and then type of a vehicle.

1.4. Detailed Module Documentation

1.4.1. Properties

- **HttpContext ActionContext**

No description available

- **HttpConfiguration Configuration**

No description available

- **HttpControllerContext ControllerContext**

No description available

- **string Ip**

Gets the IP.

- **ModelStateDictionary ModelState**

No description available

- **HttpRequestMessage Request**

No description available

- **HttpRequestContext RequestContext**

No description available

- **UrlHelper Url**

No description available

- **IPrincipal User**

No description available

1.4.2. Methods

- **IEnumerable<VtTypeModul> AvailableModules(AvailableModulesMsg input)**

Delivers the information about which kind of data exists for the given TecRMI type Id.

Parameter

input - Instance of the message class AvailableModulesMsg

Returns

The available modules.

- **IEnumerable<VtTypeDetail> TypeDetailByNatVehicleNo(TypeDetailByNatVehicleNoMsg input)**

Delivers a collection with all detailed information from the vehicle tree for the selected national vehicle ID and country in the given language.

Parameter

input - Instance of the message class TypeDetailByNatVehicleNoMsg

Returns

The type details.

- **int MakeldForRangeld(MakeldForRangeldMsg input)**

Delivers the TecRMI make id for a given TecRMI range id.

Parameter

input - Instance of the message class MakeldForRangeldMsg

Returns

The TecRMI make id.

- int MakeIdForTypeId(MakeIdForTypeIdMsg input)

Delivers the TecRMI make id for a given TecRMI type id.

Parameter

input - Instance of the message class MakeIdForTypeIdMsg

Returns

The TecRMI make id.

- int RangeIdForTypeId(RangeIdForTypeIdMsg input)

Delivers the TecRMI range id for a given TecRMI type id.

Parameter

input - Instance of the message class RangeIdForTypeIdMsg

Returns

The TecRMI range id.

- IEnumerable<AddInfoKey> AddInfoKeys(AddInfoKeysMsg input)

Delivers a country specific list with all additional information fields for the vehicle tree.

Parameter

input - Instance of the message class AddInfoKeysMsg

Returns

The additional information keys.

- IEnumerable<String> AddInfoKeyIdValues(AddInfoKeyIdValuesMsg input)

Delivers a collection with all texts which are available for the selected addition info key id and given language.

Parameter

input - Instance of the message class AddInfoKeyIdValuesMsg

Returns

A collection of texts for the given addition info key.

- VtAddInfoSecondaryCriteria SecondaryCriteriaAddInfoKeys(SecondaryCriteriaAddInfoKeysMsg

input)

Returns the secondary criteria for truck VIN filter of the vehicle tree.

Parameter

input - Instance of the message class SecondaryCriteriaAddInfoKeysMsg

Returns

The secondary filter criteria for truck VIN search and a collection of possible filter values.

- int AdcMakeldByTcdMakeld(AdcMakeldByTcdMakeldMsg input)

Maps a TecDoc vehicle make id to the associated TecRMI make id.

Parameter

input - Instance of the message class AdcMakeldByTcdMakeldMsg

Returns

The associated TecRMI make id.

- int AdcRangeldByTcdRangeld(AdcRangeldByTcdRangeldMsg input)

Maps a TecDoc vehicle range id to the associated TecRMI range id.

Parameter

input - Instance of the message class AdcRangeldByTcdRangeldMsg

Returns

The associated TecRMI range id.

- int AdcTypeldByTcdTypeAndClass(AdcTypeldByTcdTypeAndClassMsg input)

Returns the TecRMI type Id for the given TecDoc Typeld and TecDoc ClassId.

Remarks

In case of referencing a TecDoc transporter to an TecRMI type id, the TecDoc class id has to be assigned as class id for cars, because the TecDoc type ids for transporters are taken from the number range of cars.

Parameter

input - Instance of the message class AdcTypeldByTcdTypeAndClassMsg

Returns

The TecRMI type id.

- int TcdMakeldByAdcMakeld(TcdMakeldByAdcMakeldMsg input)

Maps an TecRMI make id to the associated TecDoc vehicle make id.

Parameter

input - Instance of the message class TcdMakeIdByAdcMakeIdMsg

Returns

The associated TecDoc vehicle make id.

- int TcdRangeIdByAdcRangeId(TcdRangeIdByAdcRangeIdMsg input)

Maps an TecRMI vehicle range id to the associated TecDoc range id.

Parameter

input - Instance of the message class TcdRangeIdByAdcRangeIdMsg

Returns

The associated TecDoc range id.

- VtTcdTypeClass TcdTypeAndClassByAdcTypeId(TcdTypeAndClassByAdcTypeIdMsg input)

Returns the TecDoc type- and classId for the given TecRMI type Id.

Remarks

In case of referencing an TecRMI type id which describes a transporter at TecDoc, the TecDoc type id and class id for cars will be returned. The user has to check whether an entry for the combination of TecDoc type id and class id exists in his TecDoc vehicle tree. If a data record for this combination exists, it describes a car. If no data record exists for this combination, the user has to check whether a data record exists for the combination of TecDoc type id and transporter class id. When an entry for this combination exists, it describes a transporter.

Parameter

input - Instance of the message class TcdTypeAndClassByAdcTypeIdMsg

Returns

The TecDoc type id and class id.

- bool VinFilterIsPossible(VtVinFilterIsPossibleMsg input)

Vt vin filter is possible.

Parameter

input - Instance of the message class VtVinFilterIsPossibleMsg.

Returns

True if it succeeds, false if it fails.

- List<TcdKritNumberValue> TcdKritNumberValueByVinFilter(VtTcdKritNumberValueByVinFilterMsg input)

Gets TecDoc criteria numbers value by vin filter.

Parameter

input - Instance of the message class VtTcdKritNumberValueByVinFilterMsg.

Returns

A list of criteria numbers

- JatoldsByVehicleResponseMsg JatoldsByAdcTypeId(JatoldsByAdcTypeIdMsg input)

Returns a list of assigned Jato ids for the passed vehicle identifier and country code.

Parameter

input - Instance of the message class JatoldsByAdcTypeIdMsg

Returns

Assigned Jato identifiers.

- List<VtTypeTreelds> VehicleIdsByNationalVehicleNo(VehicleIdsByNationalVehicleNoMsg input)

Gets the RMI and TecDoc vehicle identifiers by passing the national vehicle number like German Kba Number or Swiss registration numbers and a parameter indicating the kind of the national vehicle number. The used country (Germany or Swiss) is chosen by this parameter

Parameter

input - Instance of the message class VehicleIdsByNationalVehicleNoMsg.

Returns

A List<VtTypeTreelds> with the matching vehicle ids.

- List<VtTypeTreelds> VehicleIdsByNationalVehicleNoSearch(VehicleIdsByNationalVehicleNoSearchMsg input)

Gets the RMI and TecDoc vehicle identifiers by passing the only the national vehicle number like German Kba Number or Swiss registration numbers. Based on the format of the passed search string the method determines the country to use and the kind of the search.

Parameter

input - Instance of the message class VehicleIdsByNationalVehicleNoSearchMsg.

Returns

A List<VtTypeTreelds> with the matching vehicle ids.

- IEnumerable<VtMake> MakeList(MakeListMsg input)

Delivers a country specific list with all vehicle makes for the given module. By using the filter functionality the result can further be restricted.

Remarks

Navigating the vehicle tree: At first the user selects the make (e.g. Audi). After selecting the make, only the ranges of this make will be returned in the tree. If the user selects the range (e.g. A4 (8EC)), only the types for this range will be returned. The user should not have the possibility after selecting the make Audi to select e.g. the range BOXSTER of the make Porsche. In order to achieve this, also always update your List<VtRange> and List<VtType> when the make and range selections have changed, in that order. Applying filters (KBA, Power, Type, Engine, Transmission, Axle, Year, etc.): It is important that selected filter parameters do not change during successive calls to GetVtMakeList, GetVtRangeList and GetVtTypeList. Otherwise, the resulting lists will be inconclusive.

Parameter

input - Instance of the message class MakeListMsg

Returns

The list of car manufactures.

- IEnumerable<VtMakeTcd> MakeListTcd(MakeListMsg input)

Delivers a country specific list with all vehicle makes for the given module. By using the filter functionality the result can further be restricted. Returns additionally the TecDoc make ids.

Remarks

Navigating the vehicle tree: At first the user selects the make (e.g. Audi). After selecting the make, only the ranges of this make will be returned in the tree. If the user selects the range (e.g. A4 (8EC)), only the types for this range will be returned. The user should not have the possibility after selecting the make Audi to select e.g. the range BOXSTER of the make Porsche. In order to achieve this, also always update your List<VtRange> and List<VtType> when the make and range selections have changed, in that order. Applying filters (KBA, Power, Type, Engine, Transmission, Axle, Year, etc.): It is important that selected filter parameters do not change during successive calls to GetVtMakeList, GetVtRangeList and GetVtTypeList. Otherwise, the resulting lists will be inconclusive.

Parameter

input - Instance of the message class MakeListMsg

Returns

The list of car manufactures.

- IEnumerable<VtRange> RangeList(RangeListMsg input)

Delivers a country specific list with all vehicle ranges for the given make id and module. By using the filter functionality the result can further be restricted.

Parameter

input - Instance of the message class RangeListMsg

Returns

The range list.

- IEnumerable<VtRangeTcd> RangeListTcd(RangeListMsg input)

Delivers a country specific list with all vehicle ranges for the given make id and module. By using the filter functionality the result can further be restricted. Returns additionally the TecDoc range Ids.

Parameter

input - Instance of the message class RangeListMsg

Returns

The range list.

- IEnumerable<VtType> TypeList(TypeListMsg input)

Delivers a country specific list with all vehicle types for the given range id and module. By using the filter functionality the result can further be restricted.

Parameter

input - Instance of the message class TypeListMsg

Returns

The type list.

- IEnumerable<VtTypeTcd> TypeListTcd(TypeListMsg input)

Delivers a country specific list with all vehicle types for the given range id and module. By using the filter functionality the result can further be restricted. Returns additionally the TecDoc KType or NType number.

Parameter

input - Instance of the message class TypeListMsg

Returns

The type list.

- string TypeText(TypeTextMsg input)

Delivers a country specific type text for the given typeld in the selected language.

Parameter

input - Instance of the message class TypeTextMsg

Returns

The type text.

- IEnumerable<VtTypeDetail> TypeDetails(TypeDetailsMsg input)

Delivers a collection with detailed information from the vehicle tree for the selected TecRMI type id and country in the given language.

Parameter

input - Instance of the message class TypeDetailsMsg

Returns

The type details.

- bool IsNotAllowedToUseVinFilter(List<AddInfoKeyFilterParameter> filterValues)

Checks whether the current user is NOT allowed to use the VIN filter.

Parameter

filterValues - The passed array with the additional information filter values.

Returns

True if NOT allowed to use VIN filter, otherwise false.

Object Model

1. AdcMakeIdByTcdMakeIdMsg

1.1. Summary

Class [RestRMI.Areas.Vt.Models.AdcMakeIdByTcdMakeIdMsg](#) contains the properties which are necessary to call web service methods `AdcMakeIdByTcdMakeId(AdcMakeIdByTcdMakeIdMsg)`.

1.2. Detailed Module Documentation

1.2.1. Properties

- `int TcdMakeId`

Gets or sets the make id from TecDoc.

Property-Value

The TecDoc make id.

2. AdcRangeIdByTcdRangeIdMsg

2.1. Summary

Class [RestRMI.Areas.Vt.Models.AdcRangeIdByTcdRangeIdMsg](#) contains the properties which are necessary to call web service methods `AdcRangeIdByTcdRangeId(AdcRangeIdByTcdRangeIdMsg)`.

2.2. Detailed Module Documentation

2.2.1. Properties

- `int TcdRangeId`

Gets or sets the range id from TecDoc.

Property-Value

The TecDoc range id.

3. AdcTypeIdByTcdTypeAndClassMsg

3.1. Summary

Class [RestRMI.Areas.Vt.Models.AdcTypeIdByTcdTypeAndClassMsg](#) contains the properties which are necessary to call web service methods `AdcTypeIdByTcdTypeAndClass(AdcTypeIdByTcdTypeAndClassMsg)`.

3.2. Detailed Module Documentation

3.2.1. Properties

- `int ClassId`

Gets or sets the ClassID mentioned in the documentation.

Remarks

Possible values are: 1 (car), 2 (truck), 3 (motorbike), 4 (engine), 5 (gearbox), 6 (axle), 7 (brakes).

Property-Value

The class id.

- int TcdTypeId

Gets or sets the TecDoc type id.

Property-Value

The TCD type id.

4. AddInfoKey

4.1. Summary

Class **AddInfoKey** represents an additional information key for example a weight, a fuel type, an engine and so on.

4.2. Detailed Module Documentation

4.2.1. Properties

- int AddInfoKeyId

Gets or sets the additional information key id. The id is negative if the additional information key represents a component.

Property-Value

The additional information key id.

- string AddInfoKeyName

Gets or sets the name of the additional information key.

Property-Value

The name of the additional information key.

- string AddInfoKeyValueTypeName

Gets the name of the type of the additional information key value.

The types are formatted as XML-Schema datatypes and possible types are xs:integer, xs:float and xs:string.

Property-Value

The type of the additional information key value.

- int CountrySpecific

Gets or sets a value indicating whether the additional information key is specific for a certain country.

Property-Value

true if the additional information key is specific for a certain country; otherwise, false.

- Nullable<Decimal> FilterRange

Gets or sets the filter range. When filtering vehicles by additional information keys of numeric types, not only vehicles of the exact input value are returned but also vehicles for which the input value differs by the filter range distance.

Property-Value

The filter range.

- bool IsAllowedForAllClasses

Gets or sets a value indicating whether this additional information key is allowed for all classes.

Property-Value

true if it is allowed for all classes; otherwise, false.

- bool IsAllowedMultiple

Gets or sets a value indicating whether a vehicle is allowed to have multiple additional information keys of the same id.

Property-Value

true if a vehicle is allowed to have multiple additional information keys of the same id; otherwise, false.

5. AddInfoKeyFilterParameter

5.1. Summary

Class **AddInfoKeyFilterParameter** represents an additional information key filter parameter. This class is used in order to filter vehicles and components by additional information keys.

5.2. Detailed Module Documentation

5.2.1. Properties

- string AddInfoKeyFilterValue

Gets or sets the additional information key filter value.

Property-Value

The additional information key filter value.

- int AddInfoKeyId

Gets or sets the additional information key id. The id is negative if the additional information key represents a component.

Remarks

List of possible AddInfoKeyIds could be called with method `GetVtAddInfoKeys(...)`. In addition to the AddInfoKeyIds returned from this method could be used AddInfoKeyId "-2" for filtering the vehicle tree for all vehicle build in the given year.

Property-Value

The additional information key id.

6. AddInfoKeyIdValuesMsg

6.1. Summary

Class [RestRMI.Areas.Vt.Models.AddInfoKeyIdValuesMsg](#) contains the properties which are necessary to call the web service methods `AddInfoKeyIdValues(GetVtAddInfoKeyIdValuesMsg)">GetVtAddInfoKeyIdValues(...)`.

6.2. Detailed Module Documentation

6.2.1. Properties

- **int AddInfoKeyId**

Gets or sets the id of the additional information key whose values should be returned from the method `AddInfoKeyIdValues(GetVtAddInfoKeyIdValuesMsg)`.

The possible id can be fetched by a calling the web service method `AddInfoKeys(GetVtAddInfoKeysMsg)`.

Property-Value

The filter after additional information.

- **string LanguageCode**

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

Property-Value

The ISO language code.

7. AddInfoKeysMsg

7.1. Summary

Class [RestRMI.Areas.Vt.Models.AddInfoKeysMsg](#) contains the properties which are necessary to call web service method `AddInfoKeys(GetVtAddInfoKeysMsg)`.

7.2. Detailed Module Documentation

7.2.1. Properties

- **Nullable<Int32> ClassId**

Gets or sets the class id.

Remarks

Possible values are: 1 (car), 2 (truck), 3 (motorbike), 4 (engine), 5 (gearbox), 6 (axle), 7 (brakes)

Property-Value

The class 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.

8. AvailableModulesMsg

8.1. Summary

Class [RestRMI.Areas.Vt.Models.AvailableModulesMsg](#) contains the properties which are necessary to call web service methods AvailableModules(AvailableModulesMsg).

8.2. Detailed Module Documentation

8.2.1. Properties

- string CountryCode

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

Property-Value

The ISO country code.

- 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.

9. JatoldsByAdcTypeldMsg

9.1. Summary

Class [RestRMI.Areas.Vt.Models.JatoldsByAdcTypeldMsg](#) contains the properties which are necessary to call the web service methods JatoldsByAdcTypeld(JatoldsByAdcTypeldMsg).

9.2. Detailed Module Documentation

9.2.1. Properties

- string ConsumerId

Gets or sets an unique identifier for end user which receive the called data.

Property-Value

The 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.

- 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. JatoldsByVehicleResponseMsg

10.1. Summary

A jato identifiers by vehicle response message.

10.2. Detailed Module Documentation

10.2.1. Properties

- bool HasVehicles

Gets or sets a value indicating whether this object has vehicles.

Property-Value

True if this object has vehicles, false if not.

- List<JatoVehicles> Vehicles

Gets or sets the vehicles.

Property-Value

The vehicles.

11. JatoVehicles

11.1. Summary

A jato vehicles.

11.2. Detailed Module Documentation

11.2.1. Properties

- Int64 Jatold

Gets or sets the identifier of the jato.

Property-Value

The identifier of the jato.

- **Int64 JatoVehicleId**

Gets or sets the identifier of the jato vehicle.

Property-Value

The identifier of the jato vehicle.

- **Int64 JatoVersionId**

Gets or sets the identifier of the jato version.

Property-Value

The identifier of the jato version.

12. KindOfNationalVehicleNo

12.1. Summary

Values that represents the kind of national vehicle number.

12.2. Detailed Module Documentation

12.2.1. Enums

- **GermanKBaNr**

An enum constant representing the German registration number from the Kraftfahrzeug Bundesamt (German Vehicle Registration Office - Federal Bureau of Motor Vehicles and Drivers) option.

- **SwissTypeNo**

An enum constant representing the Swiss type number option.

- **SwissNumberPlate**

An enum constant representing the Swiss number plate option.

- **SwissRegistrationNo**

An enum constant representing the Swiss registration number option.

13. MakeldForRangeldMsg

13.1. Summary

Class [RestRMI.Areas.Vt.Models.MakeldForRangeldMsg](#) contains the properties which are necessary to call web service methods `MakeldForRangeld(MakeldForRangeldMsg)`.

13.2. Detailed Module Documentation

13.2.1. Properties

- int Rangeld

Gets or sets the TecRMI range id which identifies a model range of a car manufacturer.

The id can be fetched by using the ServiceVt web service.

Property-Value

The TecRMI range id.

14. MakeldForTypeldMsg

14.1. Summary

Class [RestRMI.Areas.Vt.Models.MakeldForTypeldMsg](#) contains the properties which are necessary to call web service methods MakeldForTypeld(MakeldForTypeldMsg).

14.2. Detailed Module Documentation

14.2.1. Properties

- 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.

15. MakeListMsg

15.1. Summary

Class [RestRMI.Areas.Vt.Models.MakeListMsg](#) contains the properties which are necessary to call web service methods MakeList(MakeListMsg).

15.2. Detailed Module Documentation

15.2.1. Properties

- List<[AddInfoKeyFilterParameter](#)> AddInfoKeyFilter

Gets or sets the filter after additional information like fuel typ, national vehicle number etc.

Property-Value

The filter after additional information.

- Nullable<Int32> ComponentTypeldFilter

Gets or sets the component type id filter. Passing null means no component type id filtering.

Property-Value

The component type id filter.

- 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.

- **VtModulFilter ModuleFilter**

Gets or sets the module filter.

Remarks

Possible values are: NoneNo module filtering.AdOnly vehicles which have data in the adjustment data module.CooOnly vehicles which have new data in the cost of ownership module since the last database update.Coo NewOnly vehicles which have data in the new cost of ownership module.DiOnly vehicles which have data in the diagnose module.CtrlOnly vehicles which have data in the control module.LtOnly vehicles which have data in the labour times module.MdOnly vehicles which have data in the maintenance data module.SosOnly vehicles which have data in the Sos module.TmOnly vehicles which have data in the technical manuals module.TdOnly vehicles which have data in the tyre data module.WdOnly vehicles which have data in the wiring data module.

Property-Value

The module filter.

- **string RangeNameFilter**

Gets or sets the filter for the vehicle range names. An empty string means no range filtering.

Property-Value

The filter for the range names.

- **bool ShowBike**

Gets or sets a value indicating whether motorbikes are included in the result.

Property-Value

true if motorbikes should be included in the result; otherwise, false.

- **bool ShowCar**

Gets or sets a value indicating whether cars are included in the result.

Property-Value

true if cars should be included in the result; otherwise, false.

- **bool ShowTruck**

Gets or sets a value indicating whether trucks and light commercial vehicles are included in the result.

Property-Value

true if trucks and light commercial vehicles should be included in the result; otherwise, false.

- **string TypeNameFilter**

Gets or sets the filter for the vehicle type names. An empty string means no type filtering.

Property-Value

The filter for the type names.

16. RangeldForTypeIdMsg

16.1. Summary

Class [RestRMI.Areas.Vt.Models.RangeldForTypeIdMsg](#) contains the properties which are necessary to call web service methods `RangeldForTypeId(RangeldForTypeIdMsg)`.

16.2. Detailed Module Documentation

16.2.1. Properties

- **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.

17. RangeListMsg

17.1. Summary

Class [RestRMI.Areas.Vt.Models.RangeListMsg](#) contains the properties which are necessary to call web service methods `RangeList(RangeListMsg)`.

17.2. Detailed Module Documentation

17.2.1. Properties

- **List<[AddInfoKeyFilterParameter](#)> AddInfoKeyFilter**

Gets or sets the filter after additional information like manufacturer id, fuel typ, axle configuration etc.

Property-Value

The filter after additional information.

- **Nullable<Int32> ComponentTypeIdFilter**

Gets or sets the component type id filter. Passing null means no component type id filtering.

Property-Value

The component type id filter.

- 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.

- int MakeId

Gets or sets the TecRMI make id which identifies a car manufacturer.

The id can be fetched by using the ServiceVt web service.

Property-Value

The TecRMI make id.

- VtModulFilter ModuleFilter

Gets or sets the module filter.

Remarks

Possible values are: NoneNo module filteringAdOnly vehicles which have data in the Ad module.CooOnly vehicles which have new data in the Coo module since the last database update.Coo NewOnly vehicles which have data in the Coo module.DiOnly vehicles which have data in the Di module.CtrlOnly vehicles which have data in the Ctrl module.LtOnly vehicles which have data in the Lt module.MdOnly vehicles which have data in the Md module.SosOnly vehicles which have data in the Sos module.TmOnly vehicles which have data in the Tm module.TdOnly vehicles which have data in the Td module.WdOnly vehicles which have data in the Wd module.

Property-Value

The module filter.

- string RangeNameFilter

Gets or sets the filter for the vehicle range names. An empty string means no range filtering.

Property-Value

The filter for the range names.

- bool ShowBike

Gets or sets a value indicating whether motorbikes are included in the result.

Property-Value

true if motorbikes should be included in the result; otherwise, false.

- bool ShowCar

Gets or sets a value indicating whether cars are included in the result.

Property-Value

true if cars should be included in the result; otherwise, false.

- bool ShowTruck

Gets or sets a value indicating whether trucks and light commercial vehicles are included in the result.

Property-Value

true if trucks and light commercial vehicles should be included in the result; otherwise, false.

- string TypeNameFilter

Gets or sets the filter for the vehicle type names. An empty string means no type filtering.

Property-Value

The filter for the type names.

18. SecondaryCriteriaAddInfoKeysMsg

18.1. Summary

Class [RestRMI.Areas.Vt.Models.SecondaryCriteriaAddInfoKeysMsg](#) contains the properties which are necessary to call web service method `SecondaryCriteriaAddInfoKeys(GetVtSecondaryCriteriaAddInfoKeysMsg)`.

18.2. Detailed Module Documentation

18.2.1. Properties

- int ClassId

Gets or sets the TecDoc class id.

Remarks

Possible values are: 1 (car), 2 (truck), 3 (motorbike), 4 (engine), 5 (gearbox), 6 (axle), 7 (brakes)

Property-Value

The class 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.

- int Makeld

Gets or sets the TecRMI make id which identifies a car manufacturer.

The id can be fetched by using the ServiceVt web service.

Property-Value

The TecRMI make id.

- **string Vin**

The vehicle identification number

Property-Value

The vin.

19. TcdKritNumberValue

19.1. Summary

Class represent a TecDoc criteria number and value.

19.2. Detailed Module Documentation

19.2.1. Properties

- **int KritNo**

Gets or sets the TecDoc criteria number.

Property-Value

The TecDoc criteria number.

- **string KritValue**

Gets or sets the TecDoc kriteria value.

Property-Value

The TecDoc kriteria value. If this value contains a semicolon, the text before the semicolon links to the ID of a TecDoc master data table. The text behind the semicolon represents the ID of an entry out of the given table.

20. TcdMakeldByAdcMakeldMsg

20.1. Summary

Class [RestRMI.Areas.Vt.Models.TcdMakeldByAdcMakeldMsg](#) contains the properties which are necessary to call web service methods `TcdMakeldByAdcMakeld(TcdMakeldByAdcMakeldMsg)`.

20.2. Detailed Module Documentation

20.2.1. Properties

- **int Makeld**

Gets or sets the TecRMI make id which identifies a car manufacturer.

The id can be fetched by using the ServiceVt web service.

Property-Value

The TecRMI make id.

21. TcdRangeldByAdcRangeldMsg

21.1. Summary

Class [RestRMI.Areas.Vt.Models.TcdRangeldByAdcRangeldMsg](#) contains the properties which are necessary to call web service methods `TcdRangeldByAdcRangeld(TcdRangeldByAdcRangeldMsg)`.

21.2. Detailed Module Documentation

21.2.1. Properties

- **int Rangeld**

Gets or sets the TecRMI range id which identifies a model range of a car manufacturer.

The id can be fetched by using the ServiceVt web service.

Property-Value

The TecRMI range id.

22. TcdTypeAndClassByAdcTypeIdMsg

22.1. Summary

Class [RestRMI.Areas.Vt.Models.TcdTypeAndClassByAdcTypeIdMsg](#) contains the properties which are necessary to call web service methods `TcdTypeAndClassByAdcTypeId(TcdTypeAndClassByAdcTypeIdMsg)`.

22.2. Detailed Module Documentation

22.2.1. Properties

- **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.

23. TypeDetailByNatVehicleNoMsg

23.1. Summary

Class [RestRMI.Areas.Vt.Models.TypeDetailByNatVehicleNoMsg](#) contains the properties which are necessary to call the web service methods `TypeDetailByNatVehicleNo(GetVtTypeDetailByNatVehicleNoMsg)`.

23.2. Detailed Module Documentation

23.2.1. Properties

- **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 NatVehicleNo**

Gets or sets the national vehicle identifier like swiss type no or the identifier form the german federal motor transport authority (KBANr) to search for.

Property-Value

The national vehicle number.

24. TypeDetailsMsg

24.1. Summary

Class [RestRMI.Areas.Vt.Models.TypeDetailsMsg](#) contains the properties which are necessary to call the web service methods TypeDetails(TypeDetailsMsg).

24.2. Detailed Module Documentation

24.2.1. Properties

- **List<Int32> AdItemMpldsAsAddInfoKey**

Gets or sets a static collection of item mount positions from adjustment data (Ad) whose values will be returned in the list of additional information for the given vehicle too.

Property-Value

A collection of item mount positions ids.

- **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.

- 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.

25. TypeListMsg

25.1. Summary

Class [RestRMI.Areas.Vt.Models.TypeListMsg](#) contains the properties which are necessary to call web service methods `TypeList(TypeListMsg)`.

25.2. Detailed Module Documentation

25.2.1. Properties

- List<[AddInfoKeyFilterParameter](#)> AddInfoKeyFilter

Gets or sets the filter after additional information like manufacturer id, fuel typ, axle configuration etc.

Property-Value

The filter after additional information.

- Nullable<Int32> ComponentTypeIdFilter

Gets or sets the component type id filter. Passing null means no component type id filtering.

Property-Value

The component type id filter.

- 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.

- [VtModulFilter](#) ModuleFilter

Gets or sets the filter for modules.

Remarks

Possible values are: NoneNo module filteringAdOnly vehicles which have data in the Ad module.CooOnly vehicles which have new data in the Coo module since the last database update.Coo NewOnly vehicles which

have data in the Coo module. DiOnly vehicles which have data in the Di module. CtrlOnly vehicles which have data in the Ctrl module. LtOnly vehicles which have data in the Lt module. MdOnly vehicles which have data in the Md module. SosOnly vehicles which have data in the Sos module. TmOnly vehicles which have data in the Tm module. TdOnly vehicles which have data in the Td module. WdOnly vehicles which have data in the Wd module.

Property-Value

The module filter.

- int Rangeld

Gets or sets the TecRMI range id which identifies a model range of a car manufacturer.

The id can be fetched by using the ServiceVt web service.

Property-Value

The TecRMI range id.

- bool ShowBike

Gets or sets a value indicating whether motorbikes are included in the result.

Property-Value

true if motorbikes should be included in the result; otherwise, false.

- bool ShowCar

Gets or sets a value indicating whether cars are included in the result.

Property-Value

true if cars should be included in the result; otherwise, false.

- bool ShowTruck

Gets or sets a value indicating whether trucks and light commercial vehicles are included in the result.

Property-Value

true if trucks and light commercial vehicles should be included in the result; otherwise, false.

- string TypeNameFilter

Gets or sets the filter for the vehicle type names. An empty string means no type filtering.

Property-Value

The filter for the type names.

26. TypeTextMsg

26.1. Summary

Class [RestRMI.Areas.Vt.Models.TypeTextMsg](#) contains the properties which are necessary to call the web service methods `TypeText(TypeTextMsg)`.

26.2. Detailed Module Documentation

26.2.1. Properties

- **List<Int32> AddInfoKeyForTypeText**

Gets or sets a collection of ids of the additional information keys which values should be display in the result type text. Passing null will add the value for kW to the type text.

The ids can be fetched by calling the web method AddInfoKeys(AddInfoKeysMsg)

Property-Value

A collection of the additional information added to the type text.

- **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.

- **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.

27. VehicleIdsByNationalVehicleNoMsg

27.1. Summary

Class [RestRMI.Areas.Vt.Models.VehicleIdsByNationalVehicleNoMsg](#) contains the properties which are necessary to call web service methods VehicleIdsByNationalVehicleNo(VehicleIdsByNationalVehicleNoMsg).

27.2. Detailed Module Documentation

27.2.1. Properties

- **KindOfNationalVehicleNo KindOfNationalVehicleNo**

Gets the kind of the national vehicle number passed as parameter nationalVehicleNo.

Property-Value

The kind of national vehicle no.

- **string NationalVehicleNo**

Gets the national vehicle number to look for.

The used country depends on this parameter.

Property-Value

The national vehicle no.

28. VehicleIdsByNationalVehicleNoSearchMsg

28.1. Summary

Class [RestRMI.Areas.Vt.Models.VehicleIdsByNationalVehicleNoSearchMsg](#) contains the property which is necessary to call web service methods

VehicleIdsByNationalVehicleNoSearch(VehicleIdsByNationalVehicleNoSearchMsg).

28.2. Detailed Module Documentation

28.2.1. Properties

- **string SearchString**

Gets or sets the the national vehicle number to search for.

Based of the format of this parameter the type of search is determined as well as the country to use.

Property-Value

The national vehicle no to search for.

29. VtAddInfoSecondaryCriteria

29.1. Summary

Specifies the secondary filter criteria for track VIN filter

29.2. Detailed Module Documentation

29.2.1. Properties

- **int AddInfoKeyId**

Gets or sets the id of the additional information key.

Property-Value

The additional info key id.

- **List<String> AddInfoKeys**

Gets or sets a collection of the additional information keys.

Property-Value

The additional info keys.

- **string AddInfoName**

Gets or sets the name of the additional information.

Property-Value

The name of the additional info.

- **int ClassId**

Gets or sets the id of the class.

Remarks

Possible values are: 1 (car), 2 (truck), 3 (motorbike).

Property-Value

The class id.

- **int MakeId**

Gets or sets the id of the manufacturer.

Property-Value

The make id.

30. VtKindOfAdditionalDetail

30.1. Summary

The type details of a vehicle are collected from different sources. This enumeration specifies the kinds of additional details in the vehicle tree.

30.2. Detailed Module Documentation

30.2.1. Enums

- **AddInfoKey**

The additional detail is an additional information key.

- **Component**

The additional detail is a component.

- **AdValue**

The additional detail is an adjustment data (Ad) value.

31. VtMake

31.1. Summary

Class **VtMake** represents a vehicle manufacturer (make). In the vehicle tree hierarchy, makes are on the topmost level.

31.2. Detailed Module Documentation

31.2.1. Properties

- **bool InfoDataExists**

Gets or sets a value indicating whether there are information data existing for this vehicle manufacturer. 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 vehicle manufacturer is denied.

Property-Value

true if this make is locked; otherwise, false.

- **int MakeId**

Gets or sets the id of the vehicle manufacturer.

Property-Value

The make id.

- **string MakeName**

Gets or sets the name of the vehicle manufacturer.

Property-Value

The name of the make.

32. VtMakeTcd

32.1. Summary

Class **VtMakeTcd** represents a vehicle manufacturer (make). In the vehicle tree hierarchy, makes are on the topmost level.

32.2. Detailed Module Documentation

32.2.1. Properties

- **bool InfoDataExists**

Gets or sets a value indicating whether there are information data existing for this vehicle manufacturer. 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 vehicle manufacturer is denied.

Property-Value

true if this make is locked; otherwise, false.

- **int MakeId**

Gets or sets the id of the vehicle manufacturer.

Property-Value

The make id.

- **string MakeName**

Gets or sets the name of the vehicle manufacturer.

Property-Value

The name of the make.

- **Nullable<Int32> TcdMakeld**

Gets or sets the TecDoc id of the vehicle manufacturer.

Property-Value

The Tecdoc make id.

33. VtModulFilter

33.1. Summary

Specifies the module filter for the vehicle tree. When querying vehicles only those vehicle are returned for which data exists in the filtered module.

33.2. Detailed Module Documentation

33.2.1. Enums

- **None**

No module filter is set.

- **Ad**

The filter for module adjustment data (Ad) is set.

- **Coo**

The filter for module cost of ownership (Coo) is set.

- **CooNew**

The filter for the module new cost of ownership (COO-New) is set.

- **Ctrl**

The filter for module control (Ctrl) is set.

- **Di**

The filter for module diagnose (Di) is set.

- **Lt**

The filter for module labour times (Lt) is set.

- **Md**

The filter for the module maintenance data (Md) is set.

- **Sos**
The filter for the module Sos is set.
- **Tm**
The filter for the module technical manuals (Tm) is set.
- **Td**
The filter for the module tyre data (Td) is set.
- **Wd**
The filter for the module wiring data (Wd) is set.
- **Notes**
The filter for the module TecNotes is set.
- **Cwd**
The filter for the module comfort wiring data (CWD) is set.
- **Fr**
The filter for the module fuse and relays (Fr) is set.
- **Pp**
The filter for the module component location (Pp) is set.
- **Bg**
The filter for the module graphical selection (Bg) is set.
- **VIN**
The filter for the module vin filter is set.
- **Paint**
An enum constant representing the paint option.
- **All**
An enum constant representing all modules are allowed.

34. VtRange

34.1. Summary

Represents a vehicle range. In the vehicle tree hierarchy, ranges are children of makes. Each range belongs to exactly one make.

34.2. Detailed Module Documentation

34.2.1. Properties

- **int ClassId**

Gets or sets the id of the class.

Remarks

Possible values are: 1 (car), 2 (truck), 3 (motorbike), 4 (engine), 5 (gearbox), 6 (axle), 7 (brakes)

Property-Value

The class id.

- **bool InfoDataExists**

Gets or sets a value indicating whether there are information data existing for this vehicle range.

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 vehicle range is denied.

Property-Value

true if this range is locked; otherwise, false.

- **int Rangeld**

Gets or sets the id of the vehicle model range.

Property-Value

The range id.

- **string RangeName**

Gets or sets the name of the range.

Property-Value

The name of the range.

35. VtRangeTcd

35.1. Summary

Represents a vehicle range. In the vehicle tree hierarchy, ranges are children of makes. Each range belongs to exactly one make.

35.2. Detailed Module Documentation

35.2.1. Properties

- **int ClassId**

Gets or sets the id of the class.

Remarks

Possible values are: 1 (car), 2 (truck), 3 (motorbike), 4 (engine), 5 (gearbox), 6 (axle), 7 (brakes)

Property-Value

The class id.

- **bool InfoDataExists**

Gets or sets a value indicating whether there are information data existing for this vehicle range.

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 vehicle range is denied.

Property-Value

true if this range is locked; otherwise, false.

- **int Rangeld**

Gets or sets the id of the vehicle model range.

Property-Value

The range id.

- **string RangeName**

Gets or sets the name of the range.

Property-Value

The name of the range.

- **Nullable<Int32> TcdRangeld**

Gets or sets the TecDoc id of the vehicle model range.

Property-Value

The range id.

36. VtTcdKritNumberValueByVinFilterMsg

36.1. Summary

A vt tcd krit number value by vin filter message.

36.2. Detailed Module Documentation

36.2.1. Properties

- **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 secondaryCriteria**

Gets or sets the secondary vehicle search parameter.

Property-Value

The secondary criteria.

- **int Typeld**

Gets or sets the identifier of the vehicle tree.

Property-Value

The identifier of the vehicle tree.

- **string Vin**

The vehicle identification number.

Property-Value

The vin.

37. VtTcdTypeClass

37.1. Summary

Represents a TecDoc type and a TecDoc class for the vehicle tree.

37.2. Detailed Module Documentation

37.2.1. Properties

- **int TcdClassId**

Gets or sets the ClassID mentioned in the documentation.

Property-Value

The TecDoc class id.

- **int TcdTypeld**

Gets or sets the TecDoc type id.

Property-Value

The TecDoc type id.

38. VtType

38.1. Summary

Class **VtType** represents a vehicle type. In the vehicle tree hierarchy, types are children of ranges. Each type belongs to exactly one range.

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 vehicle type.

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 type is denied.

Property-Value

true if this type is locked; otherwise, false.

- **List<VtTypeAdditionalDetail> TypeDetails**

Gets or sets a collection of additional details for this type.

Property-Value

The type details.

- **int TypeId**

Gets or sets the id of the vehicle type.

Property-Value

The type id.

- **string TypeName**

Gets or sets the name of the type.

Property-Value

The type name.

39. VtTypeAdditionalDetail

39.1. Summary

Class **VtTypeAdditionalDetail** represents an additional detail for a vehicle type.

39.2. Detailed Module Documentation

39.2.1. Properties

- **int AddInfoKeyId**

Gets or sets the additional information key id.

The id is negative if the additional information key represents a component.

Property-Value

The additional information key id.

- string AddInfoKeyName

Gets or sets the name of the additional information key.

Property-Value

The additional information key name.

- string AddInfoKeyValue

Gets or sets the value for this additional information key.

Property-Value

The additional information key value.

- [VtKindOfAdditionalDetail](#) KindOfAdditionalDetail

Gets or sets the kind of additional detail.

Property-Value

The kind of additional detail.

40. VtTypeDetail

40.1. Summary

Represents a type detail for the vehicle tree. All levels of the vehicle tree are present. Furthermore, a list of additional type details is available.

40.2. Detailed Module Documentation

40.2.1. Properties

- int ClassId

Gets or sets the id of the class.

Remarks

Possible values are: 1 (car), 2 (truck), 3 (motorbike), 4 (engine), 5 (gearbox), 6 (axle), 7 (brakes)

Property-Value

The class id.

- bool IsLocked

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

Property-Value

true if this type is locked; otherwise, false.

- int Makeld

Gets or sets the id of the manufacturer.

Property-Value

The make id.

- **string MakeName**

Gets or sets the name of the manufacturer.

Property-Value

The name of the make.

- **int Rangeld**

Gets or sets the id of the range.

Property-Value

The range id.

- **string RangeName**

Gets or sets the name of the range.

Property-Value

The name of the range.

- **bool ShowAsBike**

Gets or sets a value indicating whether this type is a bike.

Property-Value

true if this type is a bike; otherwise, false.

- **bool ShowAsCar**

Gets or sets a value indicating whether this type is a car.

Property-Value

true if this type is a car; otherwise, false.

- **bool ShowAsTruck**

Gets or sets a value indicating whether this type is a truck.

Property-Value

true if this type is a truck; otherwise, false.

- **Nullable<Int32> TcdMakeld**

Gets or sets the TecDoc make id.

Property-Value

The TecDoc make id.

- **Nullable<Int32> TcdRangeld**

Gets or sets the TecDoc range id.

Property-Value

The TecDoc range id.

- Nullable<Int32> TcdTypeId

Gets or sets the TecDoc type id.

Property-Value

The TecDoc type id.

- List<VtTypeAdditionalDetail> TypeDetails

Gets or sets a collection of additional type details for this vehicle.

Property-Value

The type details.

- int typeId

Gets or sets the id of the type.

Property-Value

The type id.

- string TypeName

Gets or sets the name of the type.

Property-Value

The name of the type.

41. VtTypeModul

41.1. Summary

Class **VtTypeModul** represents the availability of module data for a given type.

41.2. Detailed Module Documentation

41.2.1. Properties

- bool AdAvailable

Gets or sets a value indicating whether data for adjustment data (Ad) is available.

Property-Value

true if data for Ad is available; otherwise, false.

- bool BgAvailable

Gets or sets a value indicating whether data for body graphics (Bg) is available.

Property-Value

true if data for Bg is available; otherwise, false.

- bool CooAvailable

Gets or sets a value indicating whether data for cost of ownership (Coo) is available.

Property-Value

true if data for Coo is available; otherwise, false.

- bool CWDAvailable

Gets or sets a value indicating whether data for comfort wiring diagrams (CWD) is available.

Property-Value

true if cwd available, false if not.

- bool DiAvailable

Gets or sets a value indicating whether data for diagnose (Di) is available.

Property-Value

true if data for Di is available; otherwise, false.

- bool FrAvailable

Gets or sets a value indicating whether data for fuse and relays (Fr) is available.

Property-Value

true if data for Fr is available; otherwise, false.

- bool LtAvailable

Gets or sets a value indicating whether data for labour times (Lt) is available.

Property-Value

true if data for Lt is available; otherwise, false.

- bool MdAvailable

Gets or sets a value indicating whether data for maintenance data (Md) is available.

Property-Value

true if data for Md is available; otherwise, false.

- bool MpAvailable

Gets or sets a value indicating whether data for mount position (Mp) is available.

Property-Value

true if data for Mp is available; otherwise, false.

- bool SosAvailable

Gets or sets a value indicating whether data for Sos is available.

Property-Value

true if data for SosS is available; otherwise, false.

- bool TdAvailable

Gets or sets a value indicating whether data for tyre data (Td) is available.

Property-Value

true if data for Td is available; otherwise, false.

- **bool TmAvailable**

Gets or sets a value indicating whether data for technical manuals (Tm) is available.

Property-Value

true if data for Tm is available; otherwise, false.

- **int TypeId**

Gets or sets the id of the type.

Property-Value

The type id.

- **bool WdAvailable**

Gets or sets a value indicating whether data for wiring data (Wd) is available.

Property-Value

true if data for Wd is available; otherwise, false.

42. VtTypeTcd

42.1. Summary

Class **VtType** represents a vehicle type. In the vehicle tree hierarchy, types are children of ranges. Each type belongs to exactly one range.

42.2. Detailed Module Documentation

42.2.1. Properties

- **int ClassId**

Gets or sets the id of the class.

Remarks

Possible values are: 1 (car), 2 (truck), 3 (motorbike), 4 (engine), 5 (gearbox), 6 (axle), 7 (brakes)

Property-Value

The class id.

- **bool InfoDataExists**

Gets or sets a value indicating whether there are information data existing for this vehicle type.

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 type is denied.

Property-Value

true if this type is locked; otherwise, false.

- **Nullable<Int32> TcdTypeId**

Gets or sets the TecDoc id of the vehicle type.

Property-Value

The type id.

- **List<VtTypeAdditionalDetail> TypeDetails**

Gets or sets a collection of additional details for this type.

Property-Value

The type details.

- **int TypeId**

Gets or sets the id of the vehicle type.

Property-Value

The type id.

- **string TypeName**

Gets or sets the name of the type.

Property-Value

The type name.

43. VtTypeTreeIds

43.1. Summary

Class **VtTypeTreeIds** contains all identifiers which are used in the TecRMI vehicle tree.

43.2. Detailed Module Documentation

43.2.1. Properties

- **int ClassId**

Gets or sets the id of the class.

Remarks

Possible values are: 1 (car), 2 (truck), 3 (motorbike), 4 (engine), 5 (gearbox), 6 (axle), 7 (brakes)

Property-Value

The class id.

- **int MakeId**

Gets or sets the id of the manufacturer.

Property-Value

The make id.

- **int Rangeld**

Gets or sets the id of the range.

Property-Value

The range id.

- **bool ShowAsBike**

Gets or sets a value indicating whether this type is a bike.

Property-Value

true if this type is a bike; otherwise, false.

- **bool ShowAsCar**

Gets or sets a value indicating whether this type is a car.

Property-Value

true if this type is a car; otherwise, false.

- **bool ShowAsTruck**

Gets or sets a value indicating whether this type is a truck.

Property-Value

true if this type is a truck; otherwise, false.

- **Nullable<Int32> TcdMakeld**

Gets or sets the TecDoc manufacturer id.

Property-Value

The TecDoc make id.

- **Nullable<Int32> TcdRangeld**

Gets or sets the TecDoc range id.

Property-Value

The TecDoc range id.

- **Nullable<Int32> TcdTypeld**

Gets or sets the TecDoc type id.

Property-Value

The TecDoc type id.

- **int Typeld**

Gets or sets the id of the type.

Property-Value

The type id.

44. VtVinFilterIsPossibleMsg

44.1. Summary

(Serializable)a vt vin filter is possible message.

44.2. Detailed Module Documentation

44.2.1. Properties

- **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 Vin**

Gets or sets the vin.

Property-Value

The vin.