

Asset Performance Management
On-Premises APM
V5.3.0.0.0

# **Simple Ingestion API V2**

# **Contents**

Chapter 1: Overview	1
Overview	2
Chapter 2: Getting Started	3
Getting Started	4
Chapter 3: Base URL	7
BaseURL	8
Chapter 4: Authentication	9
About Authentication	10
POST	10
Request Syntax	10
Request Body	10
Response	10
Chapter 5: Resources	11
Create/Update an Entity	12
Create/Update a Relationship	23
Create/Update an ACA Matrix	34
Chapter 6: Reference	41
Limitations	42
Customer Support	42

ii Simple Ingestion API V2

# Copyright Digital, part of GE Vernova

© 2025 GE Vernova and/or its affiliates.

GE Vernova, the GE Vernova logo, and Predix are either registered trademarks or trademarks of GE Vernova. All other trademarks are the property of their respective owners.

This document may contain Confidential/Proprietary information of GE Vernova and/or its affiliates. Distribution or reproduction is prohibited without permission.

THIS DOCUMENT AND ITS CONTENTS ARE PROVIDED "AS IS," WITH NO REPRESENTATION OR WARRANTIES OF ANY KIND, WHETHER EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO WARRANTIES OF DESIGN, MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE. ALL OTHER LIABILITY ARISING FROM RELIANCE UPON ANY INFORMATION CONTAINED HEREIN IS EXPRESSLY DISCLAIMED.

Access to and use of the software described in this document is conditioned on acceptance of the End User License Agreement and compliance with its terms.

1

# **Overview**

## Topics:

Overview

#### **Overview**

This API provides the ability to injest records into APM. There are two versions of this API. The v1 only works with the Family Data Loader and is intended to ingest a small number of records into APM creating records and linking them together. The v1 API is a synchronous call, so thus it will not return a response until the transaction is completed or rolled back. The v2 API works with all of the data loaders, allowing users to ingest many types of data through an API. The v2 API is asynchronous, so once the Bundle has been registered, and the data submitted, the response will return with the Bundle ID and the number of tables and rows submitted. An additional API call is needed to get the status of the ingestion.

# Getting Started Topics:

Getting Started

## **Getting Started**

This API is subject to all requirements and constraints of the existing WebApi endpoints, specifically, authentication, authorization, localization, globalization, and serialization.

- The records and links being loaded through this API follow the same ingestion logic, as if you were loading the data through the Data Loader UI.
- The body or payload of the request consists of the Description, DataLoaderld, Origin, DaysToLive and list of Tables.

#### **Table 1: Request properties**

Property	Description
Description	Freeform description of the data being loaded
DataLoaderId	A value from the below list of valid DataLoaderlds
Origin	SimpleIngestion
DaysToLive	Number of days that the Bundle data and associated logs should remain before they are deleted
Tables	List of Json Table objects

#### Table 2: List of valid DataLoaderlds

Property	Description
Asset Criticality Analysis (ACA Checklist)	ACACheckListDataLoader
Asset Criticality Analysis (ACA)	ACAMatrixDataLoader
Asset Strategy Implementation (ASI)	AsiDataLoader
Asset Strategy Management (ASM)	AsmDataLoader
Asset Strategy Management (ASM) Template	AsmTemplateDataLoader
Calibration Management	CalibrationBatchDataLoader
Calibration Management - Functional Test	FuncTestCalibrationBatchDataLoader
Equipment and Functional Location Loader	EquipmentFunctionalLocationLoader
Failure Modes and Effects Analysis (FMEA)	FMEAAnalysisDataLoader
Failure Modes and Effects Analysis (FMEA) Analysis Templates	FMEAAnalysisTemplateDataLoader
Failure Modes and Effects Analysis (FMEA) Asset Templates	FMEAAssetTemplateDataLoader
Family Data Loader	FamilyDataLoader
GAA Wind Asset Hierarchy	GAAWindAssetHierarchyDataLoader
GAA Wind Events	GAAWindEventDataloader
GAA Wind Subgroup Capacity	GAAWindSubgroupCapacityDataLoader
Generation Availability Analysis (GAA) Events	GAAEventsDataLoader
Generation Availability Analysis (GAA) GADS Amplification Codes	GAAAmplificationCodeDataLoader

Property	Description
Generation Availability Analysis (GAA) GADS Cause Code	GAACauseCodeDataLoader
GIS Data Loader	GISDataLoader
Hazard Analysis	HazardAnalysisBatchDataLoader
Inspection Management (IM) Assets	IMBatchAssetDataLoader
Inspection Management (IM) Functional Location	IMBatchFLDataLoader
Link TMLs To Inspection Task	TMBatchLinkTMLsToInspectionTask
Policy Instance Data Loader	PolicyInstanceBatchDataLoader
Production Loss Analysis (PLA) 1 – Admin	PLAAdminBatchDataLoader
Production Loss Analysis (PLA) 2 – Event	PLAEventBatchDataLoader
Production Loss Analysis (PLA) 3 – Plan	PLAPlanBatchDataLoader
RBI Components to TML Groups Relationship	RBITMBatchDataLoader
Reliability Centered Maintenance (RCM)	RCMAnalysisDataLoader
Reliability Centered Maintenance (RCM) Analysis Template	RCMAnalysisTemplateDataLoader
Risk Based Inspection (RBI) 580	RBI580BatchDataLoader
Risk Based Inspection (RBI) 581	RBI581BatchDataLoader
Risk Based Inspection (RBI) Corrosion Loop	RBICorrosionLoopBatchDataLoader
Risk Matrix	RiskMatrixDataLoader
Role Data Loader	RolesDataLoader
Root Cause Analysis (RCA)	RCABatchDataLoader
Rounds Allowable Values	AllowableValuesBatchDataLoader
Rounds Pro - Picklist Dataloader	PicklistDataloader
Rounds Pro - Route Master Dataloader	RouteMasterDataloader
Rounds Pro - Step Conditions	StepConditionDataloader
Rounds Pro - Step Dataloader	StepDataloader
Rounds Pro - Step Reading	StepReadingDataloader
Rounds Pro - Step Template	StepTemplateDataloader
Rounds Readings	ReadingsBatchDataLoader
Rounds Routes	RouteBatchDataLoader
Rounds Templates and Template Groups	TemplateBatchDataLoader
Spares Analysis	SpareAnalysisDataLoader
System Reliability Data Loader	SystemReliabilityBatchDataLoader
Taxonomy Data Loader	TaxonomyLoader
Thickness Measurement - Assets	TMBatchThicknessMeasurementAssetsDataloader
Thickness Monitoring (TM) Equipment	TMBatchAssetDataLoader
Thickness Monitoring (TM) Functional Location	TMBatchFLDataLoader
Thickness Monitoring (TM) Piping Equipment	TMBatchPipingAssetDataLoader

Property	Description
Thickness Monitoring (TM) Piping Functional Location	TMBatchPipingFLDataLoader
Work History Loader	WorkHistoryLoader

Below is a sample payload for the FamilyDataLoader, but a similar pattern is followed when loading data through any data loader. You can see that the list of Tables directly coincides with the Worksheets in the source Data Loader Template.

```
"Description": "Load Rotary Pump 76335",
"DataLoaderId": "FamilyDataLoader",
"Origin": "SimpleIngestion",
"DaysToLive": 15,
"Tables": [
      "Name": "Configuration",
      "Table": [
          "LOAD DATA WORKSHEET": "true",
          "DATA WORKSHEET ID": "Rotary Pump",
          "BATCH SIZE": "100",
          "PRIMARY FAMILY ID": "Rotary Pump",
          "PRIMARY FAMILY KEY FIELDS": "ASSET ID CHR",
          "FAMILY TYPE": "Entity",
          "PRED FAMILY ID": "<none>",
          "PRED_FAMILY_KEY_FIELDS": "<none>",
          "SUCC FAMILY ID": "<none>",
          "SUCC FAMILY KEY FIELDS": "<none>",
          "PRIMARY ACTION": "ACTION INSERTUPDATE",
          "PRED ACTION": "ACTION NONE",
          "SUCC ACTION": "ACTION NONE",
          "OPTION INSERT ON NULL": "true",
          "OPTION UPDATE ON NULL": "true",
          "OPTION REPLACE EXISTING LINK": "false",
          "OPTION ALLOW CHANGE OF FAMILY": "false",
          "ROW ID": "3"
      } ]
 },
      "Name": "Rotary_Pump",
      "Table": [
          "ASSET ID CHR": "RP-IMPELLER-76335",
          "ASSET DESC CHR": "Rotary Pump Impellers",
          "ASSET MANUF CHR": "Acme",
          "ASSET CRIT IND": "True",
          "AROT FLWRT NBR": 885.32
      },
          "ASSET ID CHR": "RP-POWER-76335",
          "ASSET_DESC CHR": "Rotary Pump Power Component",
          "ASSET MANUF CHR": "Acme",
          "ASSET CRIT IND": "False",
          "AROT FLWRT NBR": 7899.122
      } ]
```

3

# Base URL

### Topics:

• BaseURL

# **BaseURL**

#### BaseURL for API V1

/v1/simpleIngest

#### BaseURL for API V2

/v2/simpleIngest

4

# **Authentication**

### **Topics:**

- About Authentication
- POST
- Request Syntax
- Request Body
- Response

#### **About Authentication**

To request for a user token, a POST call to the APM Web API URL with the following URL extension and body must be used. After the Meridium token is retrieved, it is passed as the value to the header key MeridiumToken.

#### **POST**

Returns a SessionDTO object. From this DTO, sessionId, ; (semicolon), and timezoneId are concatenated to produce a Meridium Token value.

You must provide a request header, meridiumtoken, with this value on every subsequent API call.

The header content-type with value application/json is the only other header required by the application.

## **Request Syntax**

```
{{APM WEB API URL}}/api/v1/core/security/login
```

## **Request Body**

```
{"DatasourceId":"APM_DATASOURCE_NAME","Id":"APM User","Password":"APM Password"}
```

## Response

Retrieve the Meridium Token from the returned headers

5

# **Resources**

### **Topics:**

- Create/Update an Entity
- Create/Update a Relationship
- Create/Update an ACA Matrix

## **Create/Update an Entity**

#### **POST**

Creates or updates an entity.

#### **Consumes**

This API v2 call consumes the application/json media types via the Content-Type request header.

#### **Request Syntax**

POST /v2/simpleIngest

#### **Request Body**

JSON

#### **Request Example**

```
"Description": "Create or update two equipment",
  "DataLoaderId": "EquipmentFunctionalLocationLoader",
  "Origin": "SimpleIngestion",
  "DaysToLive": 15,
  "Tables": [
      "Name": "Configuration",
      "Table": [
           "LOAD DATA WORKSHEET": "True",
           "DATA WORKSHEET ID": "Equipment",
           "BATCH SIZE": "\overline{1}00",
           "PRIMARY FAMILY ID": "MI EQUIP000",
           "PRIMARY FAMILY KEY FIELDS": "MI EQUIP000 EQUIP ID C|
MI EQUIPOOO SAP SYSTEM C"
           "FAMILY_TYPE": "Entity",
"PRED_FAMILY_ID": "<none>",
           "PRED FAMILY KEY FIELDS": "<none>",
           "SUCC_FAMILY_ID": "<none>",
"SUCC_FAMILY_KEY_FIELDS": "<none>",
           "PRIMARY ACTION": "ACTION INSERTUPDATE",
           "PRED ACTION": "ACTION NONE",
           "SUCC ACTION": "ACTION NONE",
           "OPTION INSERT ON NULL": "True",
           "OPTION UPDATE ON NULL": "False",
           "OPTION REPLACE EXISTING LINK": "False",
           "OPTION ALLOW CHANGE OF FAMILY": "False"
      ]
    },
      "Name": "Equipment",
      "Table": [
```

```
"MI EQUIP000 EQUIP ID C": "CNTPMP-071-000000000000143171",
          "MI EQUIP000 EQUIP TECH NBR C": "0000000000133171",
          "MI EOUIPOOO SAP SYSTEM C": "PRF-800",
          "MI SITE NAME": "PRF-800",
          "MI EQUIPO00 MAINT PLANT C": "0121",
          "MI EQUIP000 EQUIP SHRT DESC C": "Water recycling system",
          "MI EOUIP000 PRCH D": "2015-05-23 09:00:00",
          "MI EOUIP000 EQUIP LNG DESC T": "",
          "MI EQUIPOOO OBJ TYP C": "ROTPMPCNT",
          "MI EQUIP000 SYS ST C": "INST",
          "MI EQUIP000 MFR C": "WESTERN SUPPLY",
          "MI EQUIP000 MOD NO C": "",
          "MI_EQUIP000_SN C": "W-3113-1A-97100000",
          "MI EQUIPO00 ACTIVE F": "True",
          "MI EQUIP000 UNIQUE ID C": "CNTPMP-071-00000000000143171"
        },
          "MI EQUIP000 EQUIP ID C": "CNTPMP-071-000000000000143172",
          "MI EQUIP000 EQUIP TECH NBR C": "0000000000133172",
          "MI EQUIPO00 SAP SYSTEM C": "PRF-800",
          "MI SITE NAME": "PRF-800",
          "MI EQUIPO00 MAINT PLANT C": "0121",
          "MI EQUIP000 EQUIP SHRT DESC C": "Sweet crude for welded
tank",
          "MI EQUIP000 PRCH D": "2015-05-23 09:00:00",
          "MI EQUIP000 EQUIP LNG DESC T": "",
          "MI EQUIPO00 OBJ TYP C": "ROTPMPCNT",
          "MI EQUIPOOO SYS ST C": "INST",
          "MI EQUIP000 MFR C": "WESTERN SUPPLY",
          "MI EQUIP000 MOD NO C": "",
          "MI EQUIP000 SN C": "W-3113-1A-97100000",
          "MI EQUIP000 ACTIVE F": "True",
          "MI EQUIP000 UNIQUE ID C": "CNTPMP-071-00000000000143172"
     ]
   }
 ]
}
```

## **Return Type**

200 OK

#### **Produces**

This API call produces the application/json media type according to the Accept request header. The media type will be conveyed by the Content-Type response header.

```
"bundle": {
    "id": "778df65d-9c0d-4ad2-9a00-0046ce2a37aa",
    "userId": "MIADMIN",
    "datasourceId": "20988021-dd02-4aae-9b5d-8b5ce111cf52",
    "dataLoaderId": "EquipmentFunctionalLocationLoader",
    "origin": "SimpleIngestion",
```

```
"created": "2024-08-22T21:11:20.733",
    "expires": "2024-09-06T21:11:20.733",
    "status": "Initial",
    "description": "Create or update two equipment",
    "skipSynchronization": false,
    "manualRun": false
},
"submittedTables": 2,
"submittedRows": 3
}
```

Table 3: Explanation of the response properties

Property	Description
id	Bundle Id which is represented by a GUID
userld	User that ingested the data
datasourceld	Datasource or Tenant where the data is ingested
dataLoaderId	Data Loader used to ingest the data
origin	SimpleIngestion
created	DateTime of when the Bundle was created
expires	DateTime of when the Bundle will be removed from the database
status	(Started, Failed, Completed, CompletedWithRejects, CompletedWithWarnings)
description	Description provided by the user
skipSynchronization	This flag indicates if the Synchronization activity should be skipped. This step
	should not be skipped as it could cause data integrity issues.
manualRun	Is this data being loaded manually? True or False
submittedTables	Number of tables submitted in the SimpleIngest request
submittedRows	Number of rows submitted in the SimpleIngest request for all tables

Given that a v2 API request is made asynchronously, if the user wants to check the status of the bundle ingestion, they will need to make an additional request to the following API, passing in the desired Bundle Id: /v1/bundles/778df65d-9c0d-4ad2-9a00-0046ce2a37aa

```
"id": "778df65d-9c0d-4ad2-9a00-0046ce2a37aa",
    "userId": "MIADMIN",
    "datasourceId": "20988021-dd02-4aae-9b5d-8b5ce111cf52",
    "dataLoaderId": "EquipmentFunctionalLocationLoader",
    "origin": "SimpleIngestion",
    "created": "2024-08-23T01:11:20.733",
    "expires": "2024-09-07T01:11:20.733",
    "status": "Completed",
    "description": "Create or update two equipment",
    "fileName": "Create or update two
equipment 778df65d-9c0d-4ad2-9a00-0046ce2a37aa.zip",
```

```
"recipe": {
        "deriveDependencies": false,
        "maxParallelSlices": 10,
        "batchMode": false,
        "synchronizeData": false,
        "sheetRecipes": [
                "worksheet": "Equipment.csv",
                "loadWorksheet": true,
                "gedaFacing": false,
                "familyType": "ENTITY",
                "loadOrder": 0,
                "deleteOrphans": false,
                "loadRecordsInParallel": false,
                "allowChangeOfFamily": false,
                "batchSize": 100,
                "insertOnNull": true,
                "replaceExistingLink": false,
                "updateOnNull": false,
                "primaryPlan": {
                    "genealogy": "Primary",
                    "action": "ACTION INSERTUPDATE",
                    "shouldExist": false,
                    "id": "MI EQUIP000",
                    "keyFieldIds": [
                        "MI EQUIP000 EQUIP ID C",
                        "MI EQUIPOOO SAP SYSTEM C"
                    "familyType": "ENTITY",
                    "gedaTypeName": "UNIFIED ASSET assettype",
                    "gedaTypeNameSetByFramework": true,
                    "gedaFacing": false,
                    "familyIsDerived": false,
                    "familyDerivedColumnId": ""
                "primaryFamily": {
                    "genealogy": "Primary",
                    "id": "MI EQUIP000",
                    "familyType": "ENTITY",
                    "gedaTypeName": "UNIFIED ASSET assettype",
                    "gedaFacing": false,
                    "keyFieldIds": [
                        "MI EQUIP000 EQUIP ID C",
                        "MI EQUIPOOO SAP SYSTEM C"
                    "keyFields": [
                             "header": "MI EQUIP000 EQUIP ID C",
                             "fieldId": "MI EQUIP000 EQUIP_ID_C",
                             "label": "Equipment ID",
                             "metaSqlFieldId": "E.
[MI EQUIP000 EQUIP ID C]",
                             "gedaAttributeName": "",
                             "metaSqlParameterType": "s",
                             "unitOfMeasureFieldId": "",
                             "timeZoneFieldId": "",
                             "fieldType": "String",
                             "isKey": true,
                             "determinesUnitOfMeasure": false,
                             "determinesTimezone": false,
                             "isSystemField": false,
```

```
"mandatory": false,
                               "multiValue": false,
                               "readOnly": false,
                               "dynamic": false
                          } ,
                               "header": "MI EOUIP000 SAP SYSTEM C",
                               "fieldId": "MI EQUIP000 SAP SYSTEM C",
                               "label": "CMMS System",
                               "metaSqlFieldId": "E.
[MI EQUIP000 SAP SYSTEM C]",
                               "gedaAttributeName": "",
                               "metaSqlParameterType": "s",
                               "unitOfMeasureFieldId": "",
                               "timeZoneFieldId": "",
                               "fieldType": "String",
                               "isKey": true,
                               "determinesUnitOfMeasure": false,
                               "determinesTimezone": false,
                               "isSystemField": false,
                               "mandatory": false,
                               "multiValue": false,
                               "readOnly": false,
                               "dynamic": false
                          }
                      ],
                      "fields": [
                          {
                               "header": "MI_EQUIP000_EQUIP_ID_C",
"fieldId": "MI_EQUIP000_EQUIP_ID_C",
                               "label": "Equipment ID",
                               "metaSqlFieldId": "E.
[MI EQUIP000 EQUIP ID C]",
                               "gedaAttributeName": "",
                               "metaSqlParameterType": "s",
                               "unitOfMeasureFieldId": "",
                               "timeZoneFieldId": "",
                               "fieldType": "String",
                               "isKey": true,
                               "determinesUnitOfMeasure": false,
                               "determinesTimezone": false,
                               "isSystemField": false,
                               "mandatory": false,
                               "multiValue": false,
                               "readOnly": false,
"dynamic": false
                          },
                               "header": "MI_EQUIP000_EQUIP_TECH_NBR_C",
"fieldId": "MI_EQUIP000_EQUIP_TECH_NBR_C",
                               "label": "Equipment Technical Number",
                               "metaSqlFieldId": "E.
[MI EQUIP000 EQUIP TECH NBR C]",
                               "gedaAttributeName": "",
                               "metaSqlParameterType": "s",
                               "unitOfMeasureFieldId": "",
                               "timeZoneFieldId": "",
                               "fieldType": "String",
                               "isKey": false,
                               "determinesUnitOfMeasure": false,
                               "determinesTimezone": false,
```

```
"isSystemField": false,
                             "mandatory": false,
                             "multiValue": false,
                             "readOnly": false,
                             "dynamic": false
                         },
                             "header": "MI EOUIP000 SAP SYSTEM C",
                             "fieldId": "MI EQUIP000 SAP SYSTEM C",
                             "label": "CMMS System",
                             "metaSqlFieldId": "E.
[MI EQUIP000 SAP SYSTEM C]",
                             "gedaAttributeName": "",
                             "metaSqlParameterType": "s",
                             "unitOfMeasureFieldId": "",
                             "timeZoneFieldId": "",
                             "fieldType": "String",
                             "isKey": true,
                             "determinesUnitOfMeasure": false,
                             "determinesTimezone": false,
                             "isSystemField": false,
                             "mandatory": false,
                             "multiValue": false,
                             "readOnly": false,
                             "dynamic": false
                         },
                             "header": "MI_SITE_NAME",
"fieldId": "MI_SITE_NAME",
                             "label": "Site Name",
"metaSqlFieldId": "E.MI_SITE_KEY",
                             "gedaAttributeName": "",
                             "metaSqlParameterType": "s",
                             "unitOfMeasureFieldId": "",
                             "timeZoneFieldId": "",
                             "fieldType": "String",
                             "isKey": false,
                             "determinesUnitOfMeasure": false,
                             "determinesTimezone": false,
                             "isSystemField": true,
                             "mandatory": false,
                             "multiValue": false,
                             "readOnly": false,
"dynamic": false
                         },
                             "header": "MI EQUIP000 MAINT PLANT C",
                             "fieldId": "MI EQUIP000 MAINT PLANT C",
                             "label": "Maintenance Plant",
"metaSqlFieldId": "E.
                             "metaSqlParameterType": "s",
                             "unitOfMeasureFieldId": "",
                             "timeZoneFieldId": "",
                             "fieldType": "String",
                             "isKey": false,
                             "determinesUnitOfMeasure": false,
                             "determinesTimezone": false,
                             "isSystemField": false,
                             "mandatory": false,
```

```
"multiValue": false,
                             "readOnly": false,
                             "dynamic": false
                        },
                             "header": "MI EQUIP000 EQUIP SHRT DESC C",
                             "fieldId": "MT EQUIP000 EQUIP SHRT DESC C",
                             "label": "Equipment Short Description",
                             "metaSqlFieldId": "E.
[MI EQUIP000 EQUIP SHRT DESC C]",
                             "qedaAttributeName": "",
                             "metaSqlParameterType": "s",
                             "unitOfMeasureFieldId": "",
                             "timeZoneFieldId": "",
                             "fieldType": "String",
                             "isKey": false,
                             "determinesUnitOfMeasure": false,
                             "determinesTimezone": false,
                             "isSystemField": false,
                             "mandatory": false,
                             "multiValue": false,
                             "readOnly": false,
                             "dynamic": false
                        },
                             "header": "MI EQUIP000 PRCH D",
                             "fieldId": "MI EQUIP000 PRCH D",
                             "label": "Purchase Date",
                             "metaSqlFieldId": "E.[MI_EQUIP000_PRCH_D]",
                             "gedaAttributeName": "",
                             "metaSqlParameterType": "d",
                             "unitOfMeasureFieldId": "",
                             "timeZoneFieldId": "",
                             "fieldType": "Timestamp",
                             "isKey": false,
                             "determinesUnitOfMeasure": false,
                             "determinesTimezone": false,
                             "isSystemField": false,
                             "mandatory": false,
                             "multiValue": false,
                             "readOnly": false,
                             "dynamic": false
                        } ,
                             "header": "MI EQUIP000 EQUIP LNG DESC T",
                             "fieldId": "MI EQUIP000 EQUIP LNG DESC T",
                             "label": "Equipment Long Description",
                             "metaSqlFieldId": "E.
[MI_EQUIP000_EQUIP_LNG_DESC_T]",
                             "gedaAttributeName": "",
                             "metaSqlParameterType": "s",
                             "unitOfMeasureFieldId": "",
                             "timeZoneFieldId": "",
                             "fieldType": "String",
                             "isKey": false,
                             "determinesUnitOfMeasure": false,
                             "determinesTimezone": false,
                             "isSystemField": false,
                             "mandatory": false,
                             "multiValue": false,
                             "readOnly": false,
```

```
"dynamic": false
                         },
                             "header": "MI EQUIP000 OBJ TYP C",
                             "fieldId": "MI EQUIPOOO OBJ TYP C",
                             "label": "Object Type",
                             "metaSqlFieldId": "E.
[MI EQUIP000 OBJ TYP C]",
                             "gedaAttributeName": "",
                             "metaSqlParameterType": "s",
                             "unitOfMeasureFieldId": "",
                             "timeZoneFieldId": "",
                             "fieldType": "String",
                             "isKey": false,
                             "determinesUnitOfMeasure": false,
                             "determinesTimezone": false,
                             "isSystemField": false,
                             "mandatory": false,
                             "multiValue": false,
                             "readOnly": false,
"dynamic": false
                         },
                             "header": "MI EQUIP000 SYS ST C",
                             "fieldId": "MT EQUIP000 SYS ST C",
                             "label": "System Status",
                             "metaSqlFieldId": "E.
[MI_EQUIP000_SYS_ST_C]",
                             "gedaAttributeName": "",
                             "metaSqlParameterType": "s",
                             "unitOfMeasureFieldId": "",
                             "timeZoneFieldId": "",
                             "fieldType": "String",
                             "isKey": false,
                             "determinesUnitOfMeasure": false,
                             "determinesTimezone": false,
                             "isSystemField": false,
                             "mandatory": false,
                             "multiValue": false,
                             "readOnly": false,
                             "dynamic": false
                         },
                             "header": "MI EQUIP000 MFR C",
                             "fieldId": "MI EQUIP000 MFR C",
                             "label": "Manufacturer",
                             "metaSqlFieldId": "E.[MI EQUIP000 MFR C]",
                             "gedaAttributeName": "",
                             "metaSqlParameterType": "s",
                             "unitOfMeasureFieldId": "",
                             "timeZoneFieldId": "",
                             "fieldType": "String",
                             "isKey": false,
                             "determinesUnitOfMeasure": false,
                             "determinesTimezone": false,
                             "isSystemField": false,
                             "mandatory": false,
                             "multiValue": false,
                             "readOnly": false,
                             "dynamic": false
```

```
"header": "MI EQUIP000 MOD NO C",
                             "fieldId": "MI EQUIP000 MOD NO C",
                             "label": "Model Number",
                             "metaSqlFieldId": "E.
[MI EQUIP000 MOD NO C]",
                             "gedaAttributeName": "",
                             "metaSqlParameterType": "s",
                             "unitOfMeasureFieldId": "",
                             "timeZoneFieldId": "",
                             "fieldType": "String",
                             "isKey": false,
                             "determinesUnitOfMeasure": false,
                             "determinesTimezone": false,
                             "isSystemField": false,
                             "mandatory": false,
                             "multiValue": false,
                             "readOnly": false,
                             "dynamic": false
                        } ,
                             "header": "MI EQUIP000 SN C",
                             "fieldId": "MI EQUIP000 SN C",
                             "label": "Equipment Serial Number",
                             "metaSqlFieldId": "E.[MI EQUIP000 SN C]",
                             "gedaAttributeName": "",
                             "metaSqlParameterType": "s",
                             "unitOfMeasureFieldId": "",
                             "timeZoneFieldId": "",
                             "fieldType": "String",
                             "isKey": false,
                             "determinesUnitOfMeasure": false,
                             "determinesTimezone": false,
                             "isSystemField": false,
                             "mandatory": false,
                             "multiValue": false,
                             "readOnly": false,
                             "dynamic": false
                        },
                             "header": "MI EQUIP000 ACTIVE F",
                             "fieldId": "MT EQUIP000_ACTIVE_F",
                             "label": "Active",
                             "metaSqlFieldId": "E.
[MI EQUIPOOO ACTIVE F]",
                             "gedaAttributeName": "",
                             "metaSqlParameterType": "s",
                             "unitOfMeasureFieldId": "",
                             "timeZoneFieldId": "",
                             "fieldType": "Boolean",
                             "isKey": false,
                             "determinesUnitOfMeasure": false,
                             "determinesTimezone": false,
                             "isSystemField": false,
                             "mandatory": false,
                             "multiValue": false,
                             "readOnly": false,
                             "dynamic": false
                        },
                             "header": "MI EQUIP000 UNIQUE ID C",
```

```
"fieldId": "MI EQUIP000 UNIQUE ID C",
                               "label": "Unique ID",
                               "metaSqlFieldId": "E.
[MI EQUIP000 UNIQUE ID C]",
                              "qedaAttributeName": "",
                               "metaSqlParameterType": "s",
                               "unitOfMeasureFieldId": "",
                               "timeZoneFieldId": "",
                               "fieldType": "String",
                               "isKey": false,
                              "determinesUnitOfMeasure": false,
                               "determinesTimezone": false,
                               "isSystemField": false,
                               "mandatory": false,
                               "multiValue": false,
                              "readOnly": false,
"dynamic": false
                          }
                     "familyKey": "64251784124",
                      "gedaTypeNameSetByFramework": true,
                     "familyIsDerived": false,
                      "familyDerivedColumnId": "",
                      "keyFieldHeaders": [
                          "MI EQUIPOOO EQUIP ID C",
                          "MI EQUIPOOO SAP SYSTEM C"
                 "predecessorPlan": {
                      "genealogy": "Predecessor",
                     "action": "ACTION NONE",
                     "shouldExist": true,
"familyType": "ENTITY",
                      "gedaTypeNameSetByFramework": false,
                      "gedaFacing": false,
                     "familyIsDerived": false
                 "predecessorFamily": {
                      "genealogy": "Predecessor",
                     "familyType": "ENTITY",
                     "gedaFacing": false,
                     "keyFieldIds": [],
                     "keyFields": [],
                     "fields": [],
                      "gedaTypeNameSetByFramework": false,
                      "familyIsDerived": false,
                     "keyFieldHeaders": []
                 "successorPlan": {
                      "genealogy": "Successor",
                      "action": "ACTION NONE",
                     "shouldExist": true,
"familyType": "ENTITY",
                      "qedaTypeNameSetByFramework": false,
                      "gedaFacing": false,
                      "familyIsDerived": false
                 "successorFamily": {
                     "genealogy": "Predecessor",
"familyType": "ENTITY",
                      "gedaFacing": false,
```

```
"keyFieldIds": [],
                 "keyFields": [],
                "fields": [],
                "gedaTypeNameSetByFramework": false,
                 "familyIsDerived": false,
                "keyFieldHeaders": []
            "numberOfRowsToChunk": 0,
            "rowsAreChunked": false
        }
    "rejectedRows": [],
    "warningRows": [],
    "ingestionConfiguration": {
        "familyFieldsToExclude": [],
        "gedaFieldsToExclude": []
"sliceCount": 1,
"latestTimeStamp": "2024-08-23T01:11:27.511",
"insertedRowCount": 0,
"updatedRowCount": 2,
"deletedRowCount": 0,
"rejectedRowCount": 0,
"events": [
        "bundleId": "778df65d-9c0d-4ad2-9a00-0046ce2a37aa",
        "activity": "Transmit",
        "status": "Started",
        "timeStamp": "2024-08-23T01:11:22.680",
        "progressPercentage": 100.0
    },
        "bundleId": "778df65d-9c0d-4ad2-9a00-0046ce2a37aa",
        "activity": "Normalize",
        "status": "Started",
        "timeStamp": "2024-08-23T01:11:23.624",
        "progressPercentage": 100.0
    },
        "bundleId": "778df65d-9c0d-4ad2-9a00-0046ce2a37aa",
        "activity": "Transmit",
        "status": "Completed",
        "timeStamp": "2024-08-23T01:11:23.993",
        "progressPercentage": 100.0
    },
        "bundleId": "778df65d-9c0d-4ad2-9a00-0046ce2a37aa",
        "activity": "Normalize",
        "status": "Completed",
        "timeStamp": "2024-08-23T01:11:24.204",
        "progressPercentage": 100.0
    },
        "bundleId": "778df65d-9c0d-4ad2-9a00-0046ce2a37aa",
        "activity": "Compile",
"status": "Started",
        "timeStamp": "2024-08-23T01:11:24.228",
        "progressPercentage": 100.0
    },
```

```
"bundleId": "778df65d-9c0d-4ad2-9a00-0046ce2a37aa",
        "activity": "Compile",
        "status": "Completed",
        "timeStamp": "2024-08-23T01:11:25.856",
        "progressPercentage": 100.0
    },
        "bundleId": "778df65d-9c0d-4ad2-9a00-0046ce2a37aa",
        "activity": "Slice",
        "status": "Started",
        "timeStamp": "2024-08-23T01:11:25.875",
        "progressPercentage": 100.0
    },
        "bundleId": "778df65d-9c0d-4ad2-9a00-0046ce2a37aa",
        "activity": "Slice",
        "status": "Completed",
        "timeStamp": "2024-08-23T01:11:26.765",
        "progressPercentage": 100.0
    },
        "bundleId": "778df65d-9c0d-4ad2-9a00-0046ce2a37aa",
        "activity": "Ingest",
        "status": "Started",
        "timeStamp": "2024-08-23T01:11:26.782",
        "progressPercentage": 100.0
    } ,
        "bundleId": "778df65d-9c0d-4ad2-9a00-0046ce2a37aa",
        "activity": "Ingest",
        "status": "Completed",
        "timeStamp": "2024-08-23T01:11:28.163",
        "progressPercentage": 100.0
    } ,
        "bundleId": "778df65d-9c0d-4ad2-9a00-0046ce2a37aa",
        "activity": "Synchronize",
        "status": "Started",
        "timeStamp": "2024-08-23T01:11:28.182",
        "progressPercentage": 100.0
    } ,
        "bundleId": "778df65d-9c0d-4ad2-9a00-0046ce2a37aa",
        "activity": "Synchronize",
        "status": "Completed",
        "timeStamp": "2024-08-23T01:11:28.948",
        "progressPercentage": 100.0
"skipSynchronization": false,
"manualRun": false,
"progressPercentage": 100
```

## **Create/Update a Relationship**

#### **POST**

Creates or updates the predecessor, successor and any relationships.

#### **Consumes**

This API v2 call consumes the application/json media types via the Content-Type request header.

#### **Request Syntax**

POST /v2/simpleIngest

#### **Request Body**

JSON

#### Request Example

```
"Description": "Link Functional Locations to Equipment",
  "DataLoaderId": "EquipmentFunctionalLocationLoader",
  "Origin": "SimpleIngestion",
  "DaysToLive": 15,
  "Tables": [
      "Name": "Configuration",
      "Table": [
          "LOAD DATA WORKSHEET": "True",
          "DATA_WORKSHEET_ID": "FuncLocsToEquipment",
          "BATCH SIZE": "\overline{1}00",
          "PRIMARY_FAMILY_ID": "MIR_FLHSEQ",
          "PRIMARY_FAMILY_KEY_FIELDS": "<none>",
          "FAMILY TYPE": "Relationship",
          "PRED_FAMILY_ID": "MI_FNCLOC00"
          "PRED FAMILY KEY FIELDS": "MI FNCLOC00 INTERNAL ID C|
MI FNCLOCOO SAP SYSTEM C",
          "SUCC_FAMILY_ID": "MI_EQUIP000",
          "SUCC_FAMILY KEY FIELDS": "MI EQUIP000 EQUIP ID C
MI EQUIPOOO SAP SYSTEM C",
          "PRIMARY ACTION": "ACTION INSERTUPDATE",
          "PRED_ACTION": "ACTION_INSERTUPDATE", "SUCC_ACTION": "ACTION_INSERTUPDATE",
          "OPTION INSERT ON NULL": "True",
          "OPTION_UPDATE_ON_NULL": "False"
          "OPTION REPLACE EXISTING LINK": "True",
          "OPTION ALLOW CHANGE OF FAMILY": "False"
      ]
    },
      "Name": "FuncLocsToEquipment",
      "Table": [
          "MI FNCLOC00|MI FNCLOC00 INTERNAL ID C":
"IF0000000009056820",
           "MI FNCLOC00|MI FNCLOC00 FNC LOC C": "REFN-RF997-E0012A-097",
          "MI FNCLOC00|MI FNCLOC00 SAP SYSTEM C": "PRF-800",
          "MI FNCLOC00|MI FNCLOC00 UNIQUE ID C": "REFN-RF997-
E0012A-097",
```

```
"MI EQUIP000|MI EQUIP000 EQUIP ID C":
"SBX-071-0000\overline{0}00000001331\overline{7}4",
          "MI EQUIPO00|MI EQUIPO00 SAP SYSTEM C": "PRF-800",
          "MI EQUIP000|MI EQUIP000 UNIQUE ID C":
"SBX-071-000000000000133174"
        },
          "MI FNCLOC00|MI FNCLOC00 INTERNAL ID C":
"IF0000000009056820",
          "MI FNCLOC00|MI FNCLOC00 FNC LOC C": "REFN-RF997-E0012A-097",
          "MI FNCLOC00 | MI FNCLOC00 SAP SYSTEM C": "PRF-800",
          "MI FNCLOC00|MI FNCLOC00 UNIQUE ID C": "REFN-RF997-
E0012A-097",
          "MI EQUIP000|MI EQUIP000 EQUIP ID C":
"SBX-071-00000000000134876",
          "MI EQUIPO00|MI EQUIPO00 SAP SYSTEM C": "PRF-800",
          "MI EQUIP000|MI EQUIP000 UNIQUE ID C":
"SBX-071-000000000000134876"
      ]
    }
  ]
}
```

#### **Return Type**

200 OK

#### **Produces**

This API call produces the application/json media type according to the Accept request header. The media type will be conveyed by the Content-Type response header.

```
"bundle": {
    "id": "3dcce69e-9038-4cea-bb39-fae88d1f6762",
    "userId": "MIADMIN",
    "datasourceId": "20988021-dd02-4aae-9b5d-8b5ce111cf52",
    "dataLoaderId": "EquipmentFunctionalLocationLoader ",
    "origin": "SimpleIngestion",
    "created": "2024-08-09T18:44:17.326",
    "expires": "2024-08-29T18:44:17.326",
    "status": "Initial",
    "description": "Link Functional Locations to Equipment ",
    "skipSynchronization": false,
    "manualRun": false
},
    "submittedTables": 2,
    "submittedRows": 3
}
```

Table 4: Explanation of the response properties

Property	Description
id	Bundle Id which is represented by a GUID
userld	User that ingested the data
datasourceld	Datasource or Tenant where the data is ingested
dataLoaderld	Data Loader used to ingest the data
origin	SimpleIngestion
created	DateTime of when the Bundle was created
expires	DateTime of when the Bundle will be removed from the database
status	(Started, Failed, Completed, CompletedWithRejects, CompletedWithWarnings)
description	Description provided by the user
skipSynchronization	This flag indicates if the Synchronization activity should be skipped. This step
	should not be skipped as it could cause data integrity issues.
manualRun	Is this data being loaded manually? True or False
submittedTables	Number of tables submitted in the SimpleIngest request
submittedRows	Number of rows submitted in the SimpleIngest request for all tables

Given that a v2 API request is made asynchronously, if the user wants to check the status of the bundle ingestion, they will need to make an additional request to the following API, passing in the desired Bundle Id: /v1/bundles/3dcce69e-9038-4cea-bb39-fae88d1f6762

```
"id": "3dcce69e-9038-4cea-bb39-fae88d1f6762",
    "userId": "MIADMIN",
    "datasourceId": "20988021-dd02-4aae-9b5d-8b5ce111cf52", "dataLoaderId": "EquipmentFunctionalLocationLoader",
    "origin": "SimpleIngestion",
    "created": "2024-08-22T23:36:13.241",
    "expires": "2024-09-06T23:36:13.241",
"status": "Completed",
    "description": "Link Functional Locations to Equipment",
    "fileName": "Link Functional Locations to
Equipment 3dcce69e-9038-4cea-bb39-fae88d1f6762.zip",
    "recipe": {
         "deriveDependencies": false,
         "maxParallelSlices": 10,
         "batchMode": false,
         "synchronizeData": false,
         "sheetRecipes": [
                  "worksheet": "FuncLocsToEquipment.csv",
                  "loadWorksheet": true,
                  "gedaFacing": false,
                  "familyType": "RELATIONSHIP",
                  "loadOrder": 0,
```

```
"deleteOrphans": false,
                 "loadRecordsInParallel": false,
                 "allowChangeOfFamily": false,
                 "batchSize": 100,
                 "insertOnNull": true,
                 "replaceExistingLink": true,
                 "updateOnNull": false,
                 "primaryPlan": {
                     "genealogy": "Primary",
                     "action": "ACTION INSERTUPDATE",
                     "shouldExist": false,
                     "id": "MIR FLHSEQ",
                     "keyFieldIds": [],
"familyType": "RELATIONSHIP",
                     "gedaTypeNameSetByFramework": false,
                     "gedaFacing": false,
                     "familyIsDerived": false,
                     "familyDerivedColumnId": ""
                 "primaryFamily": {
                     "genealogy": "Primary",
                     "id": "MIR FLHSEQ",
                     "familyType": "RELATIONSHIP",
                     "gedaFacing": false,
                     "keyFieldIds": [],
                     "keyFields": [],
                     "fields": [],
"familyKey": "64251800815",
                     "gedaTypeNameSetByFramework": false,
                     "familyIsDerived": false,
                     "familyDerivedColumnId": "",
                     "keyFieldHeaders": []
                 "predecessorPlan": {
                     "genealogy": "Predecessor",
                     "action": "ACTION INSERTUPDATE",
                     "shouldExist": false,
                     "id": "MI FNCLOC00",
                     "keyFieldIds": [
                          "MI FNCLOCOO INTERNAL ID C",
                          "MI_FNCLOC00_SAP_SYSTEM C"
                     "familyType": "ENTITY",
                     "gedaTypeNameSetByFramework": false,
                     "gedaFacing": false,
                     "familyIsDerived": false,
                     "familyDerivedColumnId": ""
                 "predecessorFamily": {
                     "genealogy": "Predecessor",
                     "id": "MI FNCLOC00",
                     "familyType": "ENTITY",
                     "gedaFacing": false,
"keyFieldIds": [
                          "MI FNCLOCOO INTERNAL ID C",
                          "MI_FNCLOC00_SAP_SYSTEM_C"
                     ],
"keyFields": [
                              "header": "MI FNCLOC00|
MI FNCLOCOO INTERNAL ID C",
```

```
"fieldId": "MI FNCLOC00 INTERNAL ID C",
                            "label": "Functional Location Internal ID",
                            "metaSqlFieldId": "E.
[MI FNCLOCOO INTERNAL ID C]"
                            "gedaAttributeName": "",
                            "metaSqlParameterType": "s",
                            "unitOfMeasureFieldId": "",
                            "timeZoneFieldId": "",
                            "fieldType": "String",
                            "isKey": true,
                            "determinesUnitOfMeasure": false,
                            "determinesTimezone": false,
                            "isSystemField": false,
                            "mandatory": false,
                            "multiValue": false,
                            "readOnly": false,
                            "dynamic": false
                        },
                            "header": "MI FNCLOC00|
MI FNCLOCOO SAP SYSTEM C",
                            "fieldId": "MI FNCLOC00 SAP SYSTEM C",
                            "label": "CMMS System",
                            "metaSqlFieldId": "E.
[MI FNCLOCOO SAP SYSTEM C]",
                            "gedaAttributeName": "",
                            "metaSqlParameterType": "s",
                            "unitOfMeasureFieldId": "",
                            "timeZoneFieldId": "",
                            "fieldType": "String",
                            "isKey": true,
                            "determinesUnitOfMeasure": false,
                            "determinesTimezone": false,
                            "isSystemField": false,
                            "mandatory": false,
                            "multiValue": false,
                            "readOnly": false,
                            "dynamic": false
                    "fields": [
                            "header": "MI FNCLOC00|
MI FNCLOC00_INTERNAL_ID_C",
                            "fieldId": "MI FNCLOC00_INTERNAL_ID_C",
                            "label": "Functional Location Internal ID",
"metaSqlFieldId": "E.
                            "metaSqlParameterType": "s",
                            "unitOfMeasureFieldId": "",
                            "timeZoneFieldId": "",
                            "fieldType": "String",
                            "isKey": true,
                            "determinesUnitOfMeasure": false,
                            "determinesTimezone": false,
                            "isSystemField": false,
                            "mandatory": false,
                            "multiValue": false,
                            "readOnly": false,
                            "dynamic": false
```

```
},
                         {
                             "header": "MI FNCLOC00|
MI FNCLOCOO FNC LOC C",
                             "fieldId": "MI FNCLOC00 FNC LOC C",
                             "label": "Functional Location",
                             "metaSqlFieldId": "E.
[MI FNCLOC00 FNC LOC C]",
                             "gedaAttributeName": "",
                             "metaSqlParameterType": "s",
                             "unitOfMeasureFieldId": "",
                             "timeZoneFieldId": "",
                             "fieldType": "String",
                             "isKey": false,
                             "determinesUnitOfMeasure": false,
                             "determinesTimezone": false,
                             "isSystemField": false,
                             "mandatory": false,
                             "multiValue": false,
                             "readOnly": false,
                             "dynamic": false
                         },
                             "header": "MI FNCLOC00|
MI FNCLOCOO SAP SYSTEM C",
                             "fieldId": "MI FNCLOC00 SAP SYSTEM C",
                             "label": "CMMS System",
                             "metaSqlFieldId": "E.
[MI FNCLOC00_SAP_SYSTEM_C]",
                             "gedaAttributeName": "",
                             "metaSqlParameterType": "s",
                             "unitOfMeasureFieldId": "",
                             "timeZoneFieldId": "",
                             "fieldType": "String",
                             "isKey": true,
                             "determinesUnitOfMeasure": false,
                             "determinesTimezone": false,
                             "isSystemField": false,
                             "mandatory": false,
                             "multiValue": false,
                             "readOnly": false,
                             "dynamic": false
                         },
                             "header": "MI FNCLOC00|
MI FNCLOCOO UNIQUE ID C",
                             "fieldId": "MI FNCLOC00 UNIQUE ID C",
                             "label": "Unique ID",
                             "metaSqlFieldId": "E.
[MI FNCLOC00 UNIQUE ID C]",
                             "gedaAttributeName": "",
                             "metaSqlParameterType": "s",
                             "unitOfMeasureFieldId": "",
                             "timeZoneFieldId": "",
                             "fieldType": "String",
                             "isKey": false,
                             "determinesUnitOfMeasure": false,
                             "determinesTimezone": false,
                             "isSystemField": false,
                             "mandatory": false,
                             "multiValue": false,
```

```
"readOnly": false,
                             "dynamic": false
                         }
                    ],
"familyKey": "64251789393",
                     "gedaTypeNameSetByFramework": false,
                     "familyIsDerived": false,
                     "familyDerivedColumnId": "",
                     "keyFieldHeaders": [
                         "MI FNCLOC00|MI FNCLOC00 INTERNAL ID C",
                         "MI FNCLOC00|MI FNCLOC00 SAP SYSTEM C"
                } ,
                 "successorPlan": {
                     "genealogy": "Successor",
                     "action": "ACTION INSERTUPDATE",
                     "shouldExist": false,
                     "id": "MI EQUIP000",
                     "keyFieldIds": [
                         "MI EQUIP000 EQUIP_ID_C",
                         "MI EQUIPOOO SAP SYSTEM C"
                    "familyType": "ENTITY",
                     "gedaTypeNameSetByFramework": false,
                     "gedaFacing": false,
                     "familyIsDerived": false,
                     "familyDerivedColumnId": ""
                 "successorFamily": {
                     "genealogy": "Successor",
                     "id": "MI EQUIP000",
                     "familyType": "ENTITY",
                     "gedaFacing": false,
                     "keyFieldIds": [
                         "MI EQUIP000 EQUIP ID C",
                         "MI EQUIPOOO SAP SYSTEM C"
                     "keyFields": [
                             "header": "MI EQUIP000|
MI EQUIPOOO EQUIP ID C",
                             "fieldId": "MI EQUIP000 EQUIP ID C",
                             "label": "Equipment ID",
                             "metaSqlFieldId": "E.
[MI EQUIP000 EQUIP ID C]",
                             "gedaAttributeName": "",
                             "metaSqlParameterType": "s",
                             "unitOfMeasureFieldId": "",
                             "timeZoneFieldId": "",
                             "fieldType": "String",
                             "isKey": true,
                             "determinesUnitOfMeasure": false,
                             "determinesTimezone": false,
                             "isSystemField": false,
                             "mandatory": false,
                             "multiValue": false,
                             "readOnly": false,
                             "dynamic": false
                         },
                             "header": "MI EQUIP000|
```

```
MI EQUIPOOO SAP SYSTEM C",
                             "fieldId": "MI EQUIP000 SAP SYSTEM C",
                             "label": "CMMS System",
                             "metaSqlFieldId": "E.
[MI EQUIP000 SAP SYSTEM C]",
                             "gedaAttributeName": "",
                             "metaSqlParameterType": "s",
                             "unitOfMeasureFieldId": "",
                             "timeZoneFieldId": "",
                             "fieldType": "String",
                             "isKey": true,
                             "determinesUnitOfMeasure": false,
                             "determinesTimezone": false,
                             "isSystemField": false,
                             "mandatory": false,
                             "multiValue": false,
                             "readOnly": false,
                             "dynamic": false
                     "fields": [
                         {
                             "header": "MI EQUIP000|
MI EQUIPOOO EQUIP ID C",
                             "fieldId": "MI EQUIP000 EQUIP ID C",
                             "label": "Equipment ID",
                             "metaSqlFieldId": "E.
[MI EQUIP000 EQUIP ID C]",
                             "gedaAttributeName": "",
                             "metaSqlParameterType": "s",
                             "unitOfMeasureFieldId": "",
                             "timeZoneFieldId": "",
                             "fieldType": "String",
                             "isKey": true,
                             "determinesUnitOfMeasure": false,
                             "determinesTimezone": false,
                             "isSystemField": false,
                             "mandatory": false,
                             "multiValue": false,
                             "readOnly": false,
                             "dynamic": false
                             "header": "MI EQUIP000|
MI EQUIPOOO SAP SYSTEM C",
                             "fieldId": "MI EQUIP000 SAP SYSTEM C",
                             "label": "CMMS System",
                             "metaSqlFieldId": "E.
[MI EQUIP000 SAP SYSTEM C]",
                             "gedaAttributeName": "",
                             "metaSqlParameterType": "s",
                             "unitOfMeasureFieldId": "",
                             "timeZoneFieldId": "",
                             "fieldType": "String",
                             "isKey": true,
                             "determinesUnitOfMeasure": false,
                             "determinesTimezone": false,
                             "isSystemField": false,
                             "mandatory": false,
                             "multiValue": false,
                             "readOnly": false,
```

```
"dynamic": false
                         },
                             "header": "MI EQUIP000|
MI EQUIPOOO UNIQUE ID C",
                             "fieldId": "MI EQUIP000 UNIQUE ID C",
                             "label": "Unique ID",
                             "metaSqlFieldId": "E.
[MI EQUIP000 UNIQUE ID C]",
                             "gedaAttributeName": "",
                             "metaSqlParameterType": "s",
                             "unitOfMeasureFieldId": "",
                             "timeZoneFieldId": "",
                             "fieldType": "String",
                             "isKey": false,
                             "determinesUnitOfMeasure": false,
                             "determinesTimezone": false,
                             "isSystemField": false,
                             "mandatory": false,
                             "multiValue": false,
                             "readOnly": false,
"dynamic": false
                     "familyKey": "64251784124",
                     "gedaTypeNameSetByFramework": false,
                     "familyIsDerived": false,
                     "familyDerivedColumnId": "",
                     "keyFieldHeaders": [
                         "MI EQUIP000|MI EQUIP000 EQUIP ID C",
                         "MI EQUIP000|MI EQUIP000 SAP SYSTEM C"
                     ]
                 "numberOfRowsToChunk": 0,
                 "rowsAreChunked": false
            }
        "rejectedRows": [],
        "warningRows": [],
        "ingestionConfiguration": {
            "familyFieldsToExclude": [],
            "qedaFieldsToExclude": []
    "sliceCount": 1,
    "latestTimeStamp": "2024-08-22T23:36:21.229",
    "insertedRowCount": 2,
    "updatedRowCount": 0,
    "deletedRowCount": 0,
    "rejectedRowCount": 0,
    "events": [
        {
            "bundleId": "3dcce69e-9038-4cea-bb39-fae88d1f6762",
            "activity": "Transmit",
            "status": "Started",
            "timeStamp": "2024-08-22T23:36:15.285",
            "progressPercentage": 100.0
        },
            "bundleId": "3dcce69e-9038-4cea-bb39-fae88d1f6762",
            "activity": "Transmit",
```

```
"status": "Completed",
    "timeStamp": "2024-08-22T23:36:16.064",
    "progressPercentage": 100.0
},
    "bundleId": "3dcce69e-9038-4cea-bb39-fae88d1f6762",
    "activity": "Normalize",
    "status": "Started",
    "timeStamp": "2024-08-22T23:36:16.744",
    "progressPercentage": 100.0
},
    "bundleId": "3dcce69e-9038-4cea-bb39-fae88d1f6762",
    "activity": "Normalize",
    "status": "Completed",
    "timeStamp": "2024-08-22T23:36:17.485",
    "progressPercentage": 100.0
},
    "bundleId": "3dcce69e-9038-4cea-bb39-fae88d1f6762",
    "activity": "Compile",
    "status": "Started",
    "timeStamp": "2024-08-22T23:36:17.510",
    "progressPercentage": 100.0
},
    "bundleId": "3dcce69e-9038-4cea-bb39-fae88d1f6762",
    "activity": "Compile",
    "status": "Completed",
    "timeStamp": "2024-08-22T23:36:18.417",
    "progressPercentage": 100.0
},
    "bundleId": "3dcce69e-9038-4cea-bb39-fae88d1f6762",
    "activity": "Slice",
    "status": "Started",
    "timeStamp": "2024-08-22T23:36:18.481",
    "progressPercentage": 100.0
},
    "bundleId": "3dcce69e-9038-4cea-bb39-fae88d1f6762",
    "activity": "Slice",
    "status": "Completed",
    "timeStamp": "2024-08-22T23:36:19.485",
    "progressPercentage": 100.0
},
    "bundleId": "3dcce69e-9038-4cea-bb39-fae88d1f6762",
    "activity": "Ingest",
    "status": "Started",
    "timeStamp": "2024-08-22T23:36:19.509",
    "progressPercentage": 100.0
},
    "bundleId": "3dcce69e-9038-4cea-bb39-fae88d1f6762",
    "activity": "Ingest",
    "status": "Completed",
    "timeStamp": "2024-08-22T23:36:21.957",
    "progressPercentage": 100.0
},
```

## **Create/Update an ACA Matrix**

#### **POST**

Creates or updates a relationship.

#### **Consumes**

This API v2 call consumes the application/json media types via the Content-Type request header.

#### **Request Syntax**

POST /v2/simpleIngest

## **Request Body**

JSON

#### **Request Example**

```
"MI ASCRTSYS SYSTEM ID C": "Analysis Test Record",
      "MI SITE NAME": "*Global*",
      "MI ASCRTSYS SYSTEM DESCR T": "ACA Analysis Desc"
  1
},
  "Name": "Asset",
  "Table": [
      "MI ASCRTSYS SYSTEM ID C": "Analysis Test Record",
      "ASSET ID": "00000000001060839",
      "ASSET FIELD ID": "MI EQUIP000 EQUIP ID C",
      "ASSET FAMILY": "MI EQUIP000",
      "ENVIRONMENT|MI CONSE N": "1",
      "ENVIRONMENT | MI PROB N": "0.1",
      "ENVIRONMENT|MI PROT N": "",
      "ENVIRONMENT-RISK RANK": "",
      "FINANCIAL|MI CONSE N": "",
      "FINANCIAL|MI RISK MAIN COST N": "",
      "FINANCIAL|MI PROB N": "1",
      "FINANCIAL | MI RISK PROD LOSS N": "",
      "FINANCIAL | MI PROT N": "",
      "FINANCIAL-RISK RANK": ""
      "OPERATIONS | MI CONSE N": "100",
      "OPERATIONS | MI PROB \overline{N}": "0.1",
      "OPERATIONS | MI PROT N": "",
      "OPERATIONS-RISK RANK": "",
      "SAFETY|MI CONSE N": "100",
      "SAFETY|MI PROB N": "0.3",
      "SAFETY|MI PROT N": "",
      "SAFETY-RISK RANK": ""
      "MI RISKASSE BASIS T": ""
    },
      "MI ASCRTSYS SYSTEM ID C": "Analysis Test Record",
      "ASSET ID": "MRD-DUB-MANU",
      "ASSET FIELD ID": "MI FNCLOCOO FNC LOC C",
      "ASSET FAMILY": "MI FNCLOCOO",
      "ENVIRONMENT|MI CONSE N": "1"
      "ENVIRONMENT|MI PROB N": "0.1",
      "ENVIRONMENT | MI PROT N": "",
      "ENVIRONMENT-RISK RANK": ""
      "FINANCIAL|MI CONSE N": "",
      "FINANCIAL|MI RISK MAIN COST N": "",
      "FINANCIAL | MI PROB N": "1",
      "FINANCIAL|MI RISK PROD LOSS N": "",
      "FINANCIAL|MI PROT N": "",
      "FINANCIAL-RISK RANK": ""
      "OPERATIONS | MI CONSE N": "100",
      "OPERATIONS | MI PROB N": "0.1",
      "OPERATIONS | MI PROT N": "",
      "OPERATIONS-RISK RANK": ""
      "SAFETY|MI CONSE N": "100",
      "SAFETY|MI_PROB_N": "0.3",
"SAFETY|MI_PROT_N": "",
      "SAFETY-RISK RANK": ""
      "MI RISKASSE BASIS T": ""
    },
      "MI ASCRTSYS SYSTEM ID C": "Analysis Test Record",
```

```
"ASSET ID": "MRD-HOU-CHEM",
        "ASSET FIELD ID": "MI FNCLOCOO FNC LOC C",
        "ASSET FAMILY": "MI FNCLOC00",
        "ENVIRONMENT | MI CONSE N": "1",
        "ENVIRONMENT | MI PROB N": "0.1",
        "ENVIRONMENT|MI PROT N": "",
        "ENVIRONMENT-RISK RANK": ""
        "FINANCIAL|MI CONSE N": "",
        "FINANCIAL | MI RISK MAIN COST N": "",
        "FINANCIAL|MI PROB N": "1",
        "FINANCIAL | MI RISK PROD LOSS N": "",
        "FINANCIAL|MI PROT N": "",
        "FINANCIAL-RISK RANK": ""
        "OPERATIONS|MI \overline{\text{C}}ONSE N": "100",
        "OPERATIONS | MI PROB N": "0.1",
        "OPERATIONS | MI PROT N": "",
        "OPERATIONS-RISK RANK": "",
        "SAFETY|MI CONSE N": "100",
        "SAFETY|MI PROB N": "0.3",
        "SAFETY|MI_PROT_N": "",
        "SAFETY-RISK RANK": "",
        "MI RISKASSE BASIS T": ""
        "MI ASCRTSYS SYSTEM ID C": "Analysis Test Record",
        "ASSET ID": "000000000001062170",
        "ASSET FIELD ID": "MI EQUIP000 EQUIP ID C",
        "ASSET FAMILY": "MI EQUIP000",
        "ENVIRONMENT|MI CONSE N": "1",
        "ENVIRONMENT|MI PROB N": "0.1",
        "ENVIRONMENT | MI PROT N": "",
        "ENVIRONMENT-RISK RANK": ""
        "FINANCIAL|MI CONSE N": "",
        "FINANCIAL|MI RISK MAIN COST N": "",
        "FINANCIAL|MI PROB N": "1",
        "FINANCIAL | MI RISK PROD LOSS N": "",
        "FINANCIAL|MI PROT N": "",
        "FINANCIAL-RISK_RANK": ""
        "OPERATIONS | MI CONSE N": "100",
        "OPERATIONS | MI PROB \overline{N}": "0.1",
        "OPERATIONS | MI PROT N": "",
        "OPERATIONS-RISK RANK": ""
        "SAFETY|MI CONSE N": "100",
        "SAFETY|MI PROB N": "0.3",
        "SAFETY | MI PROT N": "",
        "SAFETY-RISK RANK": "",
        "MI RISKASSE BASIS T": ""
]
```

#### **Return Type**

200 OK

#### **Produces**

This API call produces the application/json media type according to the Accept request header. The media type will be conveyed by the Content-Type response header.

```
"bundle": {
    "id": "064ale8e-7be0-49ca-a5f0-e271de38a6f9",
    "userId": "MIADMIN",
    "datasourceId": "20988021-dd02-4aae-9b5d-8b5cel11cf52",
    "dataLoaderId": "ACAMatrixDataLoader",
    "origin": "SimpleIngestion",
    "created": "2024-08-22T20:30:10.130",
    "expires": "2024-09-06T20:30:10.130",
    "status": "Initial",
    "description": "Sample SimpleIngest request body for
ACAMatrixDataLoader",
    "skipSynchronization": false,
    "manualRun": false
},
    "submittedTables": 2,
    "submittedRows": 6
}
```

Table 5: Explanation of the response properties

Property	Description
id	Bundle Id which is represented by a GUID
userld	User that ingested the data
datasourceld	Datasource or Tenant where the data is ingested
dataLoaderId	Data Loader used to ingest the data
origin	SimpleIngestion
created	DateTime of when the Bundle was created
expires	DateTime of when the Bundle will be removed from the database
status	(Started, Failed, Completed, CompletedWithRejects, CompletedWithWarnings)
description	Description provided by the user
skipSynchronization	This flag indicates if the Synchronization activity should be skipped. This step
	should not be skipped as it could cause data integrity issues.
manualRun	Is this data being loaded manually? True or False
submittedTables	Number of tables submitted in the SimpleIngest request
submittedRows	Number of rows submitted in the SimpleIngest request for all tables

Given that a v2 API request is made asynchronously, if the user wants to check the status of the bundle ingestion, they will need to make an additional request to the following API, passing in the desired Bundle Id: /v1/bundles/064a1e8e-7be0-49ca-a5f0-e271de38a6f9

```
"id": "064a1e8e-7be0-49ca-a5f0-e271de38a6f9",
    "userId": "MIADMIN",
    "datasourceId": "20988021-dd02-4aae-9b5d-8b5ce111cf52",
    "dataLoaderId": "ACAMatrixDataLoader",
    "origin": "SimpleIngestion",
    "created": "2024-08-23T00:30:10.130",
    "expires": "2024-09-07T00:30:10.130",
    "status": "Failed",
    "description": "Sample SimpleIngest request body for
ACAMatrixDataLoader",
    "fileName": "Sample SimpleIngest request body for
ACAMatrixDataLoader 064a1e8e-7be0-49ca-a5f0-e271de38a6f9.zip",
    "recipe": {
        "deriveDependencies": false,
        "maxParallelSlices": 5,
        "batchMode": true,
        "keyEntitySheet": "Analysis",
        "synchronizeData": false,
        "sheetRecipes": [
                "worksheet": "Analysis.csv",
                "loadWorksheet": true,
                "gedaFacing": false,
                "familyType": "ENTITY",
                "loadOrder": 0,
                "deleteOrphans": false,
                "loadRecordsInParallel": false,
                "allowChangeOfFamily": false,
                "batchSize": 100,
                "insertOnNull": true,
                "replaceExistingLink": true,
                "updateOnNull": false,
                "numberOfRowsToChunk": -1,
                "rowsAreChunked": false
            },
                "worksheet": "System.csv",
                "loadWorksheet": true,
                "gedaFacing": false,
                "familyType": "ENTITY",
                "loadOrder": 1,
                "deleteOrphans": false,
                "loadRecordsInParallel": false,
                "allowChangeOfFamily": false,
                "batchSize": 100,
                "insertOnNull": true,
                "replaceExistingLink": true,
                "updateOnNull": false,
                "numberOfRowsToChunk": -1,
                "rowsAreChunked": false
            },
                "worksheet": "Asset.csv",
```

```
"loadWorksheet": true,
             "gedaFacing": false,
             "familyType": "ENTITY",
            "loadOrder": 2,
            "deleteOrphans": false,
            "loadRecordsInParallel": false,
            "allowChangeOfFamily": false,
            "batchSize": 100,
            "insertOnNull": true,
            "replaceExistingLink": true,
             "updateOnNull": false,
             "numberOfRowsToChunk": -1,
             "rowsAreChunked": false
        }
    "rejectedRows": [],
    "warningRows": [],
    "ingestionConfiguration": {
        "familyFieldsToExclude": [],
        "gedaFieldsToExclude": []
"sliceCount": 1,
"insertedRowCount": 0,
"updatedRowCount": 0,
"deletedRowCount": 0,
"rejectedRowCount": 0,
"events": [
        "bundleId": "064a1e8e-7be0-49ca-a5f0-e271de38a6f9",
        "activity": "Transmit",
        "status": "Started",
        "timeStamp": "2024-08-23T00:30:11.516",
        "progressPercentage": 100.0
    } ,
        "bundleId": "064a1e8e-7be0-49ca-a5f0-e271de38a6f9",
        "activity": "Normalize",
        "status": "Started",
        "timeStamp": "2024-08-23T00:30:12.482",
        "progressPercentage": 100.0
    },
        "bundleId": "064a1e8e-7be0-49ca-a5f0-e271de38a6f9",
        "activity": "Transmit",
        "status": "Completed",
        "timeStamp": "2024-08-23T00:30:12.845",
        "progressPercentage": 100.0
    },
        "bundleId": "064a1e8e-7be0-49ca-a5f0-e271de38a6f9",
        "activity": "Normalize",
        "status": "Completed",
"timeStamp": "2024-08-23T00:30:13.106",
        "progressPercentage": 100.0
    },
        "bundleId": "064a1e8e-7be0-49ca-a5f0-e271de38a6f9",
        "activity": "Compile",
"status": "Started",
        "timeStamp": "2024-08-23T00:30:13.129",
```

```
"progressPercentage": 100.0
        },
            "bundleId": "064a1e8e-7be0-49ca-a5f0-e271de38a6f9",
            "activity": "Compile",
            "status": "Completed",
            "timeStamp": "2024-08-23T00:30:14.807",
            "progressPercentage": 100.0
        },
            "bundleId": "064a1e8e-7be0-49ca-a5f0-e271de38a6f9",
            "activity": "Slice",
            "status": "Started",
            "timeStamp": "2024-08-23T00:30:14.829",
            "progressPercentage": 100.0
        },
            "bundleId": "064a1e8e-7be0-49ca-a5f0-e271de38a6f9",
            "activity": "Slice",
            "status": "Completed",
            "timeStamp": "2024-08-23T00:30:15.793",
            "progressPercentage": 100.0
        },
            "bundleId": "064a1e8e-7be0-49ca-a5f0-e271de38a6f9",
            "activity": "Ingest",
            "status": "Started",
            "timeStamp": "2024-08-23T00:30:15.813",
            "progressPercentage": 1.0
        },
            "bundleId": "064a1e8e-7be0-49ca-a5f0-e271de38a6f9",
            "activity": "Ingest",
            "status": "Failed",
            "timeStamp": "2024-08-23T00:30:17.320",
            "message": "Unable to import Analysis Test Record as
changing site of analysis isn't allowed.",
            "progressPercentage": 100.0
   ],
"skipSynchronization": false,
    "manualRun": false,
    "progressPercentage": 1
}
```

6

# Reference

### **Topics:**

- Limitations
- Customer Support

### **Limitations**

#### **Limitations**

The response to an v1 API request is synchronous, and thus it only supports the loading of a few records (~50 records) per request. Consideration should also be taken for size of the content.

The response to an v2 API is asynchronous, and thus it is limited by the size of the request.

## **Customer Support**

#### **Customer Support**

Contact APM Support Team: https://digitalsupport.ge.com/.