



**Qlik Data Catalyst
API Specification
Product Version: 4.0.5**

**Release Date: April 22, 2019
Last Updated: May 1, 2019**

Table of Contents

Introduction.....	4
Encryption of Strings and Passwords.....	6
URL Encoding for Parameters and URLs.....	8
Authentication.....	10
POST /j_spring_security_check.....	10
GET /j_spring_security_logout.....	11
POST /SAML/SSO.....	11
Cookie-based authorization for Podium API.....	12
QDC login through API Integrating with Okta Authentication.....	14
Entity Controller.....	16
GET /entity/v1/byId/{ids}.....	16
GET /entity/v1/byParentId/{sourceId}.....	17
GET /entity/v1/changedSince.....	18
POST /entity/v1/computeEntityMetrics/{entityIds}.....	19
POST /entity/v1/createFromJsonHen.....	20
PUT /entity/v1/dataLoadCleanUp/{bitmask}/{workOrderIds}.....	23
PUT /entity/v1/delete/{entityIds}/{bitMask}.....	25
GET /entity/v1/entitiesWithCurrentMetrics/{entityIds}.....	26
POST /entity/v1/executeEntityRules/{entityIds}.....	27
GET /entity/v1/getEntities.....	28
GET /entity/v1/getEntitiesByCrit/{targetFlds}/{searchTxt}.....	29
GET /entity/v1/getProperty/{id}/{propName}.....	31
POST /entity/v1/importBusinessMetadata.....	32
POST /entity/v1/inferEntityRelations/{entityIds}.....	34
PUT /entity/v1/loadDataForEntities/{bDoAsync}.....	35
GET /entity/v1/loadLogDetail/{logId}.....	36
GET /entity/v1/loadLogs/{entityIds}.....	37
GET /entity/v1/sampleData/{entId}.....	39
PUT /entity/v1/updateLevel/{entityIds}/{entityLevel}.....	40
PUT /entity/v1/updateProperties/{id}.....	41
PUT /entity/v1/updateTags/{id}.....	43
GET /entity/v1/withparentInfo/{ids}.....	44
POST /entity/v2/createFromCopyBook.....	45
POST /entity/v2/createFromFlatFile.....	47
POST /entity/v2/updateProperty/{id}.....	49
Export Controller.....	50
GET /metadataExport/v1/dataflows/{dataflowIdList}.....	50
GET /metadataExport/v1/entities/{entityIdList}.....	51
GET /metadataExport/v1/publishJobs/{publishIdList}.....	52
GET /metadataExport/v1/sources/{sourceIdList}.....	53
Field Controller.....	54
GET /field/v1/byEntityWithProfileSummary/{entId}.....	54
GET /field/v1/byId/{ids}.....	55
GET /field/v1/byParentId/{entityId}.....	56
GET /field/v1/changedSince.....	58
GET /field/v1/fieldInfoWithProfileDetail/{id}.....	59
GET /field/v1/getFields.....	60
GET /field/v1/getFieldsByCrit/{targetFlds}/{searchTxt}.....	61
GET /field/v1/getProperty/{id}/{propName}.....	63
GET /field/v1/profiles/{ids}.....	64
GET /field/v1/sampleData/{entId}/{fieldIds}.....	65
POST /field/v1/schemaEvolution/addField/{entityId}.....	66
GET /field/v1/schemaEvolution/emptyField/{entityId}.....	68
PUT /field/v1/updateBusinessDefs/{id}.....	69
PUT /field/v1/updateProperties/{id}.....	70
PUT /field/v1/updateTags/{id}.....	73
GET /field/v1/withParentInfo/{ids}.....	74
POST /field/v2/updateProperty/{id}.....	75

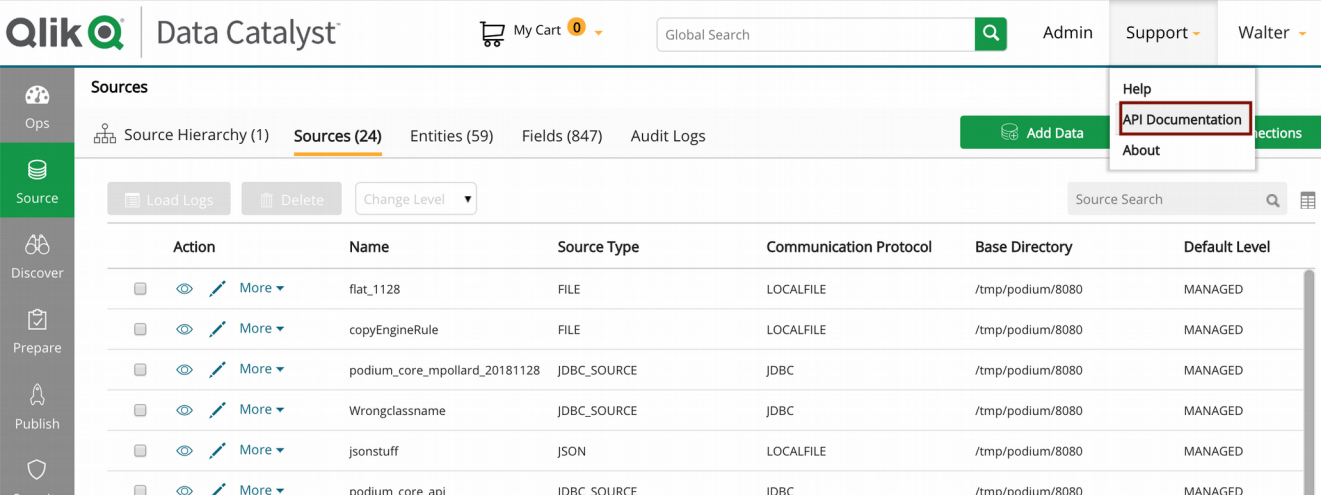
Group Controller.....	76
GET /security/group/v1/groupsByUser.....	76
Import Controller.....	78
POST /metadataImport/v1/importRelationshipsAndKeys.....	78
POST /metadataImport/v2/upload/{objectType}.....	79
Metadata Definitions Controller.....	80
GET /definitions/v1/kpiMetricDefinitions.....	80
PUT /definitions/v1/kpiMetricDefinitions.....	81
GET /definitions/v1/kpiMetricWeights.....	82
POST /definitions/v1/kpiMetricWeights.....	83
Profile Statistics Controller.....	85
GET /profile/v1/available.....	85
GET /profile/v1/entity/{entityId}/{deliveryDate}.....	86
GET /profile/v1/field/{fieldId}/{deliveryDate}.....	88
Property Definition Controller.....	90
GET /propDef/v1/example.....	90
PUT /propDef/v1/save.....	91
Publish Controller.....	96
GET /publish/v1/getJobs.....	96
GET /publish/v1/getLogs/{jobIds}.....	97
GET /publish/v1/getPublishJobId.....	98
GET /publish/v1/runPublishJobId.....	99
PUT /publish/v1/schedule/{jobId}.....	100
Source Connection Controller.....	101
GET /srcConnection/v1/byId/{ids}.....	101
GET /srcConnection/v1/getConnections.....	102
Source Controller.....	103
GET /source/v1/byParentId/{hierId}.....	103
GET /source/v1/changedSince.....	105
PUT /source/v1/delete/{sourceIds}/{bitmask}.....	106
GET /source/v1/getProperty/{id}/{propName}.....	107
GET /source/v1/getSources.....	108
GET /source/v1/getSourcesByCrit/{targetFields}/{searchText}.....	109
GET /source/v2/byId/{ids}.....	111
PUT /source/v1/updateProperties/{id}.....	113
POST /source/v2/updateProperty/{id}.....	115
PUT /source/v2/updateTags/{id}.....	117
GET /source/v2/withParentInfo/{ids}.....	118
Source Hierarchy Controller.....	119
GET /sourcehier/v1/getHiers.....	119
Target Controller.....	120
GET /target/v1/getTargets.....	120
Transformation Controller.....	121
GET /transformation/v1/allTransformations.....	121
PUT /transformation/v1/deleteWorkOrderData/{bitmask}/workOrderIds.....	122
PUT /transformation/v1/executeDataFlow/{dataflowId}/{engine}.....	124
GET /transformation/v1/getDataflowId.....	126
GET /transformation/v1/loadAllWorkOrders/{dataflowIds}.....	127

Introduction

Swagger API framework has been implemented to assist developers and clients in the design, build, documentation and execution of Podium's RESTful Web services. An advantage of Swagger over traditional API clients is that it specifies the URL, method, and parameters saving users the work of having to type out signatures and exact syntax. Swagger generates Curl command, Request URL, Response Body, Response Code and Response Header.

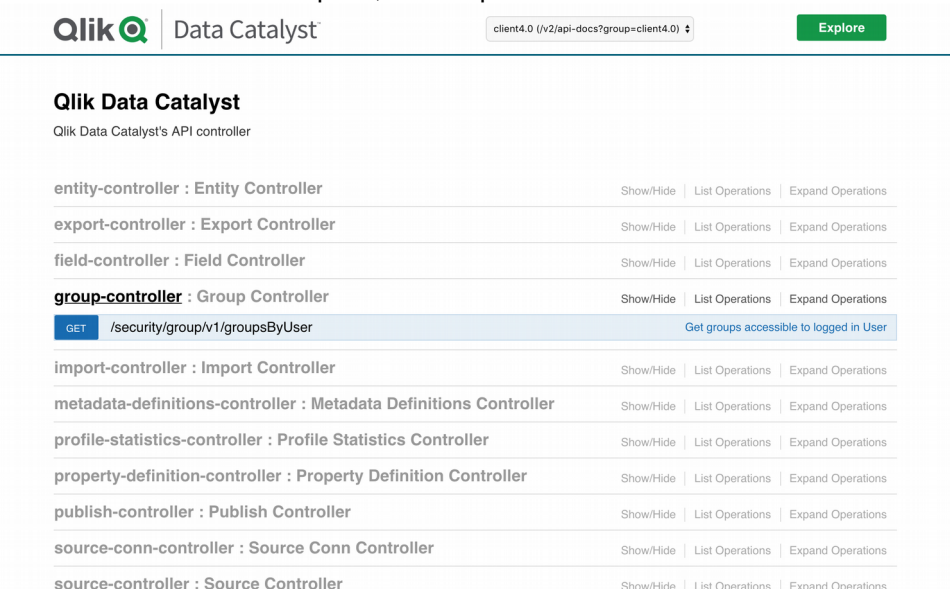
While Swagger provides an easier and more intuitive API documentation framework there are limitations in how user documentation can be presented (for example, tables are not currently allowed) and is recommended that a user does not click into "Example Value" on the right of the Swagger interface and -->delete the JSON example if it populates into payload field. This example JSON includes more properties/attributes than are required. This reference guide is intended to address those gaps. Each API entry in this document, provides guidance for using Swagger's embedded API client based on feedback around usability for specific calls. In addition, documentation is provided to assist users to execute calls using a traditional HTTP client (such as Postman).

API calls are accessed from the Podium UI and they do not require re-authentication.



The screenshot shows the Qlik Data Catalyst interface. On the left, there is a vertical sidebar with icons for Ops, Source, Discover, Prepare, Publish, and a shield. The main area has a header with 'My Cart 0', 'Global Search', 'Admin', 'Support', and 'Walter'. Below the header, there are tabs for 'Source Hierarchy (1)', 'Sources (24)', 'Entities (59)', 'Fields (847)', and 'Audit Logs'. A green button labeled 'Add Data' is visible. On the right, there is a 'Help' menu with 'API Documentation' highlighted by a red box. The main content area displays a table of sources with columns for Action, Name, Source Type, Communication Protocol, Base Directory, and Default Level. The table lists several entries, including 'flat_1128', 'copyEngineRule', 'podium_core_mpollard_20181128', 'Wrongclassname', 'jsonstuff', and 'podium core ani'.

When the API framework opens, select specific task controllers to view calls within that section:



The screenshot shows the Swagger UI for the Qlik Data Catalyst API. At the top, there is a header with 'client4.0 (/v2/api-docs?group=client4.0)' and a 'Explore' button. Below the header, there is a section titled 'Qlik Data Catalyst' described as 'Qlik Data Catalyst's API controller'. The 'group-controller' section is expanded, showing a 'GET /security/group/v1/groupsByUser' endpoint with a description 'Get groups accessible to logged in User'. Other sections shown include 'entity-controller', 'export-controller', 'field-controller', 'import-controller', 'metadata-definitions-controller', 'profile-statistics-controller', 'property-definition-controller', 'publish-controller', 'source-conn-controller', and 'source-controller'.

This document describes customer-supported APIs grouped alphabetically by following subject areas as they appear in Swagger:

- Entity Controller
- Export Controller
- Field Controller

- Group Controller
- Import Controller
- Metadata Definitions Controller
- Profile Statistics Controller
- Property Definition Controller
- Publish Controller
- Source Connection Controller
- Source Controller
- Source Hierarchy Controller
- Target Controller (lists predefined Publish targets)
- Transformation Controller

Podium supports the most common API operations including GET, POST, and PUT

API URL format: /<subjectArea>/<v1>/<operationType>/<param1>/<param2>

Note that all API calls are secured and might throw an access denied exception if the user is not authorized to perform a certain operation.

Encryption of Strings and Passwords

Run the Encryption Utility to encrypt or encode any strings such as username and passwords.

When encrypting strings, user should:

```
ssh into the QDC/podium environment + enter password  
cd to podium directory (ex. /usr/local/podium)  
enter the following at the command line:  
#java -cp podium.jar:. com.nvs.core.utils.PodiumEncrUtil  
(note space after the '.' dot and before 'com') and follow utility instructions.
```

If accessing the encryption utility from unzipped build in a desktop or local folder:
cd into lib folder and access the appropriate distribution-specific jar in the podium lib folder.
example: \$ java -cp podium_cloudera-cdh5.jar:. com.nvs.core.utils.PodiumEncrUtil

```
*****  
***** WELCOME TO PODIUM *****  
*****  
  
----: Menu Options :----  
1. Encrypt a String  
2. Encrypt and Encode a String  
3. Exit  
Enter your choice of menu number:
```

User will be instructed to enter choice of menu number, either a "1" to Encrypt a String or a "2" to Encrypt and Encode a String or "3" to Exit the utility.

The utility will return an encrypted or encrypted/encoded string (ex. #0{QVoDY0TvMVdjBbivGGDzzw==}) that can be entered as an encrypted password value in core_env.properties or an encrypted/encoded password for Spring Login authentication.

Examples of encryptable values:

```
jdbc.password  
loadingdock.username  
loadingdock.password  
archive.username  
archive.password  
receiving.username  
receiving.password  
shippingdock.username  
shippingdock.password  
distribution.username  
distribution.password  
interactive.query.data.username  
interactive.query.data.password
```

Workaround to obtain encoded password for API j_spring_security_check if using cURL or WGET to authenticate:

This workaround may be useful if the encode/encrypt utility is not available.

Turn Development tools on, enter credentials and login to application through the UI.

On the Network tab in Development tools, search for "j_spring_security_check"

Right-click on the call, select option "copy as cURL(cmd)"

From the copied cURL command, replace the encoded password with the encrypted password and execute cURL command (with encoded password):

The screenshot shows the Network tab of the Google Chrome DevTools. The 'Preserve log' checkbox is checked. A request for 'j_spring_security_check' is listed. Under the 'Form Data' section, there is a parameter 'j_password' with the value '#0{BKWujXAJ1nE6txneNeHdXw==}'. A mouse cursor is hovering over the 'view URL encoded' link next to this value. Other parameters listed are 'j_username' with the value 'podium' and 'j_remember_me' with the value 'on'.

example (before):

```
curl "http://name-podium.corp.podiumdata.com:8081/podium-release/j_spring_security_check" -H
"Connection: keep-alive" -H "Cache-Control: max-age=0" -H "Origin: http://name-
podium.corp.podiumdata.com:8081" -H "Upgrade-Insecure-Requests: 1" -H "Content-Type: application/x-
www-form-urlencoded" -H "User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36
(KHTML, like Gecko) Chrome/71.0.3578.98 Safari/537.36" -H "Accept:
text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,image/apng,*/*;q=0.8" -H "Referer:
http://name-podium.corp.podiumdata.com:8081/podium-release/login" -H "Accept-Encoding: gzip, deflate"
-H "Accept-Language: en-US,en;q=0.9" -H "Cookie: JSESSIONID=0A0A4FFCB5B0C8F0412E18647128C056;
_ga=GA1.2.1926510634.1537964398; hubspotutk=43934341540867787139a930e852291b; __unam=dbe679-
16615d2498a-393535a4-7;
_hstc=199238193.43934341540867787139a930e852291b.1537964416205.1538931476996.1540978264141.4" --data
"j_password=#0{BKWujXAJ1nE6txneNeHdXw==}&j_username=podium" --compressed
```

example (after):

```
curl "http://name-podium.corp.podiumdata.com:8081/podium-release/j_spring_security_check" -H
"Connection: keep-alive" -H "Cache-Control: max-age=0" -H "Origin: http://name-
podium.corp.podiumdata.com:8081" -H "Upgrade-Insecure-Requests: 1" -H "Content-Type: application/x-
www-form-urlencoded" -H "User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36
(KHTML, like Gecko) Chrome/71.0.3578.98 Safari/537.36" -H "Accept:
text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,image/apng,*/*;q=0.8" -H "Referer:
http://name-podium.corp.podiumdata.com:8081/podium-release/login" -H "Accept-Encoding: gzip, deflate"
-H "Accept-Language: en-US,en;q=0.9" -H "Cookie: JSESSIONID=0A0A4FFCB5B0C8F0412E18647128C056;
_ga=GA1.2.1926510634.1537964398; hubspotutk=43934341540867787139a930e852291b; __unam=dbe679-
16615d2498a-393535a4-7;
_hstc=199238193.43934341540867787139a930e852291b.1537964416205.1538931476996.1540978264141.4" --data
"j_password=%230%7BBKWujXAJ1nE6txneNeHdXw%3D%3D%7D&j_username=podium" --compressed
```

URL Encoding for Parameters and URLs

Parameter values that include non-ASCII characters must be encoded in the API URL in order to pass a property value.

- Alphanumeric characters 'a' through 'z', 'A' through 'Z', and '0' through '9' stay the same
- Special characters '-', '_', '.', '+', and '*' stay the same
- A double-encoded sequence "%25xy" is passed as a hexadecimal representation of non ASCII characters with special meaning in URLs

Example 1. Pass ASCII characters that are supported without encoding

To update a propvalue to 'NaN', the following call does not require encoding:

```
http://<podiumHost>/entity/v1/updateProperty/9/default.field.nullif.pattern/NaN
```

Returns JSON:

```
{
  "id": 293,
  "version": 20,
  "lastUpdTs": 1467989319734,
  "modifiedBy": "podium",
  "timeZoneOffset": -14400000,
  "name": "default.field.nullif.pattern",
  "value": "NaN"
},
```

Example 2. Pass non-ASCII characters requiring encoding

Characters such as hashtags, forward, and backward slashes have special meaning in urls (as delimiter, escape, control, or some other types with diacritical meaning) which is why application servers handle these differently. These characters must be double encoded: The percent character (%) must be percent-encoded (%25) before the encoded value (e.g., %255C ['\'], %252F ['/'], %2523 ['#'], etc.)

To pass a propValue with a backslash character ('\n') the backslash has to be double-encoded as '%255C' where '%25' encodes '%' and '5C' encodes back-slash ('\') before "n".

The following API call/input parameter is used to encode backslash n ('\n'):

```
http://<podiumHost>/entity/v1/updateProperties/9/default.field.nullif.pattern/%255Cn
```

Returns JSON for external entity (id=3044):

Parameters

Parameter	Value	Description
id	3044	Entity Id
props	<pre>version : 2, "createdTs": 1537461189953, "createdBy": "podium", "lastUpdTs": 1537461189953, "modifiedBy": "podium", "timeZoneOffset": 0, "name": "default.field.nullif.pattern", "value": "\n"</pre>	Properties JSON that is to be persisted or updated

Parameter content type:

The JSON returned displays the escape sequence for the single backslash (2 backslashes), but Podium UI will display the correct updated value (one backslash):

Entity Information

View and edit the details and properties of **fdl**

* Required

General Information	Properties
default.field.allow.whitespace	
default.field.do.not.escape.harmless.control	
default.field.embedded.enclosure.scheme	
default.field.enclosure.incidence	NEVER
default.field.max.legal.char.length	0
default.field.min.legal.char.length	0
default.field.nullif.pattern	\n
default.field.nullif.pattern.is.regex	false

Add Property

Cancel Save Save & Close

References:

Encode/Decode Tool

[W3 School URL Encodings \(UTF-8 character-set\)](#)

Authentication

If users are executing API calls outside of Swagger they must obtain a session with the authentication API. They can make all other API calls once authenticated with the login API.

POST /j_spring_security_check

Allows the user to obtain a session once the user name and password authentication is successful.

Resource URL:

`http://<podiumHost>/podium/j_spring_security_check`

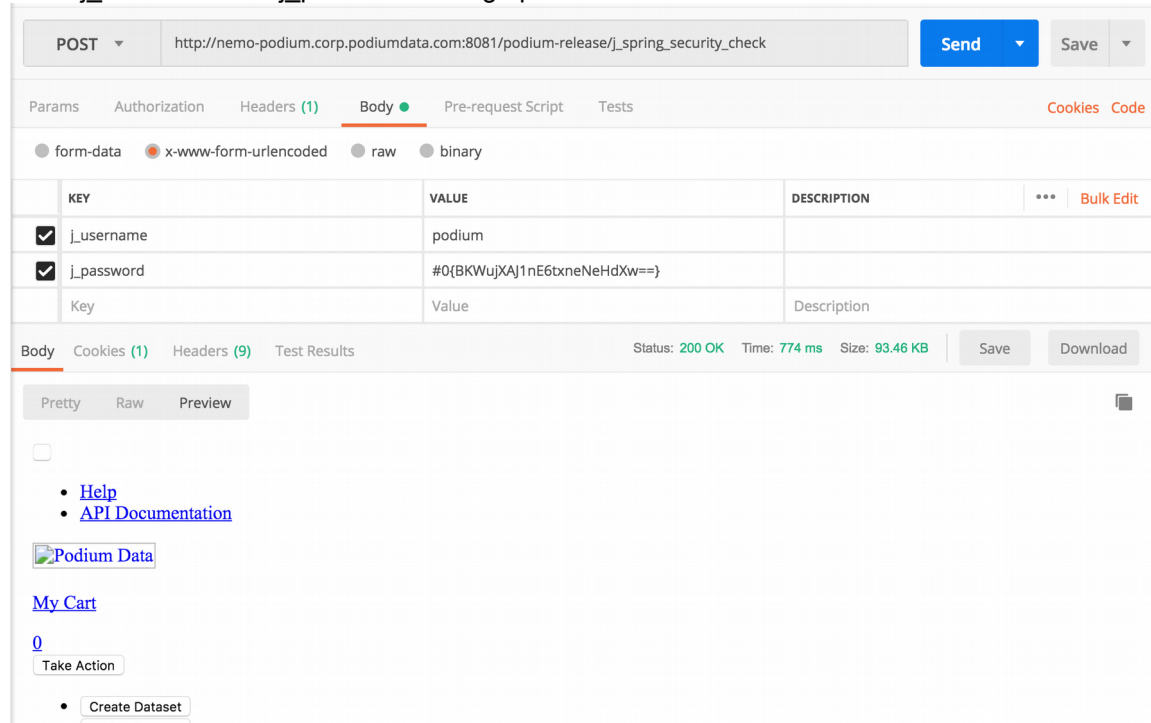
Parameter Name	Is Optional	Description
j_username	No	name for the user to be used to login to Podium
j_password	No	Password for the user being used to login [encrypted passwords allowed, see below]

Sample Request:

`http://<podiumHost>/podium/j_spring_security_check`

Passing Encrypted Passwords:

Enter j_username and j_password through params



The screenshot shows the Postman interface with a POST request to `http://nemo-podium.corp.podiumdata.com:8081/podium-release/j_spring_security_check`. The Body tab is selected, showing the following parameters:

KEY	VALUE	DESCRIPTION
j_username	podium	
j_password	#0{BKWujXAj1nE6txneNeHdXw==}	
Key	Value	Description

The response status is 200 OK.

GET /j_spring_security_logout

Closes the session and resources in use and logs the user safely out of the application.

Resource URL:

`http://<podiumHost>/podium/j_spring_security_logout`

Sample Request:

`http://<podiumHost>/podium/j_spring_security_logout`

POST /SAML/SSO

Validates the SAML response sent as part of the payload and establishes a connection to the desired application. There is a spring SAML filter listening on /SAML/SSO endpoint that verifies the assertion and ensures that the username has valid access to podium.

Resource URL:

`http://<podiumHost>/podium/SAML/SSO`

Parameter Name	Is Optional	Description
SAMLResponse	No	SAMLResponse XML generated by ID provider and sent to the application being redirected to. It is usually a base64 encoded string by the ID Provider.

Sample Request:

`http://podiumhost:8080/podium/SAML/SSO`

Cookie-based authorization for Podium API

Overview

Podium's REST API is protected by the same restrictions provided by the web interface. This means that if a user logs in and does not have permission to view something in Podium, they will not be able to view it using the Podium REST API either.

In most cases, the first step in using the Podium REST API is to authenticate a user account with your Podium web interface. Any authentication that works against Podium will also work against the REST API. The following guidelines address using cookie-based (session) authentication.

This is how cookie-based authentication works in Podium at a high level:

The client creates a new session for the user through the Podium REST API (Step 1, below).

Podium returns a session object, which has information about the session including the session cookie.

The client stores this session object.

The client can now set the cookie in the header for all subsequent requests to the Podium REST API.

Users should be aware that although cookie-based authentication has many benefits, such as performance (not having to make multiple authentication calls), it also has security risks. For example, your session cookies can be hijacked if handled improperly. While security implications of cookies is beyond the scope of this topic, one should be aware there are risks to using cookie-based authorization.

Step 1. Create a new session using the Podium REST API

The user needs to get a session cookie from Podium, so the first order of business is to create a new session using the session resource in the Podium REST API.

To do this, POST the desired user credentials (as JSON) to the session resource using command line utility curl:

```
curl -X POST 'http://<PODIUM_SERVER>:<PORT>/podium/j_spring_security_check?j_username=<USERNAME>&j_password=<PASSWORD>' -v
```

This will create a new session and return the requested session information, which will look similar to the following:

```
[redacted] MacBook_Air:~ clu$ curl -X POST 'http://ludwig.podiumdata.com:8090/podium/j_spring_security_check?j_username=[redacted]&j_password=[redacted]' -v
* Trying 192.168.126.170...
* TCP_NODELAY set
* Connected to ludwig.podiumdata.com (192.168.126.170) port 8090 (#0)
> POST /podium/j_spring_security_check?j_username=[redacted]&j_password=[redacted] HTTP/1.1
> Host: ludwig.podiumdata.com:8090
> User-Agent: curl/7.54.0
> Accept: */*
>
< HTTP/1.1 302 Found
< Server: Apache-Coyote/1.1
< X-Content-Type-Options: nosniff
< X-XSS-Protection: 1; mode=block
< Cache-Control: no-cache, no-store, max-age=0, must-revalidate
< Pragma: no-cache
< Expires: 0
< Set-Cookie: JSESSIONID=33E08F387D034316D462EDACCF157499; Path=/podium; HttpOnly
< Location: /podium/
< Content-Length: 0
< Date: Wed, 16 May 2018 19:31:46 GMT
<
* Connection #0 to host ludwig.podiumdata.com left intact
```

More importantly, a user will get the session cookie from the server, which can be used in subsequent requests. See an example of this below and notice that the cookie name and value are the same as the cookie name and value in the session response above.

```
Set-Cookie: JSESSIONID=33E08F387D034316D462EDACCF157499; Path=/podium; HttpOnly
```

Step 2. Use the session cookie in a request

Now that a session has been created, the cookie is embedded in all subsequent requests to the server.

Store the session object on the client. The way this is accomplished will depend on how the client is implemented. To make a request, take the cookie name and value from the session and use them to set the 'cookie' field in the header of the request. See example below:

```
headers: {cookie: JSESSIONID=33E08F387D034316D462EDACCF157499}
```

That's it! Now, when a user submits the request, the session cookie will be used to authenticate the user to the Podium server until the cookie expires.

Cookie Expiration

Podium uses Spring security `j_spring_security_check` method supported as part of Tomcat deployment, it defaults to 30 minutes, but can be configured (`session-timeout`) in `web.xml`. If the session and APIs employed only run for a few minutes, then there is no issue and users should not have to worry about cookies expiring. If the sessions are running for a longer period of time due to more complex integration activities, then expiring cookies may cause problems.

If using REST APIs with a cookie that has expired, a user will receive a 401 error response from Podium. The response body will contain a message indicating that their cookie is invalid. At that point, re-authentication to the session resource is required.

QDC login through API Integrating with Okta Authentication

The following steps detail how to connect QDC login through API using SAML with Okta provider.

The following two core_env.properties should be set and Tomcat server restarted before initiating the API request.
 authentication.mode:SAML

example:

```
saml.metadata.provider=https://dev-519244.oktapreview.com/app/exk7y30wlbh083ej70h7/sso/saml/metadata
```

The SAML metadata provider can be an HTTP provider or an XML file in the classpath (e.g., /metadata(okta.xml)
 This value will change according to environment/classpath.

- 1) Execute the following CURL request and replace the creds with user's Okta creds

```
curl -v -X POST -H "Accept: application/json" -H "Content-Type: application/json" -d
'{"username": "<YOUR_USERNAME>","password": "<YOUR_PASSWORD>","relayState": "<PODIUM_OKTA_EMBED_LINK>","options": {"multiOptionalFactorEnroll": false,"warnBeforePasswordExpired": false}}'
"https://dev-519244.oktapreview.com/api/v1/authn"
```

- 2) Look at the response of the above CURL request and copy the session token("sessionToken") from the response:

```
curl -X GET "https://dev-519244.oktapreview.com/login/sessionCookieRedirect?
token=<YOUR_SESSION_TOKEN>&redirectUrl=<LINK_TO_PODIUM_LOGIN_PAGE>" -c cookie.txt
```

- 3) Now make a CURL request to the embedded Okta link. This link can be found in the 'General' tab of your Okta Application configuration.

```
curl -X GET <PODIUM_OKTA_EMBED_LINK> -b cookie.txt -L -v
```

The above requests returns a form. Step 4 submits that form.

- 4) Copy the SAMLResponse from the response in Step 3. and go to the following URI to html decode it here:

```
https://codebeautify.org/html-decode-string
```

Note: Above could be replaced with any java html decoder libraries

- 5) Copy the output of above and now encode it in UTF-8 by navigating to the URI below:

```
https://www.urlencoder.org/
```

Note: Above could to be replaced with any online UTF-8 URL-encoder

- 6) Submit output of the above step to this CURL request:

```
curl '<LINK_TO_PODIUM>/saml/SSO' -H 'Connection: keep-alive' -H 'Cache-Control: max-age=0' -H
'Upgrade-Insecure-Requests: 1' -H 'Origin: null' -H 'Content-Type: application/x-www-form-urlencoded' -H 'Accept:
text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,image/apng,*/*;q=0.8' -H
'Accept-Encoding: gzip, deflate, br' -H 'Accept-Language: en-US,en;q=0.9' --data
'SAMLResponse=<OUTPUT_OF_STEP_5>' -c cookie.txt -v
```

- 7) Now call any of the Podium API, for example execute below to get the source carrying id = 1 :

```
curl '<LINK_TO_PODIUM>/source/getSource/1?bLoadHierarchy=true' -H 'Accept: application/json,
text/plain, */*' -b cookie.txt
```

The following illustrates a working example of above steps:

- 1) Execute the following curl request and replace the creds with user Okta creds

```
curl -v -X POST -H "Accept: application/json" -H "Content-Type: application/json" -d
'{"username": "podium.user@gmail.com","password": "password","relayState": "https://dev-519244.oktapreview.com/home/selfdev431779_username_1/0oajn7kwyrzxn2dw10h7/ainjn7y0k2JcEUDlQ0h7?fromHome=true","options": {"multiOptionalFactorEnroll": false,"warnBeforePasswordExpired": false}}'
"https://dev-519244.oktapreview.com/api/v1/authn"
```

- 2) Look at the response of the above CURL request and copy the session token("sessionToken") from the response:

```
curl -X GET "https://dev-519244.oktapreview.com/login/sessionCookieRedirect?  
token=20110N3QHkZvfeA-2Zvcn5PipsvrIin0_OUG3WtIPR7VjJGKhzkM&redirectUrl=http://name-  
podium.corp.podiumdata.com:8080/podium-trunk/source/getSource/663?bLoadHierarchy=true" -c  
cookie.txt
```

3) Now, make a CURL request to the embedded Okta link. This can be found in the 'General' tab of your Okta Application configuration.

```
curl -X GET https://dev-  
519244.oktapreview.com/home/selfdev431779_nameuser_1/0oajn7kwyrzxn2dw10h7/a1njn7y0k2JcEUDlQ0  
h7 -b cookie.txt -L -v
```

4) Copy the SAMLResponse from the response of the above request, html decode, utf-8 encode and send it as data in the following POST request.

```
curl 'http://name-podium.corp.podiumdata.com:8080/podium-trunk/saml/SSO' -H 'Connection:  
keep-alive' -H 'Cache-Control: max-age=0' -H 'Upgrade-Insecure-Requests: 1' -H 'Origin:  
null' -H 'Content-Type: application/x-www-form-urlencoded' -H 'Accept:  
text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,image/apng,*/*;q=0.8' -H  
'Accept-Encoding: gzip, deflate, br' -H 'Accept-Language: en-US,en;q=0.9' --data  
'SAMLResponse=<OUTPUT_OF_STEP_5>' -c cookie.txt -v
```

QDC APIs can now be called (example):

```
curl 'http://name-podium.corp.podiumdata.com:8080/podium-trunk/source/getSource/1?  
bLoadHierarchy=true' -H 'Accept: application/json, text/plain, */*' -b cookie.txt
```

Entity Controller

GET /entity/v1/byId/{ids}

Returns a collection of JSON for entities associated with provided id/ids.

Swagger Notes:

Comma separated entity **{ids}** are allowed

REST Client tool guide:

Resource URL:

`http://<podiumHost>/podium/entity/v1/byId/{ids}`

Return Type	Description
List<Entity>	JSON for collection of entities

Sample Request:

`http://<podiumHost>/podium/entity/v1/byId/4`

Sample Response:

```
[{"objectType": "DataEntity",
"id": 2,
"version": 4,
"createdTs": 1515528622947,
"createdBy": "ccuser",
"lastUpdTs": 1516702643229,
"modifiedBy": "ANONYMOUS",
"timeZoneOffset": 0,
"name": "dff",
"businessName": null,
"businessDescription": null,

"props":
[{"id": 62177,
"version": 0,
"createdTs": 1518115633364,
"createdBy": "SYSTEM",
"lastUpdTs": 1518115633364,
"modifiedBy": "SYSTEM",
"timeZoneOffset": 0,
"name": "entity.level",
"value": "MANAGED"},

{"id": 115,
"version": 0,
"createdTs": 1515528622954,
"createdBy": "ccuser",
"lastUpdTs": 1515528622954,
"modifiedBy": "ccuser",
"timeZoneOffset": 0,
"name": "original.name",
"value": "dff"}],
"shortName": null,
"threshold": 0.1,
"entType": "INTERNAL",
"internalFileFormat": "TEXT_TAB_DELIMITED",
"sourceConnection": null,
"entityTags": []}]
```

GET /entity/v1/byParentId/{sourceId}

Returns a collection of entities for given source Id. Results in an exception in case Invalid source Id is provided.

Swagger Notes:

Comma separated **{sourceId}** allowed

Sort attribute options **{sortAttr}**: name, id, version, lastUpdTs

{start} index: Starting index for items, number of items returned is **{count}** [ex. first request may specify return 0 (start) to 99 (count), then second request may specify to begin the return request at 100 (start) to 199 (count is still 99), etc.]

REST Client tool guide:

Resource URL:

`http://<podiumhost>/podium/entity/v1/byParentId/{sourceId}`

Parameter Name	Is Optional	Description
Count	Yes	Number of items to return. Default and Max is set to 500. (If absent all items returned are capped at 500.)
Start	Yes	Starting index for items. If none provided, zero is assumed as index.
sortAttr	Yes	Attribute on which returned list is to be sorted. If none provided, return is sorted on name
sortDir	Yes	Sort direction. Valid values are 'ASC' for ascending and 'DESC' for descending. Default is 'ASC'.

Return Type	Description
<code>SubList<DataEntityBasicInfo></code>	JSON for collection of entity

Sample Call:

`http://podiumhost:8080/podium/entity/v1/byParentId/2?start=0&sortAttr=name&sortDir=ASC`

Sample Response:

```
{"subList": [{"id":2,"version":1,"lastUpdTs":1484218401003,"timeZoneOffset":-14400000,"name":"pd_entity","parentSourceId":3,"businessDescription":null,"businessName":null,"shortName":null,"entType":"INTERNAL","internalFileFormat":"TEXT_TAB_DELIMITED","parentSourceName":"podium_coreaaa","dataSourceInfo":null,"groups":[],"baseType":null,"hiveLocation":null,"dataLoaded":false,"parentSourceType":"PODIUM_INTERNAL","parentCommProtocol":"JDBC","connectionType":null,"syncStatus":"NEVER_SYNCED"}],"fullListSize":1,"startIndex":0,"sortPropertyName":"name","isAscendingOrder":true }
```

GET /entity/v1/changedSince

Returns a collection of JSON for entities that have changed since specified time

Swagger Notes:

{since} is only required parameter in format: yyyy-MM-dd HH:mm:ss.SSS

example: 2018-01-30 04:25:53.868

{start} index: Starting index for items, number of items returned is {count} [ex. first request may specify return 0 (start) to 99 (count), then second request may specify to begin the return request at 100 (start) to 199 (count is still 99), etc.]

Sort attribute options {sortAttr}: name, id, version, lastUpdTs

{hierIds}, {sourceIds} are helpful parameters to limit response objects

REST Client tool guide:

Resource URL:

<http://<podiumHost>/podium/entity/v1/changedSince/{since}>

Parameter Name	Is Optional	Description
since	No	Timestamp (format: "yyyy-MM-dd HH:mm:ss.SSS")
count	Yes	Number of items to return. If absent, all items are returned. Default value is "500"
start	Yes	Starting index for items. If none provided, zero is assumed as index.
sortAttr	Yes	Attribute on which returned list is to be sorted. If none provided, return is sorted on default value 'name'.
sortDir	Yes	Sort direction. Valid values are 'ASC' for ascending and 'DESC' for descending. Default is 'ASC'.
objType	Yes	Object type. Valid values are EXTERNAL, INTERNAL, ALL. Default is EXTERNAL.
hierIds	Yes	Hierarchy id(s), comma-separated
sourceIds	Yes	Source id(s), comma-separated

Return Type	Description
subList <Source>	JSON for collection of entities

Sample Request:

<http://<podiumhost>/podium/entity/v1/changedSince?objType=INTERNAL&since=2018-09-30 04:25:53.868>

Sample Response:

```
{"subList": [
    {"id": 12150, "version": 1, "lastUpdTs": 1466674964535, "timeZoneOffset": -14400000, "name": "ee", "parentSourceId": 1373, "businessDescription": null, "businessName": null, "shortName": null, "entType": "INTERNAL", "internalFileFormat": "TEXT_TAB_DELIMITED", "parentSourceName": "afs", "dataSourceInfo": null, "groups": [], "baseType": null, "hiveLocation": null, "dataLoaded": false}
],
"fullListSize": 1,
"startIndex": 0,
"sortPropertyName": "name",
"isAscendingOrder": true}
```

POST /entity/v1/computeEntityMetrics/{entityIds}

Computes the custom metrics for the entity ids provided.

NOTE: KPI Metrics are computed for INTERNAL entities only. (These entities display in modules *other than* Source: Discover, Prepare, Publish, Catalog)

Swagger Notes:

Comma separated internal entity **{ids}** are allowed.

Response Code: 201 indicates success

Note that if the specified Entity ID is not recognized or is not in the system, the error message returned is “DYNAMIC_ERROR – null”. This error message is a bug, as it is not helpful to indicate the entity ID was not found.

REST Client tool guide:

Resource URL:

`http://<podiumHost>/podium/entity/v1/computeEntityMetrics/{entityIds}`

Return Type	Description
List<Entity>	JSON for collection of entities

Sample Request:

`http://<podiumHost>/podium/entity/v1/computeEntityMetrics/3457`

Sample Response:

No response in Body, but upon successful computation, Status: **201 Created**

POST /entity/v1/createFromJsonHen

Supports creation of source/entities via JSON and FDL. Takes JSON .hen (multipart file/s) as input. Takes a subset of FDL (multipart file) to provide source Information as Input. Creates and loads the data for new hierarchy/source and entity (or entities). Loads new entity data for existing hierarchy/source. Saves the uploaded FDL on the created entity in entity property 'entity.fdl.' Associates the newly created entities to the specified groups. [jsonHenFile=Multipart file containing valid data definition to create JSON entities].

Swagger Notes:

Entity creation from HEN (Hierarchical Extraction and Normalization rules) is relatively straightforward with Swagger. Users will note embedded parameters are easier to work with than manually defining them in the body of traditional API tools.

Upload **HEN** file

Upload **FDL** file

Note:

{groupIds} can be found by using: GET /security/group/v1/groupsByUser

{sourceConnId} can be found by using: GET /srcConnection/v1/getConnections

REST Client tool guide:

Resource URL:

<http://<podiumHost>/podium/entity/v2/createFromJsonHen>

Parameter Name	Is Optional	Description
fdlFile	No	Multipart file containing valid data definition to create Hierarchy/Source and Entity file path. If the source with the given name exists, new entities will be added to existing source.
jsonHenFile	No	File containing valid data definition (based on JSONPath - XPath for JSON) to create entities for JSON source. This file defines Hierarchy Extraction and Normalization (== HEN) rules for extracting tabular, record-oriented data from JSON (www.json.org) data structures.
groupIds	No	Accepts array of type long[], comprised of valid group ids to be associated with the created entities (Internal and external)
sourceConnId	No	Source Connection Id
entityLevel	No	Data Conductor Level to be set for the entity. If not provided, One defined at source/system level is used in case of existing/new sources respectively. Also applicable to the source if it is newly created with this call.

Return Type	Description
ResultInfo	JSON for ResultInfo containing the newly created source or updated source info along with newly created entity info for successful metadata creation. It may also contain information like: -An entity already existed so new entity creation got skipped -Error string with details explaining why error occurred.

Sample Call:

<http://<hostname.com:port>/podium/entity/v1/createFromJsonHen>

Sample Request Instructions:

In **Body** Tab, specify all appropriate parameters

Postman Request/Response for POST entity/v1/createFromJsonHen

POST http://nemo-podium.corp.podiumdata.com:8080/podium-trunk/entity/v1/createFromJsonHen

Body (form-data)

KEY	VALUE	DESCRIPTION
fdIFile	Choose Files Json-fdIExample.txt	
jsonHenFile	Choose Files json.txt	
groupIds	1	
sourceConnId	8	
entityLevel	MANAGED	

[{"objectType": "", "objectId": "", "name": "", "message": "Successfull in reading input multipart request", "status": "INFO"}, {"objectType": "DataSource", "objectId": "285", "name": "Test11", "message": "Successfully created", "status": "SUCCEEDED"}, {"objectType": "DataEntity", "objectId": "1062", "name": "ticket", "message": "Successfully created", "status": "SUCCEEDED"}, {"objectType": "DataEntity", "objectId": "1063", "name": "ticket_tag", "message": "Successfully created", "status": "SUCCEEDED"}]

FDL should be in below format:

```
#####
##### FILE INFO #####
#####
All are required attributes and a value must be provided.
# Source system name. In case of hierarchical name use '.' to separate elements e.g. SRC1.SRC1SUB1.SRC1SUB1SUB2.
src.sys.type=JSON
src.sys.name=testJsonSrc.Test11
# Inbound communication protocol - sample valid values are: ftp, file, s3, HDFS etc.
src.comm.protocol=file
src.file.glob=/Users/dfj/data/tickets.json
#####
##### CONN INFO #####
#####
src.connection.file=/Users/dfj/data/SrcConnection.txt
```

Example of JSON .HEN File

```
datasetName: tickets
jsonDatasetStructure: SINGLETON_JSON_OBJECT

table: ticket
  ticketId      $tickets[*].id
  type          $tickets[*].type
  sourceFrom    $tickets[*].source.from
  sourceTo      $tickets[*].source.to
  subject       $tickets[*].subject
  description   $tickets[*].description
  priority      $tickets[*].description
  status        $tickets[*].status
  tags          $tickets[*].tags
  created_at    $tickets[*].created_at

table: ticket_tag
  ticketId      $tickets[*].id
  tag           $tickets[*].tags[*]

table: ticket_custom_field
  ticketId      $tickets[*].id
  customFieldId $tickets[*].custom_fields[*].id
  customFieldValue $tickets[*].custom_fields[*].value
```

Example of Original JSON File

```
{"tickets": [
  {"url": "https://spectrumbmobile-uat.zendesk.com/api/v2/tickets/1.json",
   "id": 1,
   "external_id": null,
   "via": {"channel": "sample_ticket", "source": {"from": {}, "to": {}, "rel": null}},
   "created_at": "2018-01-24T17:36:44Z",
   "updated_at": "2018-03-02T16:20:59Z",
   "type": "incident",
   "subject": "Sample ticket: Meet the ticket",
   "raw_subject": "Sample ticket: Meet the ticket",
   "description": "Hi Chris,\n\nEmails, chats, voicemails, and tweets are captured in Zendesk Support as tickets. Start click Submit to send. To test how an email becomes a ticket, send a message to support@spectrumbmobile-uat.zendesk.co your customers will see when you reply? Check out this video:\nhttps://demos.zendesk.com/hc/en-us/articles/202341799",
   "priority": "high",
   "status": "closed",
   "recipient": null,
   "requester_id": 360335701272,
   "submitter_id": 360333737972,
   "assignee_id": null,
   "organization_id": null,
   "group_id": null,
   "collaborator_ids": [],
   "follower_ids": [],
   "email_cc_ids": [],
   "forum_topic_id": null,
   "problem_id": null,
   "has_incidents": false,
   "is_public": true,
   "due_at": null,
   "tags": ["auto_close_ticket", "autoclose_voice_care_7days", "cs_tier_1_unresolved", "sample", "support", "zendesk"],
   "custom_fields": [
     {"id": 360001008831, "value": null},
     {"id": 360000949292, "value": false},
     {"id": 360001008851, "value": null},
     {"id": 360001008871, "value": null},
     {"id": 360000949312, "value": ""},
     {"id": 360000949332, "value": null},
     {"id": 360001008891, "value": null},
     {"id": 360000949352, "value": null},
     {"id": 360000949372, "value": null},
     {"id": 360000949392, "value": null},
     {"id": 360001008911, "value": null}
   ]
}
```

Sample Response:

```
[{"objectType": "", "objectId": "", "name": "", "message": "Successfull in reading input multipart request", "status": "INFO"}, {"objectType": "DataSource", "objectId": "285", "name": "Test11", "message": "Successully created", "status": "SUCCEEDED"}, {"objectType": "DataEntity", "objectId": "1062", "name": "ticket", "message": "Successully created", "status": "SUCCEEDED"}, {"objectType": "DataEntity", "objectId": "1063", "name": "ticket_tag", "message": "Successully created", "status": "SUCCEEDED"}]
```

PUT /entity/v1/dataLoadCleanUp/{bitmask}/{workOrderIds}

Deletes data based on bitmask for selected load/s

Swagger Notes:

{workOrderIds} is the log id associated with a load or Prepare job

WorkOrder Ids = Load Log Ids, can be obtained by running: GET /entity/v1/loadLogs/{entityIds}

Request URL

```
http://jungle-podium.corp.podiumdata.com:8080/podium/entity/v1/loadLogs/27900?count=500&sortAttr=loadTime&sortDir=DESC
```

Request Headers

```
{
  "Accept": "*/*"
}
```

Response Body

```
{
  "subList": [
    {
      "id": 1981,
      "version": 6,
      "lastUpdTs": 1517516245529,
      "timeZoneOffset": 0,
      "loadTime": 1518725538000,
      ...
    }
  ]
}
```

REST Client tool guide:

Resource URL:

`http://<podiumHost>/podium/entity/v1/dataLoadCleanUp/{bitMask}/{workOrderIds}`

Parameter Name	Is Optional	Description
workOrderIds	No	Ids for workOrders to be deleted
bitMask	No	Integer bitmask indicating workOrder object data to be cleaned up: 1 - Delete Load Logs 2 - Delete ProfileData 4 - Delete HDFS contents 8 - Delete Hive partition Extended: 3 - Delete Load Logs & ProfileData 5 - Delete Load Logs & HDFS contents 6 - Delete ProfileData & HDFS contents 7 - Delete Load Logs, ProfileData and HDFS contents 9 - Delete Load Logs and Hive partition 10 - Delete ProfileData and Hive partition 11 - Delete Load Logs and ProfileData and hive partition 12 - Delete Hive partition and HDFS contents 13 - Delete Load Logs, Hive partition and HDFS contents 14 - Delete ProfileData, Hive partition and HDFS contents 15 - Delete Load Logs, ProfileData, Hive partition and HDFS

Return Type	Description
List <DataDeletionResult>	DataDeletionResult

Sample Request:

`http://<podiumhost>/podium/entity/v1/dataLoadCleanUp/8/180`

Sample Response:

```
[{"id": 180,"successfulOperations": {"REMOVE_HIVE_TABLES": "Hive cleanup successful"}, "failedOperations": {}, "hasErrors": false}]
```

PUT /entity/v1/delete/{entityIds}/{bitMask}

Returns integer bitmask with details of delete operation

Swagger Notes:

{entityIds} and {bitMask} are the only required parameters

REST Client tool guide:

Resource URL:

`http://<podiumHost>/podium/entity/v1/delete/{entityIds}/{bitMask}`

Parameter Name	Is Optional	Description
entityIds	No	Ids for entities to be deleted
bitMask	No	Integer bitmask indicating entity to be cleaned up from source or whole system. Please check valid options here: remove entity: 16 remove entity along with HDFS data: 20 remove entity along with hive tables: 24 remove entity along with HDFS data and hive tables: 28 remove entity along with HDFS data, hive tables and user views: 92

Return Type	Description
ObjectDeletionResult	ObjectDeletionResult: JSON containing details of data cleanup

Sample Request:

`http://<podiumhost>/podium/entity/v1/delete/32384/24`

Sample Response:

```
[
  {
    "id": 32384,
    "successfulOperations": {
      "REMOVE_ENTITY": "Entity cleanup successful",
      "REMOVE_HIVE_TABLES": "HIVE cleanup successful"
    },
    "failedOperations": {},
    "hasErrors": false
  }
]
```

GET /entity/v1/entitiesWithCurrentMetrics/{entityIds}

Returns the current metrics for the (internal or prepare_target only) entity ids provided.

Swagger Notes:

{entityIds} is the only required parameter

REST Client tool guide:

Resource URL:

<http://<podiumHost>/podium/entity/v1/entitiesWithCurrentMetrics/{entityIds}>

Parameter Name	Is Optional	Description
entityIds	No	Ids for entities on which metrics are returned

Return Type	Description
List<Entity>	JSON for collection of entities

Sample Request:

<http://<podiumhost>/podium/entity/v1/entitiesWithCurrentMetrics/3737%2C3726>

Sample Response:

```
[{"id":57973,"version":0,"lastUpdTs":1540313149306,"timeZoneOffset":0,"dataEntity":
{"id":3737,"version":2,"lastUpdTs":1539627872990,"timeZoneOffset":0,"name":"BASEBALL_BATTI
NG","parentSourceId":834,"businessDescription":null,"businessName":null,"shortName":null,"e
ntType":"INTERNAL","internalFileFormat":"TEXT_TAB_DELIMITED","parentSourceName":"jdbcOracl
ePrepare331_import","dataSourceInfo":null,"groups":[],"baseType":null,"hiveLocation":nul
l,"dataLoaded":false,"parentSourceType":"PODIUM_INTER
NAL","parentCommProtocol":"JDBC","connectionType":null,"connectionName":null,"syncStatus":"
NEVER_SYNCED","level":"MANAGED"},"metricName":"ALL_PREPARE_LOADS","partitionName":null,"m
etricValue":0.0,"startTime":1540313148697,"endTime":41338944000000}, {"id":57974,"version":0,"lastUpdTs":1540313149329,"timeZoneOffset":0,"dataEntity":
{"id":3737,"version":2,"lastUpdTs":1539627872990,"timeZoneOffset":0,"name":"BASEBALL_BATTI
NG","parentSourceId":834,"businessDescription":null,"businessName":null,"shortName":null,"e
ntType":"INTERNAL","internalFileFormat":"TEXT_TAB_DELIMITED","parentSourceName":"jdbcOracl
ePrepare331_import","dataSourceInfo":null,"groups":[],"baseType":null,"hiveLocation":nul
l,"dataLoaded":false,"parentSourceType":"PODIUM_INTER
NAL","parentCommProtocol":"JDBC","connectionType":null,"connectionName":null,"syncStatus":"
NEVER_SYNCED","level":"MANAGED"},"metricName":"FINISHED_PREPARE_LOADS","partitionName":nu
ll,"metricValue":0.0,"startTime":1540313148697,"endTime":41338944000000}, ...  

[response has been truncated]
```

POST /entity/v1/executeEntityRules/{entityIds}

Executes custom rules for the external entity ids provided.

These rules are specified in the property entity.postprocessing.rules of an external entity or Prepare target.

Data must be loaded and currently existing on the Entity ID provided in order for the rules to execute.

Note: The Error message for this call is "DYNAMIC_ERROR - null" when an invalid entity ID is provided (the specified Entity ID is not recognized or is not in the system). A more meaningful, helpful error message is planned for post 3.4.1 release.

Swagger Notes:

{entityIds} is the only required parameter.

REST Client tool guide:

Resource URL:

`http://<podiumHost>/podium/entity/v1/executeEntityRules/{entityIds}`

Parameter Name	Is Optional	Description
entityIds	No	Ids for entities that rules will be executed on.

Return Type	Description
ResultInfo	Note that future response will display ResultInfo containing description of the call results/action.

Sample Request:

`http://<podiumhost>/podium/entity/v1/executeEntityRules/1949`

Sample Response:

No response in Body, but upon successful computation, Status: **201 Created**

GET /entity/v1/getEntities

Returns collections of entities ordered by name (default). Returned list may contain just key attributes for an entity. In order to get complete information for an entity, additional call can be made to

`GET entity/v1/byId/{ids}` by using entity id from response.

- Provides pagination support via optional parameters
- Provides sorting support via optional parameters

Swagger Notes:

Sort attribute options `{sortAttr}`: name, id, version, lastUpdTs

{start} index: Starting index for items, number of items returned is `{count}` [ex. first request may specify return 0 (start) to 99 (count), then second request may specify to begin the return request at 100 (start) to 199 (count is still 99), etc.]

REST Client tool guide:

Resource URL:

`http://<podiumHost>/podium/entity/v1/getEntities/?type={object_type}&count={count}&start={start}&sortAttr={sortAttr}&sortDir={sortDir}`

Parameter Name	Is Optional	Description
type	Yes	Option to choose if the returned collection contains only internal, external or all(both) entities as per specified ObjectFilterType. By default it returns external entities.
count	Yes	Number of items to return. Default and Max is set to 500. (If absent all items returned are capped at 500.)
start	Yes	Starting index for items. If none provided, zero is assumed as index.
sortAttr	Yes	Attribute on which returned list is to be sorted. If none provided, return is sorted on name.
sortDir	Yes	Sort direction. Valid values are 'ASC' for ascending and 'DESC' for descending. Default is 'ASC'.

Return Type	Description
<code>SubList<DataEntityBasicInfo></code>	JSON for collection of entities

Sample Call:

`http://<podiumHost>/podium/entity/v1/getEntities/?type=EXTERNAL&count=2&start=0&sortAttr=name&sortDir=DESC`

Sample Response:

```
{"subList": [{"id":362,"version":0,"lastUpdTs":1477587681695,"timeZoneOffset":-14400000,"name":"westerosHouses","parentSourceId":10,"businessDescription":null,"businessName":null,"shortName":null,"entType":"EXTERNAL","internalFileFormat":"TEXT_TAB_DELIMITED","parentSourceName":"dbo","dataSourceInfo":null,"groups":[],"baseType":null,"hiveLocation":null,"dataLoaded":false}, {"id":389,"version":0,"lastUpdTs":1477588829012,"timeZoneOffset":-14400000,"name":"westerosHouses","parentSourceId":12,"businessDescription":null,"businessName":null,"shortName":null,"entType":"EXTERNAL","internalFileFormat":"TEXT_TAB_DELIMITED","parentSourceName":"dbo27octwithUSDT","dataSourceInfo":null,"groups":[],"baseType":null,"hiveLocation":null,"dataLoaded":false}], "fullListSize":217, "startIndex":0, "sortPropertyName": "name", "isAscendingOrder": false}
```

GET /entity/v1/getEntitiesByCrit/{targetFlds}/{searchTxt}

[with usual list params to filter data, hierIds, and sourceIds as optional param]
 Returns a list of entities that satisfy search criteria.

Swagger Notes:

{targetFlds} and **{searchTxt}** are the only required parameters

{targetFlds} works as bit operator: For example, to GET Entities with attributes that contain searched-for text **{searchTxt}** in Name(2) and Business Name(4) fields, provide a **{targetFlds}** parameter adding both bits to get a **{targetFlds}** value (6).

Sort attribute options **{sortAttr}**: name, id, version, lastUpdTs

{start} index: Starting index for items, number of items returned is **{count}** [ex. first request may specify return 0 (start) to 99 (count), then second request may specify to begin the return request at 100 (start) to 199 (count is still 99), etc.]

{hierIds}, {sourceIds} are helpful criteria to limit response

REST Client tool guide:

Resource URL:

`http://<podiumHost>/podium/entity/v1/getEntitiesByCrit/{targetFlds}/{searchTxt}:.+:.+`

Parameter Name	Is Optional	Description
targetFlds	No	An integer value that represents fields to search for search value in sources. Valid filter values: - Name (2) - Business Name (4) - Business Desc (8) - Tag (16) - All of the above (30)
searchTxt	No	Search value to search for sources
count	Yes	Number of items to return. If absent, all items are returned. Default value is "500"
start	Yes	Starting index for items. If none provided, zero is assumed as index.
sortAttr	Yes	Attribute on which returned list is to be sorted. If none provided, return is sorted on default value 'name'.
sortDir	Yes	Sort direction. Valid values are 'ASC' for ascending and 'DESC' for descending. Default is 'ASC'.
objType	Yes	Object type. Valid values are EXTERNAL, INTERNAL, ALL. Default is EXTERNAL.
hierIds	Yes	Hierarchy id(s), comma-separated
sourceIds	Yes	Source id(s), comma-separated

Return Type	Description
subList <Source>	JSON for collection of entities

Sample Request:

`http://<podiumhost>/podium/entity/v1/getEntitiesByCrit/2/sys/?objType=INTERNAL`

Sample Response:

```
{"subList": [{"id":695,"version":1,"lastUpdTs":1516993219915,"timeZoneOffset":0,"externalData":
```

```
{"original.name":"CustomerProfileControl","entity.level":"MANAGED"},"name":"CustomerProfileControl","parentSourceId":513,"businessDescription":"","businessName":null,"shortName":null,"entType":"INTERNAL","internalFileFormat":"TEXT_TAB_DELIMITED","parentSourceName":"xmltest31","dataSourceInfo":null,"groups":[],"baseType":null,"hiveLocation":null,"dataLoaded":false,"parentSourceType":"PODIUM_INTEGRAL","parentCommProtocol":"LOCALFILE","connectionType":null,"syncStatus":"NEVER_SYNCED","level":"MANAGED"}],"fullListSize":1,"startIndex":0,"sortPropertyName":"name","isAscendingOrder":true}
```

GET /entity/v1/getProperty/{id}/{propName}

Swagger Notes:

Entity **{id}** and **{propName}** are the only required parameters

example:

Parameters

Parameter	Value	Description	Parameter Type	Data Type
id	10939	Entity ID	path	long
propName	entity.level	Property name for which value is to be retrieved.	path	string

Response Body

```
"MANAGED"
```

REST Client tool guide:

Retrieves a single property value identified with given name for a field.

Resource URL:

`http://<podiumHost>/podium/entity/v1/getProperty/{id}/{propName}`

Parameter Name	Is Optional	Description
Id	No	Entity id
propName	No	Property name for which value is to be retrieved.

Return Type	Description
String	Value for the entity property.

Sample Call:

`http://podiumhost:8080/podium/entity/v1/getProperty/313/record.characterset`

Sample Response:

`"VARIABLE_CHAR_LENGTH_TERMINATED"`

POST /entity/v1/importBusinessMetadata

Allows admin user to import business metadata from an Excel file that is then applied to objects with ability to set objectType to update (INTERNAL, EXTERNAL, or ALL). See Online Help for XLS Layout details (Administration>Import/Export Metadata>Extended Business Metadata Import Support for CSV Import of Custom Field Values)

Swagger Notes:

XLS file is the only required payload parameter. Other parameter specifications are set to default (see below)

REST Client tool guide:

Resource URL:

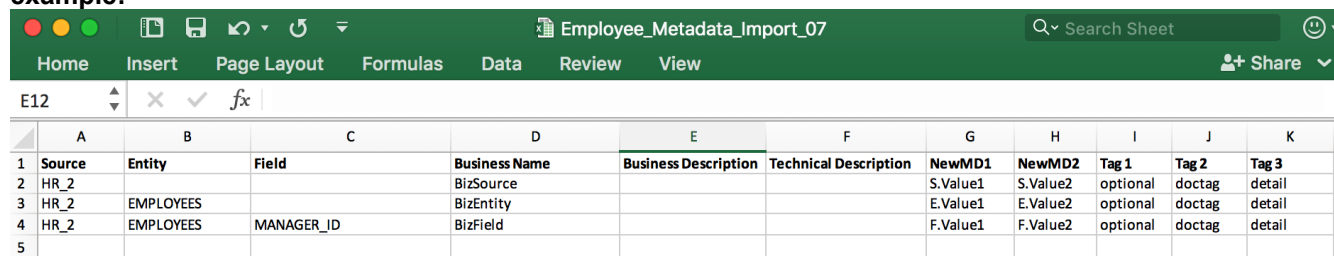
`http://<podiumHost>/podium/entity/v1/importBusinessMetadata/{objectType}/{bLogEntityProcessing}/{bLogFieldProcessing}`

Parameter Name	Is Optional	Description
File	No	XLS file containing Business Metadata Fields
objectType	Yes	Indicates whether to update INTERNAL, EXTERNAL, or ALL objects. Default: ALL
bLogEntityProcessing	Yes	Indicates whether to log entity processing. Boolean. Default: false
bLogFieldProcessing	Yes	Indicates whether to log field processing. Boolean. Default: true

Return Type	Description
ResultInfo	JSON for ResultInfo containing the new business metadata definitions and success/failure status at each level.

Excel spreadsheet is required for upload.

example:



Employee_Metadata_Import_07											
A		B		C		D		E		F	
1	Source	Entity	Field	BizSource	BizEntity	BizField	Business Name	Business Description	Technical Description	NewMD1	NewMD2
2	HR_2	EMPLOYEES					S.Value1	S.Value2	optional	doctag	detail
3	HR_2	EMPLOYEES	MANAGER_ID				E.Value1	E.Value2	optional	doctag	detail
4	HR_2	EMPLOYEES	MANAGER_ID				F.Value1	F.Value2	optional	doctag	detail
5											

Sample Request:

`http://<podiumHost>/podium/entity/v1/importBusinessMetadata?objectType=ALL&bLogEntityProcessing=false&bLogFieldProcessing=true`

Sample Request Instructions:

In **Body** Tab, specify all appropriate parameters

Postman Request/Response for POST entity/v1/importBusinessMetadata

The screenshot shows a Postman interface with the following details:

- Method:** POST
- URL:** http://nemo-podium.corp.podiumdata.com:8081/podium-release/entity/v1/importBusinessMetadata?objec...
- Body:** form-data (selected)
- File:** Employee_Metadata_Import_07.xlsx
- Status:** 200 OK (Time: 3458 ms, Size: 2.66 KB)
- JSON Response:**

```
[{"objectType": "in reading input resource", "objectId": "", "name": "", "message": "Succeeded in reading input resource file", "status": "SUCCEEDED"}, {"objectType": "in updating DataDefinitions for DataSource", "objectId": "813", "name": "HR_2", "message": "Succeeded updating DataDefinitions for DataSource", "status": "SUCCEEDED"}, {"objectType": "JDBC_SOURCE", "objectId": "813", "name": "HR_2", "message": "Succeeded in finding source", "status": "SUCCEEDED"}, {"objectType": "in finding DataEntity", "objectId": "", "name": "EMPLOYEES", "message": "Succeeded in finding entity", "status": "SUCCEEDED"}, {"objectType": "in updating DataDefinitions for DataEntity", "objectId": "3683", "name": "EMPLOYEES", "message": "Succeeded updating DataDefinitions for DataEntity", "status": "SUCCEEDED"}, {"objectType": "DataEntity-EXTERNAL", "objectId": "3683", "name": "EMPLOYEES", "message": "Metadata update for Datafields belonging to EXTERNAL DataEntity:EMPLOYEES, Entity Id:3683 is in progress..", "status": "SUCCEEDED"}, {"objectType": "in finding DataField", "objectId": "112254", "name": "MANAGER_ID", "message": "Succeeded in finding field", "status": "SUCCEEDED"}, {"objectType": "in updating DataDefinitions for DataField", "objectId": "112254", "name": "MANAGER_ID", "message": "Succeeded updating DataDefinitions for DataField", "status": "SUCCEEDED"}, {"objectType": "in updating DataDefinitions for DataSource", "objectId": "814", "name": "HR_2", "message": "Succeeded updating DataDefinitions for DataSource", "status": "SUCCEEDED"}, {"objectType": "PODIUM_INTERNAL", "objectId": "814", "name": "HR_2", "message": "Succeeded in finding source", "status": "SUCCEEDED"}, {"objectType": "in finding DataEntity", "objectId": "", "name": "EMPLOYEES", "message": "Succeeded in finding entity", "status": "SUCCEEDED"}, {"objectType": "in updating DataDefinitions for DataEntity", "objectId": "3684", "name": "EMPLOYEES", "message": "Succeeded updating DataDefinitions for DataEntity", "status": "SUCCEEDED"}, {"objectType": "DataEntity-INTERNAL", "objectId": "3684", "name": "EMPLOYEES", "message": "Metadata update for Datafields belonging to INTERNAL DataEntity:EMPLOYEES, Entity Id:3684 is in progress..", "status": "SUCCEEDED"}, {"objectType": "in finding DataField", "objectId": "112270", "name": "MANAGER_ID", "message": "Succeeded in finding field", "status": "SUCCEEDED"}, {"objectType": "in updating DataDefinitions for DataField", "objectId": "112270", "name": "MANAGER_ID", "message": "Succeeded updating DataDefinitions for DataField", "status": "SUCCEEDED"}]
```

Sample Response:

```
[{"objectType": "in reading input resource", "objectId": "", "name": "", "message": "Succeeded in reading input resource file", "status": "SUCCEEDED"}, {"objectType": "in updating DataDefinitions for DataSource", "objectId": "813", "name": "HR_2", "message": "Succeeded updating DataDefinitions for DataSource", "status": "SUCCEEDED"}, {"objectType": "JDBC_SOURCE", "objectId": "813", "name": "HR_2", "message": "Succeeded in finding source", "status": "SUCCEEDED"}, {"objectType": "in finding DataEntity", "objectId": "", "name": "EMPLOYEES", "message": "Succeeded in finding entity", "status": "SUCCEEDED"}, {"objectType": "in updating DataDefinitions for DataEntity", "objectId": "3683", "name": "EMPLOYEES", "message": "Succeeded updating DataDefinitions for DataEntity", "status": "SUCCEEDED"}, {"objectType": "DataEntity-EXTERNAL", "objectId": "3683", "name": "EMPLOYEES", "message": "Metadata update for Datafields belonging to EXTERNAL DataEntity:EMPLOYEES, Entity Id:3683 is in progress..", "status": "SUCCEEDED"}, {"objectType": "in finding DataField", "objectId": "112254", "name": "MANAGER_ID", "message": "Succeeded in finding field", "status": "SUCCEEDED"}, {"objectType": "in updating DataDefinitions for DataField", "objectId": "112254", "name": "MANAGER_ID", "message": "Succeeded updating DataDefinitions for DataField", "status": "SUCCEEDED"}, {"objectType": "in updating DataDefinitions for DataSource", "objectId": "814", "name": "HR_2", "message": "Succeeded updating DataDefinitions for DataSource", "status": "SUCCEEDED"}, {"objectType": "PODIUM_INTERNAL", "objectId": "814", "name": "HR_2", "message": "Succeeded in finding source", "status": "SUCCEEDED"}, {"objectType": "in finding DataEntity", "objectId": "", "name": "EMPLOYEES", "message": "Succeeded in finding entity", "status": "SUCCEEDED"}, {"objectType": "in updating DataDefinitions for DataEntity", "objectId": "3684", "name": "EMPLOYEES", "message": "Succeeded updating DataDefinitions for DataEntity", "status": "SUCCEEDED"}, {"objectType": "DataEntity-INTERNAL", "objectId": "3684", "name": "EMPLOYEES", "message": "Metadata update for Datafields belonging to INTERNAL DataEntity:EMPLOYEES, Entity Id:3684 is in progress..", "status": "SUCCEEDED"}, {"objectType": "in finding DataField", "objectId": "112270", "name": "MANAGER_ID", "message": "Succeeded in finding field", "status": "SUCCEEDED"}, {"objectType": "in updating DataDefinitions for DataField", "objectId": "112270", "name": "MANAGER_ID", "message": "Succeeded updating DataDefinitions for DataField", "status": "SUCCEEDED"}]
```

POST /entity/v1/inferEntityRelations/{entityIds}

Infers relationships for the entity Ids provided. Each invocation will result in zero or more relationships being added to Podium metadata. If a relationship has already been inferred (or the request has already been run), the result will show that "0" relationships have been persisted.

Swagger Notes:

{entityIds} is the only required parameter

REST Client tool guide:

Resource URL:

`http://<podiumHost>/podium/entity/v1/inferEntityRelations/{entityIds}`

Parameter	Is Optional	Description
entityIds	No	A comma separated list of internal entity ids.

Return Type	Description
ResultInfo	JSON summarizing rule, arguments and ResultInfo indicating number of relations persisted.

Sample Call:

`http://podiumhost:8080/podium/entity/v1/inferEntityRelations/912`

Sample Response:

```
"2019-01-02 16:16:32.028: Inferring relation 'CASE_INSENSITIVE_FIELD_NAME_MATCH' with
arguments '--ignore-types BOOLEAN'. 2019-01-02 16:20:35.107: Persisted 1 relations for
pd_entity "
```

PUT /entity/v1/loadDataForEntities/{bDoAsync}

Loads data for external entities and persists load log entry against each data load for external entity and returns an array of load logs recorded against each data load. The load date is a user-defined date; users are able to enter a date/time in the past, present, or future.

Swagger Notes:

{bDoAsync} is a Boolean value

***Note:** If a user selects the "Example Value" to the right of the Swagger screen, more attributes than are necessary populates **{dataLoadInfos}** window; the only required attributes are "loadTime" and "entityId"

example payload:

```
[{"loadTime":"2018-02-12T15:37:24.000Z","entityId":313},{"loadTime":"2018-02-12T15:37:24.000Z","entityId":712}]
```

[Additional parameters have been added in Podium 3.3 to support Append/Overwrite functionality where "loadType" options are "APPEND" and "OVERWRITE", if neither is specified, a NEW partition is created by default]

```
{"loadTime":"2018-05-11T18:30:54.000Z","entityId":3549,"loadType":"APPEND"}
```

****Note:** If loadTime that already exists is entered, user will receive error,
"UNABLE_TO_LAUNCH_DATA_LOAD_JOB_AS_LOAD_ALREADY_EXIST"

REST Client tool guide:

Resource URL:

<http://<podiumHost>/podium/entity/v1/loadDataForEntities/{bDoAsync}>

Parameter Name	Is Optional	Description
dataLoadInfo	No	DataLoadInfo instance with entity and load info
bDoAsync	No	A Boolean value to indicate whether data for entity is to be loaded synchronously or asynchronously

Return Type	Description
DataLoadInfo[]	JSON for array of load logs

Sample Call:

<http://192.168.126.26:8081/podiumstg/entity/v1/loadDataForEntities/true>

Sample Payload:

```
[{"loadTime":"2018-02-11T15:37:24.000Z","entityId":313},{"loadTime":"2018-02-11T15:37:24.000Z","entityId":712}]
```

Postman Request for PUT entity/v1/loadDataForEntities



The screenshot shows a Postman request configuration. The method is set to PUT, the URL is <http://jungle-podium.corp.podiumdata.com:8081/podiumstg/entity/v1/loadDataForEntities/true>, and the body is set to raw JSON. The JSON payload is:

```
1 [{"loadTime": "2018-02-11T15:37:24.000Z", "entityId": 313}, {"loadTime": "2018-02-11T15:37:24.000Z", "entityId": 712}]
```

Sample Response: (partial)

```
[{"id":118,"version":0,"lastUpdTs":1518455424336,"timeZoneOffset":0,"loadTime":1518363444000,"startTIme":null,"endTIme":null,"status":"INITIALIZED","orderSize":0,"recordCount":0,"deliveryId":"briansduptest.NTT2.20180211153724","infoMessage":null,"sampleRecordCount":0,"loadTimeInMillis":1518363444000,"entityId":313,"sourceName":"briansduptest","sourceId":220,"entityName":"NTT2","goodRecordCount":0,"badRecordCount":0,"uglyRecordCount":0,"chaffRecordCount":0,"expectedRecordCount":0,"loadType":"DATA","workorderProp":{}}, {"id":1438,"version":0,"createdTs":1518455424345,"createdBy":"podium","lastUpdTs":1518455424345,"modifiedBy":"podium","timeZoneOffset":0,"name":"enable.profiling","value":"true"}, ...]
```

GET /entity/v1/loadLogDetail/{logId}

Returns details of data load log.

Swagger Notes:

Load log ids can be obtained by running: GET entity/v1/loadLogs/{entityIds}

{logId} is the only required parameter

REST Client tool guide:

Resource URL:

<http://<podiumHost>/podium/entity/v1/loadLogDetail/{logId}>

Parameter	Is Optional	Description
Name		
logId	No	Data load log id
Return Type	Description	
DataLoadInfo	JSON for data load log	

Sample Call:

<http://podiumhost/podium/entity/v1/loadLogDetail/1092>

Sample Response:

```
{"id":39,"version":7,"lastUpdTs":1477579540847,"timeZoneOffset":-14400000,"loadTime":1477579456000,"startTime":1477579461403,"endTime":1477579533737,"status":"FINISHED","orderSize":0,"recordCount":2,"deliveryId":"postgres_anu.pd_scheduled_job.20161027104416","infoMessage":"2016-10-27 10:44:21.403: Starting job: postgres_anu.pd_scheduled_job.20161027104416\n2016-10-27 10:44:21.403: Started loading into dock/archive.\n2016-10-27 10:44:21.843: Finished loading into dock/archive.\n2016-10-27 10:44:21.844: Started loading into receiving.\n2016-10-27 10:44:29.589: Finished loading into receiving.\n2016-10-27 10:44:29.590: Started profile merging.\n2016-10-27 10:44:47.501: Finished profile merging.\n2016-10-27 10:44:47.505: Started profile persistence.\n2016-10-27 10:44:51.063: Finished profile persistence.\n2016-10-27 10:44:51.064: Started record count reconciliation.\n2016-10-27 10:44:51.064: Finished record count reconciliation.\n2016-10-27 10:44:51.064: Started dataset date update.\n2016-10-27 10:44:51.064: Finished dataset date update.\n2016-10-27 10:44:51.065: Started setting posix permissions.\n2016-10-27 10:44:51.297: Finished setting posix permissions.\n2016-10-27 10:44:51.298: Started exposing data via partition addition.\n2016-10-27 10:45:17.399: Finished exposing data via partition addition.\n2016-10-27 10:45:17.399: Started cleanup operation.\n2016-10-27 10:45:33.737: Data file from loading dock directory for current load deleted.\n2016-10-27 10:45:33.737: Finished job: postgres_anu.pd_scheduled_job.20161027104416\n","loadTimeInMillis":1477579456000,"entityId":254,"sourceName":"postgres_anu","sourceId":8,"entityName":"pd_scheduled_job","goodRecordCount":2,"badRecordCount":0,"uglyRecordCount":0,"chaffRecordCount":0,"expectedRecordCount":0,"workorderProp": [{"id":980,"version":0,"createdTs":1477579466468,"createdBy":"ANONYMOUS","lastUpdTs":1477579466468,"modifiedBy":"ANONYMOUS","timeZoneOffset":-14400000,"name":"dock.uri","value":"hdfs://bambi.podiumdata.com:8020/tmp/anu/build/loadingdock/postgres_anu/pd_scheduled_job/20161027104416/*"}, {"id":624,"version":0,"createdTs":1477579461384,"createdBy":"userOne","lastUpdTs":1477579461384,"modifiedBy":"userOne","timeZoneOffset":-14400000,"name":"enable.profiling","value":"true"}, {"id":623,"version":0,"createdTs":1477579461376,"createdBy":"userOne","lastUpdTs":1477579461376,"modifiedBy":"userOne","timeZoneOffset":-14400000}], ...}
```

GET /entity/v1/loadLogs/{entityIds}

Returns collections of load logs for external entities ordered by name. Returned list may contain just key attributes for load log. In order to get load log details an additional call can be made to 'GET entity/v1/loadLogDetail/{logId}' by using data log id from response collection.

- Provides pagination support via optional parameters.
- Provides sorting support via optional parameters

Swagger Notes:

{entityIds} is the only required parameter

Sort attribute options {sortAttr}: name, id, version, lastUpdTs

{start} index: Starting index for items, number of items returned is **{count}** [ex. first request may specify return 0 (start) to 99 (count), then second request may specify to begin the return request at 100 (start) to 199 (count is still 99), etc.]

REST Client tool guide:

Resource URL:

```
http://<podiumHost>/podium/entity/v1/loadLogs/{entityIds}/?  
count={count}&start={start}&sortAttr={sortAttr}&sortDir={sortDir}
```

Parameter Name	Is Optional	Description
count	Yes	Number of items to return. Default and Max is set to 500. (If absent all items returned are capped at 500.)
start	Yes	Starting index for items. If none provided, zero is assumed as index.
sortAttr	Yes	Attribute on which returned list is to be sorted. If none provided, return is sorted on name
sortDir	Yes	Sort direction. Valid values are 'ASC' for ascending and 'DESC' for descending. Default is 'ASC'.
entityIds	No	An array of one or more external entity ids

Return Type	Description
SubList<DataLoadInfo>	JSON for collection of data logs

Sample Call:

```
http://podiumhost/podium/entity/v1/loadLogs/2?sortAttr=loadTime&sortDir=ASC
```

Sample Response:

```
{"subList": [{"id": 5, "version": 4, "lastUpdTs": 1476889927572, "timeZoneOffset": "-14400000", "loadTime": 1476889909000, "startTime": 1476889911615, "endTime": 1476889927568, "status": "FINISHED", "orderSize": 0, "recordCount": 10, "deliveryId": "<SOURCE_NAME>.<ENTITY_NAME>.20161019151149", "infoMessage": "2016-10-19 11:11:51.615: Starting job: HRanu.JOB_HISTORY.20161019151149\n2016-10-19 11:11:51.615: Started loading into dock/archive.\n2016-10-19 11:11:53.559: Finished loading into dock/archive.\n2016-10-19 11:11:53.559: Started loading into receiving.\n2016-10-19 11:11:56.392: Finished loading into receiving.\n2016-10-19 11:11:56.392: Started profile merging.\n2016-10-19 11:11:59.034: Finished profile merging.\n2016-10-19 11:11:59.036: Started profile persistence.\n2016-10-19 11:11:59.385: Finished profile persistence.\n2016-10-19 11:11:59.386: Started record count reconciliation.\n2016-10-19 11:11:59.386: Finished record count reconciliation.\n2016-10-19 11:11:59.386: Started dataset date update.\n2016-10-19 11:11:59.386: Finished dataset date update.\n2016-10-19 11:11:59.386: Started setting posix permissions.\n2016-10-19 11:11:59.402: Finished setting posix permissions.\n2016-10-19 11:11:59.403: Started exposing data via partition addition.\n2016-10-19 11:12:07.486: Finished exposing data via partition addition.\n2016-10-19 11:12:07.486: Started cleanup operation.\n2016-10-19 11:12:07.567:
```

```
Data file from loading dock directory for current load deleted.\n2016-10-19 11:12:07.567:  
Finished job:  
HRanu.JOB_HISTORY.20161019151149\n","loadTimeInMillis":1476889909000,"entityId":2,"sourceName":"HRanu","sourceId":2,"entityName":"JOB_HISTORY","goodRecordCount":10,"badRecordCount":0,"uglyRecordCount":0,"chaffRecordCount":0,"expectedRecordCount":0,"workorderProp":[{"id":127,"version":0,"createdTs":1476889916646,"createdBy":"ANONYMOUS","lastUpdTs":147688916646,"modifiedBy":"ANONYMOUS","timeZoneOffset":-14400000,"name":"dock.uri","value":"hdfs://bambi.podiumdata.com:8020/tmp/anu/build/loadingdock/HRanu/JOB_HISTORY/20161019151149/*"}, {"id":23,"version":0,"createdTs":1476889911612,"createdBy":"podium","lastUpdTs":1476889911612,"modifiedBy":"podium","timeZoneOffset":-14400000,"name":"enable.profiling","value":"true"}, {"id":21,"version":0,"createdTs":1476889911609,"createdBy":"podium","lastUpdTs":1476889911609,"modifiedBy":"podium","timeZoneOffset":-14400000,"name":"enable.validation","value":"true"}, {"id":59,"version":null,"timeZoneOffset":-14400000,"name":"entityProp.dataset.date.time.extraction.argument","value":null}, {"id":63,"version":null,"timeZoneOffset":-14400000,"name":"entityProp.dataset.date.time.extraction.method","value":null}, {"id":80,"version":null,"timeZoneOffset":-
```

GET /entity/v1/sampleData/{entId}

Returns Sample data for a single entity.

Swagger Notes:

{entId} is the only required parameter

REST Client tool guide:

Resource URL:

`http://<podiumHost>/podium/entity/v1/sampleData/{entId}/?useLatestLoad=true&sampleCount=recordCount`

Parameter Name	Is Optional	Description
entId	No	Entity id
useLatestLoad	Yes	Parameter allows user to select all or latest load for sample data. Default is true.
sampleCount	Yes	Count for sample records. Default count is 10.

Return Type	Description
DataFieldSampleData	JSON for sample data of entity

Sample Call:

`http://podiumdatahost:8080/podium/entity/v1/sampleData/22`

Sample Response:

```
{"fields": [{"id":108,"version":0,"createdTs":1477317996734,"createdBy":"podium","lastUpdTs":1477317996734,"modifiedBy":"podium","timeZoneOffset":-14400000,"name":"aggregator_nid","businessName":null,"businessDescription":null,"index":0,"dataTypeName":"int8","techDescription":null,"internalDataType":"INTEGER","notNull":true,"encryptedAtSrc":false,"doEncrypt":false,"key":false,"isfKey":false,"validationPattern":null,"validationPatternIsRegex":false,"nullifPattern":null,"nullifPatternIsRegex":false,"threshold":0.1,"fieldProps": [{"id":55,"version":0,"createdTs":1477317996738,"createdBy":"podium","lastUpdTs":1477317996738,"modifiedBy":"podium","timeZoneOffset":-14400000,"name":"field.sensitive","value":false}],"fieldDefs":[],"fieldTags":[],"enclosureIncidence":null}, {"id":110,"version":0,"createdTs":1477317996742,"createdBy":"podium","lastUpdTs":1477317996742,"modifiedBy":"podium","timeZoneOffset":-14400000,"name":"expression","businessName":null,"businessDescription":null,"index":1,"dataTypeName":"text","techDescription":null,"internalDataType":"STRING","notNull":false,"encryptedAtSrc":false,"doEncrypt":false,"key":false,"isfKey":false,"validationPattern":null,"validationPatternIsRegex":false,"nullifPattern":null,"nullifPatternIsRegex":false,"threshold":0.1,"fieldProps": [{"id":57,"version":0,"createdTs":1477317996745,"createdBy":"podium","lastUpdTs":1477317996745,"modifiedBy":"podium","timeZoneOffset":-14400000,"name":"field.sensitive","value":false}],"fieldDefs":[],"fieldTags":[],"enclosureIncidence":null}, {"id":109,"version":0,"createdTs":1477317996740,"createdBy":"podium","lastUpdTs":1477317996740,"modifiedBy":"podium","timeZoneOffset":-14400000,"name":"idx","businessName":null,"businessDescription":null,"index":2,"dataTypeName":"int4","techDescription":null,"internalDataType":"INTEGER","notNull":true,"encryptedAtSrc":false,"doEncrypt":false,"key":false,"isfKey":false,"validationPattern":null,"validationPatternIsRegex":false,"nullifPattern":null,"nullifPatternIsRegex":false,"threshold":0.1,"fieldProps": [{"id":56,"version":0,"createdTs":1477317996741,"createdBy":"podium","lastUpdTs":1477317996741,"modifiedBy":"podium","timeZoneOffset":-14400000,"name":"field.sensitive","value":false}],"fieldDefs":[],"fieldTags":[],"enclosureIncidence":null}], "rows":[]}]
```

PUT /entity/v1/updateLevel/{entityIds}/{entityLevel}

Swagger Notes:

{entityIds} and {entityLevel} are the only required parameters

REST Client tool guide:

Resource URL:

<http://<podiumHost>/podium/entity/v1/updateLevel/{entityIds}/{entityLevel}>

Parameter Name	Is Optional	Description
entityIds	No	Entity ids to be promoted/demoted
entityLevel	No	Data conductor type to promote or demote an entity to desired level

Return Type	Description
ObjectUpdateResult	ObjectUpdateResult JSON containing details of object Upgrade

Sample Call:

<http://podiumdatahost:8080/podium/entity/v1/updateLevel/31720,31251/MANAGED>

Sample Response:

```
{
  "BANK_ADDITIONAL": true,
  "pd_entity": true }
```

PUT /entity/v1/updateProperties/{id}

Persists properties for an entity and returns the entity with the persisted and updated properties or an error code if some issue was encountered during persistence. Please note entity level property will not be updated through this call. If attempted, it will be ignored.

Swagger Notes:

It is recommended not to click into '**Example Value**' on the right of the Swagger interface and/or delete the JSON example that populates into props it populates. It is recommended to get the full JSON payload as described below with call: GET /entity/v1/byId/{ids} and make changes to that JSON response to create payload. Note that **only** the JSON 'props' including square bracket start ([) to square bracket end (]) should be included in payload or the update will fail. Only property values (not names) can be updated through this call.

Note:

If you do not include all the existing properties for the source (those included after 'props') they will be deleted and only the properties sent in the request will remain. This is true for both Swagger and other REST Client tool methods.

REST Client tool guide:

Resource URL:

`http://<podiumHost>/podium/entity/v1/updateProperties/{id}`

Parameter Name	Is Optional	Description
id	No	Entity id
props	No	Collection of entity properties that is to be persisted

Payload:

JSON representation of collection of entity properties to be persisted. One way to obtain the JSON payload is to run the call: GET /entity/v1/byId/{ids} which returns a collection of JSON for the entity associated with provided id/ids. Note that only the JSON 'props' including square bracket start ([) to square bracket end (]) is included in payload. Only property values (not names) can be updated through this call.

Return Type	Description
DataEntity	JSON for entity

Sample Call:

`http://podiumhost:8081/podiumstg/entity/v1/updateProperties/9`

Sample Payload:

```
[{"id":622,"version":0,"createdTs":1490956113931,"createdBy":"podium","lastUpdTs":1490956113931,"modifiedBy":"podium","timeZoneOffset":0,"name":"original.name","value":"pd_data_meterNEWNAME"}, {"id":625,"version":0,"createdTs":1490956118407,"createdBy":"ANONYMOUS","lastUpdTs":1490956118407,"modifiedBy":"ANONYMOUS","timeZoneOffset":0,"name":"authorization.hive.policy.id","value":"Podium.postgre.pd_data_meter"}, {"id":624,"version":0,"createdTs":1490956118402,"createdBy":"ANONYMOUS","lastUpdTs":1490956118402,"modifiedBy":"ANONYMOUS","timeZoneOffset":0,"name":"authorization.policy.sync.status","value":"UP_TO_DATE"}]
```

Sample Response:

```
{"objectType": "DataEntity", "id": 9, "version": 3, "createdTs": 1490956113922, "createdBy": "podium", "lastUpdTs": 1492027907664, "modifiedBy": "podium", "timeZoneOffset": 0, "name": "pd_data_meter", "businessName": null, "businessDescription": null, "props": [{"id": 175974, "version": 0, "createdTs": 1492027907672, "createdBy": "podium", "lastUpdTs": 1492027907672, "modifiedBy": "podium", "timeZoneOffset": 0, "name": "authorization.hive.policy.id", "value": "Podium.postgre.pd_data_meter"}], "status": "OK"}
```

```
{"id":175973,"version":0,"createdTs":1492027907669,"createdBy":"podium","lastUpdTs":1492027907669,"modifiedBy":"podium","timeZoneOffset":0,"name":"authorization.policy.sync.status","value":"UP TO DATE"}, {"id":175975,"version":0,"createdTs":1492027907680,"createdBy":"podium","lastUpdTs":1492027907680,"modifiedBy":"podium","timeZoneOffset":0,"name":"original.name","value":"pd_data_meter NEWNAME"}],"shortName":null,"threshold":0.1,"entType":"INTERNAL","internalFileFormat":"TEXT_TAB_DELIMITED","sourceConnection":null,"entityTags":[]}}
```

PUT /entity/v1/updateTags/{id}

Persists tags for an entity and returns the entity with the persisted and updated tags or an error code if some issue was encountered during persistence.

Swagger Notes:

It is recommended not to click into "Example Value" on the right of the Swagger interface. Delete the JSON example if it populates into payload field. The example JSON includes more properties/attributes than are required.

The only JSON payload required to update tags are the tag values.

example:

[{"string1","string2"}]

{**id**} is the only other required parameter

REST Client tool guide:

Resource URL:

<http://<podiumHost>/podium/entity/v1/updateTags/{id}>

Parameter	Is Optional	Description
Name		
id	No	Entity id
tags	No	Collection of entity tags that is to be persisted

Sample Payload:

JSON representation of collection of entity tags to be persisted

Return Type	Description
DataEntity	JSON for entity

Sample call:

<http://<podiumHost>/podium/entity/v1/updateTags/10613>

Sample payload:

[{"tag": "DIVISION"}, {"tag": "q3"}]

Sample Response: (partial)

```
{"objectType": "DataEntity", "id": 10613, "version": 5, "createdTs": 1490987040955, "createdBy": "qau
ser1", "lastUpdTs": 1491181424464, "modifiedBy": "podium", "timeZoneOffset": -14400000, "name": "y7", "businessName": null, "businessDescription": null, "props": [{"id": 2196899, "version": 0, "createdTs": 1491062217842, "createdBy": "ccuser", "lastUpdTs": 1491062217842, "modifiedBy": "ccuser", "timeZoneOffset": -14400000, "name": "authorization.hdfs.policy.id", "value": "4968"}, {"id": 2196890, "version": 0, "createdTs": 1491062217799, "createdBy": "ccuser", "lastUpdTs": 1491062217799, "modifiedBy": "ccuser", "timeZoneOffset": -14400000, "name": "authorization.hive.policy.id", "value": "4967"}, {"id": 2196893, "version": 0, "createdTs": 1491062217818, "createdBy": "ccuser", "lastUpdTs": 1491062217818, "modifiedBy": "ccuser", "timeZoneOffset": -14400000, "name": "authorization.policy.sync.status", "value": "UP_TO_DATE"}, {"id": 2196901, "version": 0, "createdTs": 1491062217854, "createdBy": "ccuser", "lastUpdTs": 1491062217854, "modifiedBy": "ccuser", "timeZoneOffset": -14400000, "name": "biz.date.def.java.class", "value": ""}, ...]
```

GET /entity/v1/withparentInfo/{ids}

Returns a collection of JSON for entity with parent source information

Swagger Notes:

{ids} is the only required parameter, the id for the entity(s) not the parent object

REST Client tool guide:

Resource URL:

<http://<podiumHost>/podium/entity/v1/withParentInfo/{entityIds}>

Parameter Name	Is Optional	Description
ids	No	id(s) of entity objects

Return Type	Description
List <Entity>	JSON for entity, child fields, and parent source

Sample Request:

<http://<podiumhost>/podium/entity/v1/withParentInfo/129>

Sample Response:

```
[{"entity": {"objectType": "DataEntity", "id": 129, "version": 1, "createdTs": 1477318004057, "createdBy": "podium", "lastUpdTs": 1477318004115, "modifiedBy": "podium", "timeZoneOffset": -14400000, "name": "pd_field_profile_summary", "businessName": null, "businessDescription": null, "props": [{"id": 4362, "version": 0, "createdTs": 1477318004058, "createdBy": "podium", "lastUpdTs": 1477318004058, "modifiedBy": "podium", "timeZoneOffset": -14400000, "name": "original.name", "value": "pd_field_profile_summary"}], "shortName": null, "threshold": 0.1, "entType": "INTERNAL", "internalFileFormat": "TEXT_TAB_DELIMITED", "entityTags": []}, "parentInfo": {"id": 5, "name": "pdmcr_anu", "objType": "DataSource", "parentInfo": {"id": 1, "name": "DEFAULT", "objType": "SourceHierarchy", "parentInfo": null}}}]}
```

POST /entity/v2/createFromCopyBook

Supports creation of source/entities via copybook and FDL

- Takes copybook (multipart file/s) as input
- Takes a subset of FDL (multipart file) to provide source information as input
- Creates and loads the data for new hierarchy/source and entity (or entities)
- Loads new entity data for existing hierarchy/source
- Saves the uploaded FDL on the created entity in entity property 'entity.fdl'
- Associates the newly created entities to specified groups

Swagger Notes:

Entity creation from copybook is relatively straightforward with Swagger. Users will note embedded parameters are easier to work with than manually defining them in the body of traditional API tools.

The 'v2' version requires **{groupIds}**, **{sourceConnId}**, and **{entityLevel}** parameters

Upload **Copybook** file

Upload **FDL** file

Note:

Signature change between v1 and v2: 'createEntityFromCopybook' →'createFromCopyBook'

{groupIds} can be found by using: GET /security/group/v1/groupsByUser

{sourceConnId} can be found by using: GET /srcConnection/v1/getConnections

REST Client tool guide:

Resource URL:

<http://<podiumHost>/podium/entity/v2/createFromCopyBook>

Parameter Name	Is Optional	Description
fdlFile	No	Multipart file containing valid data definition to create Hierarchy/Source and Entity file path. If the source with the given name exists, new entities will be added to existing source.
cpBookFile	No	Multipart file containing valid data definition to create entities for Mainframe source.
groupIds	No	Accepts array of type long[], comprised of valid group ids to be associated with the created entities (Internal and external)
sourceConnId	No	Source Connection Id
entityLevel	No	Data Conductor Level to be set for the entity. If not provided, One defined at source/system level is used in case of existing/new sources respectively. Also applicable to the source if it is newly created with this call.

Return Type	Description
ResultInfo	JSON for ResultInfo containing the newly created source or updated source info along with newly created entity info for successful metadata creation. It may also contain information like: -An entity already existed so new entity creation got skipped -Error string with details explaining why error occurred.

Sample Call:

<http://<hostname.com:port>/podium/entity/v2/createFromCopyBook>

Sample Request Instructions:

In **Body** Tab, specify all appropriate parameters

Postman Request/Response for POST entity/v2/createFromCopyBook

The screenshot shows the Postman interface with the following details:

- Method:** POST
- URL:** http://jungle-podium.corp.podiumdata.com:8081/podiumstg/entity/v2/createFromCopyBook
- Body (form-data):**
 - fdlFile: Choose Files jungle-fileMF_postman3.txt
 - cpBookFile: Choose Files LOANS-A-no-header-trailer.copybook copy.txt
 - groupIds: 1
 - sourceConnId: 8
 - entityLevel: MANAGED
- Status:** 200 OK Time: 4962 ms

FDL should be in below format:

```
#####
##### FILE INFO #####
#####
# Source system name. In case of hierarchical name use '.' to separate elements e.g.
SRC1.SRC1SUB1.SRC1SUB1SUB2. Required attribute and a value must be provided.
src.sys.name=TP.mainframe_src_postman_MF_tst01
# Type of source system - sample valid values are: FILE, SQLSERVER, ORACLE, MAINFRAME etc.
src.sys.type=MAINFRAME
# Inbound communication protocol - sample valid values are: ftp, file, jdbc etc.
src.comm.protocol=file
# Entity name - name of the source file name to uniquely identify this data set within the
system. Required attribute and a value must be provided.
src.entity.name=test70ML_ent_mf
# GLOB matching the file pattern associated with this entity. Required attribute and a
value must be provided.
src.file.glob=/podiumshare/datasets/datafile/CDLMainFrame/LocalFile/loan.data.ebcdic
```

Sample Response:

```
[{"objectType": "", "objectId": "", "name": "", "message": "Successfull in reading input multipart request", "status": "INFO"}, {"objectType": "DataSource", "objectId": "537", "name": "mainframe_src_postman_MF_tst01", "message": "Successfully created", "status": "SUCCEEDED"}, {"objectType": "DataEntity", "objectId": "734", "name": "LOAN", "message": "Successfully created", "status": "SUCCEEDED"}]
```

POST /entity/v2/createFromFlatFile

Supports creation of source/entities via FDL (simulates CLI IdMeta Command).

- Takes multipart file as input
- Creates and loads the data for new hierarchy/source and entity (or entities)
- Loads new entity data for existing hierarchy/source
- Saves the uploaded FDL on the created entity in entity property 'entity.fdl'
- Associates the newly created entities to the specified groups

Swagger Notes:

Entity creation from FlatFile is relatively straightforward with Swagger. Users will note embedded parameters are easier to work with than manually defining them in the body of traditional API tools.

The 'v2' version requires **{groupIds}**, **{sourceConnId}**, and **{entityLevel}** parameters

Upload **FDL** file

Note:

Signature change between v1 and v2: 'createEntityFromFDL' → 'createFromFlatFile'

{groupIds} can be found by using: GET /security/group/v1/groupsByUser

{sourceConnId} can be found by using: GET /srcConnection/v1/getConnections

REST Client tool guide:

Resource URL:

`http://<podiumHost>/podium/entity/v2/createFromFlatFile`

Payload Parameter Name	Is Optional	Description
file	No	Multipart file containing valid data definition to create hierarchy/source and entities in the source with valid fields. If the source with the given name exists, new entities will be added to existing source.
groupIds	No	Accepts array of type long[], comprised of valid group ids to be associated with the created entities(Internal and external)
sourceConnId	No	Source Connection Id
entityLevel	No	Data Conductor Level to be set for the entity. If not provided, One defined at source/system level is used in case of existing/new sources respectively. Also applicable to the source if it is newly created with this call. Options: 'ADDRESSED', 'REGISTERED', 'MANAGED'

Return Type	Description
ResultInfo	JSON for ResultInfo containing the newly created source or updated source info along with newly created entity info for successful metadata creation. It might also contain information like: -Some entity was already there so new entity creation got skipped -Error string with details explaining why error occurred.

Sample Call:

`http://jungle-podium.corp.podiumdata.com:8080/podium/entity/v2/createFromFlatFile`

Sample Request Instructions:

In **Body** Tab, specify all appropriate parameters

Postman Request/Response for POST entity/v2/createFromFlatFile

The screenshot shows the Postman interface with the following details:

- URL:** http://jungle-podium.corp.podiumdata.com:8080/podium/entity/v2/createFromFlatFile
- Method:** POST
- Body:** Contains the following parameters:

Key	Value	Description
file	Choose Files jungle_enginePostman copy.txt	
groupids	1	
sourceConnId	219	
entityLevel	MANAGED	
- Response Status:** 200 OK
- Response Time:** 26664 ms
- Sample Response (JSON):**

```
[{"objectType": "DataSource", "objectId": "36", "name": "API_TEST03_FDLsrc01a", "message": "successfully found/created", "status": "SUCCEEDED"}, {"objectType": "DataEntity -External", "objectId": "33085", "name": "ac_new_eng2", "message": "successfully created", "status": "SUCCEEDED"}]
```

POST /entity/v2/updateProperty/{id}

Updates single property identified by propName for an entity with specified propValue and returns the entity.

Swagger Notes:

Swagger differs from the REST Client tool by providing JSON in the payload rather than signature request

{id} is required parameter

{property} is required JSON payload to update the property providing property name and value.

example:

```
{"name": "p1", "value": "jhc1"}
```

REST Client tool guide:

Resource URL:

`http://<podiumHost>/podium/entity/v1/updateProperty/{id}/{propName}/{propValue}/`

Parameter Name	Is Optional	Description
id	No	Entity id
propName	No	Property name that is to be persisted or updated
propValue	No	Property value to be persisted or updated

Return Type	Description
DataEntity	JSON for entity

Sample Call:

`http://podiumhost:8080/podium/entity/v1/updateProperty/32432/p1/jhc`

Sample Response:

```
{
  "objectType": "DataEntity",
  "id": 32432,
  "version": 1,
  "createdTs": 1517422016829,
  "createdBy": "ccuser",
  "lastUpdTs": 1517541224359,
  "modifiedBy": "podium",
  "timeZoneOffset": 0,
  "name": "double",
  "businessName": null,
  "businessDescription": null,
  "props": [
    {
      "id": 3710865,
      "version": 0,
      "createdTs": 1517541224375,
      "createdBy": "podium",
      "lastUpdTs": 1517541224375,
      "modifiedBy": "podium",
      "timeZoneOffset": 0,
      "name": "p1",
      "value": "jhc"
    },
  ]
}
```

Export Controller

GET /metadataExport/v1/dataflows/{dataflowIdList}

Exports the workflow to a zip containing all the metadata for the workflow.

Swagger Notes:

****Important!**: Follow Implementation Notes workaround in Swagger regarding *import* of Dataflow metadata file. The workaround is detailed in each export call: [**workaround**: The file that you download from Swagger when running this request, generates an error when you try to use it with the corresponding Import API request. To workaround this, after sending the Export request, copy the Request URL that results from sending the request. Paste this URL into the Address Bar of a separate browser tab and hit the Enter key. This causes a separate file to be downloaded which can then be used in the Import API request.]

One way to get **{dataflowIdList}** is to run: GET/transformation/v1/getDataflowId

Note: DataFlows (formerly Workflows) refers to graph created in Prepare Module. Use of Workflows as object name is deprecated.

REST Client tool guide:

Resource URL:

`http://<podiumHost>/podium/metadataExport/v1/dataflows/{dataflowIdList}`

Parameter Name	Is Optional	Description
dataflowIdList	No	Dataflow Ids (comma separated list for multiple Ids)

Return Type	Description
Attachment	Zip file containing requested dataflow metadata files example: "attachment;filename=PodiumMetadataExport_1518212088591.zip."

Sample Call:

`http://<podiumHost>/podium/metadataExport/v1/workflows/5,7`

Return Type:

Zip file containing requested source metadata files.

GET /metadataExport/v1/entities/{entityIdList}

Exports the source as well as entity data for the requested entities

Entities can belong to different sources. All the entity metadata along with the source metadata is exported to a zip file, which can be imported in another environment

Only External Entities can be exported.

Swagger Notes:

****Important!: Follow Implementation Notes in Swagger regarding *import* of Entity metadata file: [**workaround**:**

The file that you download from Swagger when running this request, generates an error when you try to use it with the corresponding Import API request. To workaround this, after sending the Export request, copy the Request URL that results from sending the request. Paste this URL into the Address Bar of a separate browser tab and hit the Enter key. This causes a separate file to be downloaded which can then be used in the Import API request.]

One way to get {entityIdList} is to run: GET /entity/v1/getEntities using {sortAttr} on 'id'

REST Client tool guide:

Resource URL:

`http://<podiumHost>/podium/metadataExport/v1/entities/{entityIdList}`

Parameter Name	Is Optional	Description
entityIdList	No	EntityIds (comma separated list for multiple Ids)

Return Type	Description
Attachment	Zip file containing requested entities and corresponding sources metadata files example: "attachment;filename=PodiumMetadataExport_2078212088591.zip."

Sample Call:

`http://<podiumHost>/podium/metadataExport/v1/entities/20,28,97`

Return Type:

Zip file containing requested source metadata files.

GET /metadataExport/v1/publishJobs/{publishIdList}

Allows admin user to export podium publish jobs. Downloads a multipart file containing JSON and other podium export required format details for requested object which can be imported in another environment

Swagger Notes:

****Important!: Follow Implementation Notes in Swagger regarding *import* of Entity metadata file: [**workaround**:**

The file that you download from Swagger when running this request, generates an error when you try to use it with the corresponding Import API request. To workaround this, after sending the Export request, copy the Request URL that results from sending the request. Paste this URL into the Address Bar of a separate browser tab and hit the Enter key. This causes a separate file to be downloaded which can then be used in the Import API request.]

Hint: to find Publish Ids for {publishIdList} through the UI, select a load log for a Publish job, the Publish Id appears in the browser URI after publish-logs sections

 junebug.corp.podiumdata.com:8080/podium/#/publish/publish-logs/20

REST Client tool guide:

Resource URL:

`http://<podiumHost>/podium/metadataExport/v1/publishJobs/{publishIdList}`

Parameter Name	Is Optional	Description
publishIdList	No	PublishIds (comma separated list for multiple Ids)

Return Type	Description
Attachment	Zip file containing requested publish job metadata files example: "attachment;filename=PodiumMetadataExport_2078212088591.zip."

Sample Call:

`http://<podiumHost>/podium/metadataExport/v1/publishJobs/365`

Return Type:

Zip file containing requested source metadata files.

GET /metadataExport/v1/sources/{sourceIdList}

Allows admin user to export podium sources along with entities, fields and other associations like Groups. Downloads a multipart file containing JSON and other podium export required format details for requested source objects. Sources can belong to different Hierarchies.

Only External Sources can be exported.

Swagger Notes:

****Important!: Follow Implementation Notes in Swagger regarding *import* of Source metadata file. [**workaround**:**

The file that you download from Swagger when running this request, generates an error when you try to use it with the corresponding Import API request. To workaround this, after sending the Export request, copy the Request URL that results from sending the request. Paste this URL into the Address Bar of a separate browser tab and hit the Enter key. This causes a separate file to be downloaded which can then be used in the Import API request.]

One way to get {sourceIdList} is to run: GET /source/v1/getSources using **{sortAttr}** on 'id'

REST Client tool guide:

Resource URL:

`http://<podiumHost>/podium/metadataExport/v1/sources/{SourceIdList}`

Parameter Name	Is Optional	Description
sourceIdList	No	Source Ids (comma separated list for multiple Ids)
Return Type	Description	
Attachment	Zip file containing requested source metadata files example: "attachment;filename=PodiumMetadataExport_2078212088591.zip."	

Sample Call:

`http://<podiumHost>/podium/metadataExport/v1/sources/4,8`

Return Type:

Zip file containing requested source metadata files.

Field Controller

GET /field/v1/byEntityWithProfileSummary/{entId}

Returns profile summary for fields of specified entity (by id)

Only Internal Entities **{entId}** are valid for this call.

Swagger Notes:

{entId} is the only required parameter

REST Client tool guide:

Resource URL:

`http://<podiumHost>/podium/field/v1/byEntityWithProfileSummary/{EntId}`
`count={count}&start={start}&sortAttr={sortAttr}&sortDir={sortDir}`

Parameter Name	Is Optional	Description
entId	No	Entity id for which field profiles are requested
count	Yes	Number of items to return. If absent, all items are returned. Default value is "500"
start	Yes	Starting index for items. If none provided, zero is assumed as index.
sortAttr	Yes	Attribute on which returned list is to be sorted. If none provided, return is sorted on default value 'name'.
sortDir	Yes	Sort direction. Valid values are 'ASC' for ascending and 'DESC' for descending. Default is 'ASC'.
objType	Yes	Object type. Valid value: INTERNAL

Return Type	Description
List <profile summary>	JSON for collection of field profile values

Sample Request:

`http://<podiumhost>/podium/field/v1/byEntityWithProfileSummary/2326`

Sample Response:

```
{"subList": [{"id": 43313, "version": 1, "lastUpdTs": 1456771323083, "timeZoneOffset": -14400000, "name": "ACTDESC", "businessName": null, "businessDescription": null, "dataTypeName": "STRING", "techDescription": null, "internalDataType": "STRING", "length": 20, "precision": -1, "NotNull": true, "encryptedAtSrc": false, "doEncrypt": false, "key": false, "isfKey": false, "doIgnore": false, "validationPattern": null, "dataEntity": null, "parentEntityName": "ACT", "parentSourceName": "pk_db2_USER", "parentEntityId": 2326, "parentSourceId": 522, "scale": -1, "index": 2, "dataType": "STRING", "trimRight": true, "trimLeft": false, "validationPatternIsRegex": false, "nullifPattern": null, "nullifPatternIsRegex": false, "parentEntityType": "INTERNAL", "parentSourceType": "PODIUM_INTERNAL", "minValue": "ADM DATA BASES", "maxValue": "WRITE SPECS", "totalCount": 18, "nullCount": 0, "notNullCount": 18, "surveyType": "census", "surveyExcludeNullCount": 18, "cardinalityExcludeNull": 18, "deliveryId": "pk_db2_USER.ACT.20160301134019", "surveyIncludeNullCount": 18, "cardinalityIncludeNull": 18, "percentNulls": "0.0%", "cardinality": "18"}},
```

GET /field/v1/byId/{ids}

Returns a collection of JSON for fields associated with provided id/ids.

Swagger Notes:

Field **{ids}** is the only required parameter

REST Client tool guide:

Resource URL:

`http://<podiumHost>/podium/field/v1/byId/{ids}`

Return Type	Description
List<DataField>	JSON for collection of fields

Sample Call:

`http://<podiumHost>/podium/field/v1/byId/290`

Sample Response:

```
[{"id":290,"version":0,"createdTs":1477317997759,"createdBy":"podium","lastUpdTs":1477317997759,"modifiedBy":"podium","timeZoneOffset":-14400000,"name":"log","businessName":null,"businessDescription":null,"index":5,"dataTypeName":"text","techDescription":null,"internalDataType":"STRING","notNull":false,"encryptedAtSrc":false,"doEncrypt":false,"key":false,"isfKey":false,"validationPattern":null,"validationPatternIsRegex":false,"nullifPattern":null,"nullifPatternIsRegex":false,"threshold":0.1,"fieldProps":[]},
 [{"id":237,"version":0,"createdTs":1477317997760,"createdBy":"podium","lastUpdTs":1477317997760,"modifiedBy":"podium","timeZoneOffset":-14400000,"name":"field.sensitive","value":"false"}],"fieldDefs":[],"fieldTags":[],"enclosureIncidence":null}]
```

GET /field/v1/byParentId/{entityId}

Returns collection of DataFieldBasicInfo which gives all basic information about the field/s for the requested entity Id

Swagger Notes:

{entityIds} is the only required parameter

REST Client tool guide:

Resource URL:

<http://<podiumhost>/podium/field/v1/byParentId/{entityId}>

Parameter Name	Is Optional	Description
Count	Yes	Number of items to return. Default and Max is set to 500. (If absent all items returned are capped at 500.)
Start	Yes	Starting index for items. If none provided, zero is assumed as index.
sortAttr	Yes	Attribute on which returned list is to be sorted. If none provided, return is sorted on name
sortDir	Yes	Sort direction. Valid values are 'ASC' for ascending and 'DESC' for descending. Default is 'ASC'.

Return Type	Description
SubList<DataFieldBasicInfo>	JSON for collection of fields

Sample Call:

<http://podiumhost:8080/podium/field/v1/byParentId/10?start=0&sortAttr=name&sortDir=ASC>

Sample Response:

```
{"subList": [{"id": 50, "version": 0, "lastUpdTs": 1476889899090, "timeZoneOffset": -14400000, "name": "DEPARTMENT_ID", "businessName": null, "businessDescription": null, "dataTypeName": "NUMBER(4,0)", "techDescription": null, "internalDataType": "DOUBLE", "notNull": true, "encryptedAtSrc": false, "doEncrypt": false, "key": false, "isfKey": false, "validationPattern": null, "dataEntity": null, "parentEntityName": "DEPARTMENTS", "parentSourceName": "HRanu", "parentEntityId": 10, "parentSourceId": 2, "index": 0, "dataType": "NUMBER(4,0)", "validationPatternIsRegex": false, "nullifPattern": null, "nullifPatternIsRegex": false, "parentEntityType": "EXTERNAL", "parentSourceType": "JDBC_SOURCE"}, {"id": 51, "version": 0, "lastUpdTs": 1476889899092, "timeZoneOffset": -14400000, "name": "DEPARTMENT_NAME", "businessName": null, "businessDescription": null, "dataTypeName": "VARCHAR2(30)", "techDescription": null, "internalDataType": "STRING", "notNull": true, "encryptedAtSrc": false, "doEncrypt": false, "key": false, "isfKey": false, "validationPattern": null, "dataEntity": null, "parentEntityName": "DEPARTMENTS", "parentSourceName": "HRanu", "parentEntityId": 10, "parentSourceId": 2, "index": 1, "dataType": "VARCHAR2(30)", "validationPatternIsRegex": false, "nullifPattern": null, "nullifPatternIsRegex": false, "parentEntityType": "EXTERNAL", "parentSourceType": "JDBC_SOURCE"}, {"id": 52, "version": 0, "lastUpdTs": 1476889899094, "timeZoneOffset": -14400000, "name": "LOCATION_ID", "businessName": null, "businessDescription": null, "dataTypeName": "NUMBER(4,0)", "techDescription": null, "internalDataType": "DOUBLE", "notNull": false, "encryptedAtSrc": false, "doEncrypt": false, "key": false, "isfKey": false, "validationPattern": null, "dataEntity": null, "parentEntityName": "DEPARTMENTS", "parentSourceName": "HRanu", "parentEntityId": 10, "parentSourceId": 2, "index": 3, "dataType": "NUMBER(4,0)", "validationPatternIsRegex": false, "nullifPattern": null, "nullifPatternIsRegex": false, "parentEntityType": "EXTERNAL", "parentSourceType": "JDBC_SOURCE"}, {"id": 53, "version": 0, "lastUpdTs": 1476889899095, "timeZoneOffset": -14400000, "name": "MANAGER_ID", "businessName": null, "businessDescription": null, "dataTypeName": "NUMBER(6,0)", "techDescription": null, "internalDataType": "DOUBLE", "notNull": false, "encryptedAtQC: REST API Specification
```

```
Src":false,"doEncrypt":false,"key":false,"isfKey":false,"validationPattern":null,"dataEntity":  
":null,"parentEntityName":"DEPARTMENTS","parentSourceName":"HRanu","parentEntityId":10,"pare  
ntSourceId":2,"index":2,"dataType":"NUMBER(6,0)","validationPatternIsRegex":false,"nullifPat  
tern":null,"nullifPatternIsRegex":false,"parentEntityType":"EXTERNAL","parentSourceType":"JD  
BC_SOURCE"}],"fullListSize":4,"startIndex":0,"sortPropertyName":"name","isAscendingOrder":tr  
ue}
```

GET /field/v1/changedSince

Returns a collection of JSON for fields that have changed since specified time

Note: For version 3.4.1 in Oracle Metadata Repository environments (not PostgreSQL) either hierIds, sourceIds, or entityIds must be specified or user can provide max 1K Ids

Swagger Notes:

{changedSince} is only required parameter in format: yyyy-MM-dd HH:mm:ss.SSS"

example: 2018-01-30 04:25:53.868

REST Client tool guide:

Resource URL:

<http://<podiumHost>/podium/field/v1/changedSince/{since}>

Return Type	Description
subList <Source>	JSON for collection of fields

Parameter Name	Is Optional	Description
since	Yes	Timestamp (format: "yyyy-MM-dd HH:mm:ss.SSS").
count	Yes	Number of items to return. If absent, all items are returned. Default value is "500"
start	Yes	Starting index for items. If none provided, zero is assumed as index.
sortAttr	Yes	Attribute on which returned list is to be sorted. If none provided, return is sorted on default value 'name'.
sortDir	Yes	Sort direction. Valid values are 'ASC' for ascending and 'DESC' for descending. Default is 'ASC'.
objType	Yes	Object type. Valid values are EXTERNAL, INTERNAL, ALL. Default is EXTERNAL.
hierIds	Yes	Hierarchy id(s), comma-separated
sourceIds	Yes	Source id(s), comma-separated
entityIds	Yes	Entity ids, comma-separated

Sample Request:

<http://<podiumhost>/podium/field/v1/changedSince?objType=EXTERNAL&since=2018-02-12 06:30:53.868>

Sample Response (partial):

```
{"subList": [{"id":8006,"version":0,"lastUpdTs":1518462991719,"timeZoneOffset":0,"externalData": {"field.max.legal.value":"","field.min.legal.value":"","field.min.legal.char.length":"","field.enclosure.incidence":"","enable.validation":"true","enable.profiling":"true","field.max.legal.char.length":"","field.trim.left":"","field.sensitive":"false","field.trim.right":""}, "name":"AUTO-MODEL-YEAR","businessName":"LOAN.REDEFINES-000.AUTO-LOAN.AUTO-MODEL-YEAR","businessDescription":null,"dataTypeName":"PIC 9(4)", "techDescription":null,"internalDataType":"INTEGER","notNull":false,"encryptedAtSrc":false,"doEncrypt":false,"key":false,"isfKey":false,"validationPattern":null,"dataEntity":null,"parentEntityName":"LOAN","parentSourceName":"mainframe_src_swagger_MFdocv2_tst01","parentEntityId":726,"parentSourceId":530,"index":7,"dataType":"PIC 9(4)"}}
```

...

GET /field/v1/fieldInfoWithProfileDetail/{id}

Returns profile details of fields by id

Swagger Notes:

field **{id}** is the only required parameter

REST Client tool guide:

Resource URL:

`http://<podiumHost>/podium/field/v1/fieldInfoWithProfileDetail/{id}`

Parameter Name	Is Optional	Description
id	No	Id of field

Return Type	Description
List <profiles>	JSON for collection of field profile details

Sample Request:

`http://<podiumhost>/podium/field/v1/fieldInfoWithProfileDetail/67`

Sample Response:

```
{
  "id": 67,
  "version": 0,
  "lastUpdTs": 1455084453076,
  "timeZoneOffset": -14400000,
  "name": "PartyID",
  "businessName": null,
  "businessDescription": "",
  "dataTypeName": "integer",
  "techDescription": null,
  "internalDataType": "INTEGER",
  "length": -1,
  "precision": -1,
  "notNull": false,
  "encryptedAtSrc": false,
  "doEncrypt": false,
  "key": false,
  "isfKey": false,
  "doIgnore": false,
  "validationPattern": null,
  "dataEntity": null,
  "parentEntityName": "Person",
  "parentSourceName": "SourceC",
  "parentEntityId": 11,
  "parentSourceId": 8,
  "scale": -1,
  "index": 0,
  "dataType": "integer",
  "trimRight": true,
  "trimLeft": false,
  "validationPatternIsRegex": false,
  "nullifPattern": null,
  "nullifPatternIsRegex": false,
  "parentEntityType": "EXTERNAL",
  "parentSourceType": "XML",
  "fieldTags": [],
  "fieldProps": [
    {
      "id": 118,
      "version": 0,
      "lastUpdTs": null,
      "createdUserId": null,
      "modifiedUserId": null,
      "timeZoneOffset": -14400000,
      "name": "xml.field.xsltExpr",
      "value": "Person/PartyID"
    }
  ],
  "fieldDefs": [],
  "profileDetailInfo": [
    {
      "id": null,
      "version": null,
      "lastUpdTs": null,
      "timeZoneOffset": -14400000,
      "minValue": null,
      "maxValue": null,
      "totalCount": null,
      "nullCount": null,
      "notNullCount": null,
      "surveyType": null,
      "surveyExcludeNullCount": null,
      "cardinalityExcludeNull": null,
      "deliveryId": null,
      "fieldName": null,
      "fieldId": null,
      "profileValues": [],
      "ownerFieldId": 67,
      "ownerFieldName": "PartyID",
      "percentNulls": null,
      "cardinality": null,
      "nullFraction": null,
      "surveyImputedNullCount": 0,
      "surveyIncludeNullCount": 0,
      "cardinalityIncludeNull": 0
    }
  ]
}
```

GET /field/v1/getFields

Returns collections of fields ordered by name. Returned list may contain just key attributes for a field. In order to get complete information for field, additional call should be made to 'GET field/{id}' by using field id from collection.

- Provides pagination support via optional parameters
- Provides sorting support via optional parameters

Swagger Notes:

Sort attribute options **{sortAttr}**: name, id, version, lastUpdTs

{start} index: Starting index for items, number of items returned is **{count}** [ex. first request may specify return 0 (start) to 99 (count), then second request may specify to begin the return request at 100 (start) to 199 (count is still 99), etc.

REST Client tool guide:

Resource URL:

`http://<podiumHost>/podium/field/v1/getFields?type={type}&count={count}&start={start}&sortAttr={sortAttr}&sortDir={sortDir}`

Parameter Name	Is Optional	Description
type	Yes	Option to choose if the returned collection contains only internal, external or all (both) type of fields as per specified ObjectFilterType. By default it returns external fields.
Count	Yes	Number of items to return. Default and Max is set to 500. (If absent all items returned are capped at 500.)
Start	Yes	Starting index for items. If none provided, zero is assumed as index.
sortAttr	Yes	Attribute on which returned list is to be sorted. If none provided, return is sorted on name
sortDir	Yes	Sort direction. Valid values are 'ASC' for ascending and 'DESC' for descending. Default is 'ASC'.

Return Type	Description
SubList<DataFieldBasicInfo>	JSON for collection of fields

Sample Call:

`http://<podiumHost>/podium/field/v1/getFields?type=EXTERNAL&count=2&start=0&sortAttr=name&sortDir=DESC`

Sample Response:

```
{"subList": [{"id":180,"version":0,"lastUpdTs":1477317997210,"timeZoneOffset":-14400000,"name":"workorder_status","businessName":null,"businessDescription":null,"dataTypeName":"text","techDescription":null,"internalDataType":"STRING","notNull":false,"encryptedAtSrc":false,"doEncrypt":false,"key":false,"isfKey":false,"validationPattern":null,"dataEntity":null,"parentEntityName":"pd_workorder","parentSourceName":"pdmcr_anu","parentEntityId":30,"parentSourceId":4,"index":11,"dataType":"text","validationPatternIsRegex":false,"nullifPattern":null,"nullifPatternIsRegex":false,"parentEntityType":"EXTERNAL","parentSourceType":"JDBC_SOURCE"}, {"id":253,"version":0,"lastUpdTs":1477317997596,"timeZoneOffset":-14400000,"name":"workorder_status","businessName":null,"businessDescription":null,"dataTypeName":"text","techDescription":null,"internalDataType":"STRING","notNull":false,"encryptedAtSrc":false,"doEncrypt":false,"key":false,"isfKey":false,"validationPattern":null,"dataEntity":null,"parentEntityName":"pd_data_export_workorder","parentSourceName":"pdmcr_anu","parentEntityId":37,"parentSourceId":4,"index":9,"dataType":"text","validationPatternIsRegex":false,"nullifPattern":null,"nullifPatternIsRegex":false,"parentEntityType":"EXTERNAL","parentSourceType":"JDBC_SOURCE"}], "fullListSize":1819, "startIndex":0, "sortPropertyName": "name", "isAscendingOrder":false}
```

GET /field/v1/getFieldsByCrit/{targetFlds}/{searchTxt}

[with usual list params to filter data, hierIds, sourceIds, and entityIds as optional param]
 Returns a list of entities that satisfy search criteria

Note: For version 3.4.1 in Oracle Metadata Repository environments (not PostgreSQL) either hierIds, sourceIds, or entityIds must be specified or user can provide max 1K Ids

Swagger Notes:

{targetFlds} and {searchTxt} are the only required parameters

{targetFlds} works as bit operator: For example, to GET Entities with searched for text {searchTxt} in Name(2) and Business Name(4) fields provide a {targetFlds} parameter adding both bits to get a {targetFlds} value (6).

Sort attribute options {sortAttr}: name, id, version, lastUpdTs

{start} index: Starting index for items, number of items returned is {count} [ex. first request may specify return 0 (start) to 99 (count), then second request may specify to begin the return request at 100 (start) to 199 (count is still 99), etc.]

{hierIds}, {sourceIds} are helpful criteria to limit response

REST Client tool guide:

Resource URL:

`http://<podiumHost>/podium/field/v1/getFieldsByCrit/{targetFlds}/{searchTxt}:.+`

Parameter Name	Is Optional	Description
targetFlds	No	An integer value that represents fields to search for search value in sources. Valid filter values: - Name (2) - Biz. Name (4) - Biz. Desc (8) - Tag (16) - All of the above (30)
searchTxt	No	Search text value to search for sources
count	Yes	Number of items to return. If absent, all items are returned. Default value is "500"
start	Yes	Starting index for items. If none provided, zero is assumed as index.
sortAttr	Yes	Attribute on which returned list is to be sorted. If none provided, return is sorted on default value 'name'.
sortDir	Yes	Sort direction. Valid values are 'ASC' for ascending and 'DESC' for descending. Default is 'ASC'.
objType	Yes	Object type. Valid values are EXTERNAL, INTERNAL, ALL. Default is EXTERNAL.
hierIds	Yes	Hierarchy id(s), comma-separated
sourceIds	Yes	Source id(s), comma-separated
entityIds	Yes	Entity id(s), comma-separated

Return Type	Description
subList <Source>	JSON for collection of field profile details

Sample Request:

<http://<podiumhost>/podium/field/v1/getFieldsByCrit/2/sys/?objType=INTERNAL&hierIds=3>

Sample Response:

```
{"subList": [{"id": 256349, "version": 0, "lastUpdTs": null, "timeZoneOffset": -14400000, "name": "COORDINATESYSTEM", "businessName": null, "businessDescription": null, "dataTypeName": "STRING", "techDescription": null, "internalDataType": "STRING", "length": 4000, "precision": -1, "notNull": false, "encryptedAtSrc": false, "doEncrypt": false, "key": false, "isfKey": false, "doIgnore": false, "validationPattern": null, "dataEntity": null, "parentEntityName": "WWV_MIG_FRM_COORDINATES", "parentSourceName": "APEX_040200", "parentEntityId": 5707, "parentSourceId": 953, "scale": -1, "index": 4, "dataType": "STRING", "trimRight": true, "trimLeft": false, "validationPatternIsRegex": false, "nullifPattern": null, "nullifPatternIsRegex": false, "parentEntityType": "INTERNAL", "parentSourceType": "PODIUM_INTERNAL"}, {"id": 281750, "version": 0, "lastUpdTs": 1462262404492, "timeZoneOffset": -14400000, "name": "SysConId", "businessName": null, "businessDescription": null, "dataTypeName": "INTEGER", "techDescription": null, "internalDataType": "INTEGER", "length": -1, "precision": 10, "notNull": false, "encryptedAtSrc": false, "doEncrypt": false, "key": false, "isfKey": false, "doIgnore": false, "validationPattern": null, "dataEntity": null, "parentEntityName": "Actions", "parentSourceName": "TeraData_tdwm", "parentEntityId": 6901, "parentSourceId": 1063, "scale": -1, "index": 11, "dataType": "INTEGER", "trimRight": true, "trimLeft": false, "validationPatternIsRegex": false, "nullifPattern": null, "nullifPatternIsRegex": false, "parentEntityType": "INTERNAL", "parentSourceType": "PODIUM_INTERNAL"}, {"id": 282001, "version": 0, "lastUpdTs": 1462262406670, "timeZoneOffset": -14400000, "name": "SysConId", "businessName": null, "businessDescription": null, "dataTypeName": "INTEGER", "techDescription": null, "internalDataType": "INTEGER", "length": -1, "precision": 10, "notNull": true, "encryptedAtSrc": false, "doEncrypt": false, "key": false, "isfKey": false, "doIgnore": false, "validationPattern": null, "dataEntity": null, "parentEntityName": "StatesMatrix", "parentSourceName": "TeraData_tdwm", "parentEntityId": 6921, "parentSourceId": 1063, "scale": -1, "index": 0, "dataType": "INTEGER", "trimRight": true, "trimLeft": false, "validationPatternIsRegex": false, "nullifPattern": null, "nullifPatternIsRegex": false, "parentEntityType": "INTERNAL", "parentSourceType": "PODIUM_INTERNAL"}], "fullListSize": 3, "startIndex": 0, "sortPropertyName": "name", "isAscendingOrder": true}
```

GET /field/v1/getProperty/{id}/{propName}

Retrieves a single property value identified with given name for a field

Swagger Notes:

Field **{id}** and **{propName}** are the only required parameters

REST Client tool guide:

Resource URL:

`http://<podiumHost>/podium/field/v1/getProperty/{id}/{propName}`

Parameter Name	Is Optional	Description
id	No	Field id
propName	No	Property name for which value is to be retrieved.

Return Type	Description
String	Value for the field property.

Sample Call:

`http://podiumhost:8080/podium/field/v1/getProperty/249/country.type`

Sample Response:

AMEA

GET /field/v1/profiles/{ids}

Returns profiles of fields by id

Swagger Notes:

Field **{ids}** is the only required parameter

REST Client tool guide:

Resource URL:

`http://<podiumHost>/podium/field/v1/profiles/{ids}`

Parameter	Is Optional	Description
Name		
ids	No	id(s) of fields
Return Type	Description	
List <profiles>	JSON for collection of field profile values	

Sample Request:

`http://<podiumhost>/podium/field/v1/profiles/7775`

Sample Response:

```
[{"id":null,"version":null,"lastUpdTs":null,"timeZoneOffset":0,"minValue":"CUETS","maxValue":"MBNA","totalCount":449,"nullCount":0,"notNullCount":449,"surveyType":"census","surveyExcludeNullCount":449,"cardinalityExcludeNull":2,"deliveryId":"xmltest31.BookOfBusiness.20180128032821","fieldName":"BookOfBusinessCD","fieldId":7775,"metrics": {"VALIDATOR_FIELD_CONTAINS_WHITESPACE_COUNT": "0", "VALIDATOR_FIELD_CONTAINS_NONASCII_COUNT": "0", "VALIDATOR_FIELD_CONTAINS_CONTROL_CHAR_COUNT": "0", "PROFILER_FIELD_TOTAL_COUNT": "449", "PROFILER_FIELD_IS_NULL_COUNT": "0", "PROFILER_FIELD_NOT_NULL_COUNT": "449", "PROFILER_MIN_OBSERVED_VALUE": "CUETS", "PROFILER_MAX_OBSERVED_VALUE": "MBNA", "PROFILER_MIN_OBSERVED_STRING_LENGTH": "0", "PROFILER_MAX_OBSERVED_STRING_LENGTH": "5", "PROFILER_STRING_WITH_POSIX_PUNCTUATION_COUNT": "0", "PROFILER_STRING_WITH_DIGIT_COUNT": "0", "PROFILER_STRING_WITH_LOWER_CASE_COUNT": "0", "PROFILER_STRING_WITH_UPPER_CASE_COUNT": "0", "PROFILER_STRING_WITH_NUL_CHAR_COUNT": "0", "PROFILER_STRING_WITH_SPACE_CHAR_COUNT": "0", "PROFILER_STRING_WITH_ANY_WHITESPACE_COUNT": "0", "PROFILER_STRING_WITH.LEADING_WHITESPACE_COUNT": "0", "PROFILER_FIELD_PERCENT_NULLS": "0.0%", "PROFILER_SURVEY_TYPE": "census", "PROFILER_SURVEY_TOTAL_OBSERVATION_COUNT": "449", "PROFILER_SURVEY_EXACT_OR_ESTIMATED_CARDINALITY": "2"}, "ownerFieldId":7775,"ownerFieldName": "BookOfBusinessCD", "cardinality": "2", "percentNulls": "0.0%", "nullFraction": 0.0, "surveyImputedNullCount": 0, "surveyIncludeNullCount": 449, "cardinalityIncludeNull": 2}]
```

GET /field/v1/sampleData/{entId}/{fieldIds}

Returns Sample data for fields of a single entity.

Swagger Notes:

{entId} and {fieldIds} are the only required parameters

REST Client tool guide:

Resource URL:

<http://<podiumHost>/podium/field/v1/sampleData/{entId}/{fieldIds}>

Parameter Name	Is Optional	Description
fieldIds	No	field ids
entId	No	entity Id
useLatestLoad	Yes	Option to specify all or latest load to be used for fetching sample data. Default is true.
sampleCount	Yes	Sample data record count. Default is 10.

Return Type	Description
DataFieldSampleData	JSON for sample data of fields

Sample Call:

<http://podiumdatahost:8080/podium/field/v1/sampleData/1/1593>

Sample Response:

```
{"fields": [{"id":1593,"version":0,"createdTs":1477318008880,"createdBy":"podium","lastUpdTs":1477318008880,"modifiedBy":"podium","timeZoneOffset":-14400000,"name":"version","businessName":null,"businessDescription":null,"index":8,"dataTypeName":"INTEGER","techDescription":null,"internalDataType":"INTEGER","notNull":false,"encryptedAtSrc":false,"doEncrypt":false,"key":false,"isfKey":false,"validationPattern":null,"validationPatternIsRegex":false,"nullifPattern":null,"nullifPatternIsRegex":false,"threshold":0.1,"fieldProps":[],"fieldDefs":[],"fieldTags":[],"enclosureIncidence":null}], "rows": [{"columnVals":["0"]},{ "columnVals":["0"]},{ "columnVals":["1"]},{ "columnVals":["0"]},{ "columnVals":["0"]},{ "columnVals":["0"]},{ "columnVals":["0"]},{ "columnVals":["0"]}]}
```

Sample Call2:

<http://<podiumhost>/podium/field/v1/sampleData/2/2?sampleCount=10&useLatestLoad=false>

Sample Response2:

```
{"fields": [{"id":10,"version":0,"createdTs":1515528622987,"createdBy":"ccuser","lastUpdTs":1515528622987,"modifiedBy":"ccuser","timeZoneOffset":0,"name":"HORSEPOWER","businessName":null,"businessDescription":null,"index":4,"dataTypeName":"INTEGER","techDescription":null,"internalDataType":"INTEGER","notNull":false,"encryptedAtSrc":false,"doEncrypt":false,"key":false,"isfKey":false,"validationPattern":null,"validationPatternIsRegex":true,"nullifPattern":null,"nullifPatternIsRegex":false,"threshold":0.1,"fieldProps":[]}, {"fieldDefs":null,"fieldTags":null,"enclosureIncidence":null}], "rows": [{"columnVals":["00000"]},{ "columnVals":["00095"]},{ "columnVals":["00100"]},{ "columnVals":["00360"]},{ "columnVals":["00360"]},{ "columnVals":["00400"]},{ "columnVals":["00100"]},{ "columnVals":["00030"]},{ "columnVals":["00045"]},{ "columnVals":["00036"]}]}
```

POST /field/v1/schemaEvolution/addField/{entityId}

To be used (second) in pair with GET/v1/schemaEvolution/emptyField/{entityId} to add a new field to an external entity or an internal Prepare target entity. User first gets an empty field for same entity, the POST call then adds the field. Response from GET call is used as input for POST call. **NOTE:** User must update field name and datatype fields in Payload before executing POST call.

Swagger Notes:

It is recommended not to click into 'Example Value' on the right of the Swagger interface. Delete the JSON example if it populates into payload field. 'Example Value' JSON for this call is misleading. Instead follow instructions above to get input payload.

{entityId} is the only required parameter though **{field}** payload is mandatory.

Entire JSON response from GET/v1/schemaEvolution/emptyField/{entityId} should be entered, the only mandatory Payload property values entered (as described below) are 'name' and 'dataTypeName' though Field Props should be reviewed and configured for the new field.

Parameters		
Parameter	Value	Description
entityId	738	Entity Id for which the new field is to be added.
field	<pre>timezoneOffset: 0, "name": "Rating", ← "businessName": null, "businessDescription": null, "index": 2, "dataTypeName": "INTEGER", ← "techDescription": null,</pre>	Payload received from GET/v1/schemaEvolution/emptyField/{entityId}
Parameter content type:		application/json

REST Client tool guide:

Resource URL:

`http://<podiumHost>/podium/field/v1/schemaEvolution/addField/{entityId}`

Parameter Name	Is Optional	Description
entityId	No	Entity Id for which the new field is to be added.
Request Payload	Is Optional	Description
field	No	Payload received from GET/v1/schemaEvolution/emptyField/{entityId}
Return Type	Description	
boolean	'true' indicates successful field addition	

Sample Request:

`http://<podiumhost>/podium/field/v1/schemaEvolution/addField/1`

Sample Request Payload: (payload is response from GET/v1/schemaEvolution/emptyField/{entityId})

```
{
  "id": null,
  "version": null,
  "timeZoneOffset": -14400000,
  "name": "Mynewname",
  "businessName": null,
  "businessDescription": null,
  "index": 26,
  "dataTypeName": "Mydatatype",
  "techDescription": null,
  "internalDataType": "INTEGER",
  "notNull": false,
  "encryptedAtSrc": false,
  "doEncrypt": false,
  "key": false,
  "isfKey": false,
  "validationPattern": null,
  "validationPatternIsRegex": false,
  "nullifPattern": null,
  "nullifPatternIsRegex": false,
  "threshold": 0.1,
  "fieldProps": [
    {
      "id": null,
      "version": null,
      "timeZoneOffset": -14400000,
      "name": "field.trim.right",
      "value": "true"
    },
    {
      "id": null,
      "version": null,
      "timeZoneOffset": -14400000,
      "name": "field.hive.ddl.data.type",
      "value": null
    },
    {
      "id": null,
      "version": null,
      "timeZoneOffset": -14400000,
      "name": "enable.profiling",
      "value": "true"
    },
    {
      "id": null,
      "version": null,
      "timeZoneOffset": -14400000,
      "name": "field.max.legal.char.length",
      "value": "250"
    },
    {
      "id": null,
      "version": null,
      "timeZoneOffset": -14400000,
      "name": "field.enclosure.incidence",
      "value": null
    },
    {
      "id": null,
      "version": null,
      "timeZoneOffset": -14400000,
      "name": "enable.validation",
      "value": "true"
    },
    {
      "id": null,
      "version": null,
      "timeZoneOffset": -14400000,
      "name": "field.min.legal.char.length",
      "value": "0"
    },
    {
      "id": null,
      "version": null,
      "timeZoneOffset": -14400000,
      "name": "field.trim.left",
      "value": "true"
    },
    {
      "id": null,
      "version": null,
      "timeZoneOffset": -14400000,
      "name": "field.min.legal.value",
      "value": null
    },
    {
      "id": null,
      "version": null,
      "timeZoneOffset": -14400000,
      "name": "field.max.legal.value",
      "value": null
    }
  ],
  "fieldDefs": [],
  "fieldTags": [],
  "enclosureIncidence": null
}
```

Sample Response:

true

GET /field/v1/schemaEvolution/emptyField/{entityId}

To be used (first) in pair with POST /v1/schemaEvolution/addField/{entityId} to add a new field to an external entity or an internal Prepare target entity. User first gets an empty field for same entity. The response from GET call is used as input for POST call [POST field/v1/schemaEvolution/addField/{entityId}]. User must populate field name and datatype fields in Payload before executing POST call.

Swagger Notes:

{entityId} is the only required parameter

REST Client tool guide:

Resource URL:

<http://<podiumHost>/podium/field/v1/schemaEvolution/emptyField/{entityId}>

Parameter Name	Is Optional	Description
ids	No	id(s) of parent entity objects
Return Type	Description	
List <Source>	JSON for collection of fields	

Sample Request:

<http://<podiumhost>/podium/field/v1/schemaEvolution/emptyField/1>

Sample Response: (Response will be the body Request Payload for 'POST /v1/schemaEvolution/addField/{entityId}':

```
{"id":null,"version":null,"timeZoneOffset":-14400000,"name":null,"businessName":null,"businessDescription":null,"index":26,"dataTypeName":null,"techDescription":null,"internalDataType":"STRING","notNull":false,"encryptedAtSrc":false,"doEncrypt":false,"key":false,"isfKey":false,"validationPattern":null,"validationPatternIsRegex":false,"nullifPattern":null,"nullifPatternIsRegex":false,"threshold":0.1,"fieldProps":[{"id":null,"version":null,"timeZoneOffset":-14400000,"name":"field.trim.right","value":true}, {"id":null,"version":null,"timeZoneOffset":-14400000,"name":"field.hive.ddl.data.type","value":null}, {"id":null,"version":null,"timeZoneOffset":-14400000,"name":"enable.profiling","value":true}, {"id":null,"version":null,"timeZoneOffset":-14400000,"name":"field.max.legal.char.length","value":250}, {"id":null,"version":null,"timeZoneOffset":-14400000,"name":"field.enclosure.incidence","value":null}, {"id":null,"version":null,"timeZoneOffset":-14400000,"name":"enable.validation","value":true}, {"id":null,"version":null,"timeZoneOffset":-14400000,"name":"field.min.legal.char.length","value":0}, {"id":null,"version":null,"timeZoneOffset":-14400000,"name":"field.trim.left","value":true}, {"id":null,"version":null,"timeZoneOffset":-14400000,"name":"field.min.legal.value","value":null}, {"id":null,"version":null,"timeZoneOffset":-14400000,"name":"field.max.legal.value","value":null}], "fieldDefs":[], "fieldTags":[], "enclosureIncidence":null}
```

PUT /field/v1/updateBusinessDefs/{id}

Persists business comments (tab) for a field and returns the field with persisted and updated business definition comments or an error code if some issue was encountered during persistence.

Swagger Notes:

field **{id}** is only required parameter though **{defs}** payload is mandatory.

Example payload:

```
[{"businessName":"ORBdept","businessDescription":"ORBIT","statusFlag":"APPROVED"}]
```

Note: Permissible "statusFlag" values are "DRAFT" or "APPROVED"

REST Client tool guide:

Resource URL:

<http://<podiumHost>/podium/field/v1/updateBusinessDefs/{id}>

Parameter	Is Optional	Description
Name		
id	No	Field id
defs	No	Collection of business definitions that are to be persisted

Payload:

JSON representation of field business definitions to be persisted

Return Type	Description
DataField	JSON for field

Sample Call:

<http://podiumhost:8080/podium/field/v1/updateBusinessDefs/26576>

Sample Payload:

```
[{"businessName": "xyz", "businessDescription": "pqrYes", "statusFlag": "DRAFT"}]
```

Sample Response:

```
{"id":26576,"version":3,"lastUpdTs":1457108554901,"createdTs":1456471997256,"createdUserId":null,"modifiedUserId":null,"timeZoneOffset":-180000000,"name":"CLOSING-PRICE","businessName":"STOCKTICKER-RECORD.CLOSING-PRICE","businessDescription":null,"index":2,"dataTypeName":"PIC 9999.999","techDescription":null,"internalDataType":"DOUBLE","length":-1,"precision":7,"scale":3,"notNull":false,"encryptedAtSrc":false,"doEncrypt":false,"key":false,"isfKey":false,"doIgnore":false,"trimRight":true,"trimLeft":false,"validationPattern":null,"validationPatternIsRegex":false,"nullifPattern":null,"nullifPatternIsRegex":false,"threshold":0.1,"fieldProps": [{"id":60269,"version":0,"lastUpdTs":null,"createdTs":null,"createdUserId":null,"modifiedUserId":null,"timeZoneOffset":-180000000,"name":"enable.validation","value":null}, {"id":60271,"version":0,"lastUpdTs":null,"createdTs":null,"createdUserId":null,"modifiedUserId":null,"timeZoneOffset":-180000000,"name":"field.max.legal.value","value":null}, {"id":60272,"version":0,"lastUpdTs":null,"createdTs":null,"createdUserId":null,"modifiedUserId":null,"timeZoneOffset":-180000000,"name":"field.trim.left","value":"true"}, {"id":60266,"version":0,"lastUpdTs":null,"createdTs":null,"createdUserId":null,"modifiedUserId":null,"timeZoneOffset":-180000000,"name":"field.enclosure.incidence","value":null}, {"id":60270,"version":0,"lastUpdTs":null,"createdTs":null,"createdUserId":null,"modifiedUserId":null,"timeZoneOffset":-180000000,"name":"enable.profiling","value":null}, {"id":60273,"version":0,"lastUpdTs":null,"createdTs":null,"createdUserId":null,"modifiedUserId":null,"timeZoneOffset":-180000000,"name":"field.trim.right","value":"true"}, {"id":60268,"version":0,"lastUpdTs":null,"createdTs":null,"createdUserId":null,"modifiedUserId":null,"timeZoneOffset":-180000000,"name":"field.sensitive","value":false}, {"id":60267,"version":0,"lastUpdTs":null,"createdTs":null,"createdUserId":null,"modifiedUserId":null,"timeZoneOffset":-180000000,"name":"field.min.legal.value","value":null}], "fieldDefs": [{"id":11,"version":0,"lastUpdTs":null,"createdTs":null,"createdUserId":null,"modifiedUserId":null,"timeZoneOffset":-180000000,"businessName": "xyz", "businessDescription": "pqrYes", "statusFlag": "DRAFT"}], "fieldTags": [], "enclosureIncidence": null}
```

PUT /field/v1/updateProperties/{id}

Persists properties for a field and returns the field with persisted and updated properties or an error code if some issue was encountered during persistence.

Swagger Notes:

It is recommended not to click into '**Example Value**' on the right of the Swagger interface and/or delete the JSON example that populates into props it populates. It is recommended to get the full JSON payload as described below with call: GET /field/v1/byId/{ids} and make changes to that JSON response to create payload. Note that **only** the JSON 'fieldProps' including square bracket start ([) to first square bracket end (]) should be included in payload or the update will fail. Only property values (not names) can be updated through this call.

Note:

If you do not include all the existing properties for the source (those included after 'props') they will be deleted and only the properties sent in the request will remain. This is true for both Swagger or other REST Client tool methods.

REST Client tool guide:

Resource URL:

<http://<podiumHost>/podium/field/v1/updateProperties/{id}>

Parameter Name	Is Optional	Description
id	No	Field id
props	No	Collection of properties that are to be persisted

Payload:

JSON representation of field properties to be persisted. One way to obtain the JSON payload is to run the call: GET /field/v1/byId/{ids} which returns a collection of JSON for the field associated with provided id/ids. Note that only the JSON 'props' including square bracket start ([) to square bracket end (]) is included in payload. Only property values (not names) can be updated through this call.

Return Type	Description
DataField	JSON for field

Sample Call:

<http://podiumhost:8080/podium/field/v1/updateProperties/27094>

Sample Payload:

```
[{"id":129995,"version":0,"createdTs":1484204961524,"createdBy":"podium","lastUpdTs":1484204961524,"modifiedBy":"podium","timeZoneOffset":-14400000,"name":"field.max.legal.value","value":50}, {"id":129996,"version":0,"createdTs":1484204961525,"createdBy":"podium","lastUpdTs":1484204961525,"modifiedBy":"podium","timeZoneOffset":-14400000,"name":"field.max.legal.char.length","value":null}, {"id":129994,"version":0,"createdTs":1484204961521,"createdBy":"podium","lastUpdTs":1484204961521,"modifiedBy":"podium","timeZoneOffset":-14400000,"name":"field.min.legal.value","value":null}, {"id":129999,"version":0,"createdTs":1484204961530,"createdBy":"podium","lastUpdTs":1484204961530,"modifiedBy":"podium","timeZoneOffset":-14400000,"name":"field.min.legal.char.length","value":null}, {"id":130000,"version":0,"createdTs":1484204961532,"createdBy":"podium","lastUpdTs":1484204961532,"modifiedBy":"podium","timeZoneOffset":-14400000,"name":"field.trim.right","value":null}, {"id":129997,"version":0,"createdTs":1484204961527,"createdBy":"podium","lastUpdTs":1484204961527,"modifiedBy":"podium","timeZoneOffset":-14400000,"name":"field.trim.left","value":null},
```

```
{"id":129998,"version":0,"createdTs":1484204961529,"createdBy":"podium","lastUpdTs":1484204961529,"modifiedBy":"podium","timeZoneOffset":-14400000,"name":"field.sensitive","value":"false"}, {"id":130003,"version":0,"createdTs":1484204961537,"createdBy":"podium","lastUpdTs":1484204961537,"modifiedBy":"podium","timeZoneOffset":-14400000,"name":"field.enclosure.incidence","value":null}, {"id":130001,"version":0,"createdTs":1484204961534,"createdBy":"podium","lastUpdTs":1484204961534,"modifiedBy":"podium","timeZoneOffset":-14400000,"name":"enable.validation","value":null}, {"id":130002,"version":0,"createdTs":1484204961536,"createdBy":"podium","lastUpdTs":1484204961536,"modifiedBy":"podium","timeZoneOffset":-14400000,"name":"enable.profiling","value":null}]
```

Sample Response:

```
{"id":27094,"version":2,"createdTs":1484204961515,"createdBy":"podium","lastUpdTs":1492034424395,"modifiedBy":"podium","timeZoneOffset":-14400000,"name":"TYPE","businessName":null,"businessDescription":null,"index":3,"dataTypeName":"BOOLEAN","techDescription":null,"internalDataType":"BOOLEAN","notNull":false,"encryptedAtSrc":false,"doEncrypt":false,"key":false,"isfKey":false,"validationPattern":null,"validationPatternIsRegex":false,"nullifPattern":null,"nullifPatternIsRegex":false,"threshold":0.1,"fieldProps": [{"id":129995,"version":1,"createdTs":1484204961524,"createdBy":"podium","lastUpdTs":1492034424401,"modifiedBy":"podium","timeZoneOffset":-14400000,"name":"field.max.legal.value","value":"50"}, {"id":129996,"version":0,"createdTs":1484204961525,"createdBy":"podium","lastUpdTs":1484204961525,"modifiedBy":"podium","timeZoneOffset":-14400000,"name":"field.max.legal.char.length","value":null}, {"id":129994,"version":0,"createdTs":1484204961521,"createdBy":"podium","lastUpdTs":1484204961521,"modifiedBy":"podium","timeZoneOffset":-14400000,"name":"field.min.legal.value","value":null}, {"id":129999,"version":0,"createdTs":1484204961530,"createdBy":"podium","lastUpdTs":1484204961530,"modifiedBy":"podium","timeZoneOffset":-14400000,"name":"field.min.legal.char.length","value":null}, {"id":130000,"version":0,"createdTs":1484204961532,"createdBy":"podium","lastUpdTs":1484204961532,"modifiedBy":"podium","timeZoneOffset":-14400000,"name":"field.trim.right","value":null}, {"id":129997,"version":0,"createdTs":1484204961527,"createdBy":"podium","lastUpdTs":1484204961527,"modifiedBy":"podium","timeZoneOffset":-14400000,"name":"field.trim.left","value":null}, {"id":129998,"version":0,"createdTs":1484204961529,"createdBy":"podium","lastUpdTs":1484204961529,"modifiedBy":"podium","timeZoneOffset":-14400000,"name":"field.sensitive","value":"false"}, {"id":130003,"version":0,"createdTs":1484204961537,"createdBy":"podium","lastUpdTs":1484204961537,"modifiedBy":"podium","timeZoneOffset":-14400000,"name":"field.enclosure.incidence","value":null}, {"id":130001,"version":0,"createdTs":1484204961534,"createdBy":"podium","lastUpdTs":1484204961534,"modifiedBy":"podium","timeZoneOffset":-14400000,"name":"enable.validation","value":null}, {"id":130002,"version":0,"createdTs":1484204961536,"createdBy":"podium","lastUpdTs":1484204961536,"modifiedBy":"podium","timeZoneOffset":-14400000,"name":"enable.profiling","value":null}], "fieldDefs": [], "nullIfRegEx":false, "validationRegEx":false, "fieldTags": [{"id":2,"version":0,"createdTs":1492033845057,"createdBy":"podium","lastUpdTs":1492033845057,"modifiedBy":"podium","timeZoneOffset":-14400000,"tag":"api"}], "enclosureIncidence":null}
```

Sample Call2:

<http://podiumhost:8080/podium/field/v1/updateProperties/8138>

Sample Payload2:

```
[{"id":64065,"version":0,"createdTs":1518723426778,"createdBy":"podium","lastUpdTs":1518723426778,"modifiedBy":"podium","timeZoneOffset":0,"name":"fld.jmeter.prop1","value":"(111) 000-2223"}, {"id":64064,"version":0,"createdTs":1518723426776,"createdBy":"podium","lastUpdTs":1518723426776,"modifiedBy":"podium","timeZoneOffset":0,"name":"enable.validation","value":true}, {"id":64055,"version":0,"createdTs":1518723426765,"createdBy":"podium","lastUpdTs":1518723426765,"modifiedBy":"podium","timeZoneOffset":0,"name":"field.trim.left","value":null},
```

```
{
  "id": 64059, "version": 0, "createdTs": 1518723426771, "createdBy": "podium", "lastUpdTs": 1518723426771, "modifiedBy": "podium", "timeZoneOffset": 0, "name": "field.sensitive", "value": "false"},  

  {"id": 64058, "version": 0, "createdTs": 1518723426770, "createdBy": "podium", "lastUpdTs": 1518723426770, "modifiedBy": "podium", "timeZoneOffset": 0, "name": "enable.profiling", "value": "true"},  

  {"id": 64057, "version": 0, "createdTs": 1518723426769, "createdBy": "podium", "lastUpdTs": 1518723426769, "modifiedBy": "podium", "timeZoneOffset": 0, "name": "field.min.legal.value", "value": null},  

  {"id": 64056, "version": 0, "createdTs": 1518723426767, "createdBy": "podium", "lastUpdTs": 1518723426767, "modifiedBy": "podium", "timeZoneOffset": 0, "name": "field.min.legal.char.length", "value": null},  

  {"id": 64063, "version": 0, "createdTs": 1518723426775, "createdBy": "podium", "lastUpdTs": 1518723426775, "modifiedBy": "podium", "timeZoneOffset": 0, "name": "field.max.legal.char.length", "value": null},  

  {"id": 64062, "version": 0, "createdTs": 1518723426774, "createdBy": "podium", "lastUpdTs": 1518723426774, "modifiedBy": "podium", "timeZoneOffset": 0, "name": "field.enclosure.incidence", "value": null},  

  {"id": 64061, "version": 0, "createdTs": 1518723426773, "createdBy": "podium", "lastUpdTs": 1518723426773, "modifiedBy": "podium", "timeZoneOffset": 0, "name": "field.max.legal.value", "value": null},  

  {"id": 64060, "version": 0, "createdTs": 1518723426772, "createdBy": "podium", "lastUpdTs": 1518723426772, "modifiedBy": "podium", "timeZoneOffset": 0, "name": "field.trim.right", "value": null}]
}
```

Sample Payload2:

```
{
  "id": 8138, "version": 2, "createdTs": 1518723426763, "createdBy": "podium", "lastUpdTs": 1518808505634, "modifiedBy": "podium", "timeZoneOffset": 0, "name": "DATA", "businessName": null, "businessDescription": null, "index": 1, "dataTypeName": "STRING", "techDescription": null, "internalDataType": "STRING", "notNull": false, "encryptedAtSrc": false, "doEncrypt": false, "key": false, "isfKey": false, "validationPattern": null, "validationPatternIsRegex": true, "nullifPattern": null, "nullifPatternIsRegex": false, "threshold": 0.1, "fieldProps":  

  [{"id": 64161, "version": 0, "createdTs": 1518808505623, "createdBy": "podium", "lastUpdTs": 1518808505623, "modifiedBy": "podium", "timeZoneOffset": 0, "name": "enable.profiling", "value": "true"},  

  {"id": 64159, "version": 0, "createdTs": 1518808505619, "createdBy": "podium", "lastUpdTs": 1518808505619, "modifiedBy": "podium", "timeZoneOffset": 0, "name": "enable.validation", "value": "true"},  

  {"id": 64165, "version": 0, "createdTs": 1518808505628, "createdBy": "podium", "lastUpdTs": 1518808505628, "modifiedBy": "podium", "timeZoneOffset": 0, "name": "field.enclosure.incidence", "value": null},  

  {"id": 64157, "version": 0, "createdTs": 1518808505616, "createdBy": "podium", "lastUpdTs": 1518808505616, "modifiedBy": "podium", "timeZoneOffset": 0, "name": "field.max.legal.char.length", "value": null},  

  {"id": 64163, "version": 0, "createdTs": 1518808505626, "createdBy": "podium", "lastUpdTs": 1518808505626, "modifiedBy": "podium", "timeZoneOffset": 0, "name": "field.max.legal.value", "value": null},  

  {"id": 64162, "version": 0, "createdTs": 1518808505624, "createdBy": "podium", "lastUpdTs": 1518808505624, "modifiedBy": "podium", "timeZoneOffset": 0, "name": "field.min.legal.char.length", "value": null},  

  {"id": 64155, "version": 0, "createdTs": 1518808505612, "createdBy": "podium", "lastUpdTs": 1518808505612, "modifiedBy": "podium", "timeZoneOffset": 0, "name": "field.min.legal.value", "value": null},  

  {"id": 64156, "version": 0, "createdTs": 1518808505615, "createdBy": "podium", "lastUpdTs": 1518808505615, "modifiedBy": "podium", "timeZoneOffset": 0, "name": "field.sensitive", "value": "false"},  

  {"id": 64158, "version": 0, "createdTs": 1518808505618, "createdBy": "podium", "lastUpdTs": 1518808505618, "modifiedBy": "podium", "timeZoneOffset": 0, "name": "field.trim.left", "value": null},  

  {"id": 64160, "version": 0, "createdTs": 1518808505621, "createdBy": "podium", "lastUpdTs": 1518808505621, "modifiedBy": "podium", "timeZoneOffset": 0, "name": "field.trim.right", "value": null},  

  {"id": 64164, "version": 0, "createdTs": 1518808505627, "createdBy": "podium", "lastUpdTs": 1518808505627, "modifiedBy": "podium", "timeZoneOffset": 0, "name": "fld.jmeter.prop1", "value": "(111) 000-2223"}], "fieldDefs": [], "fieldTags": [], "enclosureIncidence": null}
}
```

PUT /field/v1/updateTags/{id}

Persists tags for a field and returns the field with persisted and updated tags or an error code if some issue was encountered during persistence.

Swagger Notes:

field **{id}** is the only required parameter though **{tags}** payload is mandatory.

Payload example: [{"tag": "DOC"}, {"tag": "DEBIT"}]

REST Client tool guide:

Resource URL:

<http://<podiumHost>/podium/field/v1/updateTags/{id}>

Parameter Name	Is Optional	Description
id	No	Field id
tags	No	Collection of tags that is to be persisted

Payload:

JSON representation of field tags to be persisted

Return Type	Description
DataField	JSON for field

Sample Call:

<http://podiumhost:8080/podium/field/v1/updateTags/1994>

Sample Payload:

[{"tag": "lmn"}, {"tag": "abc"}]

Sample Response:

```
{"id":1994,"version":2,"lastUpdTs":1457046922302,"createdTs":1455098309467,"createdUserId":null,"modifiedUserId":null,"timeZoneOffset":-18000000,"name":"a","businessName":null,"businessDescription":null,"index":0,"dataTypeName":null,"techDescription":null,"internalDataType":"INTEGER","length":-1,"precision":1,"scale":1,"notNull":false,"encryptedAtSrc":false,"doEncrypt":false,"key":false,"isfKey":false,"doIgnore":false,"trimRight":true,"trimLeft":false,"validationPattern":null,"validationPatternIsRegex":false,"nullifPattern":null,"nullifPatternIsRegex":false,"threshold":0.1,"fieldProps":[],"fieldDefs":[],"enclosureIncidence":null,"fieldTags":[{"id":9,"version":0,"lastUpdTs":null,"createdTs":null,"createdUserId":null,"modifiedUserId":null,"timeZoneOffset":-18000000,"tag":"abc"}, {"id":8,"version":0,"lastUpdTs":null,"createdTs":null,"createdUserId":null,"modifiedUserId":null,"timeZoneOffset":-18000000,"tag":"lmn"}]}
```

GET /field/v1/withParentInfo/{ids}

Returns a collection of JSON for field and parent objects associated with specified field id/ids

Swagger Notes:

field **{ids}** are the only required parameter.

REST Client tool guide:

Resource URL:

`http://<podiumHost>/podium/field/v1/withParentInfo/{fieldIds}`

Parameter Name	Is Optional	Description
ids	No	id(s) of field objects

Return Type	Description
List <Source>	JSON for collection of field and parent objects

Sample Request:

`http://<podiumhost>/podium/field/v1/withParentInfo/1593`

Sample Response:

```
[{"field": {"id": 1593, "version": 0, "createdTs": 1477318008880, "createdBy": "podium", "lastUpdTs": 1477318008880, "modifiedBy": "podium", "timeZoneOffset": -14400000, "name": "version", "businessName": null, "businessDescription": null, "index": 8, "dataTypeName": "INTEGER", "techDescription": null, "internalDataType": "INTEGER", "notNull": false, "encryptedAtSrc": false, "doEncrypt": false, "key": false, "isfKey": false, "validationPattern": null, "validationPatternIsRegex": false, "nullifPattern": null, "nullifPatternIsRegex": false, "threshold": 0.1, "fieldProps": [], "fieldDefs": [], "fieldTags": [], "enclosureIncidence": null}, "parentInfo": {"id": 174, "name": "pd_target_prop", "objType": "DataEntity", "parentInfo": {"id": 5, "name": "pdmcr_anu", "objType": "DataSource", "parentInfo": {"id": 1, "name": "DEFAULT", "objType": "SourceHierarchy", "parentInfo": null}}}}]
```

POST /field/v2/updateProperty/{id}

Updates single property for a field with specified value and returns the field.

Swagger Notes:

field **{ids}** is required parameter

{property} is required JSON payload to update the property providing property name and value.

example:

```
{"name": "xml.field.isKey", "value": "false" }
```

REST Client tool guide:

*Note this call changed upon v1 to v2 versioning from PUT to POST and signature parameters are now submitted through payload. Note that v1 call is still:

```
PUT /field/v1/updateProperty/{id}/{propName}/{propValue}/
```

Resource URL:

<http://<podiumHost>/podium/field/v2/updateProperty/{id}>

Parameter Name	Is Optional	Description
id	No	Field id

Payload	Is Optional	Description
propName	No	Property name that is to be persisted or updated
propValue	No	Property value to be persisted or updated

Return Type	Description
DataEntity	JSON for entity

Sample Call:

<http://podiumhost:8080/podium/field/v2/updateProperty/7840>

Sample Payload:

```
{
  "externalData":{},
  "name": "field.trim.left",
  "value": "false"
}
```

Sample Response:

```
{"id":7840,"version":4,"createdTs":1517226571127,"createdBy":"ccuser","lastUpdTs":1518814081454,"modifiedBy":"podium","timeZoneOffset":0,"name":"BirthDate","businessName":null,"businessDescription":"","index":3,"dataTypeName":"anyType","techDescription":null,"internalDataType":"STRING","notNull":false,"encryptedAtSrc":false,"doEncrypt":false,"key":false,"isfKey":false,"validationPattern":null,"validationPatternIsRegex":false,"nullifPattern":null,"nullifPatternIsRegex":false,"threshold":0.1,"fieldProps":
[{"id":64166,"version":3,"createdTs":1518813178204,"createdBy":"podium","lastUpdTs":1518814081420,"modifiedBy":"podium","timeZoneOffset":0,"name": "field.trim.left","value": "false"}, {"id":58469,"version":0,"createdTs":1517226571146,"createdBy": "ccuser","lastUpdTs":1517226571146,"modifiedBy": "ccuser","timeZoneOffset":0,"name": "xml.field.isKey","value": "false"}, {"id":58470,"version":0,"createdTs":1517226571147,"createdBy": "ccuser","lastUpdTs":1517226571147,"modifiedBy": "ccuser","timeZoneOffset":0,"name": "xml.field.xsltExpr","value": "TCRMPersonB0bj/BirthDate"}],"fieldDefs":[],"fieldTags":[],"enclosureIncidence":null}
```

Group Controller

GET /security/group/v1/groupsByUser

Return groups for logged in user so that a new entity (created through checkout) will be available to these groups.

Swagger Notes:

Sort attribute options **{sortAttr}**: name, id, version, lastUpdTs

{start} index: Starting index for items, number of items returned is **{count}** [ex. first request may specify return 0 (start) to 99 (count), then second request may specify to begin the return request at 100 (start) to 199 (count is still 99), etc.]

REST Client tool guide:

Resource URL:

<http://<podiumHost>/podium/security/group/v1/groupsByUser>

Parameter Name	Is Optional	Description
count	Yes	Number of items to return. Default and Max is set to 500. (If absent all items returned are capped at 500.)
start	Yes	Starting index for items. If none provided, zero is assumed as index.
sortAttr	Yes	Attribute on which returned list is to be sorted. If none provided, return is sorted on name.
sortDir	Yes	Sort direction. Valid values are 'ASC' for ascending and 'DESC' for descending. Default is 'ASC'.

Return Type:

JSON collection of group detail instance.

Sample Call:

<http://podiumhost:8080/podium/security/group/v1/groupsByUser>

Sample Response:

```
{"subList": [{"id":26,"version":3,"lastUpdTs":1424416895001,"timeZoneOffset":-18000000,"name":"allsourcesinone"}, {"id":29,"version":9,"lastUpdTs":1424416895104,"timeZoneOffset":-18000000,"name":"amajidtest"}, {"id":20,"version":16,"lastUpdTs":1424416895183,"timeZoneOffset":-18000000,"name":"big_group"}, {"id":22,"version":3,"lastUpdTs":1424208379262,"timeZoneOffset":-18000000,"name":"bobvtest"}, {"id":25,"version":5,"lastUpdTs":1424257725612,"timeZoneOffset":-18000000,"name":"brokengroup"}, {"id":6,"version":70,"lastUpdTs":1424415967099,"timeZoneOffset":-18000000,"name":"Demo"}, {"id":10,"version":6,"lastUpdTs":1423572111653,"timeZoneOffset":-18000000,"name":"Demo2"}, {"id":9,"version":6,"lastUpdTs":1423572119129,"timeZoneOffset":-18000000,"name":"empty_group"}, {"id":21,"version":8,"lastUpdTs":1424256093553,"timeZoneOffset":-18000000,"name":"feb10"}, {"id":28,"version":2,"lastUpdTs":1424256648869,"timeZoneOffset":-18000000,"name":"feb18grp"}, {"id":24,"version":2,"lastUpdTs":1424208527338,"timeZoneOffset":-18000000,"name":"ggf"}, {"id":11,"version":11,"lastUpdTs":1424255053464,"timeZoneOffset":-18000000,"name":"Group1"}, {"id":12,"version":12,"lastUpdTs":1424255167876,"timeZoneOffset":-18000000,"name":"Group_2"}, {"id":13,"version":7,"lastUpdTs":1424260509081,"timeZoneOffset":-18000000,"name":"Group_3"}, {"id":27,"version":2,"lastUpdTs":1424257412280,"timeZoneOffset":-18000000,"name":"groupofall"}, {"id":8,"version":6,"lastUpdTs":1423572164842,"timeZoneOffset":-18000000,"name":"grp_22jan"}, {"id":18,"version":4,"lastUpdTs":1423572185699,"timeZoneOffset":-18000000,"name":"testgroup"}]
```

```
18000000,"name":"mu_test_group"},  
{"id":3,"version":12,"lastUpdTs":1424260509095,"timeZoneOffset":-  
18000000,"name":"my_group"},  
{"id":4,"version":20,"lastUpdTs":1424261864389,"timeZoneOffset":-  
18000000,"name":"my_group2"},  
{"id":5,"version":11,"lastUpdTs":1422954563583,"timeZoneOffset":-  
18000000,"name":"my_group3"},  
{"id":7,"version":6,"lastUpdTs":1422449165726,"timeZoneOffset":-18000000,"name":"s1_grp"},  
{"id":1,"version":16,"lastUpdTs":1421861643230,"timeZoneOffset":-  
18000000,"name":"SUPER_GROUP"},  
{"id":23,"version":3,"lastUpdTs":1424208379396,"timeZoneOffset":-  
18000000,"name":"tg"}],"fullListSize":23,"startIndex":0,"sortPropertyName":"name","isAscendingOrder":true}
```

Import Controller

POST /metadataImport/v1/importRelationshipsAndKeys

Imports relations (Primary Key[PK] + Foreign Key[FK]) from an Excel (.xlsx) file.

Swagger Notes:

{file} mandatory payload Excel (.xlsx file) See samples below.

{objectType} radio-button selection is recommended to select INTERNAL and/or EXTERNAL, If neither is selected in Swagger, will default to ALL (default=ALL if using URL parameter or both radio buttons)

REST Client tool guide:

Resource URL:

<http://<podiumHost>/podium/metadataImport/v1/importRelationshipsAndKeys>

Parameter Name	Is Optional	Description
file	No	Imported .xlsx file containing Parent and Child Object Names + Action
objectType	Yes	Internal: Create PK/FK relationship between Internal Entities External: Create PK/FK relationship between External Entities ALL: Create PK/FK relationship between both Internal and External Entities

Sample Call:

<http://<podiumhost:8080>/podium/metadataImport/v1/importRelationshipsAndKeys?objectType=ALL>

The following file (image) will ADD the relationship between PK ("s_id") and FK ("sn_id"):

	A	B	C	D	E	F	G
1	Parent Source	Parent Entity	Parent Field	Child Source	Child Entity	Child Field	Action
2	SrcDemo	ENT_1	s_id	SrcDemo	ENT_2	sn_id	ADD

The following file (image) will REMOVE the relationship between PK ("s_id") and FK ("sn_id"):

	A	B	C	D	E	F	G
1	Parent Source	Parent Entity	Parent Field	Child Source	Child Entity	Child Field	Action
2	SrcDemo	ENT_1	s_id	SrcDemo	ENT_2	sn_id	REMOVE

Return Type:

JSON with details of operation success/failure and relationships created.

Sample Response:

```
[ { "objectType": "Reading input resource file", "objectId": "", "name": "", "message": "Succeeded in reading input resource file", "status": "SUCCEEDED" }, { "objectType": "Validating the data extracted", "objectId": "", "name": "", "message": "Succeeded in validating the data extracted from the input resource file", "status": "SUCCEEDED" }, { "objectType": "Saving the data extracted", "objectId": "", "name": "", "message": "Succeeded in saving the data extracted from the input resource file", "status": "SUCCEEDED" } ]
```

POST /metadataImport/v2/upload/{objectType}

Import Source, Entity, Workflow metadata or Users and Groups. It takes multipart file as input obtained from /metadataExport/ calls for Source, Entity and Workflows and an Excel (.xlsx) file for Users and Groups.

Swagger Notes:

*Note: Business Metadata Import is not supported through API

{file} Exported metadata zip file is mandatory payload

{objectType} selection from dropdown is required

REST Client tool guide:

Resource URL:

`http://<podiumHost>/podium/metadataImport/v2/upload/{objectTypeString}`

Parameter Name	Is Optional	Description
file	No	Exported metadata zip to be used as multipart file for source, entity and workflow. CSV file as multipart file containing details of Users and Groups
objectTypeString	No	Sources: for source metadata import Entities: for Entities metadata import Dataflows: for transform/Pig graphical dataflow import Workflows: for workflows metadata to be imported UsersAndGroups: for importing groups and users from Active Directory or other environment. PublishJobs: for Publish jobs that have been defined in source environment

Return Type:

JSON with details of objects created, messages and info about any object skipped, details about invalid data if any.

Sample Call:

`http://<podiumhost:8080>/podiumstg/metadataImport/v2/upload/Entities`

For workflow import to be successful, underlying sources and entities with the same name should already be present in the system. To be able to upload the Users and groups, the multipart file needs to be in CSV format as shown here. Group names can be separated using colon ":"

firstname	lastname	email	username	password	department	group names
Sophia	Emmanuel	sophie@gmail.com	sophie\\new1	podium*03	podium	ABCD
Neal	White	nealwhite@gmail.com	nealwhite@gmail.com	podium*03	test	TARGET_GRP : GROUP_444

Metadata Definitions Controller

GET /definitions/v1/kpiMetricDefinitions

Returns the currently active metric definitions

Swagger Notes:

No parameters or payload.

REST Client tool guide:

Resource URL:

<http://<podiumHost>/podium/definitions/v1/kpiMetricDefinitions>

Return Type	Description
JSON list	List details current metric definitions

Sample Call:

<http://podiumhost:8080/podium/definitions/v1/kpiMetricDefinitions>

Sample Response (partial):

```
[{"id":61,"version":0,"createdTs":1533572663677,"createdBy":"podium","lastUpdTs":1533572663677,"modifiedBy":"podium","timeZoneOffset":0,"name":"ALL_PREPARE_LOADS","className":"com.nvs.core.service.metrics.impl.MetadataSqlMetricsCalculator","argumentString":"--query \"SELECT COUNT(1) FROM podium_core.pd_prepare_execution_workorder WHERE bundle_nid IN (SELECT bundle_nid FROM podium_core.pd_prep_package WHERE package_type = 'STORE' AND entity_id = :internalEntityId) AND delivery_time > :startTime AND delivery_time <= :endTime\"","enabled":true,"rank":1}, {"id":62,"version":0,"createdTs":1533572663682,"createdBy":"podium","lastUpdTs":1533572663682,"modifiedBy":"podium","timeZoneOffset":0,"name":"FINISHED_PREPARE_LOADS","className":"com.nvs.core.service.metrics.impl.MetadataSqlMetricsCalculator","argumentString":"--query \"SELECT COUNT(1) FROM podium_core.pd_prepare_execution_workorder WHERE bundle_nid IN (SELECT bundle_nid FROM podium_core.pd_prep_package WHERE package_type = 'STORE' AND entity_id = :internalEntityId) AND workorder_status = 'FINISHED' AND delivery_time > :startTime AND delivery_time <= :endTime\"","enabled":true,"rank":1}, {"id":41,"version":0,"createdTs":1532971813102,"createdBy":"podium","lastUpdTs":1532971813102,"modifiedBy":"podium","timeZoneOffset":0,"name":"NUMBER_OF_FIELDS","className":"com.nvs.core.service.metrics.impl.MetadataSqlMetricsCalculator","argumentString":"--query \"SELECT COUNT(1) FROM podium_core.pd_field WHERE entity_nid = :internalEntityId\"","enabled":true,"rank":1}, ...]
```

PUT /definitions/v1/kpiMetricDefinitions

Saves a single new metric definition or updates/disables an existing metric definition per request.

PUT /v1/kpiMetricDefinitions only allows one metric definition to be saved per call.

When a new metric definition is added, its weight is not added as many metric definitions are not used for KPI score calculation. If they are to be used for any KPI category, their weights should be explicitly defined through POST /definitions/v1/kpiMetricWeights

Swagger Notes:

The one required payload is the KPI metric definition.

REST Client tool guide:

Resource URL:

<http://<podiumHost>/podium/definitions/v1/kpiMetricDefinitions>

Payload	Is Optional	Description
kpiMetricDefinition	No	The metric definition. Metrics can be disabled by setting enabled to false.

Return Type	Description
JSON list	List details current metric definitions

Sample Call:

<http://podiumhost:8080/podium/definitions/v1/kpiMetricDefinitions>

Sample Payload:

```
{
  "id": 30,
  "version": 0,
  "createdTs": 1531918301535,
  "createdBy": "podium",
  "lastUpdTs": 1531918301535,
  "modifiedBy": "podium",
  "timeZoneOffset": 0,
  "name": "RECENCY2",
  "className": "com.nvs.core.service.metrics.impl.DerivedMetricsCalculator",
  "argumentString": "--expression \"((System.currentTimeMillis() - LAST_FINISHED_LOAD) < (LOAD_PERIOD / FINISHED LOAD))? 1 : 0\"",
  "enabled": true,
  "rank": 2001
}
```

Sample Response:

```
{
  "id": 30,
  "version": 0,
  "createdTs": 1531918301535,
  "createdBy": "podium",
  "lastUpdTs": 1531918301535,
  "modifiedBy": "podium",
  "timeZoneOffset": 0,
  "name": "RECENCY2",
  "className": "com.nvs.core.service.metrics.impl.DerivedMetricsCalculator",
  "argumentString": "--expression \"((System.currentTimeMillis() - LAST_FINISHED_LOAD) < (LOAD_PERIOD / FINISHED LOAD))? 1 : 0\"",
  "enabled": true,
  "rank": 2001
}
```

GET /definitions/v1/kpiMetricWeights

Returns the weights of the metrics used for KPIs.

Swagger Notes:

No parameters or payload.

REST Client tool guide:

Resource URL:

<http://<podiumHost>/podium/definitions/v1/kpiMetricWeights>

Return Type	Description
JSON list	List details current metric weights

Sample Call:

<http://podiumhost:8080/podium/definitions/v1/kpiMetricweights>

Sample Response (partial):

```
[{"id":1,"version":2,"createdTs":1531918301553,"createdBy":"podium","lastUpdTs":1536753315073,"modifiedBy":"podium","timeZoneOffset":0,"kpiMetricDefinition":{"id":30,"version":1,"createdTs":1531918301535,"createdBy":"podium","lastUpdTs":1540578312345,"modifiedBy":"podium","timeZoneOffset":0,"name":"RECENTY2","className":"com.nvs.core.service.metrics.impl.DerivedMetricsCalculator","argumentString":>--expression \"((System.currentTimeMillis() - LAST_FINISHED_LOAD) < (LOAD_PERIOD / FINISHED_LOADS))? 1 : 0\"","enabled":true,"rank":2001},"kpiCategory":"OPERATIONAL","weight":0.5}, {"id":2,"version":2,"createdTs":1531918301558,"createdBy":"podium","lastUpdTs":1536753315067,"modifiedBy":"podium","timeZoneOffset":0,"kpiMetricDefinition":{"id":22,"version":0,"createdTs":1531918301513,"createdBy":"podium","lastUpdTs":1531918301513,"modifiedBy":"podium","timeZoneOffset":0,"name":"PERCENT_FINISHED_LOADS","className":"com.nvs.core.service.metrics.impl.DerivedMetricsCalculator","argumentString":"--expression \"FINISHED_LOADS / ALL_LOADS\"","enabled":true,"rank":1001}, "kpiCategory":"OPERATIONAL","weight":0.5}, {"id":5,"version":9,"createdTs":1531918301569,"createdBy":"podium","lastUpdTs":1536259810369,"modifiedBy":"podium","timeZoneOffset":0,"kpiMetricDefinition":}
```

POST /definitions/v1/kpiMetricWeights

Updates the weights of given KPI metrics.

Swagger Notes:

The one required payload is the list of KPI metric weights to be persisted or updated.

REST Client tool guide:

Resource URL:

<http://<podiumHost>/podium/definitions/v1/kpiMetricWeights>

Payload	Is Optional	Description
kpiMetricWeights	No	List of KPI Metric Weights

Return Type	Description
JSON list	List details current updated metric weights

Sample Call:

<http://podiumhost:8080/podium/definitions/v1/kpiMetricWeights>

Sample Payload:

```
[ {
    "id": 9,
    "version": 35,
    "createdTs": 1531918302189,
    "createdBy": "podium",
    "lastUpdTs": 1540581996423,
    "modifiedBy": "podium",
    "timeZoneOffset": 0,
    "kpiMetricDefinition": {
        "id": 36,
        "version": 0,
        "createdTs": 1531918302178,
        "createdBy": "podium",
        "lastUpdTs": 1531918302178,
        "modifiedBy": "podium",
        "timeZoneOffset": 0,
        "name": "COMPLEMENT_PERCENT_BAD_RECORDS",
        "className": "com.nvs.core.service.metrics.impl.DerivedMetricsCalculator",
        "argumentString": "--expression \"1.0 - PERCENT_BAD_RECORDS\"",
        "enabled": true,
        "rank": 1002
    },
    "kpiCategory": "QUALITY",
    "weight": 0.8
},
{
    "id": 10,
    "version": 37,
    "createdTs": 1531918302193,
    "createdBy": "podium",
    "lastUpdTs": 1540581996436,
    "modifiedBy": "podium",
    "timeZoneOffset": 0,
    "kpiMetricDefinition": {
        "id": 37,
        "version": 0,
        "createdTs": 1531918302181,
        "createdBy": "podium",
        "lastUpdTs": 1531918302181,
        "modifiedBy": "podium"
    }
}]
```

```

        "modifiedBy": "podium",
        "timeZoneOffset": 0,
        "name": "COMPLEMENT_PERCENT_UGLY_RECORDS",
        "className": "com.nvs.core.service.metrics.impl.DerivedMetricsCalculator",
        "argumentString": "--expression \"1.0 - PERCENT_UGLY_RECORDS\"",
        "enabled": true,
        "rank": 1002
    },
    "kpiCategory": "QUALITY",
    "weight": 0.2
}
]

```

Sample Response:

```

[
  {
    "id": 9,
    "version": 35,
    "createdTs": 1531918302189,
    "createdBy": "podium",
    "lastUpdTs": 1540581996423,
    "modifiedBy": "podium",
    "timeZoneOffset": 0,
    "kpiMetricDefinition": {
      "id": 36,
      "version": 0,
      "createdTs": 1531918302178,
      "createdBy": "podium",
      "lastUpdTs": 1531918302178,
      "modifiedBy": "podium",
      "timeZoneOffset": 0,
      "name": "COMPLEMENT_PERCENT_BAD_RECORDS",
      "className": "com.nvs.core.service.metrics.impl.DerivedMetricsCalculator",
      "argumentString": "--expression \"1.0 - PERCENT_BAD_RECORDS\"",
      "enabled": true,
      "rank": 1002
    },
    "kpiCategory": "QUALITY",
    "weight": 0.8
  },
  {
    "id": 10,
    "version": 37,
    "createdTs": 1531918302193,
    "createdBy": "podium",
    "lastUpdTs": 1540581996436,
    "modifiedBy": "podium",
    "timeZoneOffset": 0,
    "kpiMetricDefinition": {
      "id": 37,
      "version": 0,
      "createdTs": 1531918302181,
      "createdBy": "podium",
      "lastUpdTs": 1531918302181,
      "modifiedBy": "podium",
      "timeZoneOffset": 0,
      "name": "COMPLEMENT_PERCENT_UGLY_RECORDS",
      "className": "com.nvs.core.service.metrics.impl.DerivedMetricsCalculator",
      "argumentString": "--expression \"1.0 - PERCENT_UGLY_RECORDS\"",
      "enabled": true,
      "rank": 1002
    },
    "kpiCategory": "QUALITY",
    "weight": 0.2
  }
]

```

Profile Statistics Controller

GET /profile/v1/available

Returns a full list of available Field Metrics

Swagger Notes:

No required parameters.

REST Client tool guide:

Resource URL:

`http://<podiumHost>/podium/profile/v1/available`

Return Type	Description
JSON collection	JSON with details of available Profile Statistics

Sample Request:

`http://<podiumHost>/podium/profile/v1/available`

Sample Response (partial):

```
[{"name": "PROFILER_FIELD_PERCENT_NULLS", "displayName": "Percentage NULLs", "description": "Percentage of NULL / empty values."}, {"name": "VALIDATOR_FIELD_CONTAINS_WHITESPACE_COUNT", "displayName": "Field Contains Whitespace Count", "description": "For a String field, the count of observations which contain whitespace"}, {"name": "VALIDATOR_FIELD_CONTAINS_NONASCII_COUNT", "displayName": "Field Contains Nonascii Count", "description": "For a String field, the count of observations which contain non-US-ASCII chars"}, {"name": "VALIDATOR_FIELD_CONTAINS_CONTROL_CHAR_COUNT", "displayName": "Field Contains Control Char Count", "description": "For a String field, the count of observations which contain ASCII control chars or DEL"}, {"name": "PROFILER_FIELD_TOTAL_COUNT", "displayName": "Total Count", "description": "The total number of times this field occurs. Must be the same as the total record count."}, {"name": "PROFILER_FIELD_IS_NULL_COUNT", "displayName": "Number of Nulls", "description": "The total number of times the field value is null. PROFILER_FIELD_IS_NULL_COUNT + PROFILER_FIELD_NOT_NULL_COUNT = PROFILER_FIELD_TOTAL_COUNT"}, {"name": "PROFILER_FIELD_NOT_NULL_COUNT", "displayName": "Field Not Null Count", "description": "The total number of times the field value is not null. PROFILER_FIELD_IS_NULL_COUNT + PROFILER_FIELD_NOT_NULL_COUNT = PROFILER_FIELD_TOTAL_COUNT"}, ...]
```

GET /profile/v1/entity/{entityId}/{deliveryDate}

Returns requested profile statistic for specified entity id. Values come directly from HDFS/HIVE, missing metrics are not returned in dataset.

Swagger Notes:

{entityId} and {deliveryDate} are required parameters. Find the "Delivery Time" in load logs and convert it from ISO format (02-15-2018 19:37:17) to Epoch time format (20180215193717). {statNames} can be obtained by running GET/profile/v1/available. Note that statNames should be entered without brackets or other control characters on multiple lines.

Parameters				
Parameter	Value	Description	Parameter Type	Data Type
entityId	713	ID Number	path	long
deliveryDate	20180129172826	Delivery date as specified in load log Delivery Time (07-21-2017 18:32:13 becomes 20170721183213).	path	string
statNames	PROFILER_SURVEY_TOTAL_OBSERVATION_COUNT PROFILER_SURVEY_EXACT_OR_ESTIMATED_CARDINALITY	Single or multiple field-level profile statistics {stat1, stat2}	query	Array[string]

Profile Statistics response is grouped in sets by Field.

Response Body

```
{
  "7867": {
    "PROFILER_SURVEY_TOTAL_OBSERVATION_COUNT": "301250",
    "PROFILER_SURVEY_EXACT_OR_ESTIMATED_CARDINALITY": "=23236"
  },
  "7868": {
    "PROFILER_SURVEY_TOTAL_OBSERVATION_COUNT": "82077",
    "PROFILER_SURVEY_EXACT_OR_ESTIMATED_CARDINALITY": "47"
  },
  "7869": {
    "PROFILER_SURVEY_TOTAL_OBSERVATION_COUNT": "305000",
    "PROFILER_SURVEY_EXACT_OR_ESTIMATED_CARDINALITY": "9"
  },
  "7870": {
    "PROFILER_SURVEY_TOTAL_OBSERVATION_COUNT": "300617",
    "PROFILER_SURVEY_EXACT_OR_ESTIMATED_CARDINALITY": "62"
  },
  "7871": {
    "PROFILER_SURVEY_TOTAL_OBSERVATION_COUNT": "305000",
    "PROFILER_SURVEY_EXACT_OR_ESTIMATED_CARDINALITY": "8"
  }
}
```

REST Client tool guide:

Resource URL:

`http://<podiumHost>/podium/profile/v1/{entityId}/{deliveryDate}`

Parameter Name	Is Optional	Description
entityId	No	Entity id for which field level profile statistics are requested

deliveryDate	No	Delivery date as specified in load log 'Delivery Time'
--------------	----	--

Payload	Is Optional	Description
statNames	No	Field level profile statistics to be displayed for fields contained in specified object and dataload

Return Type	Description
StatsOBJECT	Profile Statistics for specified object per load id

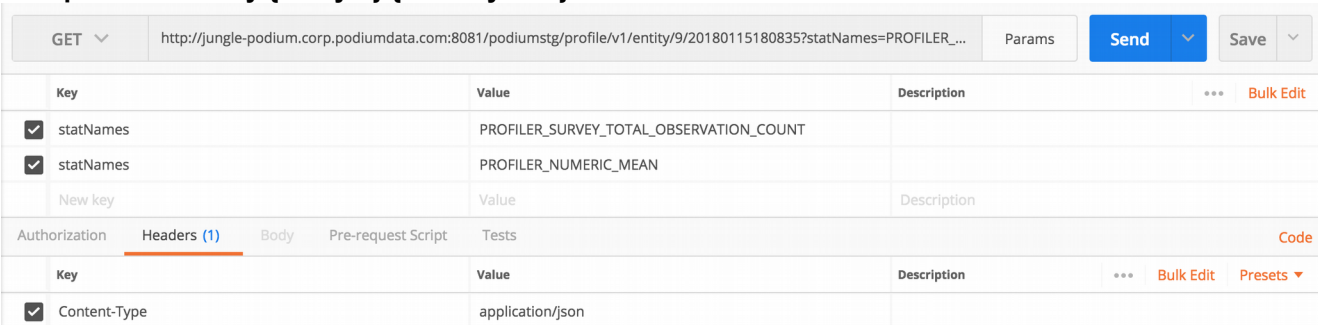
Sample Request:

`http://<podiumHost>/podium/profile/v1/entity/9/20180115180835?statNames=PROFILER_SURVEY_TOTAL_OBSERVATION_COUNT&statNames=PROFILER_NUMERIC_MEAN`

Sample Response (partial):

```
{
  "49": {"PROFILER_SURVEY_TOTAL_OBSERVATION_COUNT": "3845"}, "50": {"PROFILER_SURVEY_TOTAL_OBSERVATION_COUNT": "982131"}, "51": {"PROFILER_SURVEY_TOTAL_OBSERVATION_COUNT": "982131"}, "52": {"PROFILER_SURVEY_TOTAL_OBSERVATION_COUNT": "3788"}, "53": {"PROFILER_SURVEY_TOTAL_OBSERVATION_COUNT": "982131"}, "54": {"PROFILER_SURVEY_TOTAL_OBSERVATION_COUNT": "3826"}, "55": {"PROFILER_SURVEY_TOTAL_OBSERVATION_COUNT": "3818"}, "56": {"PROFILER_SURVEY_TOTAL_OBSERVATION_COUNT": "3762"}, "57": {"PROFILER_SURVEY_TOTAL_OBSERVATION_COUNT": "982131"}, "58": {"PROFILER_SURVEY_TOTAL_OBSERVATION_COUNT": "3957"}, "59": {"PROFILER_SURVEY_TOTAL_OBSERVATION_COUNT": "982131"}, "60": {"PROFILER_SURVEY_TOTAL_OBSERVATION_COUNT": "982131"}, "61": {"PROFILER_SURVEY_TOTAL_OBSERVATION_COUNT": "982131"}, "62": {"PROFILER_SURVEY_TOTAL_OBSERVATION_COUNT": "3894"}, "63": {"PROFILER_SURVEY_TOTAL_OBSERVATION_COUNT": "982131"}, "64": {"PROFILER_SURVEY_TOTAL_OBSERVATION_COUNT": "982131"}, "65": {"PROFILER_SURVEY_TOTAL_OBSERVATION_COUNT": "982131"}}
```

GET profile/v1/entity/{entityId}/{deliveryDate} via Postman REST client



GET	http://jungle-podium.corp.podiumdata.com:8081/podiumstg/profile/v1/entity/9/20180115180835?statNames=PROFILER_SURVEY_TOTAL_OBSERVATION_COUNT&statNames=PROFILER_NUMERIC_MEAN	Params	Send	Save																				
<table border="1"> <thead> <tr> <th>Key</th> <th>Value</th> <th>Description</th> <th>...</th> <th>Bulk Edit</th> </tr> </thead> <tbody> <tr> <td><input checked="" type="checkbox"/> statNames</td> <td>PROFILER_SURVEY_TOTAL_OBSERVATION_COUNT</td> <td></td> <td></td> <td></td> </tr> <tr> <td><input checked="" type="checkbox"/> statNames</td> <td>PROFILER_NUMERIC_MEAN</td> <td></td> <td></td> <td></td> </tr> <tr> <td>New key</td> <td>Value</td> <td>Description</td> <td></td> <td></td> </tr> </tbody> </table>					Key	Value	Description	...	Bulk Edit	<input checked="" type="checkbox"/> statNames	PROFILER_SURVEY_TOTAL_OBSERVATION_COUNT				<input checked="" type="checkbox"/> statNames	PROFILER_NUMERIC_MEAN				New key	Value	Description		
Key	Value	Description	...	Bulk Edit																				
<input checked="" type="checkbox"/> statNames	PROFILER_SURVEY_TOTAL_OBSERVATION_COUNT																							
<input checked="" type="checkbox"/> statNames	PROFILER_NUMERIC_MEAN																							
New key	Value	Description																						
Authorization	Headers (1)	Body	Pre-request Script	Tests																				
<table border="1"> <thead> <tr> <th>Key</th> <th>Value</th> <th>Description</th> <th>...</th> <th>Bulk Edit</th> <th>Presets ▾</th> </tr> </thead> <tbody> <tr> <td><input checked="" type="checkbox"/> Content-Type</td> <td>application/json</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>					Key	Value	Description	...	Bulk Edit	Presets ▾	<input checked="" type="checkbox"/> Content-Type	application/json												
Key	Value	Description	...	Bulk Edit	Presets ▾																			
<input checked="" type="checkbox"/> Content-Type	application/json																							

GET /profile/v1/field/{fieldId}/{deliveryDate}

Returns requested profile statistic for specified field id. Metric Values come directly from HDFS/HIVE, missing metrics are not returned in dataset

Swagger Notes:

{fieldId} and **{deliveryDate}** are required parameters. Find the "Delivery Time" in load logs and convert it from ISO format (02-15-2018 19:37:17) to Epoch time format (20180215193717). **{statNames}** can be obtained by running `GET/profile/v1/available`. Note that statNames should be entered without brackets or other control characters on multiple lines.

Parameters				
Parameter	Value	Description	Parameter Type	Data Type
fieldId	7863	ID Number	path	long
deliveryDate	20180129172826	Delivery date as specified in load log 'Delivery Time' (07-21-2017 18:32:13 becomes 20170721183213.)	path	string
statNames	PROFILER_SURVEY_TYPE PROFILER_SURVEY_TOTAL_OBSERVATION_COUNT	Single or multiple field-level profile statistics {stat1, stat2}	query	Array[string]

Profile Statistics response is grouped in sets

Response Body

```
{
  "PROFILER_SURVEY_TYPE": "census",
  "PROFILER_SURVEY_TOTAL_OBSERVATION_COUNT": "305000"
}
```

REST Client tool guide:

Resource URL:

`http://<podiumHost>/podium/profile/v1/{fieldId}/{deliveryDate}`

Parameter Name	Is Optional	Description
fieldId	No	Field id for which field level profile statistics are requested
deliveryDate	No	Delivery date as specified in load log 'Delivery Time'

Payload	Is Optional	Description
statNames	No	Field level profile statistics to be displayed for specified fields and dataload

Return Type	Description
StatsOBJECT	Profile Statistics for specified field per load id

Sample Request:

`http://<podiumHost>/podium/profile/v1/field/3081/20180118143549?`
`statNames=PROFILER_MAX_OBSERVED_VALUE&statNames=PROFILER_SURVEY_TYPE`

Sample Response:

```
{"PROFILER_MAX_OBSERVED_VALUE": "88", "PROFILER_SURVEY_TYPE": "census"}
```

GET profile/v1/field/{fieldId}/{deliveryDate} via Postman REST client

The screenshot shows the Postman interface with the following details:

- Method:** GET
- URL:** http://jungle-podium.corp.podiumdata.com:8081/podiumstg/profile/v1/field/3081/20180118143549?statNames=PROFILER_MAX_OBSERVED_VALUE&statNames=PROFILER_SURVEY_TYPE
- Params:** None
- Send:** Send button
- Save:** Save dropdown
- Body:** Headers tab is selected.
- Headers:**
 - Content-Type: application/json
- Body:** Response body is displayed as JSON:

```
{"PROFILER_MAX_OBSERVED_VALUE": "88", "PROFILER_SURVEY_TYPE": "census"}
```
- Status:** 200 OK
- Time:** 816 ms

Property Definition Controller

GET /propDef/v1/example

Returns a sample property definition (with default property type String) based on optional parentObjectType which can be used as guidance for defining a new property. Applicable category members and classes can be filtered by selecting parentObjectType. Returned JSON (name, applicable classes, category members and other attributes may need updates) from this call can then be used to create a new definition with PUT /propDef/v1/save call.

Swagger Notes:

{parentObjectType} is the only required parameter

REST Client tool guide:

Resource URL:

<http://<podiumHost>/podium/propDef/v1/{parentObject}>

Parameter Name	Is Optional	Description
parentObjectType	No	Type of parent object for which a new property may be defined. Options include DataEntity, DataSource, DataField, SourceConnection

Return Type	Description
List <Source>	JSON template for collection of properties specific to parentObjectType

Sample Request:

<http://<podiumHost>/podium/propDef/v1/example?parentObjectType=DataSource>

Sample Response:

```
{
  "id": null,
  "name": "SamplePropName",
  "displayName": "Display Name for the sample prop goes here.",
  "description": "Description for the sample prop goes here.",
  "type": "STRING",
  "defaultValue": "Default value for the property goes here. Note: the default value will be validated against the specified property type (valid datatypes: STRING, BOOLEAN, INTEGER, REGEX, ENUM)",
  "editable": true,
  "nullable": true,
  "applicableClasses": [
    "com.nvs.core.model.meta.DataSource"
  ],
  "propertyCategoryMembers": [
    "Source Props",
    "Default Source Props"
  ],
  "required": false
}
```

PUT /propDef/v1/save

Swagger Notes:

{info} JSON collection is the only required parameter. [Payload received from GET/podium/propDef/getAll provides a baseline view of properties in place and JSON helpful for updating individual properties and serve as a template for creation of new properties. Alternately, the call: PUT /propDef/v1/example returns a sample JSON template to configure for specified parentObjectType.

PUT propDef/v1/save Request JSON

Parameters				
Parameter	Value	Description	Parameter Type	Data Type
info	<pre>{ "name": "sfile", "displayName": "new.prop.OC", "description": "new OC prop", "defaultValue": "", "type": "STRING" }</pre>	Property Definition JSON. GET /v1/example can be used to get example property definition. Required flag indicates if the property is to be created by default for the object. The property needs to be part of entity/field type specific category.	body	<div style="display: flex; justify-content: space-between;"> Model Example Value </div> <pre>{ "applicableClasses": ["string"], "defaultValue": "string", "description": "string", "displayName": "string", "editable": true, "id": 0, "name": "string", "nullable": true, "propertyCategoryMembers": [] }</pre>

Parameter content type: application/json

PUT propDef/v1/save Response JSON

Response Body

```
{
  "id": 328,
  "name": "sfile",
  "displayName": "new.prop.OC",
  "description": "new OC prop",
  "type": "STRING",
  "defaultValue": "",
  "editable": true,
  "nullable": true,
  "applicableClasses": [
    "com.nvs.core.model.meta.DataSource"
  ],
  "propertyCategoryMembers": [
    "Source Props",
    "Default Source Props"
  ],
  "required": true
}
```

REST Client tool guide:

Administrators must update or define and add new properties at various places in the application.

The API call **PUT /propDef/v1/save** facilitates both creation/addition of a new property or update of an existing property. The call requires JSON payload. While this method provides relative flexibility and control over properties, users must take care to configure the request payload.

Several conditions must be met for payload properties to be configured correctly:

- 3 properties in Request Payload are mandatory:
 - "Name"
 - "applicableClasses"

- "propertyCategoryMembers"
- **Classes:** "applicableClasses" are high level descriptions that bucket properties into Object Classes like Field, Entity, Source, Source Connection
- **Categories:** "propertyCategoryMembers" tell the application where in the UI the property should appear.
 - "Default" object-level categories require the non-default category parameter to be passed with it (example: Enter the "Source Properties" parameter in order to pass "Default Source Properties". See Sample Payloads (1 + 3) below.
 - To indicate that value for this property is required in the UI, add a required flag ("required":true). Default value is "false" (see payload example below)
 - Note behavior of "required" flag— The "required" flag means that: if 'required' is originally defined for 3 categories as "false" (not required), then the call is run again with 2 of those categories and an additional one now "true" (required)—but the original one that wasn't updated is still 'false'.
 - Specify "defaultValue"="" or "null". If a value is not provided it will default to "null"



Classes Value must have at least one corresponding **Categories** value!

For example:

If the "applicableClasses"="com.nvs.core.model.meta.DataSource"

there must be a corresponding "propertyCategoryMembers" for defining a *DataSource* Property such as "Source Props", or "Default Source Props"

Classes and Categories Table

Class Name [applicableClasses]	Categories [propertyCategoryMembers]
Data Source	
com.nvs.core.model.DataSource	Default Source Props Source Props
Entity	
com.nvs.core.model.meta.DataEntity	Default Entity Props Entity Props
Field	
com.nvs.core.model.meta.DataField	Field Props <i>Default Field Props, must specify source type(s):</i> File Field Props Mainframe Field Props JDBC Field Props XML Field Props
Source Connection	
com.nvs.core.model.meta.SourceConnection	Source Conn Props SQOOP Source Conn Props OPENCONNECTOR Source Conn Props KAFKA Source Conn Props XML Source Conn Props JDBC Source Conn Props MAINFRAME Source Conn Props Hadoop Source Conn Props FILE Source Conn Props

- **Note:** It is not permitted to remove existing class or category mapping so if a user specifies fewer categories than the original property definition, the existing classes and/or categories not listed in the update will remain.

- **Payload Hint:** Payload received from GET/podium/propDef/getAll provides JSON for properties in place and can be helpful for updating properties or as examples for creation of new properties.

Request Payload Properties	Optional	Values																																		
applicableClasses	No	Options: (Multiple selections entered as comma-separated values) com.nvs.core.model.meta.DataField com.nvs.core.model.meta.DataEntity com.nvs.core.model.meta.DataSource com.nvs.core.model.meta.SourceConnection																																		
propertyCategoryMembers	No	Options: (Multiple selections entered as comma-separated values) <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="background-color: #cccccc;">Category</th> <th style="background-color: #cccccc;">GUI location</th> </tr> </thead> <tbody> <tr> <td>Field Props</td> <td>Selectable from Field property dropdown</td> </tr> <tr> <td>Entity Props</td> <td>Selectable from Entity property dropdown</td> </tr> <tr> <td>Source Props</td> <td>Selectable from Source property dropdown</td> </tr> <tr> <td>Default</td> <td>Generic property bucket in case property is to be invoked for API, CLU, or class not yet implemented</td> </tr> <tr> <td><i>Default Field Props, specify source type(s):</i> XML Field Props Mainframe Field Props JDBC Field Props File Field Props</td> <td>Field property panel + Add Field Popup Dropdown</td> </tr> <tr> <td>Default Entity Props</td> <td>Entity property panel</td> </tr> <tr> <td>Default Source Props</td> <td>Source property panel</td> </tr> <tr> <td>Source Conn Props</td> <td>All Source connection type property tabs</td> </tr> <tr> <td>Hadoop Source Conn Props</td> <td>Hadoop source connection property</td> </tr> <tr> <td>JDBC Source Conn Props</td> <td>JDBC source connection property</td> </tr> <tr> <td>FILE Source Conn Props</td> <td>FILE source connection property</td> </tr> <tr> <td>XML Source Conn Props</td> <td>XML source connection property</td> </tr> <tr> <td>MAINFRAME Source Conn Props</td> <td>MAINFRAME source connection property</td> </tr> <tr> <td>OPENCONNECTOR Source Conn Props</td> <td>OPENCONNECTOR source connection property</td> </tr> <tr> <td>SQOOP Source Conn Props</td> <td>SQOOP source connection property</td> </tr> <tr> <td>KAFKA Source Conn Props</td> <td>KAFKA source connection property</td> </tr> </tbody> </table>	Category	GUI location	Field Props	Selectable from Field property dropdown	Entity Props	Selectable from Entity property dropdown	Source Props	Selectable from Source property dropdown	Default	Generic property bucket in case property is to be invoked for API, CLU, or class not yet implemented	<i>Default Field Props, specify source type(s):</i> XML Field Props Mainframe Field Props JDBC Field Props File Field Props	Field property panel + Add Field Popup Dropdown	Default Entity Props	Entity property panel	Default Source Props	Source property panel	Source Conn Props	All Source connection type property tabs	Hadoop Source Conn Props	Hadoop source connection property	JDBC Source Conn Props	JDBC source connection property	FILE Source Conn Props	FILE source connection property	XML Source Conn Props	XML source connection property	MAINFRAME Source Conn Props	MAINFRAME source connection property	OPENCONNECTOR Source Conn Props	OPENCONNECTOR source connection property	SQOOP Source Conn Props	SQOOP source connection property	KAFKA Source Conn Props	KAFKA source connection property
Category	GUI location																																			
Field Props	Selectable from Field property dropdown																																			
Entity Props	Selectable from Entity property dropdown																																			
Source Props	Selectable from Source property dropdown																																			
Default	Generic property bucket in case property is to be invoked for API, CLU, or class not yet implemented																																			
<i>Default Field Props, specify source type(s):</i> XML Field Props Mainframe Field Props JDBC Field Props File Field Props	Field property panel + Add Field Popup Dropdown																																			
Default Entity Props	Entity property panel																																			
Default Source Props	Source property panel																																			
Source Conn Props	All Source connection type property tabs																																			
Hadoop Source Conn Props	Hadoop source connection property																																			
JDBC Source Conn Props	JDBC source connection property																																			
FILE Source Conn Props	FILE source connection property																																			
XML Source Conn Props	XML source connection property																																			
MAINFRAME Source Conn Props	MAINFRAME source connection property																																			
OPENCONNECTOR Source Conn Props	OPENCONNECTOR source connection property																																			
SQOOP Source Conn Props	SQOOP source connection property																																			
KAFKA Source Conn Props	KAFKA source connection property																																			
displayName	yes	Display Name, user-definable																																		
description	yes	Property Description, user-definable																																		

defaultValue	yes	Provide "<value>", default value is "null" if not provided
type	yes	Data type, default value is "STRING" if not provided
editable	yes	Default is "false" if not set to "true"
nullable	yes	Default is "false" if not set to "true"

Resource URL:

`http://<podiumHost>/podium/propDef/v1/save`

Sample Request:

`http://<podiumhost>/podium/propDef/v1/save`

Sample Payload.1 (Source Property):

Example Payload:

```
{
  "name": "new.prop2",
  "displayName": "new.prop2",
  "description": "new source property",
  "defaultValue": "prop2",
  "type": "STRING",
  "editable": true,
  "nullable": true,
  "applicableClasses": ["com.nvs.core.model.meta.DataSource"],
  "propertyCategoryMembers": ["Default Source Props", "Source Props"], "required": true
}
```

Example Response:

```
{
  "id": 181,
  "name": "new.prop2",
  "displayName": "new.prop2",
  "description": "new source property",
  "type": "STRING",
  "defaultValue": "prop2",
  "editable": true,
  "nullable": true,
  "applicableClasses": [
    "com.nvs.core.model.meta.DataSource"
  ],
  "propertyCategoryMembers": [
    "Default Source Props",
    "Source Props"
  ],
  "required": true
}
```

Sample Payload.2 (Field Property):

Example Payload:

```
{
  "name": "MFprop2",
  "displayName": "MFprop2",
  "description": "new default field property now required",
  "defaultValue": "prop2",
  "type": "STRING",
  "editable": true,
  "nullable": true,
  "applicableClasses": ["com.nvs.core.model.meta.DataField"],
  "propertyCategoryMembers": ["Mainframe Field Props"], "required": true
}
```

Example Response:

```
{
  "id": 214,
  "name": "MFprop2",
  "displayName": "MFprop2",
  "description": "new default field property now required",
  "type": "STRING",
  "defaultValue": "prop2",
  "editable": true,
  "nullable": true,
  "applicableClasses": [
    "com.nvs.core.model.meta.DataField"
  ],
  "propertyCategoryMembers": [

```

```
"Mainframe Field Props"
],
"required": true
}
```

Sample Payload.3 (Example: OpenConnector Property):

Example Payload:

```
{
  "name": "prop.p1",
  "displayName": "new.prop.p1",
  "description": "new openconnector prop",
  "defaultValue": "prop.value",
  "type": "STRING",
  "editable": true,
  "nullable": true,
  "applicableClasses": ["com.nvs.core.model.meta.DataSource"],
  "propertyCategoryMembers": [
    "Default Source Props",
    "Source Props"],
  "required":true
}
```

Example Response:

```
{
  "id": 270,
  "name": "prop.p1",
  "displayName": "new.prop.p1",
  "description": "new openconnector prop",
  "type": "STRING",
  "defaultValue": "prop.value",
  "editable": true,
  "nullable": true,
  "applicableClasses": [
    "com.nvs.core.model.meta.DataSource"
  ],
  "propertyCategoryMembers": [
    "Default Source Props",
    "Source Props"
  ],
  "required": true
}
```

Publish Controller

GET /publish/v1/getJobs

Lists currently defined Publish jobs. Returned list contains just key attributes for a publish job.

Swagger Notes:

All parameters are optional.

REST Client tool guide:

Resource URL:

`http://<podiumHost>/podium/publish/v1/getJobs`

Parameter Name	Is Optional	Description
count	Yes	Number of items to return. Default value is 100 and max is set to 500. If absent, all items are returned.
start	Yes	Starting index for items. If none provided, zero is assumed as index.
sortAttr	Yes	Attribute on which returned list is to be sorted. If none provided, return is sorted on default value 'name'.
sortDir	Yes	Sort direction. Valid values are 'ASC' for ascending and 'DESC' for descending. Default is 'ASC'

Return Type	Description
SubList[DataPublishBasicInfo]	Returns a collection of DataPublishBasicInfo objects containing possible schedule type names.

Sample Request:

`http://<podiumHost>/podium/publish/v1/getJobs`

Sample Response:

```
{"subList": [{"id":4,"version":0,"lastUpdTs":1476902628570,"timeZoneOffset":-14400000,"name":"PublishConfigName","dataSetName":"dataSetName","targetName":"localfile","publishState":"NOT_SCHEDULED"}, {"id":5,"version":0,"lastUpdTs":1476913453382,"timeZoneOffset":-14400000,"name":"jobRecurring","dataSetName":"dataSetName","targetName":"localfile","publishState":"SCHEDULED"}, {"id":2,"version":1,"lastUpdTs":1476900742209,"timeZoneOffset":-14400000,"name":"job_nw","dataSetName":"test","targetName":"localfile","publishState":"NOT_SCHEDULED"}, {"id":6,"version":0,"lastUpdTs":1476913623072,"timeZoneOffset":-14400000,"name":"onetimeScheduledJob","dataSetName":"dataSetName","targetName":"localfile","publishState":"UNDEFINED"}, {"id":1,"version":3,"lastUpdTs":1476900724068,"timeZoneOffset":-14400000,"name":"publish","dataSetName":"hrpublish","targetName":"localfile","publishState":"SCHEDULED"}, {"id":3,"version":1,"lastUpdTs":1476913709584,"timeZoneOffset":-14400000,"name":"publishJobName","dataSetName":"dataSetName","targetName":"localfile","publishState":"UNDEFINED"}], "fullListSize":6, "startIndex":0, "sortPropertyName": "name", "isAscendingOrder":true}
```

GET /publish/v1/getLogs/{jobIds}

Lists logs associated with requested Publish job ids ordered by name. Returned list contains just key attributes for a publish log.

Swagger Notes:

The only required parameter is **{jobIds}**

REST Client tool guide:

Resource URL:

`http://<podiumHost>/podium/publish/v1/getLogs/{jobIds}`

Parameter Name	Is Optional	Description
jobIds	No	Number of items to return. Default value is 100 and max is set to 500. If absent, all items are returned.
count	Yes	Number of items to return. If absent, all items are returned. Default value is
start	Yes	Starting index for items. If none provided, zero is assumed as index.
sortAttr	Yes	Attribute on which returned list is to be sorted. If none provided, return is sorted on default value 'name'.
sortDir	Yes	Sort direction. Valid values are 'ASC' for ascending and 'DESC' for descending. Default is 'ASC'

Return Type	Description
SubList[PublishLogsUiBean]	Returns a collection of PublishLogsUiBean objects

Sample Request:

`http://<podiumHost>/podium/publish/v1/getLogs/268`

Sample Response:

```
{"subList": [{"id":389,"name":"RC2","dataSetName":"RC2","sourceName":"PODIUM_CORE_HARPS","entityName":"pd_schema_version","targetName":"local","executionTime":1537943514346,"status":"FINISHED","startTime":1537943515205,"endTime":1537943614018,"infoMessage":"2018-09-26 06:31:55.205: Starting job: PODIUM_CORE_HARPS.pd_schema_version.20180926063154\n2018-09-26 06:31:55.217: Exporting entity:PODIUM_CORE_HARPS.pd_schema_version\n2018-09-26 06:31:55.217: Starting shipping data.\n2018-09-26 06:31:55.225: Watching for process completion/termination.\n2018-09-26 06:31:56.517: Finished preparing data structure for export.\n2018-09-26 06:31:56.517: Finished preparing data for export.\n2018-09-26 06:32:55.804: Watching for process completion/termination.\n2018-09-26 06:33:30.231: Finished shipping data.\n2018-09-26 06:33:30.232: Starting data replication.\n2018-09-26 06:33:30.233: Exporting files to target location : file:/usr/local/podium/hammy\n2018-09-26 06:33:30.235: Copying files to target location : file:/usr/local/podium/hammy\n2018-09-26 06:33:30.236: Existing data (if any) will be refreshed in the target folder.\n2018-09-26 06:33:32.179: Finished data replication.\n2018-09-26 06:33:32.179: Starting export cleanup.\n2018-09-26 06:33:34.018: Finished export cleanup.\n2018-09-26 06:33:34.018: Finished job: PODIUM_CORE_HARPS.pd_schema_version.20180926063154\n","timeZoneOffset":0,"recordCount":264,"targetType":"LOCALFILE","targetLocation":""}], "fullListSize":1,"startIndex":0,"sortPropertyName":"b.publishJob.name","isAscendingOrder":true}
```

GET /publish/v1/getPublishJobId

Returns publish job id (or null if no publish job by that name exists) when user provides the publish job name (case insensitive lookup).

Swagger Notes:

{publishJobName} is the only required parameter

REST Client tool guide:

Resource URL:

`http://<podiumHost>/podium/getPublishJobId/v1/{publishJobName}`

Parameter Name	Is Optional	Description
publishJobName	No	Publish job name

Return Type	Description
List <Name>	JSON subset of key publish attributes including name

Sample Request:

`http://<podiumHost>/podium/publish/v1/getPublishJobId?publishJobName=RC2`

Sample Response:

```
{
  "objectType": "Publish",
  "objectId": "268",
  "name": "RC2",
  "message": "Found RC2 with id : 268.",
  "status": "SUCCEEDED"
}
```

GET /publish/v1/runPublishJobId

Publish job is run and publish job id is returned (if publish job by name (case insensitive lookup) exists). Publish job is not run and null is returned (if no publish job by name (case insensitive lookup) exists).

Swagger Notes:

{publishJobName} is the only required parameter

REST Client tool guide:

Resource URL:

`http://<podiumHost>/podium/runPublishJobId/v1/{publishJobName}`

Parameter Name	Is Optional	Description
publishJobName	No	Publish job name

Return Type	Description
List <Name>	JSON subset of key publish attributes including name

Sample Request:

`http://<podiumHost>/podium/publish/v1/runPublishJob?publishJobName=RC2`

Sample Response:

```
{
  "objectType": "Publish",
  "objectId": "268",
  "name": "RC2",
  "message": "Publish job 'RC2' with id : 268 is running.",
  "status": "SUCCEEDED"
}
```

PUT /publish/v1/schedule/{jobId}

Schedule and/or run a publish job as per the defined schedule for publish job.

Swagger Notes:

*Note: This call will throw an error if the user does not explicitly enter "null" in the body field for one-time immediate publish execution.

{jobId} is the only required parameter though body field requires payload (see note above).

Below Body payloads are functional in either Swagger or a REST API tool like Postman.

Note the schedule parameters:

Follow Publish payload JSON follow structure in below **Sample Payloads**:

For immediate execution enter "null", Schedule options are "Predefined Schedule" or "Custom Schedule"

scheduledJobPropsUi example:

```
[{"name": "schedule.type", "value": "Predefined Schedule"},  
 {"name": "start.date", "value": "10/19/2016"},  
 {"name": "start.time", "value": "12:00 am"},  
 {"name": "recurring.type", "value": "Every Monday, Wednesday and Friday"}]]
```

Hint: to find Publish Job id, select the logs for the publish job and the URL will display the job id:

http://<podiumhost>/podium/#/publish/publish-logs/{publish_id}

example:

<http://junebug.corp.podiumdata.com:8080/podium/#/publish/publish-logs/25>

REST Client tool guide:

Resource URL:

<http://<podiumHost>/podium/publish/v1/schedule/{jobId}>

Parameter Name	Is Optional	Description
jobId	No	Id for publish job to be scheduled

Payload:

JSON representation of scheduleBean that needs to be persisted as schedule for publish job before running it.

Return Type	Description
ScheduledJobUiBean	Returns the ScheduledJobUiBean with the details about the job schedule

Sample Request:

<http://<podiumHost>/podium/publish/v1/schedule/5>

Sample payload for recurring:

```
{"enabled":true,"jobHandlerName":"dataPublishSvc","id":null,"version":1,"scheduledJobPropsUi": [{"name": "schedule.type", "value": "Predefined Schedule"}, {"name": "start.date", "value": "10/19/2016"}, {"name": "start.time", "value": "12:00 am"}, {"name": "recurring.type", "value": "Every Monday, Wednesday and Friday"}]]
```

Sample payload for Cronjob

```
{"enabled":true,"jobHandlerName":"dataPublishSvc","id":null,"version":null,"cronExpression": "0 0/3 * 1/1 * ? *", "scheduledJobPropsUi": [{"name": "schedule.type", "value": "Custom Schedule"}]}
```

Optional Sample payload for onetime scheduled:

```
{"enabled":true,"jobHandlerName":"dataPublishSvc","id":null,"version":null,"scheduledJobPropsUi": [{"name": "schedule.type", "value": "Predefined Schedule"}, {"name": "start.date", "value": "11/09/2017"}, {"name": "start.time", "value": "12:00 pm"}]}
```

Source Connection Controller

GET /srcConnection/v1/byId/{ids}

Returns a collection of JSON for source connections associated with provided ids. This call provides more detailed property collections for Source Connections. GET srcConnection/v1/getConnections provides both a list for every exposed source connection in an instance of podium and key attributes.

Swagger Notes:

Source Connection **{ids}** is the only required parameter.

REST Client tool guide:

Resource URL:

<http://<podiumHost>/podium/srcConnection/v1/byId/{ids}>

Parameter Name	Is Optional	Description
ids	No	Source connection ids

Return Type	Description
List<SourceConnectionInfo>	List of source connections

Sample Call:

<http://<podiumHost>/podium/srcConnection/v1/byId/1,2>

Sample Response:

```
[{"id":1,"version":3,"lastUpdTs":1491223815913,"timeZoneOffset":0,"name":"file_OC_scp_rename_d","connectionType":"FILE","commProtocol":"OPENCONNECTOR","businessDescription":"desc added 2345","uri":"file:/","username":null,"password":"","jdbcSourceTypeName":null,"properties":[{"id":2211301,"version":0,"createdTs":1491223815930,"createdBy":"podium","lastUpdTs":1491223815930,"modifiedBy":"podium","timeZoneOffset":0,"name":"conn.user.name","value":"","displayName":"User Name","isRequired":false,"type":"java.lang.String","sortIndex":-1,"nullable":true}, {"id":2211303,"version":0,"createdTs":1491223815955,"createdBy":"podium","lastUpdTs":1491223815955,"modifiedBy":"podium","timeZoneOffset":0,"name":"conn.user.password","value": "#0{poirSryuYZZfbLCCpaewJw==}","displayName":"Password","isRequired":false,"type":"java.lang.String","sortIndex":-1,"nullable":true}, {"id":2211302,"version":0,"createdTs":1491223815947,"createdBy":"podium","lastUpdTs":1491223815947,"modifiedBy":"podium","timeZoneOffset":0,"name":"connection.string","value":"file:/","displayName":"Connection String","isRequired":true,"type":"java.lang.String","sortIndex":-1,"nullable":true}], "entities":[], "isAssigned":false}, {"id":2,"version":0,"lastUpdTs":1491212469814,"timeZoneOffset":0,"name":"file_oc_distcp","connectionType":"FILE","commProtocol":"OPENCONNECTOR","businessDescription":"this is 123 ! @#$^&* descrip","uri":"file:/","username":null,"password":"","jdbcSourceTypeName":null,"properties": [{"id":2203385,"version":0,"createdTs":1491212469825,"createdBy":"podium","lastUpdTs":1491212469825,"modifiedBy":"podium","timeZoneOffset":0,"name":"conn.user.name","value":"","displayName":"User Name","isRequired":false,"type":"java.lang.String","sortIndex":-1,"nullable":true}, {"id":2203387,"version":0,"createdTs":1491212469835,"createdBy":"podium","lastUpdTs":1491212469835,"modifiedBy":"podium","timeZoneOffset":0,"name":"conn.user.password","value": "#0{poirSryuYZZfbLCCpaewJw==}","displayName":"Password","isRequired":false,"type":"java.lang.String","sortIndex":-1,"nullable":true}, {"id":2203386,"version":0,"createdTs":1491212469830,"createdBy":"podium","lastUpdTs":1491212469830,"modifiedBy":"podium","timeZoneOffset":0,"name":"connection.string","value":"file:/","displayName":"Connection String","isRequired":true, "isAssigned":false}], "entities":[], "isAssigned":false} ]
```

GET /srcConnection/v1/getConnections

Returns collections of source connections ordered by name. Returned list contains just key attributes for source connections. In order to get complete information for a source an additional call should be made to 'GET /srcConnection/v1/byId/{ids}' by using source connection ids from collection.

- Provides pagination support via optional parameters.
- Provides sorting support via optional parameters

Swagger Notes:

Sort attribute options **{sortAttr}**: name, id, version, lastUpdTs

{start} index: Starting index for items, number of items returned is **{count}** [ex. first request may specify return 0 (start) to 99 (count), then second request may specify to begin the return request at 100 (start) to 199 (count is still 99), etc.

REST Client tool guide:

Resource URL:

`http://<podiumHost>/podium/srcConnection/v1/getConnections?
count={count}&start={start}&sortAttr={sortAttr}&sortDir={sortDir}`

Parameter Name	Is Optional	Description
count	Yes	Number of items to return. Default and Max is set to 500. (If absent all items returned are capped at 500.)
start	Yes	Starting index for items. If none provided, zero is assumed as index.
sortAttr	Yes	Attribute on which returned list is to be sorted. If none provided, return is sorted on name.
sortDir	Yes	Sort direction. Valid values are 'ASC' for ascending and 'DESC' for descending. Default is 'ASC'.

Return Type	Description
SubList<SourceConnectionBasicInfo>	JSON for collection of source connections

Sample Call:

`http://<podiumHost>/podium/srcConnection/v1/getConnections?
count=100&start=0&sortAttr=name&sortDir=ASC`

Sample Response:

```
{"subList": [{"id":28,"version":0,"lastUpdTs":1501595935408,"timeZoneOffset":0,"name":"canonicalnew_test_2_connection","connectionType":"JDBC","commProtocol":"JDBC","businessDescription":null,"uri":"jdbc:hive2://donald.corp.podiumdata.com:10000/default;principal=hive/donald.corp.podiumdata.com@DUCKS. PODIUMDATA.COM"}, {"id":5,"version":0,"lastUpdTs":1491225885594,"timeZoneOffset":0,"name":"FILE_LOCAL","connectionType":"FILE","commProtocol":"LOCALFILE","businessDescription":null,"uri":"file:/"}, {"id":2,"version":0,"lastUpdTs":1491212469814,"timeZoneOffset":0,"name":"file_oc_distcp","connectionType":"FILE","commProtocol":"OPENCONNECTOR","businessDescription":"this is 123 ! @#$^*& descrip","uri":"file:/"}, {"id":1,"version":3,"lastUpdTs":1491223815913,"timeZoneOffset":0,"name":"file_OC_scp_renamed","connectionType":"FILE","commProtocol":"OPENCONNECTOR","businessDescription":"desc added 2345","uri":"file:/"}, {"id":32,"version":0,"lastUpdTs":1501595935408,"timeZoneOffset":0,"name":"file_S3_BOM_test_connection","connectionType":"FILE","commProtocol":"S3","businessDescription":null,"uri":"s3n://test.nvsvpn.com/"}], "fullListSize":35, "startIndex":0, "sortPropertyName": "name", "isAscendingOrder":true}
```

Source Controller

GET /source/v1/byParentId/{hierId}

Returns collections of sources for a given source hierarchy ordered by name. Returned list may contain just key attributes for a source. In order to get complete detailed information for a source an additional call should be made to GET source/v2/byId/{id} by using source id from response collection.

- Provides pagination support via optional parameters.
- Provides sorting support via optional parameters
- Provides option to choose only internal/external or all sources specifying ObjectFilterType

Swagger Notes:

{hierId} is the only required parameter

{type} options are EXTERNAL(default) or INTERNAL

Sort attribute options **{sortAttr}**: name, id, version, lastUpdTs

{start} index: Starting index for items, number of items returned is **{count}** [ex. first request may specify return 0 (start) to 99 (count), then second request may specify to begin the return request at 100 (start) to 199 (count is still 99), etc.]

Hint: to find Source Hierarchy id, expand the Source Hierarchy from the panel, Source Hierarchy Id appears in the URI after "external-source-hierarchy" segment and before the "source.name".

 junebug-podium.corp.podiumdata.com:8081/podiumstg/#/external-source-hierarchy/8TP

<http://<podiumhost>/podium/#/publish/publish-logs/{publish id}>

example:

<http://junebug.corp.podiumdata.com:8080/podium/#/publish/publish-logs/25>

REST Client tool guide:

Resource URL:

<http://<podiumHost>/podium/source/v1/byParent/{hierId}/?count={count}&start={start}&sortAttr={sortAttr}&sortDir={sortDir}>

Parameter Name	Is Optional	Description
hierId	No	Id for source hierarchy
type	Yes	Option to choose if the returned collection contains only internal, external or all sources as per specified ObjectFilterType. By default it returns external sources.
count	Yes	Number of items to return. Default and Max is set to 500. (If absent all items returned are capped at 500.)
start	Yes	Starting index for items. If none provided, zero is assumed as index.
sortAttr	Yes	Attribute on which returned list is to be sorted. If none provided, return is sorted on name
sortDir	Yes	Sort direction. Valid values are 'A' for ascending and 'D' for descending. Default is 'A'.

Return Type	Description
SubList<DataSourceBasicInfo>	JSON for collection of sources

Sample Call

<http://<podiumHost>/podium/source/v1/byParentId/3/?objType=EXTERNAL>

Sample Response:

```
{"subList": [{"id": 45,"version": 0,"lastUpdTs": 1482855102004,"timeZoneOffset": 0,"name": "podium_core_doctest","sourceType": "JDBC_SOURCE","commProtocol": "JDBC","baseDirectory": "/tmp/naima/podiumstgonjungle","businessName": null,"businessDescription": null}],"fullListSize": 1,"startIndex": 0,"sortPropertyName": "name","isAscendingOrder": true}
```

GET /source/v1/changedSince

Returns a collection of JSON for sources that have changed since specified time

Swagger Notes:

{changedSince} is only required parameter in format: yyyy-MM-dd HH:mm:ss.SSS"

example: 2018-01-30 04:25:53.868

REST Client tool guide:

Resource URL:

<http://<podiumHost>/podium/source/v1/changedSince/{since}>

Return Type	Description	
subList <Source>	JSON for collection of sources	

Parameter Name	Is Optional	Description
since	No	Timestamp (format: "yyyy-MM-dd HH:mm:ss.SSS")
count	Yes	Number of items to return. Default and Max is set to 500. (If absent all items returned are capped at 500.)
start	Yes	Starting index for items. If none provided, zero is assumed as index.
sortAttr	Yes	Attribute on which returned list is to be sorted. If none provided, return is sorted on default value 'name'.
sortDir	Yes	Sort direction. Valid values are 'ASC' for ascending and 'DESC' for descending. Default is 'ASC'.
objType	Yes	Object type. Valid values are EXTERNAL, INTERNAL, ALL. Default is EXTERNAL.
hierIds	Yes	Hierarchy id(s), comma-separated

Sample Request:

<http://<podiumhost>/podium/source/v1/changedSince?objType=EXTERNAL&since=2016-06-22 15:25:53.868>

Sample Response:

```
{"subList": [
{"id": 1372,"version": 0,"lastUpdTs": 1466674963088,"timeZoneOffset": -14400000,
"name": "afs","sourceType": "FILE","commProtocol": "LOCALFILE","businessName": null,"businessDescription": null},
{"id": 1364,"version": 0,"lastUpdTs": 1466668700360,"timeZoneOffset": -14400000,"name": "podium_core_2493","sourceType": "POSTGRESQL","commProtocol": "JDBC","businessName": null,"businessDescription": null},{ "id": 1362,"version": 0,"lastUpdTs": 1466623844380,"timeZoneOffset": -14400000,"name": "x1ff","sourceType": "XML","commProtocol": "LOCALFILE","businessName": null,"businessDescription": null}
],
"fullListSize": 3,
"startIndex": 0,
"sortPropertyName": "name",
"isAscendingOrder": true}
```

PUT /source/v1/delete/{sourceIds}/{bitmask}

Returns collection of ObjectDeletionResults with details of the operation.

Swagger Notes:

{sourceIds} and {bitMask} are the only required parameters

REST Client tool guide:

Resource URL:

`http://<podiumHost>/podium/source/v1/delete/{sourceIds}/{bitMask}`

Parameter Name	Is Optional	Description
sourceIds	No	Ids for sources to be deleted
bitMask	No	Integer bitmask indicating source to be cleaned up from. Please check valid option below: Remove only source: 32 Remove source along with HDFS data: 36 Remove source along with hive tables: 40 Remove source along with HDFS data and hive tables: 44

Return Type	Description
List<ObjectDeletionResult>	ObjectDeletionResult gives details about data cleanup and any failed operations.

Sample Call:

`http://<podiumHost>/podium/source/v1/delete/4/44`

Sample Response:

```
[{"id":4,"successfulOperations":{"REMOVE_SOURCE":"Source cleanup successful","REMOVE_HIVE_TABLES":"HIVE cleanup successful","REMOVE_HDFS_ENTRIES":"HDFS cleanup successful"},"failedOperations":{},"hasErrors":false}]
```

GET /source/v1/getProperty/{id}/{propName}

Retrieves a single property value identified with given name for the source associated with given source Id.
This call returns a blank string if no value is associated with the property.

Swagger Notes:

Source{id} and {propName} are the only required parameters

GET source/v1/getProperty/{id}/{propName} Sample Request

Parameters				
Parameter	Value	Description	Parameter Type	Data Type
id	514	Source Id.	path	long
propName	default.entity.level	Property name for which the value is to be fetched.	path	string

GET source/v1/getProperty/{id}/{propName} Sample Response

Response Body

```
"MANAGED"
```

REST Client tool guide:

Resource URL:

`http://<podiumHost>/podium/source/v1/getProperty/{id}/{propName}/`

Parameter Name	Is Optional	Description
id	No	Source id
propName	No	Property name for which value is to be retrieved.

Return Type	Description
String	Value for the source property.

Sample Call:

`http://podiumhost:8080/podium/source/v1/getProperty/25/default.direction`

Sample Response:

“North”

GET /source/v1/getSources

Returns collections of sources ordered by name. Returned list contains just key attributes for a source. In order to get complete information for a source an additional call should be made to 'GET source/v1/byId/{ids}' by using source ids from collection.

- Provides pagination support via optional parameters.
- Provides sorting support via optional parameters
- Provides option to choose only internal or external sources using ObjectTypeFilter.

Swagger Notes:

Sort attribute options **{sortAttr}**: name, id, version, lastUpdTs

{start} index: Starting index for items, number of items returned is **{count}** [ex. first request may specify return 0 (start) to 99 (count), then second request may specify to begin the return request at 100 (start) to 199 (count is still 99), etc.]

REST Client tool guide:

Resource URL:

```
http://<podiumHost>/podium/source/v1/getSources?type
={objType}&count={count}&start={start}&sortAttr={sortAttr}&sortDir={sortDir}
```

Parameter Name	Is Optional	Description
type	Yes	Option to choose if the returned collection contains only internal, external or all sources as per specified ObjectType. By default it returns external sources.
count	Yes	Number of items to return. Default and Max is set to 500. (If absent all items returned are capped at 500.)
start	Yes	Starting index for items. If none provided, zero is assumed as index.
sortAttr	Yes	Attribute on which returned list is to be sorted. If none provided, return is sorted on name.
sortDir	Yes	Sort direction. Valid values are 'ASC' for ascending and 'DESC' for descending. Default is 'ASC'.

Return Type	Description
SubList<DataSourceBasicInfo>	JSON for collection of sources

Sample Call:

```
http://<podiumHost>/podium/source/v1/getSources/?
type=EXTERNAL&count=2&start=0&sortAttr=name&sortDir=DESC
```

Sample Response:

```
{"subList": [{"id":14,"version":0,"lastUpdTs":1477591277420,"timeZoneOffset":-14400000,"name":"unsupportedTest","sourceType":"JDBC_SOURCE","commProtocol":"JDBC","baseDirectory":"/tmp/anu/build","businessName":null,"businessDescription":null}, {"id":20,"version":0,"lastUpdTs":1477592724766,"timeZoneOffset":-14400000,"name":"unsprttd","sourceType":"JDBC_SOURCE","commProtocol":"JDBC","baseDirectory":"/tmp/anu/build","businessName":null,"businessDescription":null}], "fullListSize":10, "startIndex":0, "sortPropertyName": "name", "isAscendingOrder":false}
```

GET /source/v1/getSourcesByCrit/{targetFlds}/{searchTxt}

[with usual list parameters to filter data and hierIds as optional param]

Returns a list of sources matching search criteria.

Swagger Notes:

{targetFlds} and **{searchTxt}** are the only required parameters

{targetFlds} works as bit operator: For example, to GET Entities with searched for text **{searchTxt}** in Name(2) and Business Name(4) fields provide a **{targetFlds}** parameter adding both bits to get a **{targetFlds}** value (6).

Sort attribute options **{sortAttr}**: name, id, version, lastUpdTs

{start} index: Starting index for items, number of items returned is **{count}** [ex. first request may specify return 0 (start) to 99 (count), then second request may specify to begin the return request at 100 (start) to 199 (count is still 99), etc.]

{hierIds} are helpful criteria to limit response

REST Client tool guide:

Resource URL:

`http://<podiumHost>/podium/source/v1/getSourcesByCrit/{targetFlds}/{searchTxt:.+}`

Parameter Name	Is Optional	Description
targetFlds	No	An integer value that represents fields to search for search value in sources. Valid filter values: - Name (2) - Biz. Name (4) - Biz. Desc (8) - Tag (16) - All of the above (30)
searchTxt	No	Search value to search for sources
count	Yes	Number of items to return. If absent, all items are returned. Default value is "500"
start	Yes	Starting index for items. If none provided, zero is assumed as index.
sortAttr	Yes	Attribute on which returned list is to be sorted. If none provided, return is sorted on default value 'name'.
sortDir	Yes	Sort direction. Valid values are 'ASC' for ascending and 'DESC' for descending. Default is 'ASC'.
objType	Yes	Object type. Valid values are EXTERNAL, INTERNAL, ALL. Default is EXTERNAL.
hierIds	Yes	Hierarchy id(s), comma-separated.

Return Type	Description
subList <Source>	JSON for collection of sources

Sample Request:

`http://<podiumhost>/podium/source/v1/getSourcesByCrit/2/r/?objType=EXTERNAL&hierIds=1`

Sample Response:

```
{"subList": [{"id":2,"version":0,"lastUpdTs":1476889898263,"timeZoneOffset":-14400000,"name":"HRanu","sourceType":"JDBC_SOURCE","commProtocol":"JDBC","baseDirectory":"/tmp/anu/build","businessName":null,"businessDescription":null}, {"id":16,"version":0,"lastUpdTs":1477591572450,"timeZoneOffset":-14400000,"name":"hiertoString0vrd","sourceType":"JDBC_SOURCE","commProtocol":"JDBC","baseDirectory":"/tmp/anu/build","businessName":null,"businessDescription":null}, {"id":4,"version":0,"lastUpdTs":1477317996657,"timeZoneOffset":-14400000,"name":"pdmcr_anu","sourceType":"JDBC_SOURCE","commProtocol":"JDBC","baseDirectory":"/tmp/anu/build","businessName":null,"businessDescription":null}, {"id":8,"version":0,"lastUpdTs":1477576787740,"timeZoneOffset":-14400000,"name":"postgres_anu","sourceType":"JDBC_SOURCE","commProtocol":"JDBC","baseDirectory":"/tmp/anu/build","businessName":null,"businessDescription":null}, {"id":20,"version":0,"lastUpdTs":1477592724766,"timeZoneOffset":-14400000,"name":"unsprtd","sourceType":"JDBC_SOURCE","commProtocol":"JDBC","baseDirectory":"/tmp/anu/build","businessName":null,"businessDescription":null}, {"id":14,"version":0,"lastUpdTs":1477591277420,"timeZoneOffset":-14400000,"name":"unsupportedTest","sourceType":"JDBC_SOURCE","commProtocol":"JDBC","baseDirectory":"/tmp/anu/build","businessName":null,"businessDescription":null}], "fullListSize":6, "startIndex":0, "sortPropertyName": "name", "isAscendingOrder": true}
```

GET /source/v2/byId/{ids}

Returns a collection of JSON for sources associated with provided id/ids.

To obtain a list of source ids: GET /source/v1/getSources

Swagger Notes:

Source **{ids}** is the only required parameter

REST Client tool guide:

Resource URL:

`http://<podiumHost>/podium/source/v2/byId/{ids}`

Return Type	Description
List<DataSource>	JSON for collection of data sources

Sample Request:

`http://<podiumHost>/podium/source/v2/byId/218`

Sample Response:

```
[{"id":218,"version":0,"createdTs":1516305893523,"createdBy":"ccuser","lastUpdTs":1516305893523,"modifiedBy":"ccuser","timeZoneOffset":0,"name":"podium_core_duptest","businessName":null,"businessDescription":null,"sourceType":"JDBC_SOURCE","commProtocol":"JDBC","sourceProps":[{"id":61990,"version":0,"createdTs":1518115631918,"createdBy":"SYSTEM","lastUpdTs":1518115631918,"modifiedBy":"SYSTEM","timeZoneOffset":0,"name":"default.entity.level","value":"MANAGE_D"}, {"id":28582,"version":0,"createdTs":1516305893532,"createdBy":"ccuser","lastUpdTs":1516305893532,"modifiedBy":"ccuser","timeZoneOffset":0,"name":"enable.archiving","value":"true"}, {"id":28583,"version":0,"createdTs":1516305893533,"createdBy":"ccuser","lastUpdTs":1516305893533,"modifiedBy":"ccuser","timeZoneOffset":0,"name":"enable.profiling","value":"true"}, {"id":28585,"version":0,"createdTs":1516305893534,"createdBy":"ccuser","lastUpdTs":1516305893534,"modifiedBy":"ccuser","timeZoneOffset":0,"name":"enable.validation","value":"true"}, {"id":28579,"version":0,"createdTs":1516305893529,"createdBy":"ccuser","lastUpdTs":1516305893529,"modifiedBy":"ccuser","timeZoneOffset":0,"name":"mapred.job.arguments","value":null}, {"id":28586,"version":0,"createdTs":1516305893535,"createdBy":"ccuser","lastUpdTs":1516305893535,"modifiedBy":"ccuser","timeZoneOffset":0,"name":"originalSourceName","value":"podium_core"}, {"id":28581,"version":0,"createdTs":1516305893531,"createdBy":"ccuser","lastUpdTs":1516305893531,"modifiedBy":"ccuser","timeZoneOffset":0,"name":"SourceDataBaseTypeName","value":"POSTGRESQL"}, {"id":28584,"version":0,"createdTs":1516305893534,"createdBy":"ccuser","lastUpdTs":1516305893534,"modifiedBy":"ccuser","timeZoneOffset":0,"name":"use.single.receiving.mapper","value":false}], "sourceConnection": [{"id":1,"version":0,"createdTs":1516041709733,"createdBy":"podium","lastUpdTs":1516041709733,"modifiedBy":"podium","timeZoneOffset":0,"properties": [{"id":5538,"version":0,"createdTs":1516041709764,"createdBy":"podium","lastUpdTs":1516041709764,"modifiedBy":"podium","timeZoneOffset":0,"name":"conn.user.name","value":"postgres","displayName":"User Name","isRequired":false,"type":"java.lang.String","sortIndex":-1,"nullable":true,"description":"connection username"}, {"id":5537,"version":0,"createdTs":1516041709759,"createdBy":"podium","lastUpdTs":1516041709759,"modifiedBy":"podium","timeZoneOffset":0,"name":"connection.string","value":"jdbc:postgresql://localhost:5432/3.1.3_schema","displayName":"Connection String","isRequired":false,"type":"java.lang.String","sortIndex":-1,"nullable":true,"description":"Connection string"}, {"id":5536,"version":0,"createdTs":1516041709753,"createdBy":"podium","lastUpdTs":1516041709753,"modifiedBy":"podium","timeZoneOffset":0,"name":"conn.user.password","value": "#0{xXCNkaAVeZ/kh5jsxKQLZw==}","displayName":"Password","isRequired":false,"type":"java.lang.String","sortIndex":-1,"nullable":true,"description":"connection password"}, {"id":5539,"version":0,"createdTs":1516041709767,"createdBy":"podium","lastUpdTs":1516041709767,"modifiedBy":"podium","timeZoneOffset":0,"name":"conn.jdbc.source.type","value":"POSTGRESQL","displayName":"Jdbc Source"}]
```

```
Type","isRequired":false,"type":"java.lang.String","sortIndex":1,"nullable":true,"description":"JDBC Source Type"}],"name":"postgres","businessName":null,"businessDescription":null,"connectionType":"JDBC","commProtocol":"JDBC"},"baseDirectory":"/tmp/podium301/onjungle","sourceTags":[]}]}
```

PUT /source/v1/updateProperties/{id}

Persists properties for a source and returns source with the persisted and updated properties or an error code if some issue was encountered during persistence.

Swagger Notes:

It is recommended not to click into '**Example Value**' on the right of the Swagger interface and/or delete the JSON example that populates into props it populates. It is recommended to get the full JSON payload as described below with call: GET /source/v2/byId/{ids} and make changes to that JSON response to create payload. Note that **only** the JSON 'sourceProps' including square bracket start ([) to first square bracket end (]) should be included in payload or the update will fail. Only property values (not names) can be updated through this call.

Note:

If you do not include all existing properties for the source (those included after 'props') they will be deleted and only the properties sent in the request will remain. This is true for both Swagger or other REST Client tool methods.

REST Client tool guide:

Resource URL:

`http://<podiumHost>/podium/source/v2/updateProperties/{id}`

Parameter Name	Is Optional	Description
id	No	Source id
props	No	Collection of source properties that are to be persisted

Payload:

JSON representation of the collection of source properties to be persisted. One way to obtain the JSON payload is to run the call: GET /source/v2/byId/{ids} which returns a collection of JSON for sources associated with provided id/ids. Note that only the JSON 'props' including square bracket start ([) to square bracket end (]) is included in payload. Only property values (not names) can be updated through this call.

Return Type	Description
DataSource	JSON for DataSource

Sample Call:

`http://podiumhost:8081/podiumstg/source/v1/updateProperties/7`

Sample Payload:

```
[{"id":331,"version":0,"createdTs":1490956061927,"createdBy":"ccuser","lastUpdTs":1490956061927,"modifiedBy":"ccuser","timeZoneOffset":0,"name":"pwd","value":"NEWPW#0{BKWujXAJ1nE6txNeHdXw==}"}, {"id":333,"version":0,"createdTs":1490956061983,"createdBy":"ccuser","lastUpdTs":1490956061983,"modifiedBy":"ccuser","timeZoneOffset":0,"name":"resource_uri","value":"jdbc:hive2://jungle-cloudera.corp.podiumdata.com:10000/default;auth=delegationToken"}, {"id":332,"version":0,"createdTs":1490956061946,"createdBy":"ccuser","lastUpdTs":1490956061946,"modifiedBy":"ccuser","timeZoneOffset":0,"name":"username","value":"hdfs"}]
```

Sample Response:

```
{"id":7,"version":2,"createdTs":1490956061898,"createdBy":"ccuser","lastUpdTs":1492021204096,"modifiedBy":"podium","timeZoneOffset":0,"properties":[{"id":175969,"version":0,"createdTs":1492021204082,"createdBy":"podium","lastUpdTs":1492021204082,"modifiedBy":"podium","timeZoneOffset":0,"name":"pwd","value":"NEWPW#0{BKWujXAJ1nE6txNeHdXw==}"}, {"displayName":"pwd","isRequired":false,"type":"java.lang.String","sortIndex":-1,"nullable":true}, {"id":175968,"version":0,"createdTs":1492021204078,"createdBy":"podium","lastUpdTs":1492021204078,"modifiedBy":"podium","timeZoneOffset":0,"name":"username","value":"hdfs","displayName": "username"}]
```

```
": "username", "isRequired": false, "type": "java.lang.String", "sortIndex": -1, "nullable": true}, {"id": 175967, "version": 0, "createdTs": 1492021204070, "createdBy": "podium", "lastUpdTs": 1492021204070, "modifiedBy": "podium", "timeZoneOffset": 0, "name": "resource_uri", "value": "jdbc:hive2://jungle-cloudera.corp.podiumdata.com:10000/default;auth=delegationToken", "displayName": "resource_uri", "isRequired": false, "type": "java.lang.String", "sortIndex": -1, "nullable": true}], "name": "podium_core_3103", "businessName": null, "businessDescription": null, "sourceType": "PODIUM_INTERNAL", "commProtocol": "JDBC", "sourceProps": [{"id": 175969, "version": 0, "createdTs": 1492021204082, "createdBy": "podium", "lastUpdTs": 1492021204082, "modifiedBy": "podium", "timeZoneOffset": 0, "name": "pwd", "value": "NEWPW#0{BKWujXAJ1nE6txneNeHdXw=="}}], {"id": 175967, "version": 0, "createdTs": 1492021204070, "createdBy": "podium", "lastUpdTs": 1492021204070, "modifiedBy": "podium", "timeZoneOffset": 0, "name": "resource_uri", "value": "jdbc:hive2://jungle-cloudera.corp.podiumdata.com:10000/default;auth=delegationToken"}, {"id": 175968, "version": 0, "createdTs": 1492021204078, "createdBy": "podium", "lastUpdTs": 1492021204078, "modifiedBy": "podium", "timeZoneOffset": 0, "name": "username", "value": "hdfs"}], "baseDirectory": "/tmp/podium31reg02", "sourceTags": []}
```

POST /source/v2/updateProperty/{id}

Updates single property identified by propName for a source with specified propValue and returns the source.

Swagger Notes:

source **{id}** is required parameter

{property} is required JSON payload to update the property providing property name and value.

example:

```
{"name":"enable.archiving","value":"true"}
```

POST source/v2/updateProperty/{id} Sample Request

Parameters				
Parameter	Value	Description	Parameter Type	Data Type
id	539	Source Id.	path	long
property	<pre>{"name":"enable.archiving","value":"true"}</pre>	JSON containing Name value pair for property that is to be persisted or updated.	body	<div style="display: flex; justify-content: space-between;"> Model Example Value </div> <pre>{ "externalData": {}, "name": "string", "value": "string" }</pre>

Parameter content type:

POST source/v2/updateProperty/{id} Sample Response

```
"id": 64231,
"version": 0,
"createdTs": 1519242542379,
"createdBy": "podium",
"lastUpdTs": 1519242542379,
"modifiedBy": "podium",
"timeZoneOffset": 0,
"name": "enable.archiving",
"value": "true",
"displayName": "Enable Archiving",
"isRequired": false,
"type": "java.lang.String",
"sortIndex": -1,
"nullable": true,
"description": "whether or not inbound files should be archived"
},
```

REST Client tool guide:

*Note this call changed upon v1 to v2 versioning from PUT to POST and signature parameters are now submitted through payload. Note that v1 call is still executed with signature parameters:

PUT /source/v1/updateProperty/{id}/{propName}/{propValue}/

example: <podiumhost>/source/v1/updateProperty/5/Unique.Indicator/UUID/

Resource URL:

<http://<podiumHost>/podium/source/v2/updateProperty>

Parameter Name	Is Optional	Description
id	No	Source id

Payload	Is Optional	Description
propName	No	Property name that is to be persisted or updated
propvalue	No	Property value to be persisted or updated

example: {"name":"src.jmeter.prop1","value":"(111) 000-0000"}

Return Type	Description
DataSource	JSON for source

Sample Call:

<podiumhost>/source/v2/updateProperty/526

The screenshot shows the Postman interface for a POST request. The URL is set to `http://jungle-podium.corp.podiumdata.com:8081/podiumstg/source/v2/updateProperty/526`. The 'Body' tab is selected, showing the JSON payload:

```
1 {"name": "src.jmeter.prop1", "value": "(111) 000-0000"}
```

 The 'JSON (application/json)' option is chosen from a dropdown menu. Other tabs like 'Headers (1)', 'Params', 'Send', and 'Save' are visible at the top.

PUT /source/v2/updateTags/{id}

Persists tags for a source and returns source with the persisted and updated tags or an error code if some issue was encountered during persistence.

Swagger Notes:

It is recommended not to click into "Example Value" on the right of the Swagger interface. Delete the JSON example if it populates into payload field. The example JSON includes more properties/attributes than are required.

The only JSON payload required to update tags are the tag values.

example:

```
[{"string1","string2"}]
```

source **{id}** is the only other required parameter

REST Client tool guide:

Resource URL:

<http://<podiumHost>/podium/source/v1/updateTags/{id}>

Parameter Name	Is Optional	Description
id	No	Source id
tags	No	Collection of source tags that are to be persisted

Return Type	Description
DataSource	JSON for DataSource

Sample call:

<http://<podiumHost>/podium/source/v1/updateTags/579>

Sample payload:

```
[{"tag":"lmn"}, {"tag":"abc"}]
```

Sample Response:

```
{"id":579,"version":2,"lastUpdTs":1457040685746,"createdTs":1457037214268,"createdUserId":null,"modifiedUserId":null,"timeZoneOffset":180000000,"name":"mySource","businessName":null,"businessDescription":null,"sourceType":"PODIUM_INTERNAL","commProtocol":"JDBC","sourceProps":[{"id":2683,"version":0,"lastUpdTs":null,"createdTs":null,"createdUserId":null,"modifiedUserId":null,"timeZoneOffset":-180000000,"name":"pwd","value":"#0{poirSryuYZZfbLCCpaewJw==}"},{"id":2682,"version":0,"lastUpdTs":null,"createdTs":null,"createdUserId":null,"modifiedUserId":null,"timeZoneOffset":180000000,"name":"resource_uri","value":"jdbc:hive2://bambi.podiumdata.com:10000/default"}, {"id":2684,"version":0,"lastUpdTs":null,"createdTs":null,"createdUserId":null,"modifiedUserId":null,"timeZoneOffset":-180000000,"name":"username","value":"hdfs"}],"sourceTags":[{"id":7,"version":0,"lastUpdTs":null,"createdTs":null,"createdUserId":null,"modifiedUserId":null,"timeZoneOffset":-180000000,"tag":"abc"}, {"id":6,"version":0,"lastUpdTs":null,"createdTs":null,"createdUserId":null,"modifiedUserId":null,"timeZoneOffset":-180000000,"tag":"lmn"}]}
```

GET /source/v2/withParentInfo/{ids}

Returns a collection of JSON with Source Hierarchy information associated with specified source id/ids

Swagger Notes:

Source **{ids}** are the only required parameter.

REST Client tool guide:

Resource URL:

<http://<podiumHost>/podium/source/v2/withParentInfo/{ids}>

Parameter Name	Is Optional	Description
ids	No	Source Ids

Return Type	Description
List <Source>	JSON for collection of sources and parent object (source hierarchy)

Sample Request:

<http://<podiumhost>/podium/source/v2/withParentInfo/1>

Sample Response (partial):

```
[{"source": {"id": 1, "version": 0, "createdTs": 1515443750275, "createdBy": "ANONYMOUS", "lastUpdTs": 1515443750275, "modifiedBy": "ANONYMOUS", "timeZoneOffset": 0, "properties": [{"id": 62011, "version": 0, "createdTs": 1518115631918, "createdBy": "SYSTEM", "lastUpdTs": 1518115631918, "modifiedBy": "SYSTEM", "timeZoneOffset": 0, "name": "default.entity.level", "value": "MANAGE D", "displayName": "Default Level For New Entities", "isRequired": true, "type": "java.lang.String", "sortIndex": 0, "nullable": false, "description": "Sets the default level for new entities"}, {"name": "USER_VIEWS", "businessName": null, "businessDescription": null, "sourceType": "PODIUM_INTERNAL", "commProtocol": "JDBC", "sourceProps": [{"id": 62011, "version": 0, "createdTs": 1518115631918, "createdBy": "SYSTEM", "lastUpdTs": 1518115631918, "modifiedBy": "SYSTEM", "timeZoneOffset": 0, "name": "default.entity.level", "value": "MANAGE D"}]}, "sourceConnection": {"id": 5, "version": 0, "createdTs": 1518115627888, "lastUpdTs": 1518115627888, "timeZoneOffset": 0, "properties": [{"id": 61954, "version": 0, "timeZoneOffset": 0, "name": "conn.user.password", "value": "#0{BKWujXAJ1nE6txneNeHdXw==}", "displayName": "Password", "isRequired": false, "type": "java.lang.String", "sortIndex": -1, "nullable": true, "description": "connection password"}, {"id": 61953, "version": 0, "timeZoneOffset": 0, "name": "conn.user.name", "value": "#0{VbhLwQqs3SgU86cJSihA/w==}", "displayName": "User Name", "isRequired": false, "type": "java.lang.String", "sortIndex": -1, "nullable": true, "description": "connection username"}, {"id": 61952, "version": 0, "timeZoneOffset": 0, "name": "connection.string", "value": "jdbc:hive2://jungle-cloudera.corp.podiumdata.com:10000/default;auth=delegationToken", "displayName": "ConnectionString", "isRequired": false, "type": "java.lang.String", "sortIndex": -1, "nullable": true, "description": "Connection string"}, {"id": 61955, "version": 0, "timeZoneOffset": 0, "name": "conn.jdbc.source.type", "value": "HIVE", "displayName": "Jdbc Source Type", "isRequired": false, "type": "java.lang.String", "sortIndex": -1, "nullable": true, "description": "JDBC Source Type"}, {"name": "internal_source_connection", "businessName": null, "businessDescription": null, "connectionType": "JDBC", "commProtocol": "JDBC", "sourceTags": [], "parentInfo": {"id": 2, "name": "CUSTOM", "objType": "SourceHierarchy", "parentInfo": null}}]}]
```

Source Hierarchy Controller

GET /sourcehier/v1/getHiers

Returns collections of all hierarchies available in the system ordered by id.

Swagger Notes:

No parameter options.

REST Client tool guide:

Resource URL:

<http://<podiumHost>/podium/sourcehier/v1/getHiers>

Return Type	Description
List<SourceHierarchy>	JSON for collection of source hierarchies with the child hierarchies.

Sample Request:

<http://<podiumHost>/podium/sourcehier/v1/getHiers>

Sample Response:

```
[{"id":2,"version":0,"createdTs":1476889300329,"createdBy":"ANONYMOUS","lastUpdTs":1476889300329,"modifiedBy":"ANONYMOUS","timeZoneOffset":-14400000,"name":"CUSTOM","childSourceHier":[],"dataSources":null,"sourceCount":1}, {"id":1,"version":0,"createdTs":1476889300302,"createdBy":"ANONYMOUS","lastUpdTs":1476889300302,"modifiedBy":"ANONYMOUS","timeZoneOffset":-14400000,"name":"DEFAULT","childSourceHier":[],"dataSources":null,"sourceCount":22}]
```

Target Controller

GET /target/v1/getTargets

Lists current predefined HDFS targets

Swagger Notes:

No parameter options.

REST Client tool guide:

Resource URL:

<http://<podiumHost>/podium/target/v1/getTargets>

Sample Request:

<http://<podiumHost>/podium/target/v1/getTargets>

Sample Response:

```
[{"deserializerType": "FTP", "id": 6, "version": 0, "lastUpdTs": 1517940871202, "timeZoneOffset": 0, "name": "ftp2", "targetType": "FTP", "commProtocol": "FTP", "businessName": null, "businessDescription": null, "uri": "ftp://brian.corp.podiumdata.com", "fieldDelimiter": "\t", "recordTerminator": "\n", "targetFileFormat": "TEXTFILE", "includeHeader": false}, {"deserializerType": "FTP", "id": 5, "version": 1, "lastUpdTs": 1517940849081, "timeZoneOffset": 0, "name": "ftpppp", "targetType": "FTP", "commProtocol": "FTP", "businessName": null, "businessDescription": null, "uri": "ftp://periwinkle.corp.podiumdata.com", "username": "bbishop10", "password": "#0{SI+N1xR0xF2wqNPsHxih6w==}", "fieldDelimiter": "\t", "recordTerminator": "\n", "targetFileFormat": "TEXTFILE", "includeHeader": false}, {"deserializerType": "S3", "id": 3, "version": 0, "lastUpdTs": 1516035270518, "timeZoneOffset": 0, "name": "jMeterLocal79", "targetType": "S3", "commProtocol": "S3", "businessName": null, "businessDescription": null, "uri": "s3n://test.nvsvpn.com/", "username": "AKIAILTC303C3TCUHI7Q", "password": "#0{1ylCNRchqnHuIdPrtCgPJl+NoIg0Tb+3nn6pE7SCLWZf/bqlqAuM8yoy411s4EKd}", "fieldDelimiter": "", "recordTerminator": "\n", "targetFileFormat": "TEXTFILE", "includeHeader": false}, {"deserializerType": "LOCALFILE", "id": 4, "version": 0, "lastUpdTs": 1516039871750, "timeZoneOffset": 0, "name": "local", "targetType": "LOCALFILE", "commProtocol": "LOCALFILE", "businessName": null, "businessDescription": null, "uri": "file:/", "fieldDelimiter": "\t", "recordTerminator": "\n", "targetFileFormat": "TEXTFILE", "includeHeader": false}]
```

Transformation Controller

GET /transformation/v1/allTransformations

Loads all dataflows with key attributes.

Swagger Notes:

No parameter options.

REST Client tool guide:

Resource URL:

`http://<podiumHost>/podium/transformation/v1/allTransformations`

Sample Request:

`http://<podiumHost>/podium/transformation/v1/allTransformations`

Sample Response:

```
[{"deserializerType": "FTP", "id": 6, "version": 0, "lastUpdTs": 1517940871202, "timeZoneOffset": 0, "name": "ftp2", "targetType": "FTP", "commProtocol": "FTP", "businessName": null, "businessDescription": null, "uri": "ftp://brian.corp.podiumdata.com", "fieldDelimiter": "\t", "recordTerminator": "\n", "targetFileFormat": "TEXTFILE", "includeHeader": false}, {"deserializerType": "FTP", "id": 5, "version": 1, "lastUpdTs": 1517940849081, "timeZoneOffset": 0, "name": "ftpppp", "targetType": "FTP", "commProtocol": "FTP", "businessName": null, "businessDescription": null, "uri": "ftp://periwinkle.corp.podiumdata.com", "username": "bbishop10", "password": "#0{SI+N1xR0xF2wqNPsHxih6w==}", "fieldDelimiter": "\t", "recordTerminator": "\n", "targetFileFormat": "TEXTFILE", "includeHeader": false}, {"deserializerType": "S3", "id": 3, "version": 0, "lastUpdTs": 1516035270518, "timeZoneOffset": 0, "name": "jMeterLocal79", "targetType": "S3", "commProtocol": "S3", "businessName": null, "businessDescription": null, "uri": "s3n://test.nvsvpn.com/", "username": "AKIAILTC303C3TCUHI7Q", "password": "#0{1ylCNRchqnHuIdPrtCgPJl+NoIg0Tb+3nn6pE7SCLWZf/bqlqAuM8yoy411s4EKd}", "fieldDelimiter": "", "recordTerminator": "\n", "targetFileFormat": "TEXTFILE", "includeHeader": false}, {"deserializerType": "LOCALFILE", "id": 4, "version": 0, "lastUpdTs": 1516039871750, "timeZoneOffset": 0, "name": "local", "targetType": "LOCALFILE", "commProtocol": "LOCALFILE", "businessName": null, "businessDescription": null, "uri": "file:/", "fieldDelimiter": "\t", "recordTerminator": "\n", "targetFileFormat": "TEXTFILE", "includeHeader": false}]
```

PUT /transformation/v1/deleteWorkOrderData/{bitmask}/workOrderIds

Deletes the data for the selected execution log(s) based on the bitmask

Swagger Notes:

{bitmask} and {workOrderIds} are required parameters.

{workOrderIds} is the log id associated with a load or Prepare job

Users can obtain workOrderIds for transformation a few different ways. One way is to run:

GET /transformation/v1/allTransformations

From Response, take transformation/{dataflowIds} of interest and enter it/them for:

GET /transformation/v1/loadAllWorkOrders/{dataflowIds}

to obtain {workOrderIds}

Obtain {workOrderIds} from GET /transformation/v1/loadAllWorkOrders/{dataflowIds}

Response Body

```
{
  "subList": [
    {
      "id": 274,
      "version": null,
      "lastUpdTs": 1515755362666,
      "timeZoneOffset": 0,
      "loadTime": 1515755354501,
      "startTime": 1515755354758,
      "endTime": 1515755362660,
      "status": "FINISHED",
      "orderSize": 0,
      "recordCount": 10,
      "deliveryId": null,
      "infoMessage": "2018-01-12 11:09:14.758: Starting job: DataFlow_Registered\n2018-01-12 11:09:14.759: Startir",
      "sampleRecordCount": 0,
      "loadTimeInMillis": 1515755354501,
      "name": "DataFlow_Registered",
      "bundleId": 3914
    }
  ]
}
```

REST Client tool guide:

Resource URL:

<http://<podiumHost>/podium/transformation/v1/deleteWorkOrderData/{bitMask}/{workOrderIds}>

Parameter Name	Is Optional	Description
workOrderIds	No	Ids for workOrders to be deleted
bitMask	No	Integer bitmask indicating workOrder object data to be cleaned up: 1 - Delete Execution Logs 4 - Delete HDFS data 8 - Drop Hive partition Extended: 5 - Delete Execution Logs & HDFS data 9 - Delete Execution Logs & Drop Hive partition 12 - Delete HDFS data & Drop Hive partition 13 - Delete Execution Logs & Delete HDFS data & Drop Hive partition

Return Type	Description
List<ObjectDeletionResult>	ObjectDeletionResult for workorder that describes that

what failed and what succeed

Sample Call:

<http://<podiumHost>/podium/transformation/v1/deleteWorkOrderData/13/24,25>

Sample Response:

```
[{"id":24,"successfulOperations":{"REMOVE_HIVE_TABLES":"Hive cleanup successful","REMOVE_WORKORDER_LOGS":"WorkOrder cleanup successful","REMOVE_HDFS_ENTRIES":"HDFS cleanup successful"},"failedOperations":[],"hasErrors":false}, {"id":25,"successfulOperations":{"REMOVE_HIVE_TABLES":"Hive cleanup successful","REMOVE_WORKORDER_LOGS":"WorkOrder cleanup successful","REMOVE_HDFS_ENTRIES":"HDFS cleanup successful"},"failedOperations":[],"hasErrors":false}]
```

PUT /transformation/v1/executeDataFlow/{dataflowId}/{engine}

Executes the dataflow associated with provided dataflowId with the selected engine, passing global parameters.

Swagger Notes:

{dataflowId} and {engine} are required parameters. Global {parameters} are optional to map new parameters. {loadDate} and {ptype} are used together to append or overwrite to a successfully finished load partition or choose specific delivery time. Default is null which will apply current system time.

Note that 'loadDate' must be entered in milliseconds: one way to convert a "Delivery Time" from the prepare log to milliseconds is to convert the Delivery Time value to milliseconds with an online conversion tool ([Date to milliseconds converter](#)).

PUT /transformation/v1/executeDataFlow/{dataflowId}/{engine} Request Example

engine	MAPREDUCE	engine	path	string
dataflowId	3753	dataflowId	path	long
parameters	{"param1":"CURRA2345"}	Maps global parameters [strings] to be passed. Ex: {"key1":"value1", "key2":"value2"}	body	Model Example Value {} /
Parameter content type: application/json				
bValidate	false (default)	bValidate	query	boolean
loadDate	1525347875155	Delivery loadtime in milliseconds - to be specified if one wants to append or overwrite to a successfully Finished load partition or choose specific delivery time. Default is null which means current system time will be used.	query	long
pType	APPEND	Load Partition type. By default, a new partition will be created.	query	string

PUT /transformation/v1/executeDataFlow/{dataflowId}/{engine} Response Example

Response Body

```
"CPI_JOIN2.MAPREDUCE.20180221143208"
```

REST Client tool guide:

Resource URL:

`http://<podiumHost>/podium/transformation/v1/executeDataflow/{dataflowId}/{engine}`

Parameter Name	Is Optional	Description
dataflowId	No	Unique identifier associated with the workflow
engine	No	Chosen engine for workflow execution. All possible values for this attribute are: LOCAL, MAPREDUCE,

		TEZ, SPARK
parameters	Yes	Maps Global parameters [strings] to be passed {'key1':'value1', 'key2':'value2'}
bValidate	Yes	Validates before execution
loadDate	Yes	Delivery loadtime in milliseconds - to be specified if one wants to append or overwrite to a successfully finished load partition.
pType	Yes	Load Partition type. By default, a new partition will be created.

Return Type	Description
String	String uniquely identifying the work order comprising dataflowname.engineName.executionTimestamp

Sample Call:

`http://<podiumHost>/podium/transformation/v1/executeDataflow/3630/LOCAL`

Sample Payload:

```
{"param1":"test","param2":"null"}
```

Sample Response:

`"SFDTTarget02.LOCAL.20160819202313"`

GET /transformation/v1/getDataflowId

Returns Dataflow id or null if no dataflow by that name exists when User provides the dataflow name (case insensitive lookup) as Request Payload.

Swagger Notes:

{dataflowName} is the only required parameter.

REST Client tool guide:

Resource URL:

<http://<podiumHost>/podium/transformation/v1/getDataflowId/>

Payload	Is Optional	Description
dataflowName	No	Provide dataflow name as Request Payload in Body

Return Type	Description
List <Source>	JSON for Dataflow, including Dataflow name

Sample Request:

<http://<podiumhost>/podium/transformation/v1/getDataflowId?dataflowName=Simple%20Test%20Workflow>

Sample Response:

```
{
  "objectType": "Dataflow",
  "objectId": "3006",
  "name": "Simple Test Dataflow",
  "message": "Found Simple Test Dataflow with ID: 3006",
  "status": "SUCCEEDED"
}
```

GET /transformation/v1/loadAllWorkOrders/{dataflowIds}

Loads all workorders associated with requested workflowId/s

Swagger Notes:

{dataflowIds} is the only required parameter.

Remaining parameters are for specifying response format. {start} index: Starting index for items, number of items returned is {count} [ex. first request may specify return 0 (start) to 99 (count), then second request may specify to begin the return request at 100 (start) to 199 (count is still 99), etc.

REST Client tool guide:

Resource URL:

<http://<podiumHost>/podium/transformation/v1/loadAllWorkOrders/{dataflowIds}>

Parameter Name	Is Optional	Description
dataflowIds	No	List of Unique identifier(s) associated with the dataflow
count	Yes	Number of items to return. Default and Max is set to 500. (If absent all items returned are capped at 500.)
start	Yes	Starting index for items. If none provided, zero is assumed as index.
sortAttr	No	Attribute on which returned list is to be sorted. Best suitable value is 'loadTime'.
sortDir	Yes	Sort direction. Valid values are 'ASC' for ascending and 'DESC' for descending. Default is 'DESC'.

Return Type	Description
SubList<PrepareWorkOrderUiBean>	Item sub list containing dataflow execution info logs.

Sample Call:

<http://<podiumHost>/podium/transformation/v1/loadAllWorkOrders/4247/?count=100&start=0&sortAttr=loadTime&sortDir=ASC>

Sample Response:

```
{"subList": [{"id": 591, "version": null, "lastUpdTs": 1457106569267, "timeZoneOffset": "-18000000", "loadTime": 1457106568671, "startTime": 1457106568908, "endTime": 1457106569232, "status": "FAILED", "orderSize": 0, "recordCount": 0, "deliveryId": null, "infoMessage": "2016-03-04 10:49:28.908: Starting dataflow: SSAS_27_issue_reference\\n2016-03-04 10:49:28.908: Starting validating workflow.\\n2016-03-04 10:49:29.248: Task PrepareValidator failed:PodiumRtException: Error occurred while validating the graph Different field counts encountered. One Record format has field count:4 whereas other has field count:2.\\n", "loadTimeInMillis": 1457106568671, "name": "SSAS_27_issue_reference", "workflowId": 4247}, {"id": 592, "version": null, "lastUpdTs": 1457106604211, "timeZoneOffset": "-18000000", "loadTime": 1457106603796, "startTime": 1457106603955, "endTime": 1457106604190, "status": "FAILED", "orderSize": 0, "recordCount": 0, "deliveryId": null, "infoMessage": "2016-03-04 10:50:03.955: Starting workflow: SSAS_27_issue_reference\\n2016-03-04 10:50:03.957: Starting validating workflow.\\n2016-03-04 10:50:04.190: Task PrepareValidator failed:PodiumRtException: Error occurred while validating the graph Different field counts encountered. One Record format has field count:4 whereas other has field count:2.\\n", "loadTimeInMillis": 1457106603796, "name": "SSAS_27_issue_reference", "dataflowId": 4247}], "fullListSize": 2, "startIndex": 0, "sortPropertyName": "loadTime", "isAscendingOrder": true}
```