

Focal Point® JSON REST API Reference Manual Release 7.5.1



Publication information

FPJR-7510-00 (May 2022)

Information in this publication is subject to change. Changes will be published in new editions or technical newsletters.

Copyright notice

Focal Point[®] (the Programs and associated materials) is a proprietary product of UNICOM Systems, Inc. – a division of UNICOM Global. The Programs have been provided pursuant to License Agreement containing restrictions on their use. The programs and associated materials contain valuable trade secrets and proprietary information of UNICOM Systems, Inc. and are protected by United States Federal and non-United States copyright laws. The Programs and associated materials may not be reproduced, copied, changed, stored, disclosed to third parties, and distributed in any form or media (including but not limited to copies on magnetic media) without the express prior written permission of UNICOM Systems, Inc., UNICOM Plaza Suite 310, 15535 San Fernando Mission Blvd., Mission Hills, CA 91345 USA.

Focal Point®

© Copyright 2014-2022 All Rights Reserved. UNICOM Systems, Inc. – a division of UNICOM Global.

No part of this Program may be reproduced in any form or by electronic means, including the use of information storage and retrieval systems, without the express prior written consent and authorization of UNICOM Systems, Inc.

No part of this manual may be reproduced or transmitted in any form or by any means, electronic or mechanical, without prior written permission from UNICOM Systems, Inc.

Disclaimer

We cannot guarantee freedom from, or assume any responsibility or liability for technical inaccuracies or typographical errors. The information herein is furnished for informational use only and should not be construed as a commitment by UNICOM Systems, Inc. – a division of UNICOM Global.

Trademarks

The following are trademarks or registered trademarks of UNICOM Systems, Inc. in the United States and/or other jurisdictions worldwide: Focal Point, UNICOM, UNICOM Systems.

For a list of third-party products, companies, trademarks, and registered trademarks that might be referenced in this manual, see www.unicomsi.com/trademarks.

Contents

1	JSON REST API reference	4
	Service documents	6
	Element collection	7
	GET method	8
	POST method	12
	PUT method	13
	Elements	14
	GET method	14
	Attributes	16
	GET method	16
	POST method	17
	PUT method	18
	DELETE method	20

1 JSON REST API reference

The Representational State Transfer (REST) API for Focal Point is a RESTful interface through which you can access, create and update Focal Point resources by using JSON data format.

Setup

To specify the server name for the resource URI, in Focal Point, click **Application > Login Page > Login or Balancer URL** and specify the appropriate value for the host name.

Note Make sure that the host name or the server name does not change. A change in the host name can lead to broken links in Focal Point integrated systems that link to the Focal Point resources.

Authentication

The requests to the RESTful API must be authenticated by using HTTP basic authentication. Unless you use HTTPS authentication, the user name and password are sent without encryption.

In HTTP basic authentication, character encoding is not specified for user names and passwords. User names and passwords can include only ASCII characters. You might be able to use ISO-8859-1 characters if the characters are correctly encoded by the client.

Character encoding

The JSON information that is retrieved from Focal Point uses UTF-8 character encoding.

For JSON data that is sent to Focal Point, the charset of the Content-Type HTTP header is used (if present). Otherwise, the encoding that is specified in the JSON prolog is used. If no prolog is present, the default for the JSON data is used. The encoding that is used must match any declared encoding. You can use UTF-8 encoding when you communicate with Focal Point and specify UTF-8 encoding in the HTTP header and JSON prolog.

Accessing JSON REST APIs in a multi threaded environment

In Focal Point version 6.5 and later, for client applications to access the REST API in a multithreaded environment, you must follow these steps:

1 Use the MultiThreadedHttpConnectionManager object to create the HTTP connection object. For example:

```
MultiThreadedHttpConnectionManager connectionManager = new
MultiThreadedHttpConnectionManager();
client = new HttpClient(connectionManager);
```

2 Reuse the HttpClient object from each thread to make REST API requests instead of creating a new HttpClient object for each thread.

Examples

You can refer to the REST API examples to learn how to use the Focal Point APIs. The examples are in Java source files that can be compiled and run.

Prerequisite

Knowledge of Java and REST.

Resources overview

The REST JSON resources in Focal Point are service, element collections, element, and attributes. The following table summarizes the resource types and example REST API URIs for the resources:

Resource type	Example REST API URI	Description	Supported REST operations
Service document	https://fpserver.com:9443 /fp/resources/	The service document has the high level resources for the workspace, module, views that a user has access to.	GET
Element collection	https://fpserver.com:9443 /fp/resources/workspaces/ 1/modules/1/elements	An element collection has the contents of a view or module.	GET POST PUT
Element	https://fpserver.com:9443 /fp/resources/workspaces/ 1/modules/1/elements/1	Element has contents of attributes.	GET
Attribute	https://fpserver.com:9443 /fp/resources/workspaces/ 1/modules/1/elements/1/at tributes/1	Attribute.	GET POST PUT DELETE

Links

The JSON representations of Focal Point resources can link to other resources by using the JSON element link. The link is similar to the link in the Atom format.

For more information, see http://www.atomenabled.org/developers/syndication/atom-format-spec.php#element.link.

Link attribute Description

href	(mandatory) The URI of the referenced resource.
rel	(optional) The rel attribute can have one of the following values:
	 alternate: An alternate representation of the resource. For example, a HTML page.
	 enclosure: A related resource that might be large and require special handling. For example, a binary file.
	• related: A related resource.
	• self : The resource representing itself.
	• edit : A reference to a resource that can be edited, and might also be the resource.
title	(optional) A title for the link.
type	(optional) The media (MIME) type of the resource.
hreflang	(optional) The language of the resource.
length	(optional) The size of the referenced resource in bytes.

Service documents

The service document has the high level resources for workspace, module, and views that a user has access to. Only users with workspace administrator rights can access modules.

The resource URI for the service document is in the form: http://fpserver/fp/resources/

GET method

Accept header: application/json

Response body:

```
{"workspaces":[{"alias":"878914ee-a997-457f-b6ed-25396c8b8d5e","title":"IT Portfolio
Management Template - MASTER DEMO","addViews":[{"addable":"true","alias":"84c32448-2138-4eb5-bdc2-
d8d75e78b244","indexList":"https://fpserver.com:9443/fp/resources/workspaces/201/modules/14/el
ements/?view=834","title":"Application","indexTree":"https://fpserver.com:9443/fp/resources/wo
rkspaces/201/modules/14/elements/?view=834&tree=true"}],"displayViews":[{"addable":"false","al
ias":"3920ffde-429d-4714-803d-
bec47d23c362","indexList":"https://fpserver.com:9443/fp/resources/workspaces/201/modules/2/ele
ments/?view=838%,"fullTree":"https://fpserver.com:9443/fp/resources/workspaces/201/modules/2/e
lements/?view=838&tree=true&includeAttributes=true","title":"Strategic Objectives (r/-
)","indexTree":"https://fpserver.com:9443/fp/resources/workspaces/201/modules/2/elements/?view=838&tree=true","fullList":"https://fpserver.com:9443/fp/resources/workspaces/201/modules/2/elements/?view=838&includeAttributes=true"}]}}
```

Service document description

Each module and view contains an element collection. The following table shows the ways that you can view the element collection in the service document:

Link	Visualization
indexList	A list of elements that includes only the title and URI of each element. If a sort attribute is defined, the elements are sorted accordingly.
indexTree	A tree structure of elements that includes only the title and URI of each element. The title (but not the URI) of folders that not are displayed is included.
fullList	A list of elements that includes all attributes values for the attributes in the view or module. If a sort attribute is defined, the elements are sorted accordingly.
fullTree	A tree structure of elements that includes the attribute values for the attributes in the view or module.

Element collection

An element collection has the contents of a view or module. The URI for an element collection is available in the service document and the general URI is in the form:

```
http://fpserver/context/resources/workspaces/n/modules/n/elements/
```

The JSON representation of the element collection contains a URI for each element in the element collection. Depending on the link that was chosen in the service document, the collection might include attribute values and might be structured as tree or a flat list.

A single element contains all attribute values and contains more details than the collection.

If a collection is an Add view or a module, you can add an element to the collection by using a POST operation. The body of the request must contain a JSON representation of the element. If the collection is an Add view, the contents of the view are in the folders. The folders can be parents when a new element is added.

Note RESTful APIs ignore the filters that are applied in views. All the elements of a view are displayed.

GET method

Use the GET method to retrieve the collection of elements in a module. You can use the View parameter to filter the elements and attributes. For example:

URL:

https://fpserver.com:9443/fp/resources/workspaces/2/modules/1/elements/.json?includeAttributes=true&view=14

Accept header: application/json

Response body:

```
{"elementCollection":[{"elementId":27, "alias":"789944da-2d00-42a7-a4f3-74610087dcd4", "title":"External Applications", "selfLink": "https://fpserver.com:9443/fp/resources/workspaces/49/modules/1/elements/27?view=427"}, {"elementId":26, "alias":"dee607ec-f9a4-4237-a809-8f92ac67d8a3", "title":"Business
Operation", "selfLink": "https://fpserver.com:9443/fp/resources/workspaces/49/modules/1/elements/26?view=427"}], "moduleName": "Portfolios", "count":2, "links":[{"rel":"alternate", "href":"https://fpserver.com:9443/fp/resources/workspaces/49/modules/1/elements/?view=427&includeAttributes=true&tree=true"}, {"href":"https://fpserver.com:9443/fp/resources/workspaces/49/modules/1/elements/?view=427&includeAttributes=true"}, {"href":"https://fpserver.com:9443/fp/resources/workspaces/workspaces/49/modules/1/elements/?view=427&tree=true"}]}
```

Supported parameters for the GET method

The following parameters can be used with the GET method:

includeAttributes

Set the includeAttributes parameter to true to retrieve the attributes of the elements.

Type: Boolean

view

Use the view parameter to specify the view ID for retrieving the elements or attributes that are in the view.

Type: Integer

filter

The filter parameter must be used with the view parameter. Use the filter parameter to pass the filter ID for retrieving elements and attributes based on the filter criteria.

Type: Integer

For example, view=14&filter=1.

tree

Set the tree parameter to true to view the element collection in the tree structure

Type: Boolean

modifiedSince

Use the modifiedSince parameter to retrieve the element that has changed since a specified date. The following formats are supported.

Note The user can also supply modifiedSince as a parameter.

```
yyyy-MM-dd'T'HH:mm:ss
yyyy-MM-dd'T'HH:mm
yyyy-MM-dd
yyyy-MM-dd HH:mm:ss
yyyy-MM-dd HH:mm
```

Type: Date or DateTime

For example, 2020-04-19T15:16:38+05:30 or 2020-01-22T12:00:00+01:00.

Note Make sure to encode the value before adding to URL.

fields

Use the fields parameter to pass XPath expression to retrieve a specific set of attributes or to filter elements that are based on specific values of attributes.

Type: XPath expression

For example, to retrieve a specific set of attributes, use:

```
fields=elementCollection/Element/attributes/(ID|Title|Owner))
```

or to filter elements based on attribute values, use:

```
fields=elementCollection/Element/attributes/(Title contains X OR Status
is Approved )
fields=elementCollection/Element/attributes/(Title = X | Status is
Approved )
fields=elementCollection/Element/attributes/(Title is X AND Status =
Approved )
fields=elementCollection/Element/attributes/(Title contains X AND Cost
< 100 )</pre>
```

Notes

Separator '|' should be encoded as '%7C'.

For example, fields=elementCollection/Element/attributes/(ID | Title) should be encoded as fields=elementCollection/Element/attributes/(ID %7C Title).

Attribute names and the attribute values should be enclosed in single quotes if they contain the following special characters: (,), <, >, |, =.

```
For example,
```

```
fields=elementCollection/Element/attributes/('Comments(incl)' contains
'Shift>Technology').
```

If the names or values already contain single quotes (') then they must be escaped with a backslash as: \'.

- The following characters or character sequences can be used as operators: =, <, >, is, contains.
- Different filtering conditions can be connected by using the following connectors (case sensitive): AND, OR, | (same as OR).
- If you are using the fields parameter to filter the elements, do not use the modifiedSince parameter as well. Instead, use the fields parameter with a filtering condition specified on the Last Changed Date attribute.
- You can specify filtering conditions on only the following attributes: Text, Integer, Float,
 Date, Choice, Check Box, MulitChoice, Parent Folder, Created Date, Created By, Last
 Changed Date, Last Changed By, Owner, Link, Linklist, Incoming Link, Unique Id.
- For attributes like Choice and MultiChoice, you can specify the name of the items as the filtering value. For Link, Linklist and Incoming Link, you must specify the id of the target element as the filtering condition. For Parent Folder, Owner, Created By and Last Modified By attributes, you can either specify the name or the id of the target element.
- To filter based on more than one attribute value, provide the filtering condition by commaseparating the individual values.

For example, the following example filters the elements where 'Geography' contains both 'Asia' and 'Europe' (applies 'all' condition):

```
fields=elementCollection/Element/attributes/(Geography contains Asia,
Europe).
```

• For multivalued attributes like MultiChoice and Linklist, you can prefix the filtering condition with or, to specify the 'any' condition while filtering.

For example, the following example filters the elements where 'Geography' contains either Asia or Europe (applies 'any' condition):

```
fields=elementCollection/Element/attributes/(Geography contains
or, Asia, Europe).
```

• For parent folder attribute, prefix the filtering condition with r, to set recursive rule.

For example, the following example filters all elements where the parent folder is System or any subfolder of System:

```
fields=elementCollection/Element/attributes/(Parent Folder is
r,System).
```

paging, pageSize, pageNo

Use the paging, pageSize, and pageNo parameters to retrieve the collection of elements that are paginated. When pagination is enabled, the JSON shows an additional link to the next page.

Types: paging: Boolean, pageSize: Integer, pageNo: Integer

For example:

```
"paging": {
"next":
"https://fpserver.com:9443/fp/resources/workspaces/125/modules/19/element
s/?view=500&pageNo=1&paging=true&pageSize=2",
"pageNo": "0"
}
paging=true&pageSize=2&pageNo=1
```

Note The user can also supply pageSize or pageNo as a parameter.

includeHistoryOfAttributes, start, end

Set the includeHistoryOfAttribute parameter to true and specify the start and end date parameters to retrieve the history of the attributes. The following formats are supported for the date parameters.

```
yyyy-MM-dd'T'HH:mm:ss
yyyy-MM-dd'T'HH:mm
yyyy-MM-dd
yyyy-MM-dd HH:mm:ss
yyyy-MM-dd HH:mm
```

Types: includeHistoryOfAttributes: Boolean, start: Date or Date Time, end: Date or Date time

For example:

```
includeHistoryOfAttributes=true&start=2011-03-22T12:00:00+01:00&end=2011-
06- 22T12:00:00+01:00
includeHistoryOfAttributes=true&start=2011-03-
22T12:00+GMT+01:00&end=2011-06-22T12:00+GMT+01:00
```

genericTimeGrid

Set the <code>genericTimeGrid</code> parameter to <code>true</code> to retrieve the time grid attribute sheets in a generic format. This can be used for reporting by using Rational Insight.

Note The user can also supply genericTimeGrid as a parameter.

Type: Boolean

optimize

Set the optimize parameter to true to optimize the content. If this is set to true, the response does not include rich text and formula information of the attributes. Also alternate URLs to the element are not provided in the response.

Type: Boolean

includeLinkTable

Set the includeLinkTable parameter to true to include attributes from the link targets in the response. The view should have a link table defined for the Link or LinkList attributes. All visible attributes shown in the link table set up will be part of the Link or LinkList attribute response.

Type: Boolean

sortID

Use the sortID parameter to sort the elements in the collection based on an attribute in the view. Provide the id of the attribute as the value for the parameter.

Type: Integer

For example, sortID=100.

descending

Set the descending parameter to true to sort the elements in the collection in descending order. If this parameter is not specified, sorting is done in ascending order.

Type: Boolean

POST method

Use the POST method to create a new element in a module.

The following example uses the POST method to create new elements where the user must have administrator permission for creating elements in the module.

URL:

https://fpserver.com:9443/fp/resources/workspaces/3/modules/1/elements/.j

Accept header: application/json

Request body:

```
{"attributes":[{"Title":{"textValue":"Elem005"}},{"Choice":{"value":"Implemented"}},{"Date":{"value":"2021-11-
22T00:00:00+05:30"}},{"Integer":{"value":"50"}},{"Link":{"value":"https://fpserver.com:9443/fp/resources/workspaces/116/modules/13/elements/40"}},{"List":{"linklist":[{"value":"https://fpserver.com:9443/fp/resources/workspaces/116/modules/13/elements/99?view=23"},{"value":"https://fpserver.com:9443/fp/resources/workspaces/116/modules/13/elements/102?view=23"}]}}]}
```

Supported parameters for the POST method

The following parameters can be used with the POST method:

optimize

Set the optimize parameter to true to optimize element creation.

Type: Boolean

Using the POST method with the view parameter

The following example shows the method that allows non-administrators to create new elements by using the view parameter.

URL:

https://fpserver.com:9443/fp/resources/workspaces/3/modules/1/elements/.json?view=200&optimize=true

Accept header: application/json

Request body:

```
{"attributes":[{"Title":{"textValue":"Elem005"}},{"Choice":{"value":"Implemented"}},{"Date":{"value":"2021-11-
22T00:00:00+05:30"}},{"Integer":{"value":"50"}},{"Link":{"value":"https://fpserver.com:9443/fp/resources/workspaces/116/modules/13/elements/40"}},{"List":{"linklist":[{"value":"https://fpserver.com:9443/fp/resources/workspaces/116/modules/13/elements/99?view=23"},{"value":"https://fpserver.com:9443/fp/resources/workspaces/116/modules/13/elements/102?view=23"}]}}]}
```

Multipart POST method

The following example uses the POST method to update multiple attributes through one HTTP request. The content type for this request is multipart/related. You can use the POST method only to add or delete element links.

URL:

https://fpserver.com:9443/fp/resources/workspaces/5/modules/1/elements/.j

Accept header: multipart/related

Request body:

```
{"attributes":[{"elementId":"114","attributeId":"272","addlink":["https://fpserver.com:9443/fp/resources/workspaces/116/modules/13/elements/102","https://fpserver.com:9443/fp/resources/workspaces/116/modules/13/elements/103"],"deletelink":["https://fpserver.com:9443/fp/resources/workspaces/116/modules/13/elements/32"]}]}
```

PUT method

This example shows how to use the PUT method to update multiple attributes through one HTTP request. The content type for this request is multipart/related.

URL:

https://fpserver.com:9443/fp/resources/workspaces/5/modules/1/elements/.j

Accept header: multipart/related

Request body:

```
{"attributes":[{"elementId":99,"attributeId":257,"textValue":"ele-99"},
{"elementId":100,"attributeId":257,"textValue":"ele-100"}]}
```

Elements

An element contains all the attribute values of the element.

GET method

Use this method to retrieve the element details. You can use the View parameter to filter the attributes.

URL:

https://fpserver.com:9443/fp/resources/workspaces/2/modules/1/elements/001.json

Accept header: application/json

Response body:

```
{"elementId":25, "alias":"b6ea2199-d243-4d4c-875f-
0478b962b121", "attributes":[{"Description":{"textValue":"", "formattedTextValue":"", "alias":"1c
16e493-4a2e-4716-ab3d-
8f8b13bcddd6", "id":"3", "type":"Text", "editLink":"https://fpserver.com:9443/fp/resources/worksp
aces/49/modules/1/elements/25/attributes/3", "xhtmlTextValue":"<div></div>", "writable":"true"}}
,{"Title":{"textValue":"Infrastructure", "formattedTextValue":"Infrastructure", "alias":"111ab96
b-35ac-4c78-a67f-
acb46eafdc32", "id":"2", "type":"Text", "editLink":"https://fpserver.com:9443/fp/resources/worksp
aces/49/modules/1/elements/25/attributes/2", "xhtmlTextValue":"<div>Infrastructure</div>", "writ
able":"true"}},{"ID":{"alias":"05794d66-45d2-402b-a36b-
17657ec6b378", "id":"228", "type":"UniqueId", "value":"001", "writable":"false"}}],"links":[{"rel"
:"alternate", "href":"https://fpserver.com:9443/fp/resources/workspaces/49/modules/1/elements/2
5?view=427"},{"href":"https://fpserver.com:9443/fp/workspace/49/element/25"}]}
```

Supported parameters for the GET method

The following parameters can be used with the GET method:

view

Use the view parameter to specify the view ID for retrieving the attributes that are in the view.

Type: Integer

filter

The filter parameter must be used with the view parameter. Use the filter parameter to pass the filter ID for retrieving attributes based on the filter criteria.

Type: Integer

For example, view=14&filter=1.

fields

Use the fields parameter to pass an XPath expression to retrieve specific set of attributes.

Type: String

For example, fields=attributes/(ID|Title|Owner).

Note '|' must be encoded as '%7C'

includeHistoryOfAttribute, start, end

Set the includeHistoryOfAttribute parameter to true and specify the start and end date parameters to retrieve the history of the attributes. The following formats are supported for the date parameters.

```
yyyy-MM-dd'T'HH:mm:ss
yyyy-MM-dd'T'HH:mm
yyyy-MM-dd
yyyy-MM-dd HH:mm:ss
yyyy-MM-dd HH:mm
```

Types: includeHistoryOfAttributes: Boolean, start: Date or Date Time, end: Date or Date time

For example:

```
includeHistoryOfAttributes=true&start=2011-03-22T12:00:00+01:00&end=2011-
06- 22T12:00:00+01:00
includeHistoryOfAttributes=true&start=2011-03-
22T12:00+GMT+01:00&end=2011-06-22T12:00+GMT+01:00
```

genericTimeGrid

Set the <code>genericTimeGrid</code> parameter to <code>true</code> to retrieve the time grid attribute sheets in a generic format. This can be used for reporting by using Rational Insight.

Note The user can also supply generictimegrid as a parameter.

Type: Boolean

optimize

Set the optimize parameter to true to optimize the content. If the optimize parameter is set to true, the response does not include rich text and formula information of the attributes. Also alternate URLs to the element are not provided in the response.

Type: Boolean

includeLinkTable

Set the includeLinkTable parameter to true to include attributes from the link targets in the response. The view should have a link table defined for the Link or LinkList attributes. All visible attributes that are shown in the link table set up will be part of the Link or LinkList attribute response.

Type: Boolean

Attributes

The representation of an attribute contains the value of the attribute. Certain attributes have multiple collection of values and each value has attribute URIs. For example: TextList and File. The representation of the single attribute value also includes the edit links for each text entry in the list. You can change the attribute values of elements in the following ways:

- To update the attribute types CheckBox, Choice, Date, Float, Integer, Link, LinkList, Matrix,
 Multichoice, Text, Time Grid, URL, and UniqueId, use a PUT operation.
- To add, update, or delete a text entry, link entry or a file by using the TextList, LinkList and File attributes, use a POST operation, a PUT operation, or a DELETE operation respectively.
- To increment a Version attribute to the next major version, use a POST operation.

The JSON format to update an attribute value is different from the JSON representation of the value. For example, a Text attribute might have both a text value and an expression, but when the attribute is updated, it can be given either a new text value or an expression.

GET method

Use the GET method to retrieve the attribute details. For example:

URL:

https://fpserver.com:9443/fp/resources/workspaces/2/modules/1/elements/15/attributes/220.json

Accept header: application/json

Response body:

```
{"List Text - Classic":{"textList":[{"createdDate":"2021-11-
23T17:23:38+05:30", "textValue": "Test", "formattedTextValue": "Test", "author": {"title": "Admin[Sac
hu]"},"link":"https://fpserver.com:9443/fp/resources/workspaces/116/modules/13/elements/114/at
tributes/284/entries/1637668418879","id":"1637668418879","lastChangedBy":{"title":"Admin[Sachu
]"},"lastChangedDate":"2021-11-
23T17:23:38+05:30", "xhtmlTextValue": "<div>Test</div>"}, { "createdDate": "2021-11-
23T17:23:57+05:30","textValue":"Test In progress","formattedTextValue":"Test In
progress", "author": {"title": "Admin[Sachu]"}, "link": "https://fpserver.com:9443/fp/resources/wor
kspaces/116/modules/13/elements/114/attributes/284/entries/1637668437270","id":"1637668437270"
,"lastChangedBy":{"title":"Admin[Sachu]"},"lastChangedDate":"2021-11-
23T17:23:57+05:30", "xhtmlTextValue":"<div>Test In progress</div>"}, {"createdDate":"2021-11-
23T17:24:07+05:30","textValue":"Test Compeleted","formattedTextValue":"<P>Test
Compeleted BR></P>", "author": {"title": "Admin[Sachu]"}, "link": "https://fpserver.com:9443/fp/res
ources/workspaces/116/modules/13/elements/114/attributes/284/entries/1637668447669","id":"1637
668447669", "lastChangedBy": {"title": "Admin[Sachu]"}, "lastChangedDate": "2021-11-
f162-4621-8895-
590215a95181","id":"284","type":"List","editLink":"https://fpserver.com:9443/fp/resources/work
spaces/116/modules/13/elements/114/attributes/284","writable":"true"}}
```

Supported parameters for the GET method

The following parameters can be used with the GET method:

view

Use this parameter to specify the view ID for retrieving the attributes that are in the view.

- filter

This must be used with the view parameter. Use this parameter to pass the filter ID for retrieving attributes based on the filter criteria.

Type: Integer

For example, view=14&filter=1.

includeHistoryOfAttribute, start, end

Set the includeHistoryOfAttribute parameter to true and specify the start and the end dates to retrieve the history of the attributes. The following formats are supported.

```
yyyy-MM-dd'T'HH:mm:ss
yyyy-MM-dd'T'HH:mm
yyyy-MM-dd
yyyy-MM-dd HH:mm:ss
yyyy-MM-dd HH:mm
```

Types: includeHistoryOfAttributes: Boolean, start: Date or Date Time, end: Date or Date time

For example:

```
includeHistoryOfAttributes=true&start=2011-03-22T12:00:00+01:00&end=2011-
06- 22T12:00:00+01:00
includeHistoryOfAttributes=true&start=2011-03-
22T12:00+GMT+01:00&end=2011-06-22T12:00+GMT+01:00
```

genericTimeGrid

Set the parameter to true for retrieving the time grid attribute sheets in a generic format. This can be used for reporting using Rational Insight.

Type: Boolean

POST method

Use this method to add a new entry to the attribute collection. The following examples show how to use the POST method to add new values to an attribute TextList collection.

Note The user must have administrator permission for adding values to the attribute collection.

Adding new values to a TextList attribute

URL:

https://fpserver.com:9443/fp/resources/workspaces/2/modules/1/elements/53/attributes/237.json

Accept header: application/json

```
Request body: {"textValue":"test 2"}
```

Adding new values to a File attribute

URL:

https://fpserver.com:9443/fp/resources/workspaces/2/modules/1/elements/53/attributes/228.json

Accept header: application/json

Request body:

```
{"fileName":"a.txt","contentType":"plain/text","fileData":"YWJj"}
```

Adding new values to a LinkList attribute and deleting a link

URL:

```
https://fpserver.com:9443/fp/resources/workspaces/2/modules/1/elements/53/attributes/236.json
```

Accept header: application/json

Request body:

```
{
"linklist":[
{"value" :
"https://fpserver.com:9443/fp/resources/workspaces/44/modules/13/elements
/40"},
{"value" :
"https://fpserver.com:9443/fp/resources/workspaces/44/modules/13/elements
/41"}
]
}
```

PUT method

The following table gives examples of how to update the specified attribute values by using the PUT method:

Attribute type Request body

```
Check Box, Lock {"value" : "false"}
Choice {"value" : "Duplicate"}
Date {"value" : "2021-11-24T00:00:00+05:30"}
Float {"value" : "2021"}
```

Attribute type Request body

File	<pre>URL example: https://fpserver.com:9443/fp/resources/workspaces/3/modules/1 3/elements/16/attributes/237/files/01.json</pre>
	<pre>{"fileName":"b.txt","contentType":"plain/text","fileData":"YW Jj"}</pre>
Link	<pre>{"value" : "https://fpserver.com:9443/fp/resources/workspaces/44/modules /13/elements/40"}</pre>
Integer	{"value" : "20"}
List (Link)	<pre>{"linklist":[{"value":"https://fpserver.com:9443/fp/resources /workspaces/116/modules/13/elements/99"},{"value":"https://fp server.com:9443/fp/resources/workspaces/116/modules/13/elemen ts/102"}]}</pre>
List (Text)	<pre>URL example: https://fpserver.com:9443/fp/resources/workspaces/3/modules/1 3/elements/19/attributes/247/entries/1369815257240.json</pre>
	{"textValue" : "Test 2333"}
Matrix	<pre>{"row":[{"cell":[{"value":"A"},{"value":"B"}]},{"cell":[{"value":"Row 1"},{"value":"Simple text value"},{"expression":"1+2"}]}]}</pre>
MultiChoice	{"selected" : ['one', 'two']}
Text	{"textValue" : "new text value"}
Timegrid (Header)	{"timeGridSetting":{"sheetId":"1","startDate":"2021-12-31","endDate":"2022-03-30"}}
Timegrid (Data)	{"cell":[{"sheetId":"1","date":"2021-12-31","columnId":"A","rowId":"1","value":"23"},{"sheetId":"1","date":"2022-01-31","columnId":"B","rowId":"1","value":"25"}]}
UniqueID	{"value" : "5555"}
URL	{"value" : "https://www.teamblue.unicomsi.com/products/focal-point/"}

DELETE method

The following table gives examples of how to delete the specified attribute values by using the DELETE method:

Attribute type	Request body	
File	For example, to delete the <code>01.json</code> file from the file attribute, specify the following URL and use the delete command.	
	https://fpserver.com:9443/fp/resources/workspaces/3/modules/1 3/elements/16/attributes/237/files/01.json	
List (Text) For example, to delete the 1369815257240.json entry from the lis attribute, specify the following URL and use the delete command.		
	https://fpserver.com:9443/fp/resources/workspaces/3/modules/1 3/elements/19/attributes/247/entries/1369815257240.json	





www.unicomsi.com

We welcome feedback on our documentation. Please email us at: tech.authors@unicomsi.com

www.unicomglobal.com