



forku-app API v1 OAS3

<https://godev.collectiveintelligence.com.au/forkuapp-de6b98b5-4402-4a8f-891b-70b3591df162/swagger/v1/swagger.json>

Servers

/forkuapp-de6b98b5-4402-4a8f-891b-70b3591df162 ▾

AnsweredChecklistItemApi

^

GET**/dataset/api/answeredchecklistitem/byid/{id}**

Get a AnsweredChecklistItem instance by primary key and return data in dataset format ▾

GET**/api/answeredchecklistitem/byid/{id}**

Get a AnsweredChecklistItem instance by primary key and return data in json structured format ▾

GET**/dataset/api/answeredchecklistitem/list**

Get a list of AnsweredChecklistItem instances and return data in dataset format ▾

GET**/api/answeredchecklistitem/list**

Get a list of AnsweredChecklistItem instances and return data in json structured format ▾

GET**/dataset/api/answeredchecklistitem/count**

Count the number of AnsweredChecklistItem instances ▾

POST**/dataset/api/answeredchecklistitem**

Save (create or update if existing) a given AnsweredChecklistItem instance, and return the saved instance data ▾

DELETE**/dataset/api/answeredchecklistitem**

Delete a given AnsweredChecklistItem instance ▾

POST**/api/answeredchecklistitem**

Save (create or update if existing) a given AnsweredChecklistItem instance, and return the saved instance data ▾

DELETE**/dataset/api/answeredchecklistitem/{id}**

Delete a given AnsweredChecklistItem instance ▾

BusinessApi

^

GET**/dataset/api/business/byid/{id}**

Get a Business instance by primary key and return data in dataset format ▾

GET**/api/business/byid/{id}**

Get a Business instance by primary key and return data in json structured format ▾

GET	/dataset/api/business/list	Get a list of Business instances and return data in dataset format
GET	/api/business/list	Get a list of Business instances and return data in json structured format
GET	/dataset/api/business/count	Count the number of Business instances
POST	/dataset/api/business	Save (create or update if existing) a given Business instance, and return the saved instance data
DELETE	/dataset/api/business	Delete a given Business instance
POST	/api/business	Save (create or update if existing) a given Business instance, and return the saved instance data
DELETE	/dataset/api/business/{id}	Delete a given Business instance

BusinessConfigurationApi

GET	/dataset/api/businessconfiguration/byid /{id}	Get a BusinessConfiguration instance by primary key and return data in dataset format
GET	/api/businessconfiguration/byid/{id}	Get a BusinessConfiguration instance by primary key and return data in json structured format
GET	/dataset/api/businessconfiguration/list	Get a list of BusinessConfiguration instances and return data in dataset format
GET	/api/businessconfiguration/list	Get a list of BusinessConfiguration instances and return data in json structured format
GET	/dataset/api/businessconfiguration/count	Count the number of BusinessConfiguration instances
GET	/api/businessconfiguration/file/{id} /BusinessLogo	Stream the file associated to the BusinessLogo document field of a given BusinessConfiguration instance
POST	/dataset/api/businessconfiguration	Save (create or update if existing) a given BusinessConfiguration instance, and return the saved instance data
DELETE	/dataset/api/businessconfiguration	Delete a given BusinessConfiguration instance
POST	/api/businessconfiguration	Save (create or update if existing) a given BusinessConfiguration instance, and return the saved instance data
DELETE	/dataset/api/businessconfiguration/{id}	Delete a given BusinessConfiguration instance

CertificationApi

GET	/dataset/api/certification/byid/{id}	Get a Certification instance by primary key and return data in dataset format
GET	/api/certification/byid/{id}	Get a Certification instance by primary key and return data in json structured format
GET	/dataset/api/certification/list	Get a list of Certification instances and return data in dataset format
GET	/api/certification/list	Get a list of Certification instances and return data in json structured format
GET	/dataset/api/certification/count	Count the number of Certification instances
POST	/dataset/api/certification	Save (create or update if existing) a given Certification instance, and return the saved instance data
DELETE	/dataset/api/certification	Delete a given Certification instance
POST	/api/certification	Save (create or update if existing) a given Certification instance, and return the saved instance data
DELETE	/dataset/api/certification/{id}	Delete a given Certification instance

ChecklistAnswerApi

GET	/dataset/api/checklistanswer/byid/{id}	Get a ChecklistAnswer instance by primary key and return data in dataset format
GET	/api/checklistanswer/byid/{id}	Get a ChecklistAnswer instance by primary key and return data in json structured format
GET	/dataset/api/checklistanswer/list	Get a list of ChecklistAnswer instances and return data in dataset format
GET	/api/checklistanswer/list	Get a list of ChecklistAnswer instances and return data in json structured format
GET	/dataset/api/checklistanswer/count	Count the number of ChecklistAnswer instances
POST	/dataset/api/checklistanswer	Save (create or update if existing) a given ChecklistAnswer instance, and return the saved instance data
DELETE	/dataset/api/checklistanswer	Delete a given ChecklistAnswer instance
POST	/api/checklistanswer	Save (create or update if existing) a given ChecklistAnswer instance, and return the saved instance data
DELETE	/dataset/api/checklistanswer/{id}	Delete a given ChecklistAnswer instance

ChecklistApi

GET	/dataset/api/checklist/byid/{id}	Get a Checklist instance by primary key and return data in dataset format
GET	/api/checklist/byid/{id}	Get a Checklist instance by primary key and return data in json structured format
GET	/dataset/api/checklist/list	Get a list of Checklist instances and return data in dataset format
GET	/api/checklist/list	Get a list of Checklist instances and return data in json structured format
GET	/dataset/api/checklist/count	Count the number of Checklist instances
POST	/dataset/api/checklist	Save (create or update if existing) a given Checklist instance, and return the saved instance data
DELETE	/dataset/api/checklist	Delete a given Checklist instance
POST	/api/checklist	Save (create or update if existing) a given Checklist instance, and return the saved instance data
DELETE	/dataset/api/checklist/{id}	Delete a given Checklist instance

ChecklistItemApi

GET	/dataset/api/checklistitem/byid/{id}	Get a ChecklistItem instance by primary key and return data in dataset format
GET	/api/checklistitem/byid/{id}	Get a ChecklistItem instance by primary key and return data in json structured format
GET	/dataset/api/checklistitem/list	Get a list of ChecklistItem instances and return data in dataset format
GET	/api/checklistitem/list	Get a list of ChecklistItem instances and return data in json structured format
GET	/dataset/api/checklistitem/count	Count the number of ChecklistItem instances
POST	/dataset/api/checklistitem	Save (create or update if existing) a given ChecklistItem instance, and return the saved instance data
DELETE	/dataset/api/checklistitem	Delete a given ChecklistItem instance
POST	/api/checklistitem	Save (create or update if existing) a given ChecklistItem instance, and return the saved instance data
DELETE	/dataset/api/checklistitem/{id}	Delete a given ChecklistItem instance

ChecklistItemCategoryApi

GET	/dataset/api/checklistitemcategory/byid /{id}	Get a ChecklistItemCategory instance by primary key and return data in dataset format
GET	/api/checklistitemcategory/byid/{id}	Get a ChecklistItemCategory instance by primary key and return data in json structured format
GET	/dataset/api/checklistitemcategory/list	Get a list of ChecklistItemCategory instances and return data in dataset format
GET	/api/checklistitemcategory/list	Get a list of ChecklistItemCategory instances and return data in json structured format
GET	/dataset/api/checklistitemcategory/count	Count the number of ChecklistItemCategory instances
POST	/dataset/api/checklistitemcategory	Save (create or update if existing) a given ChecklistItemCategory instance, and return the saved instance data
DELETE	/dataset/api/checklistitemcategory	Delete a given ChecklistItemCategory instance
POST	/api/checklistitemcategory	Save (create or update if existing) a given ChecklistItemCategory instance, and return the saved instance data
DELETE	/dataset/api/checklistitemcategory/{id}	Delete a given ChecklistItemCategory instance

ChecklistItemSubcategoryApi

GET	/dataset/api/checklistitemsubcategory/byid /{id}	Get a ChecklistItemSubcategory instance by primary key and return data in dataset format
GET	/api/checklistitemsubcategory/byid/{id}	Get a ChecklistItemSubcategory instance by primary key and return data in json structured format
GET	/dataset/api/checklistitemsubcategory/list	Get a list of ChecklistItemSubcategory instances and return data in dataset format
GET	/api/checklistitemsubcategory/list	Get a list of ChecklistItemSubcategory instances and return data in json structured format
GET	/dataset/api/checklistitemsubcategory/count	Count the number of ChecklistItemSubcategory instances
POST	/dataset/api/checklistitemsubcategory	Save (create or update if existing) a given ChecklistItemSubcategory instance, and return the saved instance data
DELETE	/dataset/api/checklistitemsubcategory	Delete a given ChecklistItemSubcategory instance
POST	/api/checklistitemsubcategory	Save (create or update if existing) a given ChecklistItemSubcategory instance, and return the saved instance data

DELETE	/dataset/api/checklistitemsubcategory/{id}	Delete a given ChecklistItemSubcategory instance	▼
---------------	--------------------------------------------	--------------------------------------------------	---

ChecklistMetadataVehicleTypeApi

^

GET	/dataset/api/checklistmetadatavehicletype/byid/{id}	Get a ChecklistMetadataVehicleType instance by primary key and return data in dataset format	▼
GET	/api/checklistmetadatavehicletype/byid/{id}	Get a ChecklistMetadataVehicleType instance by primary key and return data in json structured format	▼
GET	/dataset/api/checklistmetadatavehicletype/list	Get a list of ChecklistMetadataVehicleType instances and return data in dataset format	▼
GET	/api/checklistmetadatavehicletype/list	Get a list of ChecklistMetadataVehicleType instances and return data in json structured format	▼
GET	/dataset/api/checklistmetadatavehicletype/count	Count the number of ChecklistMetadataVehicleType instances	▼
POST	/dataset/api/checklistmetadatavehicletype	Save (create or update if existing) a given ChecklistMetadataVehicleType instance, and return the saved instance data	▼
DELETE	/dataset/api/checklistmetadatavehicletype	Delete a given ChecklistMetadataVehicleType instance	▼
POST	/api/checklistmetadatavehicletype	Save (create or update if existing) a given ChecklistMetadataVehicleType instance, and return the saved instance data	▼
DELETE	/dataset/api/checklistmetadatavehicletype/{id}	Delete a given ChecklistMetadataVehicleType instance	▼

ChecklistRotationRulesItemCategoryApi

^

GET	/dataset/api/checklistrotationrulesitemcategory/byid/{id}	Get a ChecklistRotationRulesItemCategory instance by primary key and return data in dataset format	▼
GET	/api/checklistrotationrulesitemcategory/byid/{id}	Get a ChecklistRotationRulesItemCategory instance by primary key and return data in json structured format	▼
GET	/dataset/api/checklistrotationrulesitemcategory/list	Get a list of ChecklistRotationRulesItemCategory instances and return data in dataset format	▼
GET	/api/checklistrotationrulesitemcategory/list	Get a list of ChecklistRotationRulesItemCategory instances and return data in json structured format	▼

GET	/dataset/api/checklistrotationrulesitemcategory/count	Count the number of ChecklistRotationRulesItemCategory instances
POST	/dataset/api/checklistrotationrulesitemcategory	Save (create or update if existing) a given ChecklistRotationRulesItemCategory instance, and return the saved instance data
DELETE	/dataset/api/checklistrotationrulesitemcategory	Delete a given ChecklistRotationRulesItemCategory instance
POST	/api/checklistrotationrulesitemcategory	Save (create or update if existing) a given ChecklistRotationRulesItemCategory instance, and return the saved instance data
DELETE	/dataset/api/checklistrotationrulesitemcategory/{id}	Delete a given ChecklistRotationRulesItemCategory instance

CollisionIncidentApi

GET	/dataset/api/collisionincident/byid/{id}	Get a CollisionIncident instance by primary key and return data in dataset format
GET	/api/collisionincident/byid/{id}	Get a CollisionIncident instance by primary key and return data in json structured format
GET	/dataset/api/collisionincident/list	Get a list of CollisionIncident instances and return data in dataset format
GET	/api/collisionincident/list	Get a list of CollisionIncident instances and return data in json structured format
GET	/dataset/api/collisionincident/count	Count the number of CollisionIncident instances
POST	/dataset/api/collisionincident	Save (create or update if existing) a given CollisionIncident instance, and return the saved instance data
DELETE	/dataset/api/collisionincident	Delete a given CollisionIncident instance
POST	/api/collisionincident	Save (create or update if existing) a given CollisionIncident instance, and return the saved instance data
DELETE	/dataset/api/collisionincident/{id}	Delete a given CollisionIncident instance

CountryApi

GET	/dataset/api/country/byid/{id}	Get a Country instance by primary key and return data in dataset format
GET	/api/country/byid/{id}	Get a Country instance by primary key and return data in json structured format
GET	/dataset/api/country/list	Get a list of Country instances and return data in dataset format

GET	/api/country/list	Get a list of Country instances and return data in json structured format	▼
GET	/dataset/api/country/count	Count the number of Country instances	▼
POST	/dataset/api/country	Save (create or update if existing) a given Country instance, and return the saved instance data	▼
DELETE	/dataset/api/country	Delete a given Country instance	▼
POST	/api/country	Save (create or update if existing) a given Country instance, and return the saved instance data	▼
DELETE	/dataset/api/country/{id}	Delete a given Country instance	▼

CountryStateApi

GET	/dataset/api/countrystate/byid/{id}	Get a CountryState instance by primary key and return data in dataset format	▼
GET	/api/countrystate/byid/{id}	Get a CountryState instance by primary key and return data in json structured format	▼
GET	/dataset/api/countrystate/list	Get a list of CountryState instances and return data in dataset format	▼
GET	/api/countrystate/list	Get a list of CountryState instances and return data in json structured format	▼
GET	/dataset/api/countrystate/count	Count the number of CountryState instances	▼
POST	/dataset/api/countrystate	Save (create or update if existing) a given CountryState instance, and return the saved instance data	▼
DELETE	/dataset/api/countrystate	Delete a given CountryState instance	▼
POST	/api/countrystate	Save (create or update if existing) a given CountryState instance, and return the saved instance data	▼
DELETE	/dataset/api/countrystate/{id}	Delete a given CountryState instance	▼

FeedbackApi

GET	/dataset/api/feedback/byid/{id}	Get a Feedback instance by primary key and return data in dataset format	▼
GET	/api/feedback/byid/{id}	Get a Feedback instance by primary key and return data in json structured format	▼

GET	/dataset/api/feedback/list	Get a list of Feedback instances and return data in dataset format
GET	/api/feedback/list	Get a list of Feedback instances and return data in json structured format
GET	/dataset/api/feedback/count	Count the number of Feedback instances
POST	/dataset/api/feedback	Save (create or update if existing) a given Feedback instance, and return the saved instance data
DELETE	/dataset/api/feedback	Delete a given Feedback instance
POST	/api/feedback	Save (create or update if existing) a given Feedback instance, and return the saved instance data
DELETE	/dataset/api/feedback/{id}	Delete a given Feedback instance

forkuapp.Application.Web

GET	/	
-----	---	--

GOFfileUploaderApi

POST	/api/gofileuploader/uploadfile	
------	--------------------------------	--

GOGroupApi

GET	/dataset/api/gogroup/byid/{name}	Get a GOGroup instance by primary key and return data in dataset format
GET	/api/gogroup/byid/{name}	Get a GOGroup instance by primary key and return data in json structured format
GET	/dataset/api/gogroup/list	Get a list of GOGroup instances and return data in dataset format
GET	/api/gogroup/list	Get a list of GOGroup instances and return data in json structured format
GET	/dataset/api/gogroup/count	Count the number of GOGroup instances
POST	/dataset/api/gogroup	Save (create or update if existing) a given GOGroup instance, and return the saved instance data
DELETE	/dataset/api/gogroup	Delete a given GOGroup instance
POST	/api/gogroup	Save (create or update if existing) a given GOGroup instance, and return the saved instance data

DELETE /dataset/api/gogroup/{name} Delete a given GOGroup instance

GOGroupRoleApi

GET	/dataset/api/gogrouprole/byid/{g0GroupName}/{g0RoleName}	Get a GOGroupRole instance by primary key and return data in dataset format
GET	/api/gogrouprole/byid/{g0GroupName}/{g0RoleName}	Get a GOGroupRole instance by primary key and return data in json structured format
GET	/dataset/api/gogrouprole/list	Get a list of GOGroupRole instances and return data in dataset format
GET	/api/gogrouprole/list	Get a list of GOGroupRole instances and return data in json structured format
GET	/dataset/api/gogrouprole/count	Count the number of GOGroupRole instances
POST	/dataset/api/gogrouprole	Save (create or update if existing) a given GOGroupRole instance, and return the saved instance data
DELETE	/dataset/api/gogrouprole	Delete a given GOGroupRole instance
POST	/api/gogrouprole	Save (create or update if existing) a given GOGroupRole instance, and return the saved instance data
DELETE	/dataset/api/gogrouprole/{g0GroupName}/{g0RoleName}	Delete a given GOGroupRole instance

GOLoginHistoryApi

GET	/dataset/api/gologinhistory/byid/{id}	Get a GOLoginHistory instance by primary key and return data in dataset format
GET	/api/gologinhistory/byid/{id}	Get a GOLoginHistory instance by primary key and return data in json structured format
GET	/dataset/api/gologinhistory/list	Get a list of GOLoginHistory instances and return data in dataset format
GET	/api/gologinhistory/list	Get a list of GOLoginHistory instances and return data in json structured format
GET	/dataset/api/gologinhistory/count	Count the number of GOLoginHistory instances
POST	/dataset/api/gologinhistory	Save (create or update if existing) a given GOLoginHistory instance, and return the saved instance data
DELETE	/dataset/api/gologinhistory	Delete a given GOLoginHistory instance
		Save (create or update if existing) a given GOLoginHistory instance, and return the

POST /api/gologinhistory saved instance data

DELETE /dataset/api/gologinhistory/{id} Delete a given GOLoginHistory instance

GOReportsHelperApi

POST /dataset/api/goreportshelper /getembeddedreporturl

POST /api/goreportshelper/getembeddedreporturl

GORoleApi

GET /dataset/api/gorole/byid/{name} Get a GORole instance by primary key and return data in dataset format

GET /api/gorole/byid/{name} Get a GORole instance by primary key and return data in json structured format

GET /dataset/api/gorole/list Get a list of GORole instances and return data in dataset format

GET /api/gorole/list Get a list of GORole instances and return data in json structured format

GET /dataset/api/gorole/count Count the number of GORole instances

POST /dataset/api/gorole Save (create or update if existing) a given GORole instance, and return the saved instance data

DELETE /dataset/api/gorole Delete a given GORole instance

POST /api/gorole Save (create or update if existing) a given GORole instance, and return the saved instance data

DELETE /dataset/api/gorole/{name} Delete a given GORole instance

GOSecurityProviderApi

POST /dataset/api/gosecurityprovider /registerfull

POST /api/gosecurityprovider/registerfull

POST /dataset/api/gosecurityprovider/register

POST /api/gosecurityprovider/register

- GET** /dataset/api/gosecurityprovider
/resendemailchangevalidationemail
- GET** /api/gosecurityprovider
/resendemailchangevalidationemail
- POST** /dataset/api/gosecurityprovider
/lostpassword
- POST** /api/gosecurityprovider/lostpassword
- POST** /dataset/api/gosecurityprovider
/resetpassword
- POST** /api/gosecurityprovider/resetpassword
- POST** /dataset/api/gosecurityprovider
/validateregistration
- POST** /api/gosecurityprovider
/validateregistration
- POST** /dataset/api/gosecurityprovider/logout
- POST** /api/gosecurityprovider/logout
- POST** /dataset/api/gosecurityprovider
/changepassword
- POST** /api/gosecurityprovider/changepassword
- POST** /dataset/api/gosecurityprovider/blockuser
- POST** /api/gosecurityprovider/blockuser
- GET** /dataset/api/gosecurityprovider/keepalive
- GET** /api/gosecurityprovider/keepalive
- POST** /dataset/api/gosecurityprovider
/validateemailchange
- POST** /api/gosecurityprovider/validateemailchange
- POST** /dataset/api/gosecurityprovider/unregister

POST /api/gosecurityprovider/unregister

POST /dataset/api/gosecurityprovider/registerbyemail

POST /api/gosecurityprovider/registerbyemail

POST /dataset/api/gosecurityprovider/authenticate

POST /api/gosecurityprovider/authenticate

GET /dataset/api/gosecurityprovider/cancelemailchange

GET /api/gosecurityprovider/cancelemailchange

POST /dataset/api/gosecurityprovider/approveuser

POST /api/gosecurityprovider/approveuser

GOSecurityTokensApi

GET /dataset/api/gosecuritytokens/byid/{applicationToken}/{authenticationToken}

Get a GOSecurityTokens instance by primary key and return data in dataset format

GET /api/gosecuritytokens/byid/{applicationToken}/{authenticationToken}

Get a GOSecurityTokens instance by primary key and return data in json structured format

GET /dataset/api/gosecuritytokens/list

Get a list of GOSecurityTokens instances and return data in dataset format

GET /api/gosecuritytokens/list

Get a list of GOSecurityTokens instances and return data in json structured format

GET /dataset/api/gosecuritytokens/count

Count the number of GOSecurityTokens instances

POST /dataset/api/gosecuritytokens

Save (create or update if existing) a given GOSecurityTokens instance, and return the saved instance data

DELETE /dataset/api/gosecuritytokens

Delete a given GOSecurityTokens instance

POST /api/gosecuritytokens

Save (create or update if existing) a given GOSecurityTokens instance, and return the saved instance data

DELETE[/dataset/api/gosecuritytokens/{applicationToken}/{authenticationToken}](#)

Delete a given GOSecurityTokens instance

GOservicesApi

**GET**[/dataset/api/goservices/csrf-token](#)

Parameters

Try it out

No parameters

Responses

Curl

```
curl -X 'GET' \
'https://godev.collectiveintelligence.com.au/forkuapp-de6b98b5-4402-4a8f-891b-70b3591df162/dataset/api'
-H 'accept: */*' 
```

Request URL

```
https://godev.collectiveintelligence.com.au/forkuapp-de6b98b5-4402-4a8f-891b-70b3591df162/dataset/api/goservices/csrf-token
```

Server response

Code	Details
------	---------

[200](#)

Response body

```
{  
    "csrfToken": "CfdJ8NI0kPAAx9FHpBw9-e0_XbsAUqz7JuXJ4fy-pUGjayih461SRDUn7YT02Ph8522kCxLMfC  
Z9QBFjlg4bKgmJ0InRouYVIpPlkWYEdnBJXWPlqa0gG0Q16UL6wRLNzcgYdVwTCnVpSILVR5bu"  
```

Response headers

```
cache-control: no-cache,no-store  
content-length: 171  
content-type: application/json; charset=utf-8  
date: Tue, 22 Apr 2025 21:04:04 GMT  
pragma: no-cache  
server: Microsoft-IIS/10.0  
strict-transport-security: max-age=2592000  
x-powered-by: ASP.NET
```

Responses

Code	Description	Links
------	-------------	-------

[200](#)

Success

*No links***GET**[/dataset/api/goservices/settings](#)

GOUserApi

^

GET	/dataset/api/gouser/byid/{id}	Get a GOUser instance by primary key and return data in dataset format	▼
GET	/api/gouser/byid/{id}	Get a GOUser instance by primary key and return data in json structured format	▼
GET	/dataset/api/gouser/list	Get a list of GOUser instances and return data in dataset format	▼
GET	/api/gouser/list	Get a list of GOUser instances and return data in json structured format	▼
GET	/dataset/api/gouser/count	Count the number of GOUser instances	▼
POST	/dataset/api/gouser	Save (create or update if existing) a given GOUser instance, and return the saved instance data	▼
DELETE	/dataset/api/gouser	Delete a given GOUser instance	▼
POST	/api/gouser	Save (create or update if existing) a given GOUser instance, and return the saved instance data	▼
DELETE	/dataset/api/gouser/{id}	Delete a given GOUser instance	▼

GOUserGroupApi

^

GET	/dataset/api/gousergroup/byid/{g0GroupName}/{g0UserId}	Get a GOUserGroup instance by primary key and return data in dataset format	▼
GET	/api/gousergroup/byid/{g0GroupName}/{g0UserId}	Get a GOUserGroup instance by primary key and return data in json structured format	▼
GET	/dataset/api/gousergroup/list	Get a list of GOUserGroup instances and return data in dataset format	▼
GET	/api/gousergroup/list	Get a list of GOUserGroup instances and return data in json structured format	▼
GET	/dataset/api/gousergroup/count	Count the number of GOUserGroup instances	▼
POST	/dataset/api/gousergroup	Save (create or update if existing) a given GOUserGroup instance, and return the saved instance data	▼
DELETE	/dataset/api/gousergroup	Delete a given GOUserGroup instance	▼
POST	/api/gousergroup	Save (create or update if existing) a given GOUserGroup instance, and return the saved instance data	▼
DELETE	/dataset/api/gousergroup/{g0GroupName}	Delete a given GOUserGroup instance	▼

DELETE**/gouserId**

Delete a given GOUserGroup instance

GOUserRoleApi

GET**/dataset/api/gouserrole/byid/{g0RoleName}/{g0UserId}**

Get a GOUserRole instance by primary key and return data in dataset format

GET**/api/gouserrole/byid/{g0RoleName}/{g0UserId}**

Get a GOUserRole instance by primary key and return data in json structured format

GET**/dataset/api/gouserrole/list**

Get a list of GOUserRole instances and return data in dataset format

GET**/api/gouserrole/list**

Get a list of GOUserRole instances and return data in json structured format

GET**/dataset/api/gouserrole/count**

Count the number of GOUserRole instances

POST**/dataset/api/gouserrole**

Save (create or update if existing) a given GOUserRole instance, and return the saved instance data

DELETE**/dataset/api/gouserrole**

Delete a given GOUserRole instance

POST**/api/gouserrole**

Save (create or update if existing) a given GOUserRole instance, and return the saved instance data

DELETE**/dataset/api/gouserrole/{g0RoleName}/{g0UserId}**

Delete a given GOUserRole instance

HazardIncidentApi

GET**/dataset/api/hazardincident/byid/{id}**

Get a HazardIncident instance by primary key and return data in dataset format

GET**/api/hazardincident/byid/{id}**

Get a HazardIncident instance by primary key and return data in json structured format

GET**/dataset/api/hazardincident/list**

Get a list of HazardIncident instances and return data in dataset format

GET**/api/hazardincident/list**

Get a list of HazardIncident instances and return data in json structured format

GET**/dataset/api/hazardincident/count**

Count the number of HazardIncident instances

POST**/dataset/api/hazardincident**

Save (create or update if existing) a given HazardIncident instance, and return the saved instance data

DELETE**/dataset/api/hazardincident**

Delete a given HazardIncident instance

POST**/api/hazardincident**

Save (create or update if existing) a given HazardIncident instance, and return the saved instance data

DELETE [/dataset/api/hazardincident/{id}](#) Delete a given HazardIncident instance



IncidentApi

GET [/dataset/api/incident/byid/{id}](#) Get a Incident instance by primary key and return data in dataset format



GET [/api/incident/byid/{id}](#) Get a Incident instance by primary key and return data in json structured format



GET [/dataset/api/incident/list](#) Get a list of Incident instances and return data in dataset format



GET [/api/incident/list](#) Get a list of Incident instances and return data in json structured format



GET [/dataset/api/incident/count](#) Count the number of Incident instances



POST [/dataset/api/incident](#) Save (create or update if existing) a given Incident instance, and return the saved instance data



DELETE [/dataset/api/incident](#) Delete a given Incident instance



POST [/api/incident](#) Save (create or update if existing) a given Incident instance, and return the saved instance data



DELETE [/dataset/api/incident/{id}](#) Delete a given Incident instance



IncidentMultimediaApi

GET [/dataset/api/incidentmultimedia/byid/{id}](#) Get a IncidentMultimedia instance by primary key and return data in dataset format



GET [/api/incidentmultimedia/byid/{id}](#) Get a IncidentMultimedia instance by primary key and return data in json structured format



GET [/dataset/api/incidentmultimedia/list](#) Get a list of IncidentMultimedia instances and return data in dataset format



GET [/api/incidentmultimedia/list](#) Get a list of IncidentMultimedia instances and return data in json structured format



GET [/dataset/api/incidentmultimedia/count](#) Count the number of IncidentMultimedia instances



POST [/dataset/api/incidentmultimedia](#) Save (create or update if existing) a given IncidentMultimedia instance, and return the saved instance data



DELETE [/dataset/api/incidentmultimedia](#) Delete a given IncidentMultimedia instance



POST /api/incidentmultimedia Save (create or update if existing) a given IncidentMultimedia instance, and return the saved instance data ▼

DELETE /dataset/api/incidentmultimedia/{id} Delete a given IncidentMultimedia instance ▼

MultimediaApi

^

GET /dataset/api/multimedia/byid/{id} Get a Multimedia instance by primary key and return data in dataset format ▼

GET /api/multimedia/byid/{id} Get a Multimedia instance by primary key and return data in json structured format ▼

GET /dataset/api/multimedia/list Get a list of Multimedia instances and return data in dataset format ▼

GET /api/multimedia/list Get a list of Multimedia instances and return data in json structured format ▼

GET /dataset/api/multimedia/count Count the number of Multimedia instances ▼

GET /api/multimedia/file/{id}/Image Stream the file associated to the Image document field of a given Multimedia instance ▼

POST /dataset/api/multimedia Save (create or update if existing) a given Multimedia instance, and return the saved instance data ▼

DELETE /dataset/api/multimedia Delete a given Multimedia instance ▼

POST /api/multimedia Save (create or update if existing) a given Multimedia instance, and return the saved instance data ▼

DELETE /dataset/api/multimedia/{id} Delete a given Multimedia instance ▼

NearMissIncidentApi

^

GET /dataset/api/nearmissincident/byid/{id} Get a NearMissIncident instance by primary key and return data in dataset format ▼

GET /api/nearmissincident/byid/{id} Get a NearMissIncident instance by primary key and return data in json structured format ▼

GET /dataset/api/nearmissincident/list Get a list of NearMissIncident instances and return data in dataset format ▼

GET /api/nearmissincident/list Get a list of NearMissIncident instances and return data in json structured format ▼

GET /dataset/api/nearmissincident/count Count the number of NearMissIncident instances ▼

POST /dataset/api/nearmissincident Save (create or update if existing) a given NearMissIncident instance, and return the saved instance data ▼

DELETE [/dataset/api/nearmissincident](#) Delete a given NearMissIncident instance ▼

POST [/api/nearmissincident](#) Save (create or update if existing) a given NearMissIncident instance, and return the saved instance data ▼

DELETE [/dataset/api/nearmissincident/{id}](#) Delete a given NearMissIncident instance ▼

NotificationApi

^

GET [/dataset/api/notification/byid/{id}](#) Get a Notification instance by primary key and return data in dataset format ▼

GET [/api/notification/byid/{id}](#) Get a Notification instance by primary key and return data in json structured format ▼

GET [/dataset/api/notification/list](#) Get a list of Notification instances and return data in dataset format ▼

GET [/api/notification/list](#) Get a list of Notification instances and return data in json structured format ▼

GET [/dataset/api/notification/count](#) Count the number of Notification instances ▼

POST [/dataset/api/notification](#) Save (create or update if existing) a given Notification instance, and return the saved instance data ▼

DELETE [/dataset/api/notification](#) Delete a given Notification instance ▼

POST [/api/notification](#) Save (create or update if existing) a given Notification instance, and return the saved instance data ▼

DELETE [/dataset/api/notification/{id}](#) Delete a given Notification instance ▼

QuestionaryChecklistMetadataApi

^

GET [/dataset/api/questionarychecklistmetadata/byid/{id}](#) Get a QuestionaryChecklistMetadata instance by primary key and return data in dataset format ▼

GET [/api/questionarychecklistmetadata/byid/{id}](#) Get a QuestionaryChecklistMetadata instance by primary key and return data in json structured format ▼

GET [/dataset/api/questionarychecklistmetadata/list](#) Get a list of QuestionaryChecklistMetadata instances and return data in dataset format ▼

GET [/api/questionarychecklistmetadata/list](#) Get a list of QuestionaryChecklistMetadata instances and return data in json structured format ▼

GET [/dataset/api/questionarychecklistmetadata/count](#) Count the number of QuestionaryChecklistMetadata instances ▼

POST	/dataset/api/questionarychecklistmetadata	Save (create or update if existing) a given QuestionaryChecklistMetadata instance, and return the saved instance data
DELETE	/dataset/api/questionarychecklistmetadata	Delete a given QuestionaryChecklistMetadata instance
POST	/api/questionarychecklistmetadata	Save (create or update if existing) a given QuestionaryChecklistMetadata instance, and return the saved instance data
DELETE	/dataset/api/questionarychecklistmetadata/{id}	Delete a given QuestionaryChecklistMetadata instance

QuestionaryChecklistRotationRulesApi

GET	/dataset/api/questionarychecklistrotationrules/byid/{id}	Get a QuestionaryChecklistRotationRules instance by primary key and return data in dataset format
GET	/api/questionarychecklistrotationrules/byid/{id}	Get a QuestionaryChecklistRotationRules instance by primary key and return data in json structured format
GET	/dataset/api/questionarychecklistrotationrules/list	Get a list of QuestionaryChecklistRotationRules instances and return data in dataset format
GET	/api/questionarychecklistrotationrules/list	Get a list of QuestionaryChecklistRotationRules instances and return data in json structured format
GET	/dataset/api/questionarychecklistrotationrules/count	Count the number of QuestionaryChecklistRotationRules instances
POST	/dataset/api/questionarychecklistrotationrules	Save (create or update if existing) a given QuestionaryChecklistRotationRules instance, and return the saved instance data
DELETE	/dataset/api/questionarychecklistrotationrules	Delete a given QuestionaryChecklistRotationRules instance
POST	/api/questionarychecklistrotationrules	Save (create or update if existing) a given QuestionaryChecklistRotationRules instance, and return the saved instance data
DELETE	/dataset/api/questionarychecklistrotationrules/{id}	Delete a given QuestionaryChecklistRotationRules instance

SafetyAlertApi

GET	/dataset/api/safetyalert/byid/{id}	Get a SafetyAlert instance by primary key and return data in dataset format
------------	----------------------------------------------------	-----------------------------------------------------------------------------

GET	/api/safetyalert/byid/{id}	Get a SafetyAlert instance by primary key and return data in json structured format
GET	/dataset/api/safetyalert/list	Get a list of SafetyAlert instances and return data in dataset format
GET	/api/safetyalert/list	Get a list of SafetyAlert instances and return data in json structured format
GET	/dataset/api/safetyalert/count	Count the number of SafetyAlert instances
POST	/dataset/api/safetyalert	Save (create or update if existing) a given SafetyAlert instance, and return the saved instance data
DELETE	/dataset/api/safetyalert	Delete a given SafetyAlert instance
POST	/api/safetyalert	Save (create or update if existing) a given SafetyAlert instance, and return the saved instance data
DELETE	/dataset/api/safetyalert/{id}	Delete a given SafetyAlert instance

SiteApi

GET	/dataset/api/site/byid/{id}	Get a Site instance by primary key and return data in dataset format
GET	/api/site/byid/{id}	Get a Site instance by primary key and return data in json structured format
GET	/dataset/api/site/list	Get a list of Site instances and return data in dataset format
GET	/api/site/list	Get a list of Site instances and return data in json structured format
GET	/dataset/api/site/count	Count the number of Site instances
POST	/dataset/api/site	Save (create or update if existing) a given Site instance, and return the saved instance data
DELETE	/dataset/api/site	Delete a given Site instance
POST	/api/site	Save (create or update if existing) a given Site instance, and return the saved instance data
DELETE	/dataset/api/site/{id}	Delete a given Site instance

TimezoneApi

GET	/dataset/api/timezone/byid/{id}	Get a Timezone instance by primary key and return data in dataset format
-----	---------------------------------	--------------------------------------------------------------------------

GET	/api/timezone/byid/{id}	Get a Timezone instance by primary key and return data in json structured format
GET	/dataset/api/timezone/list	Get a list of Timezone instances and return data in dataset format
GET	/api/timezone/list	Get a list of Timezone instances and return data in json structured format
GET	/dataset/api/timezone/count	Count the number of Timezone instances
POST	/dataset/api/timezone	Save (create or update if existing) a given Timezone instance, and return the saved instance data
DELETE	/dataset/api/timezone	Delete a given Timezone instance
POST	/api/timezone	Save (create or update if existing) a given Timezone instance, and return the saved instance data
DELETE	/dataset/api/timezone/{id}	Delete a given Timezone instance

UserBusinessApi

GET	/dataset/api/userbusiness/byid/{businessId} /{g0UserId}	Get a UserBusiness instance by primary key and return data in dataset format
GET	/api/userbusiness/byid/{businessId} /{g0UserId}	Get a UserBusiness instance by primary key and return data in json structured format
GET	/dataset/api/userbusiness/list	Get a list of UserBusiness instances and return data in dataset format
GET	/api/userbusiness/list	Get a list of UserBusiness instances and return data in json structured format
GET	/dataset/api/userbusiness/count	Count the number of UserBusiness instances
POST	/dataset/api/userbusiness	Save (create or update if existing) a given UserBusiness instance, and return the saved instance data
DELETE	/dataset/api/userbusiness	Delete a given UserBusiness instance
POST	/api/userbusiness	Save (create or update if existing) a given UserBusiness instance, and return the saved instance data
DELETE	/dataset/api/userbusiness/{businessId} /{g0UserId}	Delete a given UserBusiness instance

UserChecklistApi

GET	/dataset/api/userchecklist/byid/{id}	Get a UserChecklist instance by primary key and return data in dataset format
GET	/api/userchecklist/byid/{id}	Get a UserChecklist instance by primary key and return data in json structured format
GET	/dataset/api/userchecklist/list	Get a list of UserChecklist instances and return data in dataset format
GET	/api/userchecklist/list	Get a list of UserChecklist instances and return data in json structured format
GET	/dataset/api/userchecklist/count	Count the number of UserChecklist instances
POST	/dataset/api/userchecklist	Save (create or update if existing) a given UserChecklist instance, and return the saved instance data
DELETE	/dataset/api/userchecklist	Delete a given UserChecklist instance
POST	/api/userchecklist	Save (create or update if existing) a given UserChecklist instance, and return the saved instance data
DELETE	/dataset/api/userchecklist/{id}	Delete a given UserChecklist instance

UserCollisionIncidentApi

GET	/dataset/api/usercollisionincident/byid/{id}	Get a UserCollisionIncident instance by primary key and return data in dataset format
GET	/api/usercollisionincident/byid/{id}	Get a UserCollisionIncident instance by primary key and return data in json structured format
GET	/dataset/api/usercollisionincident/list	Get a list of UserCollisionIncident instances and return data in dataset format
GET	/api/usercollisionincident/list	Get a list of UserCollisionIncident instances and return data in json structured format
GET	/dataset/api/usercollisionincident/count	Count the number of UserCollisionIncident instances
POST	/dataset/api/usercollisionincident	Save (create or update if existing) a given UserCollisionIncident instance, and return the saved instance data
DELETE	/dataset/api/usercollisionincident	Delete a given UserCollisionIncident instance
POST	/api/usercollisionincident	Save (create or update if existing) a given UserCollisionIncident instance, and return the saved instance data
DELETE	/dataset/api/usercollisionincident/{id}	Delete a given UserCollisionIncident instance

UserMultimediaApi

^

GET	/dataset/api/usermultimedia/byid/{id}	Get a UserMultimedia instance by primary key and return data in dataset format	▼
GET	/api/usermultimedia/byid/{id}	Get a UserMultimedia instance by primary key and return data in json structured format	▼
GET	/dataset/api/usermultimedia/list	Get a list of UserMultimedia instances and return data in dataset format	▼
GET	/api/usermultimedia/list	Get a list of UserMultimedia instances and return data in json structured format	▼
GET	/dataset/api/usermultimedia/count	Count the number of UserMultimedia instances	▼
POST	/dataset/api/usermultimedia	Save (create or update if existing) a given UserMultimedia instance, and return the saved instance data	▼
DELETE	/dataset/api/usermultimedia	Delete a given UserMultimedia instance	▼
POST	/api/usermultimedia	Save (create or update if existing) a given UserMultimedia instance, and return the saved instance data	▼
DELETE	/dataset/api/usermultimedia/{id}	Delete a given UserMultimedia instance	▼

UserNearMissIncidentApi

^

GET	/dataset/api/usernearmissincident/byid/{id}	Get a UserNearMissIncident instance by primary key and return data in dataset format	▼
GET	/api/usernearmissincident/byid/{id}	Get a UserNearMissIncident instance by primary key and return data in json structured format	▼
GET	/dataset/api/usernearmissincident/list	Get a list of UserNearMissIncident instances and return data in dataset format	▼
GET	/api/usernearmissincident/list	Get a list of UserNearMissIncident instances and return data in json structured format	▼
GET	/dataset/api/usernearmissincident/count	Count the number of UserNearMissIncident instances	▼
POST	/dataset/api/usernearmissincident	Save (create or update if existing) a given UserNearMissIncident instance, and return the saved instance data	▼
DELETE	/dataset/api/usernearmissincident	Delete a given UserNearMissIncident instance	▼
POST	/api/usernearmissincident	Save (create or update if existing) a given UserNearMissIncident instance, and return the saved instance data	▼
DELETE	/dataset/api/usernearmissincident/{id}	Delete a given UserNearMissIncident instance	▼

VehicleApi

^

GET	/dataset/api/vehicle/byid/{id}	Get a Vehicle instance by primary key and return data in dataset format	▼
GET	/api/vehicle/byid/{id}	Get a Vehicle instance by primary key and return data in json structured format	▼
GET	/dataset/api/vehicle/list	Get a list of Vehicle instances and return data in dataset format	▼
GET	/api/vehicle/list	Get a list of Vehicle instances and return data in json structured format	▼
GET	/dataset/api/vehicle/count	Count the number of Vehicle instances	▼
GET	/api/vehicle/file/{id}/PhotoModel	Stream the file associated to the PhotoModel document field of a given Vehicle instance	▼
POST	/dataset/api/vehicle	Save (create or update if existing) a given Vehicle instance, and return the saved instance data	▼
DELETE	/dataset/api/vehicle	Delete a given Vehicle instance	▼
POST	/api/vehicle	Save (create or update if existing) a given Vehicle instance, and return the saved instance data	▼
DELETE	/dataset/api/vehicle/{id}	Delete a given Vehicle instance	▼

VehicleCategoryApi

^

GET	/dataset/api/vehiclecategory/byid/{id}	Get a VehicleCategory instance by primary key and return data in dataset format	▼
GET	/api/vehiclecategory/byid/{id}	Get a VehicleCategory instance by primary key and return data in json structured format	▼
GET	/dataset/api/vehiclecategory/list	Get a list of VehicleCategory instances and return data in dataset format	▼
GET	/api/vehiclecategory/list	Get a list of VehicleCategory instances and return data in json structured format	▼
GET	/dataset/api/vehiclecategory/count	Count the number of VehicleCategory instances	▼
POST	/dataset/api/vehiclecategory	Save (create or update if existing) a given VehicleCategory instance, and return the saved instance data	▼
DELETE	/dataset/api/vehiclecategory	Delete a given VehicleCategory instance	▼

POST /api/vehiclecategory Save (create or update if existing) a given VehicleCategory instance, and return the saved instance data

DELETE /dataset/api/vehiclecategory/{id} Delete a given VehicleCategory instance

VehicleCollisionIncidentApi

GET /dataset/api/vehiclecollisionincident/byid/{id} Get a VehicleCollisionIncident instance by primary key and return data in dataset format

GET /api/vehiclecollisionincident/byid/{id} Get a VehicleCollisionIncident instance by primary key and return data in json structured format

GET /dataset/api/vehiclecollisionincident/list Get a list of VehicleCollisionIncident instances and return data in dataset format

GET /api/vehiclecollisionincident/list Get a list of VehicleCollisionIncident instances and return data in json structured format

GET /dataset/api/vehiclecollisionincident/count Count the number of VehicleCollisionIncident instances

POST /dataset/api/vehiclecollisionincident Save (create or update if existing) a given VehicleCollisionIncident instance, and return the saved instance data

DELETE /dataset/api/vehiclecollisionincident Delete a given VehicleCollisionIncident instance

POST /api/vehiclecollisionincident Save (create or update if existing) a given VehicleCollisionIncident instance, and return the saved instance data

DELETE /dataset/api/vehiclecollisionincident/{id} Delete a given VehicleCollisionIncident instance

VehicleComponentApi

GET /dataset/api/vehiclecomponent/byid/{id} Get a VehicleComponent instance by primary key and return data in dataset format

GET /api/vehiclecomponent/byid/{id} Get a VehicleComponent instance by primary key and return data in json structured format

GET /dataset/api/vehiclecomponent/list Get a list of VehicleComponent instances and return data in dataset format

GET /api/vehiclecomponent/list Get a list of VehicleComponent instances and return data in json structured format

GET /dataset/api/vehiclecomponent/count Count the number of VehicleComponent instances

POST /dataset/api/vehiclecomponent Save (create or update if existing) a given VehicleComponent instance, and return the saved instance data

DELETE /dataset/api/vehiclecomponent Delete a given VehicleComponent instance

POST [/api/vehiclecomponent](#) Save (create or update if existing) a given VehicleComponent instance, and return the saved instance data

DELETE [/dataset/api/vehiclecomponent/{id}](#) Delete a given VehicleComponent instance

VehicleFailIncidentApi

GET [/dataset/api/vehiclefailincident/byid/{id}](#) Get a VehicleFailIncident instance by primary key and return data in dataset format

GET [/api/vehiclefailincident/byid/{id}](#) Get a VehicleFailIncident instance by primary key and return data in json structured format

GET [/dataset/api/vehiclefailincident/list](#) Get a list of VehicleFailIncident instances and return data in dataset format

GET [/api/vehiclefailincident/list](#) Get a list of VehicleFailIncident instances and return data in json structured format

GET [/dataset/api/vehiclefailincident/count](#) Count the number of VehicleFailIncident instances

POST [/dataset/api/vehiclefailincident](#) Save (create or update if existing) a given VehicleFailIncident instance, and return the saved instance data

DELETE [/dataset/api/vehiclefailincident](#) Delete a given VehicleFailIncident instance

POST [/api/vehiclefailincident](#) Save (create or update if existing) a given VehicleFailIncident instance, and return the saved instance data

DELETE [/dataset/api/vehiclefailincident/{id}](#) Delete a given VehicleFailIncident instance

VehicleMultimediaApi

GET [/dataset/api/vehiclemultimedia/byid/{id}](#) Get a VehicleMultimedia instance by primary key and return data in dataset format

GET [/api/vehiclemultimedia/byid/{id}](#) Get a VehicleMultimedia instance by primary key and return data in json structured format

GET [/dataset/api/vehiclemultimedia/list](#) Get a list of VehicleMultimedia instances and return data in dataset format

GET [/api/vehiclemultimedia/list](#) Get a list of VehicleMultimedia instances and return data in json structured format

GET [/dataset/api/vehiclemultimedia/count](#) Count the number of VehicleMultimedia instances

POST [/dataset/api/vehiclemultimedia](#) Save (create or update if existing) a given VehicleMultimedia instance, and return the saved instance data

DELETE /dataset/api/vehiclemultimedia Delete a given VehicleMultimedia instance



POST /api/vehiclemultimedia Save (create or update if existing) a given VehicleMultimedia instance, and return the saved instance data



DELETE /dataset/api/vehiclemultimedia/{id} Delete a given VehicleMultimedia instance



VehicleNearMissIncidentApi

GET /dataset/api/vehiclenearmissincident/byid/{id} Get a VehicleNearMissIncident instance by primary key and return data in dataset format



GET /api/vehiclenearmissincident/byid/{id} Get a VehicleNearMissIncident instance by primary key and return data in json structured format



GET /dataset/api/vehiclenearmissincident/list Get a list of VehicleNearMissIncident instances and return data in dataset format



GET /api/vehiclenearmissincident/list Get a list of VehicleNearMissIncident instances and return data in json structured format



GET /dataset/api/vehiclenearmissincident/count Count the number of VehicleNearMissIncident instances



POST /dataset/api/vehiclenearmissincident Save (create or update if existing) a given VehicleNearMissIncident instance, and return the saved instance data



DELETE /dataset/api/vehiclenearmissincident Delete a given VehicleNearMissIncident instance



POST /api/vehiclenearmissincident Save (create or update if existing) a given VehicleNearMissIncident instance, and return the saved instance data



DELETE /dataset/api/vehiclenearmissincident/{id} Delete a given VehicleNearMissIncident instance



VehicleSessionApi

GET /dataset/api/vehiclesession/byid/{id} Get a VehicleSession instance by primary key and return data in dataset format



GET /api/vehiclesession/byid/{id} Get a VehicleSession instance by primary key and return data in json structured format



GET /dataset/api/vehiclesession/list Get a list of VehicleSession instances and return data in dataset format



GET /api/vehiclesession/list Get a list of VehicleSession instances and return data in json structured format



GET /dataset/api/vehiclesession/count Count the number of VehicleSession instances



POST /dataset/api/vehiclesession Save (create or update if existing) a given VehicleSession instance, and return the saved instance data

DELETE /dataset/api/vehiclesession Delete a given VehicleSession instance

POST /api/vehiclesession Save (create or update if existing) a given VehicleSession instance, and return the saved instance data

DELETE /dataset/api/vehiclesession/{id} Delete a given VehicleSession instance

VehicleTypeApi

GET /dataset/api/vehicletype/byid/{id} Get a VehicleType instance by primary key and return data in dataset format

GET /api/vehicletype/byid/{id} Get a VehicleType instance by primary key and return data in json structured format

GET /dataset/api/vehicletype/list Get a list of VehicleType instances and return data in dataset format

GET /api/vehicletype/list Get a list of VehicleType instances and return data in json structured format

GET /dataset/api/vehicletype/count Count the number of VehicleType instances

POST /dataset/api/vehicletype Save (create or update if existing) a given VehicleType instance, and return the saved instance data

DELETE /dataset/api/vehicletype Delete a given VehicleType instance

POST /api/vehicletype Save (create or update if existing) a given VehicleType instance, and return the saved instance data

DELETE /dataset/api/vehicletype/{id} Delete a given VehicleType instance

Schemas

AnsweredChecklistItemCollectionContainer >

AnsweredChecklistItemContainer >

AnsweredChecklistItemDataObject >

BusinessCollectionContainer >

BusinessConfigurationCollectionContainer >

BusinessConfigurationContainer >

BusinessConfigurationDataObject >

BusinessContainer >

BusinessDataObject >

BusinessStatusesEnum >

CertificationCollectionContainer >

CertificationContainer >

CertificationDataObject >

CertificationStatusesEnumEnum >

CheckStatusesEnumEnum >

ChecklistAnswerCollectionContainer >

ChecklistAnswerContainer >

ChecklistAnswerDataObject >

ChecklistCollectionContainer >

ChecklistContainer >

ChecklistDataObject >

ChecklistItemCategoryCollectionContainer >

ChecklistItemCategoryContainer >

ChecklistItemCategoryDataObject >

ChecklistItemCollectionContainer >

ChecklistItemContainer >

ChecklistItemDataObject >

ChecklistItemSubcategoryCollectionContainer >

ChecklistItemSubcategoryContainer >

ChecklistItemSubcategoryDataObject >

ChecklistMetadataVehicleTypeCollectionContainer >

ChecklistMetadataVehicleTypeContainer >

ChecklistMetadataVehicleTypeDataObject >

ChecklistRotationRulesItemCategoryCollectionContainer >

ChecklistRotationRulesItemCategoryContainer >

ChecklistRotationRulesItemCategoryDataObject >

CollisionContributingFactorsEnumEnum >

CollisionImmediateActionEnumEnum >

CollisionImmediateCauseEnumEnum >

CollisionIncidentCollectionContainer >

CollisionIncidentContainer >

CollisionIncidentDataObject >

CollisionLongTermSolutionEnumEnum >

CollisionTypeEnumEnum >

CommonCausesEnumEnum >

CountryCollectionContainer >

CountryContainer >

CountryDataObject >

CountryStateCollectionContainer >

CountryStateContainer >

CountryStateDataObject >

CriticalityLevelEnumEnum >

DamageOccurrenceEnumEnum >

EnergySourceEnumEnum >

EnvironmentalImpactEnumEnum >

ExpectedAnswerEnumEnum >

FeedbackCollectionContainer >

FeedbackContainer >

FeedbackDataObject >

GOGroupCollectionContainer >

GOGroupContainer >

GOGroupDataObject >

GOGroupRoleCollectionContainer >

GOGroupRoleContainer >

GOGrouRoleDataObject >

GOLoginHistoryCollectionContainer >

GOLoginHistoryContainer >

GOLoginHistoryDataObject >

GORoleCollectionContainer >

GORoleContainer >

GORoleDataObject >

GOSecurityTokensCollectionContainer >

GOSecurityTokensContainer >

GOSecurityTokensDataObject >

GOSpecialGroupsEnum >

GOUserCollectionContainer >

GOUserContainer >

GOUserDataObject >

GOUserGroupCollectionContainer >

GOUserGroupContainer >

GOUserGroupDataObject >

GOUserRoleCollectionContainer >

GOUserRoleContainer >

GOUserRoleDataObject >

GuidGuidIdentifyingFieldsCollection >

HazardCorrectiveActionsEnumEnum >

HazardIncidentCollectionContainer >

HazardIncidentContainer >

HazardIncidentDataObject >

HazardPotentialConsequencesEnumEnum >

HazardPreventiveMeasuresEnumEnum >

HazardTypeEnumEnum >

IObjectsDataSet >

IncidentCollectionContainer >

IncidentContainer >

IncidentDataObject >

IncidentMultimediaCollectionContainer >

IncidentMultimediaContainer >

IncidentMultimediaDataObject >

IncidentSeverityLevelEnumEnum >

IncidentStatusesEnumEnum >

IncidentTypeEnumEnum >

InjuryLocationEnumEnum >

InjurySeverityEnumEnum >

LoadWeightEnumEnum >

MultimediaCollectionContainer >

MultimediaContainer >

MultimediaDataObject >

NearMissContributingFactorsEnumEnum >

NearMissImmediateActionsEnumEnum >

NearMissImmediateCauseEnumEnum >

NearMissIncidentCollectionContainer >

NearMissIncidentContainer >

NearMissIncidentDataObject >

NearMissLongTermSolutionsEnumEnum >

NearMissTypeEnumEnum >

NotificationCollectionContainer >

NotificationContainer >

NotificationDataObject >

QuestionaryChecklistMetadataCollectionContainer >

QuestionaryChecklistMetadataContainer >

QuestionaryChecklistMetadataDataObject >

QuestionaryChecklistRotationRulesCollectionContainer >

QuestionaryChecklistRotationRulesContainer >

QuestionaryChecklistRotationRulesDataObject >

SafetyAlertCollectionContainer >

SafetyAlertContainer >

SafetyAlertDataObject >

SiteCollectionContainer >

SiteContainer >

SiteDataObject >

StringGuidIdentifyingFieldsCollection >

StringStringIdentifyingFieldsCollection >

TimezoneCollectionContainer >

TimezoneContainer >

TimezoneDataObject >

UploadFileInfo >

UserBusinessCollectionContainer >

UserBusinessContainer >

UserBusinessDataObject >

UserChecklistCollectionContainer >

UserChecklistContainer >

UserChecklistDataObject >

UserCollisionIncidentCollectionContainer >

UserCollisionIncidentContainer >

UserCollisionIncidentDataObject >

UserMultimediaCollectionContainer >

UserMultimediaContainer >

UserMultimediaDataObject >

UserNearMissIncidentCollectionContainer >

UserNearMissIncidentContainer >

UserNearMissIncidentDataObject >

VehicleCategoryCollectionContainer >

VehicleCategoryContainer >

VehicleCategoryDataObject >

VehicleCollectionContainer >

VehicleCollisionIncidentCollectionContainer >

VehicleCollisionIncidentContainer >

VehicleCollisionIncidentDataObject >

VehicleComponentCollectionContainer >

VehicleComponentContainer >

VehicleComponentDataObject >

VehicleContainer >

VehicleDataObject >

VehicleFailContributingFactorEnumEnum >

VehicleFailImmediateActionEnumEnum >

VehicleFailImmediateCauseEnumEnum >

VehicleFailIncidentCollectionContainer >

VehicleFailIncidentContainer >

VehicleFailIncidentDataObject >

[VehicleFailLongTermSolutionEnum](#) >

[VehicleFailTypeEnum](#) >

[VehicleMultimediaCollectionContainer](#) >

[VehicleMultimediaContainer](#) >

[VehicleMultimediaDataObject](#) >

[VehicleNearMissIncidentCollectionContainer](#) >

[VehicleNearMissIncidentContainer](#) >

[VehicleNearMissIncidentDataObject](#) >

[VehicleSessionClosedMethodEnum](#) >

[VehicleSessionCollectionContainer](#) >

[VehicleSessionContainer](#) >

[VehicleSessionDataObject](#) >

[VehicleStatusEnum](#) >

[VehicleTypeCollectionContainer](#) >

[VehicleTypeContainer](#) >

VehicleTypeDataObject >