

#### REST API Guide Software Version 7.3.0.309-408.14

#### 08/17/2022

**Document Revision History** 

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Rev 1.0	Initial Release	06/25/2021		
Rev 1.1	Updates/Corrections	07/07/2021		
Rev 1.2	FM Node API merged into the FM Unified API	09/10/2021		
Rev 1.3	File Carving, Selectable Nodes	10/30/2021		
Rev 1.4	Updates/corrections	11/15/2021		
Rev 1.5	/v2/exportpolicy	03/05/2022		
Rev 1.6	/v3 endpoints for login, ping, kqlsearch with web hooks, logout	07/05/2022		
Rev 1.7	Appendix B KQL Filter	08/05/2022		
Rev 1.8	IDS ruleset /v3, automated deletion/expiration of individual rules	08/15/2022		
Rev 1.9	Augmentation, note about /v3/idsruleset endpoints	08/17/2022		

#### Notes

The example requests (curl commands) can be copy/pasted. Please double check quotes, spaces, newlines before using the curl commands.

Login requests require username and password.

All operations require a valid rest\_token.

All requests are sent to port 41395

This API is compatible with FM version 7.3.0-309-408.14r2.23 or later

/v3 end points for login/ping/search are compatible with FM version 7.3.0-309-408r2.34 or later

/v3 end points for idsruleset will be compatible with FM version 7.3.0.309-408r2.37 or later



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# Federation Manager – Login(v3)

This is a HTTP POST request to the server's /v3/fmlogin endpoint to login.

## Request

Name	Туре	Remarks
username	string	Required
password	string	Required

**Return Codes and Response** 

200	username and password are valid for access. The server sends a token to be used for all subsequent requests.	
400	username and/or password are missing; the server sends error information as part of the response.	
401	Invalid username and/or password	

## **Example**

## Request

curl --silent --insecure -X POST -H 'Content-Type: application/json' -d '{"username":"testuser123","password":"A@R3t08Dc }' https://10.1.55.152:41395/v3/fmlogin

#### Response

{"rest\_token":"8e1eeb1f-106d-1f5b-2166-1c1e2e136611"}



# Federation Manager - Login

This is a HTTP POST request to the server's /v2/fmlogin endpoint to login.

### Request

Name	Туре	Remarks
username	string	Required
password	string	Required

**Return Codes and Response** 

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200	username and password are valid for access. The server sends a token to be used for all subsequent requests.				
400	username and/or password are missing; the server sends error information as part of the response.				
401	Invalid username and/or password				

## **Example**

## Request

curl --silent --insecure -X POST -H 'Content-Type: application/json' -d '{"username":"testuser123","password":"A@R3t08Dc }' https://10.1.55.152:41395/v2/fmlogin

#### Response

{"rest\_token":"8e1eeb1f-106d-1f5b-2166-1c1e2e136611"}



# Configuration – Add Group

This is a HTTP POST request to the server's /v2/fmgroup endpoint to add a FM group. A group can have zero or more FM nodes.

### Request

Name	Туре	Remarks
rest_token	string	Required
group_name	string	Required

**Return Codes and Response** 

200	Required parameters have been specified; all parameters are valid.		
400	A required parameter is missing		
401	rest_token does not refer to a valid login request or a group with group_name already exists.		

## **Example**

## Request

 $curl --silent --insecure -X POST -H 'Content-Type: application/json' -d '{"group\_name":"group3","rest\_token":"714821c8-3c54-b8a8-a0b6-a471267b9a79"}' https://10.91.170.179:41395/v2/fmgroup$ 

```
"message": "added group group3"
}
```



# Configuration – Add a Federation Node

This is a HTTP POST request to the server's /v2/fmnode endpoint to add a FM node to a group. A group can have zero or more FM nodes.

## Request

Name	Туре	Remarks
rest_token	string	Required
group_name	string	Required – this group must exist
nodeaddr	string	Required – this is the ip address of the federation node to be added.

**Return Codes and Response** 

Ī	200	Required parameters have been specified; all parameters are valid.
	400	A required parameter is missing, group_name is invalid
	401	rest_token does not refer to a valid login request

## Example

## Request

```
{
    "message":"added node nc179"
}
```



## Configuration – Get Status (v3)

This is a HTTP GET request to the server's /v3/fmping endpoint to get FM server status.

Request

Name	Туре	Remarks
rest_token	string	Required

**Return Codes and Response** 

	200	rest_token is valid	
	400	rest_token is missing	
Î	401	rest_token is invalid	

### Example

#### Request

curl --silent --insecure -X GET 'https://10.91.170.179:41395/v3/fmping?rest\_token=714821c8-3c54-b8a8-a0b6a471267b9a79'

```
),
"FMNodes": [
 "User Name": "",
"Role": "",
"Users": "",
"Groups": [
```





## Configuration – Get Status

This is a HTTP GET request to the server's /v2/fmping endpoint to get FM server status.

#### Request

Name	Туре	Remarks
rest_token	alphanumeric string	Required

#### **Return Codes and Response**

200	rest_token is valid
400	rest_token is missing
401	rest_token is invalid

#### Example

#### Request

curl --silent --insecure -X GET 'https://10.91.170.179:41395/v2/fmping?rest\_token=714821c8-3c54-b8a8-a0b6-

#### Response

```
"authenticationmode": "",
"throughput": "0.34",
"nodename": "nc179",
"node_ip": "10.91.170.179",
"UserName": "<nil>",
"Password": ",
"Token": "",
"groupname": "91",
"port": "[0:10 Gbps 1:Down ]",
"status": "5topped",
"compressionratio": "1.33",
"virtualstorage": "30.61TB",
"realstorage": "23.00TB",
"begintime": "2021-08-28 06:11:00",
"endtime": "2021-09-05 23:03:00",
"license": "Evaluation",
"capturemode": "",
"precapturefilter": "Off",
"duration": "08:16:52:00",
"timezone": "UTC",
"serverinfo": "68060:2529:6461:77050:0:13.80",
"clusternodecount": "",
"other": "",
"serverip": "10.91.170.179"
  "authenticationmode": "",
"throughput": "2.07",
"nodename": "sw146",
"node_ip": "10.91.170.161",
"UserName": "continuum",
"Password": "",
"Token": "",
"groupname": "g1",
"port": "(0:10 Gbps 1:Down ]",
"status": "Running",
"compressionratio": "1.20",
"virtualstorage": "125.30TB",
"realstorage": "104.00TB",
"begintime": "2021-09-11 22:32:00",
"license": "Evaluation",
"capturemode": ",
"precapturefilter": "On",
     "capturemode": "",
"precapturefilter": "On",
"duration": "19:03:38:00",
"timezone": "UTC",
"serverinfo": "150226:0:0:150226:0:8.93",
"clusternodecount": "",
"other": "",
       "serverip": "10.91.170.179"
```

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## Investigator - KQL Search REST API with Web Hooks (v3)

This is a HTTP POST request to a Federation Manager's /v3/fmsearch endpoint to start a new search on each node monitored by the FM. If the request is valid, the FM server returns three URLs for each node: one to check search status, one to get the zip file of pcaps collected by the FM and one to get the metadata related to the search.

## Request

Name	Туре	Remarks
rest_token	string	Required. REST token from a valid login request
search_name	string	Required
search_filter	string	KQL Search Filter Example: src_ip:1.2.3.4 AND dest_ip:10.1.2.3 AND dest_port:80
begin_time	string	Required – UTC time - YYYY-MM-DD hh:mm:ss eg., 2022-04-10 15:55:01
end_time	string	Required – UTC time - YYYY-MM-DD hh:mm:ss eg., 2022-04-10 15:57:01
max_packets	non- negative integer	Optional - Default: 0 => get all packets example: 1000 – search stops each node on finding 1000 packets.
targetlist	string	Optional - controls the list of federated nodes this request is sent to Default: send the request to all federated nodes monitored by the FM

## **Return Codes and Response**

200	All the required parameters have been supplied and valid. The server sends a search token
400	A required parameter is missing or one or more parameters such as search_filter is invalid;
401	Invalid rest_token



## Search Request Example

This example shows FM server running on 10.91.170.171 and monitoring two nodes: one is nc171 and the other nc170.

## Request

curl --insecure -X POST -H 'Content-Type: application/json' -d '{"rest\_token":"78d26f2d-4d13-6145-5263-8909aebe43ab","search\_name":"kqlsearchrt1","begin\_time":"2022-06-10 10:22:00","end\_time":"2022-06-11 10:22:00","max\_packets":"100","search\_filter":"dest\_port:80","targetlist":"nc170,nc171" }' https://10.91.170.171:41395/v3/fmsearch

## Response

[{
 "checkstatus":"https://10.91.170.171:41395/v3/fnsearchstatus?nodename=nc176&rest\_token=78d2
 6f2d-4d13-6145-5263-8909aebe43ab&searchname=continuum\_1656076350\_1\_kqlsearchrt1",
 "getpcaps": "https://10.91.170.171:41395/v3/fnpcaps?nodename=nc176&rest\_token=78d26f2d 4d13-6145-5263-8909aebe43ab&searchname=continuum\_1656076350\_1\_kqlsearchrt1,
 "getmetadata":"https://10.91.170.171:41395/v3/fnmetadata?nodename=nc176&rest\_token=78d26f2
 d-4d13-6145-5263-8909aebe43ab&searchname=continuum\_1656076350\_1\_kqlsearchrt1
}]



## Investigator – Create a FM BPF Search

This is a HTTP POST request to the server's /v2/fmsearch endpoint to start a new search on each Federation node.

## Request

Name	Туре	Remarks	
rest_token	string	Required. REST token from a valid login request	
search_name	string	Required	
search_filter	string	<ul> <li>Optional – Default: tcp or udp</li> <li>bpf   bpf spffilter&gt; logtext <logsearchfilter> payload</logsearchfilter></li> <li>logtext is optional. If specified, gets only entries that have the logsearchfilter. Otherwise, gets all the alert/dpi data of the search.</li> <li>payload is optional. If specified, gets only those packets that satisfy bpffilter AND have the payload specified by payloadfilter. Otherwise, gets all packets that satisfy bpffilter</li> <li>extends is optional. This allows multiple independent search filters to be combined Examples: <ul> <li>bpf tcp or udp logtext example.com payload HTTP</li> <li>tcp or udp logtext example.com</li> <li>port 80 payload example.com</li> <li>host 1.2.3.4 and port 110</li> <li>port 80 payload example.com extends port 53 payload abcd</li> </ul> </li> </ul>	
begin_time	string	Required – UTC time - YYYY-MM-DD hh:mm:ss eg., 2015-04-10 15:55:01	
end_time	string	Required – UTC time - YYYY-MM-DD hh:mm:ss eg., 2015-04-10 15:57:01	
max_packets	non- negative integer	Optional - Default: 0 => get all packets example: 1000 – search stops on finding 1000 packets.	

#### **Return Codes and Response**

200	All the required parameters have been supplied and valid. The server sends a search token
400	A required parameter is missing or one or more parameters such as search_filter is invalid;
401	Invalid rest_token

#### **Example**

#### Request

curl --insecure --silent -X POST -H 'Content-Type: application/json' -d '{"rest\_token":"4c8b8917-8926-37bd-46a9-73a153273c58","search\_name":"rest2","begin\_time":"2021-09-11 10:00:00","end\_time":"2021-09-11 12:00:00","max\_packets":"1000","PayloadSearchFilter":"", "LogSearchFilter":"", "search\_filter":"tcp" }' https://10.91.170.179:41395/v2/fmsearch

```
{
    "searchname": " continuum_1631377579_1_rest2"
}
```



## Investigator – Get Search Status

This is a HTTP GET request to the server's /v2/fmsearch/status endpoint to get the current status of a search. This is an idempotent operation.

#### Request

Name	Туре	Remarks
rest_token	string	Required Valid token from the server after login.
searchname	string	Required. Valid searchname (either returned by /v2/fmsearch POST or the name of FM UI created search)
nodename	string	Required. Federation node name where the search ran or is running

#### **Return Codes and Response**

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200	searchname refers to a valid search. JSON response from the server indicates if the search is in progress, waiting or has completed, how many chunks are available. valid status strings are: Pending, InProgress, Done, NoSpace, NoData, Cancelled	
400	Required parameters missing	
401	Invalid rest_token or searchname	

#### **Example**

Request

 $\label{lem:curl-silent-silen$ 

### Response

```
"SearchName": "Analyst2020_20211108181530_n9bgq",
"SubmittedTime": "1636395351982",
"Begintime": "2021-11-08 18:00:30",
"Endtime": "2021-11-08 18:15:30",
"SearchFilter": "PcapData,tcp or udp",
"MaxPacketCount": "10000",
"SearchResult": "Pkts=11501 Seconds=3 TotalSize=10MB",
"MaxChunk": "1",
"NodeName": "sw176"
}
```

## Investigator – Download PcapList

This is a HTTP GET request to the server's /v2/fmsearch/data endpoint to download a list of pcaps zip from a Federation node. Unzip the file to retrieve the object files.



## Request

Name	Туре	Remarks
rest_token	string	Required. REST token from a valid FM login request
searchname	string	Required
type	string	Required – must be equal to <i>PcapList</i>
nodename	string	Required

**Return Codes and Response** 

200	All the required parameters have been supplied and valid. The server sends zip file of the requested pcap list.
400	A required parameter is missing or invalid
401	Invalid rest_token

## **Example**

#### Request

 $curl --insecure -X \ GET \ 'https://10.91.170.179:41395/v2/fmsearch/data?rest\_token=714821c8-3c54-b8a8-a0b6-a471267b9a79\&searchname=continuum\_1630711551\_1\_REST5\&type=PcapList\&nodename=nc179' -J -O$ 

## Response

curl: Saved to filename 'continuum\_1630711551\_1\_REST5\_nc179\_PcapList\_1.zip'



# Investigator – Download pcap

This is a HTTP GET request to the server's /v2/fmsearch/data endpoint to download a search pcap zip from a Federation node. Unzip the file to retrieve the pcap file.

Request

Name	Туре	Remarks	
rest_token	alphanumeric string	Required. REST token from a valid FM login request	
searchname	alphanumeric string	neric string Required	
type	integer	Pcap number starting from 1	
nodename	string	Required	

**Return Codes and Response** 

200	All the required parameters have been supplied and valid. The server sends zip file of the requested pcap.
400	A required parameter is missing or one or more parameters such as search_filter is invalid; the server sends error information as part of the response.
401	Invalid rest_token

#### **Example**

### Request

curl --insecure -X GET 'https://10.1.55.179:41395/v2/fmsearch/data?rest\_token=e29ec17b-62fc-73e7-fd1d-c289b0670296&searchname=continuum\_1625803772\_1\_rest1&type=1&nodename=sw152' -J -O

#### Response

curl: Saved to filename 'continuum\_1625803772\_1\_rest1\_sw152\_1\_1.zip'



# Investigator – Download LogData

This is a HTTP GET request to the server's /v2/fmsearch/data endpoint to download a search logdata zip from a Federation node. Unzip the file to retrieve the metadata files.

## Request

Name	Туре	Remarks	
rest_token	string	Required. REST token from a valid FM login request	
searchname	string	Required	
type	string	Required – must be equal to <i>LogData</i>	
nodename	string	Required	

## **Return Codes and Response**

200	All the required parameters have been supplied and valid. The server sends zip file of the requested metadata.
400	A required parameter is missing or invalid
401	Invalid rest_token

## **Example**

#### Request

 $curl --insecure -X \ GET \ 'https://10.91.170.179:41395/v2/fmsearch/data?rest\_token=714821c8-3c54-b8a8-a0b6-a471267b9a79\&searchname=continuum\_1630711551\_1\_REST5\&type=LogData\&nodename=nc179' -J -O$ 

#### Response

curl: Saved to filename 'continuum\_1630711551\_1\_REST5\_nc179\_LogData\_1.zip'



# Investigator – Download ObjectList

This is a HTTP GET request to the server's /v2/fmsearch/data endpoint to download a search object list zip from a Federation node. Unzip the file to retrieve the object files.

### Request

Name	Туре	Remarks
rest_token	string	Required. REST token from a valid FM login request
searchname	string	Required
type	string	Required – must be equal to ObjectList
nodename	string	Required

## **Return Codes and Response**

200	All the required parameters have been supplied and valid. The server sends zip file of the requested metadata.
400	A required parameter is missing or invalid
401	Invalid rest_token

## **Example**

#### Request

 $curl --insecure -X \ GET \ 'https://10.91.170.179:41395/v2/fmsearch/data?rest\_token=714821c8-3c54-b8a8-a0b6-a471267b9a79\&searchname=continuum\_1630711551\_1\_REST5\&type=ObjectList\&nodename=nc179' -J -ObjectList&nodename=nc179' -J -ObjectList&nodenam$ 

#### Response

curl: Saved to filename 'continuum\_1630711551\_1\_REST5\_nc179\_ObjectList\_1.zip'



# Investigator – Download Object Data

This is a HTTP GET request to the server's /v2/fmsearch/data endpoint to download a search object data zip from a Federation node. Unzip the file to retrieve the object files.

## Request

Name	Туре	Remarks	
rest_token	string	Required. REST token from a valid FM login request	
searchname	string	Required	
type	string	Required – must be equal to SearchObjects	
nodename	string	Required	

## **Return Codes and Response**

2	00	All the required parameters have been supplied and valid. The server sends zip file of the requested metadata.
4	00	A required parameter is missing or invalid
4	01	Invalid rest_token

## **Example**

#### Request

 $curl --insecure -X GET 'https://10.91.170.179:41395/v2/fmsearch/data?rest\_token=714821c8-3c54-b8a8-a0b6-a471267b9a79\&searchname=continuum\_1630711551\_1\_REST5\&type=SearchObjects\&nodename=nc179'-J-Obje$ 

#### Response

curl: Saved to filename 'continuum\_1630711551\_1\_REST5\_nc179\_SearchObjects\_1.zip'



# Investigator – Delete Search

This is a HTTP DELETE request to the server's /v2/fmsearch endpoint to delete all data associated with a completed/stopped search.

## Request

Name	Туре	Remarks
rest_token	string	Required
searchname	string	Required

## **Return Codes and Response**

200	rest_token is valid; searchname refers to a valid search that has been completed/stopped
202	searchname refers to a search in progress.
400	rest_token and/or searchname parameter is missing
401	rest_token and/or searchname are invalid

## Example

## Request

 $curl --silent --insecure -X \ DELETE \ 'https://10.91.170.179:41395/v2/fmsearch?rest\_token=714821c8-3c54-b8a8-a0b6-a471267b9a79\&searchname=continuum\_1630711551\_1\_REST5'$ 

```
{
    "message": "deleted search continuum_1630711551_1_REST5"
}
```



## Investigator – Create a FM Log Search

This is a HTTP POST request to the server's /v2/fmsearch endpoint to start a new search on each Federation node with a special search filter "logsearch"

Request

Name	Туре	Remarks	
rest_token	string	Required. REST token from a valid login request	
search_name	string	Required	
search_filter	string	Must be specified as logsearch	
begin_time	string	Required – UTC time - YYYY-MM-DD hh:mm:ss eg., 2015-04-10 15:55:01	
end_time	string	Required – UTC time - YYYY-MM-DD hh:mm:ss eg., 2015-04-10 15:57:01	
max_bytes	non-negative integer  Optional - Default: 0 => get all metadata example: 10000 - search stops when 10000 bytes of logdata is collected. This is only a hint as the search may continue up to a logical stopping process.		

**Return Codes and Response** 

200	All the required parameters have been supplied and valid. The server sends a search token
400	A required parameter is missing or one or more parameters such as search_filter is invalid;
401	Invalid rest_token

#### Example

#### Request

```
curl --silent --insecure --silent -X POST -H 'Content-Type: application/json' -d '{"rest_token":"e508b555-7f31-3396-77a4- 07af9e7dd413","search_name":"test1","begin_time":"2021-11-11 10:18:00","end_time":"2021-11-11 15:10:00","max_packets":"10000","PayloadSearchFilter":"", "LogSearchFilter":"", "search_filter":"logsearch" }' <a href="https://10.1.55.176:41395/v2/fmsearch">https://10.1.55.176:41395/v2/fmsearch</a>
```

```
{
    "searchname": " continuum_1631377579_1_rest2"
}
```



## Search Manager - Get Pending Searches

This is a HTTP GET request to /v2/fmsearch/pending endpoint to get the list of N pending searches. This is an idempotent operation.

## Request

Name	Туре	Remarks
rest_token	string	Required
count	integer	Optional limit the number of pending searches returned to this number. Default: 0 return all pending searches

## **Return Codes and Response**

200	rest_token refers to a valid login. JSON response from the server lists the pending searches (<= 'count')
400	rest_token parameter is missing
401	rest_token does not refer to any valid login tokens

#### **Example**

#### Request

 $\label{lem:curl --silent --insecure -X GET 'https://10.91.170.186:41395/v2/fmsearch/pending?rest\_token=16baf3a9-51ed-4aea-87b3-b74c187b772a&count=2'$ 

```
"PayloadSearchFilter": "",
"CaseName": "fms_2020_11_27_22_04_07_797".
"SearchName": "fms_2020_11_27_22_04_07_797",
"Begintime": "2020-11-12 02:49:07",
"Endtime": "2020-11-28 03:04:07",
"SearchFilter": "PcapData,host 100.100.100.100",
"LogSearchFilter": "i",
"SearchStatus": "Pending"
"PayloadSearchFilter": "",
"CaseName": "fms_2020_11_27_22_05_20_646",
"SearchName": "fms_2020_11_27_22_05_20_646",
"Begintime": "2020-11-12 02:50:20",
"Endtime": "2020-11-28 03:05:20",
"SearchFilter": "PcapData,host 100.100.100.100",
"LogSearchFilter": "",
"SearchStatus": "Pending"
```



## Search Manager - Get Completed Searches

This is a HTTP GET request to /v2/fmsearch /completed endpoint to get the list of N completed searches. This is an idempotent operation.

### Request

Name	Туре	Remarks
rest_token	string	Required
count	integer	Optional - limit the number of pending searches returned to this number.  Default: 0 return all pending searches

#### **Return Codes and Response**

200	rest_token refers to a valid login. JSON response from the server lists the pending searches (<= 'count')	
400	rest_token parameter is missing	
401	rest_token does not refer to any valid login tokens	

### Example

#### Request

curl --silent --insecure -X GET 'https://10.91.170.186:41395/v2/fmsearch/completed?rest\_token=16baf3a9-51ed-4aea-87b3-b74c187b772a&count=3'

```
**SearchKey": "continuum_20210618142727_11h4rnc179",

"MasterToken": "",

"SaerchPorts": "",

"SaerchName": "continuum_20210618142727_11h4r",

"SearchName": "continuum_20210618142727_11h4r",

"SubmittedTime": "1624026489701!

"Begintime": "2021-06-18 14:12:27",

"Endtime": "2021-06-18 14:27:27",

"Endtime": "Pappbata; tcp or udp",

"MaxPacketCount": "10000000",

"SearchResult": "Pkts=11500001 Seconds=11 TotalSize=1017MB",

"MaxChunk": "17",

"NodeName": "continuum_20210618141937_xv2mfnc179",

"SaerchKey": "continuum_20210618141937_xv2mf",

"SearchName": "continuum_20210618141937_xv2mf",

"SearchName": "continuum_20210618141937_xv2mf",

"SearchName": "continuum_20210618141937_xv2mf",

"SearchHime": "2021-06-18 14:04:37",

"Endtime": "2021-06-18 14:19:37",

"SearchResult": "Pkts=11501 Seconds=4 TotalSize=7MB",

"MaxPacketCount": "1",

"NodeName": "continuum_20210616225453_l08bnrc179",

"MasterToken": "",

"SearchResult": "continuum_20210616225453_l08bnrc179",

"MasterToken": "",

"SearchName": "continuum_20210616225453_l08bnrc179",

"MasterToken": "",

"SearchName": "continuum_20210616225453_l08bnrc179",

"MasterToken": "",

"SearchName": "continuum_20210616225453_l08bnrc179",

"MasterToken": "",

"SearchName": "continuum_20210616225453_l08bnrc179",

"MasterToken": "",

"SearchResult": "Pkts=31501 Seconds=4 TotalSize=7MB",

"MaxChunk": "1",

"NodeName": "continuum_20210616225453_l08bnrc179",

"MasterToken": "",

"SearchFilter": "PcapData,lp6',

"MaxPacketCount": "",

"MaxChunk": "",

"MaxChunk":
```



## Configuration – Get Group List

This is a HTTP GET request to the server's /v2/fmgroup endpoint to get a list of FM groups.

#### Request

Name	Туре	Remarks
rest_token	string	Required

**Return Codes and Response** 

200	rest_token is valid	
400	rest_token is missing	
401	rest_token is invalid	

#### **Example**

## Request

curl --silent --insecure -X GET 'https://10.91.170.186:41395/v2/fmgroup?rest\_token=b83fe574-471f-4908-8ff0-38c62aab8e5a'



# Configuration - Delete Federation Node

This is a HTTP DELETE request to the server's /v2/fmnode endpoint to delete a federation node (FN).

## Request

Name	Туре	Remarks
rest_token	string	Required
nodeaddr	string	Required. IP address of a federated node that has been added.

**Return Codes and Response** 

200	rest_token and nodeaddr are valid.
400	rest_token and/or nodeaddr missing
401	Invalid rest_token
404	nodeaddr does not exist in the list of added Federation nodes

## **Example**

## Request

 $curl --insecure -X \ DELETE \ 'https://10.91.170.179:41395/v2/fmnode?rest\_token=714821c8-3c54-b8a8-a0b6-a471267b9a79&nodeaddr=10.91.170.161'$ 

```
{
    "message": "deleted node 10.91.170.161"
}
```



# Configuration – Delete Federation Group

This is a HTTP DELETE request to the server's /v2/fmgroup endpoint to delete a FM group. A group must be empty before it can be deleted.

## Request

Name	Туре	Remarks
rest_token	string	Required
group_name	string	Required

**Return Codes and Response** 

200	Required parameters have been specified; all parameters are valid. Group is empty.		
400	rest_token and/or group_name missing		
401	rest_token is invalid		
403	Group is not empty. If the group is not empty, the nodes within the group must be removed before deleting this group.		

### **Example**

#### Request

 $\label{lem:curl--silent--insecure} $$\operatorname{Line}_{-\infty}$ curl --silent --insecure -X DELETE 'https://10.91.170.186:41395/v2/fmgroup?rest_token=b83fe574-471f-4908-8ff0-38c62aab8e5a&group_name=Cambridge' $$$ 

```
{
"message": "deleted group Cambridge"
}
```



## Configuration – Set Precapture Filter

This is a HTTP POST request to the server's /v2/precapturefilters endpoint to create a new pre-capture filter. The pre-capture filter is applied on all received packets.

#### Request

Name	Туре	Remarks
rest_token	string	Required
search_filter	string	Required Valid BPF filter eg., dst port 80

**Return Codes and Response** 

2	00	Required parameters have been specified; all parameters are valid.		
4	00	A required parameter is missing or one or more parameters such as search_filter is invalid; the server sends error information as part of the response.		
4	01	rest_token is invalid		

#### **Example**

## Request

 $\label{lem:curl} \verb|curl --insecure -X POST -H 'Content-Type: application/json' -d '{"rest\_token":"0e06a00c-71de-492a-9bc5-57d25005f784", "search\_filter":"tcp"}' | https://10.91.170.186:41395/v2/precapturefilters | https://10.91.170.186:41395/v2/precapturefilt$ 

```
{
"message": "pre-capture filter set."
}
```



## Configuration – Get Precapture Filter

This is a HTTP GET request to the server's /v2/precapturefilters endpoint to get one or all pre-capture filter(s).

### Request

Name	Туре	Remarks
rest_token	string	Required

**Return Codes and Response** 

•	teturii Oodes and Response	
	200	rest_token is valid
	400	rest_token is missing
	401	rest_token is invalid

## **Example**

#### Request

 $curl --silent --insecure -X \ GET \ 'https://10.91.170.186:41392/v2/precapture filters?rest\_token=0e06a00c-71de-492a-9bc5-57d25005f784'$ 

```
[
{
    "filtername": "Precapturefilter",
    "searchfilter": "tcp",
    "createdtime": "2020-11-28T12:36:32.301Z"
    }
]
```



# Configuration – Reset Precapture Filter

This is a HTTP DELETE request to the server's /v2/precapturefilters endpoint to delete a pre-capture filter.

## Request

Name	Туре	Remarks
rest_token	string	Required

**Return Codes and Response** 

200	rest_token is valid
400	rest_token is missing
401	rest_token is invalid

## **Example**

## Request

 $curl --silent --insecure -X \ DELETE \ 'https://10.91.170.186:41395/v2/precapture filters? rest\_token = 0e06a00c-71de-492a-9bc5-57d25005f784'$ 

```
{
"message": "pre-capture filter reset"
}
```



## Configuration/Investigator - Create Active Trigger

This is a HTTP POST request to the server's /v2/activetriggers endpoint to create a new active trigger. Each Federated Node is configured to handle a fixed set of active triggers simultaneously.

#### Request

request			
Name	Туре	Remarks	
rest_token	string	Required	
trigger_name	alphanumeric string	Required Must not be duplicate of any existing active filters	
search_filter	string	Required Valid BPF filter eg., dst port 80	
seconds_before	non-negative integer	Required Indicates the duration (in seconds) to go back from the time a trigger occurs.	
seconds_after	non-negative integer	Indicates the duration (in seconds) of the search from the time a trigger occurs.	
		V F, L,	

**Return Codes and Response** 

Netuin	Codes and Response
200	Required parameters have been specified; all parameters are valid; Response indicates how many triggers are currently active.
400	A required parameter is missing or one or more parameters such as search_filter is invalid; the server sends error information as part of the response.
401	rest_token does not refer to a valid login request
429	The server cannot add any more active triggers as the predefined limit for active triggers is reached. The server returns the max number of active triggers allowed as part of the error message. {error_message: 'No more active triggers can be defined: 100'}

#### **Example**

#### Request

curl --silent --insecure -X POST -H 'Content-Type: application/json' -d '{"rest\_token": "714821c8-3c54-b8a8-a0b6-a471267b9a79", "trigger\_name": "t1", "capture\_interfaces": "0", "seconds\_before": "30", "seconds\_after": "30", "searchfilter": "port 80"} https://10.91.170.179:41395/v2/activetriggers

```
{
    "currTriggerCount": 2,
    "maxTriggerCount": 100
}
```



## Configuration - Get Active Trigger List

This is a HTTP GET request to the server's /v2/activetriggers endpoint to get one or all trigger(s) that are currently active.

### Request

Name	Туре	Remarks
rest_token	string	Required
trigger_name	string	Optional If specified, the response will include information about this trigger only. Default: Get information of all active triggers

#### **Return Codes and Response**

200	required parameters have been specified; all specified parameters are valid Response indicates information of one (if requested) or all(by default) active triggers.	
400	a required parameter is missing	
401	rest_token does not refer to a valid login request	

#### Example

Request

curl --insecure -X GET 'https://10.91.170.179:41395/v2/activetriggers?rest\_token=714821c8-3c54-b8a8-a0b6-a471267b9a79'

```
{
    "trigger_name": "172",
    "search_filter": "ip src 172.16.133.78",
    "seconds_before": "30",
    "createdtime": "2021-11-05T18:07:27.8692"
},
{
    "trigger_name": "continuum_test_trigger_create",
    "search_filter": "port 66",
    "seconds_before": "60",
    "seconds_before": "60",
    "createdtime": "2021-11-05T18:27:52.4792"
},
{
    "trigger_name": "continuum_20211105184207_lnode",
    "search_filter": "port 245",
    "search_filter": "port 245",
    "seconds_before": "30",
    "seconds_before": "30",
    "createdtime": "2021-11-05T18:42:42.952"
},
{
    "trigger_name": "chris_roffe_for_146",
    "search_filter": "ip dst 172.16.133.78",
    "seconds_before": "30",
    "seconds_filter": "port 80",
    "seconds_filter": "port 80",
    "seconds_filter": "port 99",
    "seconds_filter": "port 999",
    "seconds_before": "30",
    "seconds_before": "30",
    "seconds_before": "30",
    "seconds_before": "30",
    "seconds_filter": "port 999",
    "seconds_before": "30",
    "seconds_before": "30",
    "seconds_before": "30",
    "seconds_before": "30",
    "seconds_filter": "port 999",
    "seconds_before": "30",
    "
```



# Configuration - Delete Active Trigger

This is a HTTP DELETE request to the server's /v2/activetriggers endpoint to delete an active trigger.

## Request

Name	Туре	Remarks
rest_token	string	Required
trigger_name	string	Required This points to an existing active trigger to be deleted

**Return Codes and Response** 

200	Required parameters have been specified
400	rest_token and/or trigger_name is missing. trigger_name is invalid
401	rest_token Is invalid

## **Example**

Request

 $curl --insecure -X \ DELETE \ 'https://10.91.170.179:41395/v2/activetriggers?rest\_token=714821c8-3c54-b8a8-a0b6-a471267b9a79\&trigger\_name=continuum\_ac4'$ 

```
{
"message": "deleted active trigger continuum_ac4"
}
```



## Configuration – Pause Capture

This is a HTTP PUT request to the server's /v2/fmcapture endpoint to pause data capture on all federation nodes.

## Request

Name	Туре	Remarks
rest_token	alphanumeric string	Required.
action	string	Required. Set to "pause" to pause capture servers.

**Return Codes and Response** 

Itctuiii	in obacs and response		
200	action string and rest_token are valid.		
400	rest_token and/or action parameter is missing		
401	Invalid rest_token		
Fyamni	DKAH		

## Example

## Request

 $\label{lem:curl} $$ \curl --silent --insecure -X PUT 'https://10.91.170.186:41395/v2/fmcapture?rest\_token=b83fe574-471f-4908-8ff0-38c62aab8e5a&action=pause' \\$ 

```
"message": "pause request submitted"
}
```



# Configuration – Resume Capture

This is a HTTP PUT request to the server's /v2/fmcapture endpoint to resume data capture on all federation nodes.

#### Request

to quot		
Name	Туре	Remarks
rest_token	alphanumeric string	Required.
action	string	Required. Set to "resume" to resume capture servers.

## **Return Codes and Response**

200	action string and rest_token are valid.	
400	rest_token and/or action parameter is missing	
401	Invalid rest_token	

## **Example**

## Request

\$curl --silent --insecure -X PUT 'https://10.91.170.186:41395/v2/fmcapture?rest\_token=b83fe574-471f-4908-8ff0-38c62aab8e5a&action=resume'

```
{
"message": "resume request submitted"
}
```



# AAA - Auditing - Configure Alert/Event Log Receiver

This is a HTTP POST request to the server's /v2/logreceiver endpoint to add configure an auditlog receiver. Each receiver can receive one or more of the event types.

## Request

Name	Туре	Remarks
rest_token	string	Required
ipaddress	ip address	Required
port	integer	Required
preferences	string	Optional. Comma separated list of one or more types of logs to be forwarded:  Alerts, Active Trigger Events, Files, DNS, Netflows, HTTP, EMail, TLS  If not supplied, metadata of all event types will be sent to the supplied log receiver server.

## **Return Codes and Response**

200	Required parameters have been specified; all parameters are valid.
400	A required parameter is missing or one or more parameters such as serveraddr invalid; the server sends error information as part of the response.
401	rest_token does not refer to a valid login request or unable to connect to the audit server

## **Example**

## Request

```
curl --insecure -X POST -H 'Content-Type: application/json' -d '{"rest_token": "714821c8-3c54-b8a8-a0b6-a471267b9a79", "ipaddress": "10.2.3.4", "port": "3414", "preferences": "Aleerts, TLS" }'
```

```
{
"message": "saved auditlog receiver"
}
```



# AAA - Auditing - Reset Alert/Event Log Receiver

This is a HTTP DELETE request to the server's /v2/logreceiver endpoint to reset audit server configuration.

## Request

Name	Туре	Remarks
rest_token	string	Required
ipaddress	string	Required
port	Integer	Required

**Return Codes and Response** 

 	n eeuse una reepenee		
200	valid rest_token, ipaddress and port		
400	required parameters missing		
401	Invalid rest_token		

## Example

Request

 $curl --insecure -X \ DELETE \ 'https://10.91.170.179:41395/v2/logreceiver?rest\_token=714821c8-3c54-b8a8-a0b6-a471267b9a79\&ipaddress=10.91.170.152\&port=23322'$ 

## Response

{
 "message": "deleted audit log receiver",



# AAA - Auditing - Get Alert/Event Log Receiver configuration

This is a HTTP GET request to the server's /v2/logreceiver endpoint to get audit server configuration.

### Request

Name	Туре	Remarks
rest_token	string	Required

**Return Codes and Response** 

200	Valid rest_token
400	rest_token missing
401	Invalid rest_token

### Example

#### Request

curl --insecure -X GET 'https://10.91.170.179:41395/v2/logreceiver?rest\_token=714821c8-3c54-b8a8-a0b6-a471267b9a79'

```
{
    "ipaddress": "10.91.170.12",
    "port": "1234",
    "preferences": "Alerts"
},
{
    "ipaddress": "10.91.170.123",
    "port": "12345",
    "preferences": "TLS,Netflows"
}
```



# AAA - Auditing - Set Alert/Event Log Forwarder Options

This is a HTTP POST request to the server's /v2/logforwarder endpoint to set auditing preferences.

### Request

Name	Туре	Remarks
rest_token	string	Required
options	string	Comma separated list of types of logs to be forwarded: Alerts,ActiveTriggerEvents,Files,DNS,Netflows,HTTP,EMail,TLS

### **Return Codes and Response**

200	Required parameters have been specified; all parameters are valid;	
400	A required parameter is missing, or one or more parameters is invalid; the server sends error information as part of the response.	
401	rest_token does not refer to a valid login request	

### Example

### Request

```
{
"message": "log forwarder options set"
}
```



# AAA - Auditing - Reset Alert/Event Log Forwarding Options

This is a HTTP DELETE request to the server's /v2/logforwarder endpoint to reset log forwarder options.

### Request

Name	Туре	Remarks
rest_token	string	Required

**Return Codes and Response** 

totarri oodes aria response		
200	Valid rest_token	
400	Rest_token missing	
401	Invalid rest_token	

#### Example

### Request

 $\hbox{curl ---insecure -X DELETE 'https://10.91.170.179:41395/v2/logforwarder?rest\_token=714821c8-3c54-b8a8-a0b6-a471267b9a79'} \\$ 

```
{
   "message": "log forwarder options reset"
}
```



# AAA - Auditing - Get Alert/Event Log Forwarder configuration

This is a HTTP GET request to the server's /v2/logforwarder endpoint to get audit server configuration.

### Request

Name	Туре	Remarks
rest_token	string	Required

**Return Codes and Response** 

	otarri ocaco ana recoperico		
	200	Valid rest_token	
	400	rest_token missing	
ĺ	401	Invalid rest_token	

### **Example**

### Request

 $\label{log-curl} \mbox{curl ---silent ---insecure -X GET 'https://10.91.170.186:41392/v2/logforwarder?rest\_token=b83fe574-471f-4908-8ff0-38c62aab8e5a'$ 

```
{
    "ActiveTriggerEvents": true,
    "CriticalEvents": true,
    "Alerts": true,
    "DNS": false,
    "Netflows": false,
    "HTTP": false,
    "TLS": false,
    "Files": false,
    "VOIP": false,
    "EMail": false,
    "UserAgents": false
}
```



### AAA - Authentication - Activate LDAP

This is a HTTP POST request to the server's /v2/ldap endpoint to activate ldap authentication

### Request

Name	Туре	Remarks
rest_token	string	Required
connection_string	alphanumeric string	Required serverip:portnum
username	alphanumeric string	Required
password	alphanumeric string	Required
commonname	alphanumeric string	Required
domaincomponent1	alphanumeric string	Optional
domaincomponent2	alphanumeric string	Optional

### **Return Codes and Response**

Ī	200	Required parameters have been specified; all parameters are valid;	
	400	A required parameter is missing or one or more parameters such as connection_string is invalid; the server sends error information as part of the response.	
	401	rest_token is invalid	

### **Example**

### Request

```
{
"message": "activated LDAP authentication"
}
```



### AAA - Authentication - Activate SSO

This is a HTTP POST request to the server's /v2/sso endpoint to configure sso server

### Request

Name	Туре	Remarks
rest_token	string	Required
connection_string	alphanumeric string	Required serverip:portnum
username	alphanumeric string	Required
password	alphanumeric string	Required
realm	alphanumeric string	Required
clientid	alphanumeric string	Required

### **Return Codes and Response**

200	Required parameters have been specified; all parameters are valid.  A required parameter is missing or one or more parameters such as connection_string is invalid; the server sends error information as part of the response.		
400			
401	rest_token is invalid		

### **Example**

### Request

```
{
  "message": "activated SSO authentication"
}
```



### AAA - Authentication - Activate RADIUS

This is a HTTP POST request to the server's /v2/radius endpoint to switch to radius authentication mode.

### Request

Name	Туре	Remarks
rest_token	string	Required
connection_string	string	Required serverip:portnum
secret	string	Required

**Return Codes and Response** 

200	Required parameters have been specified; all parameters are valid;
400	A required parameter is missing or one or more parameters such as connection_string is invalid; the server sends error information as part of the response.
401	rest_token does not refer to a valid login request

#### Example

### Request

curl --silent --insecure -X POST -H 'Content-Type: application/json' -d '{"rest\_token": "b83fe574-471f-4908-8ff0-38c62aab8e5a", "connection\_string": "10.4.4.1:1812", "secret": "secret123"}' https://10.91.170.186:41395/v2/radius

```
{
"message": "activated RADIUS authentication"
}
```



### AAA - Authentication - Activate Local Authentication

This is a HTTP POST request to the server's /v2/localauth endpoint to switch to local authentication, irrespective of the server's current authentication mode.

### Request

Name	Туре	Remarks
rest_token	string	Required

**Return Codes and Response** 

200	Valid rest_token		
400	Rest_token is missing		
401	Invalid rest_token		

### **Example**

### Request

 $\label{lem:curl-silent-insecure} $$ -\sin^2 - A POST - H 'Content-Type: application/json' - d '{"rest\_token": "b83fe574-471f-4908-8ff0-38c62aab8e5a"}' https://10.91.170.186:41395/v2/localauth$ 

```
{
"message": " activated local authentication"
}
```



### AAA - Authorization - Add Role

This is a HTTP POST request to the server's /v2/authorization endpoint to add a role.

### Request

Name	Туре	Remarks
rest_token	string	Required
rolename	string	Required
permissions	string	Required Comma separated list of permissions: Groups,Licensing,Authentication,Authorization,Auditing,Search,Policy

### **Return Codes and Response**

200	Required parameters have been specified; all parameters are valid;		
400	A required parameter is missing or one or more parameters such as rolename is invalid; the server sends error information as part of the response.		
401	rest_token does not refer to a valid login request		

### **Example**

### Request

 $\label{lem:curl--silent--insecure} $$\operatorname{Licensing,Auditing"}' - d '{\operatorname{lem:} b83fe574-471f-4908-8ff0-38c62aab8e5a", "rolename": "auditor", "permissions": "Licensing,Auditing"}' https://10.91.170.186:41395/v2/authorization | the content of the con$ 

```
{
"message": "added role auditor"
}
```



### AAA - Authorization - Delete Role

This is a HTTP DELETE request to the server's /v2/authorization endpoint to delete role.

### Request

Name	Туре	Remarks
rest_token	string	Required
rolename	string	Required

### **Return Codes and Response**

200	Required parameters have been specified; all parameters are valid.
400	A required parameter is missing or one or more parameters such as rolename is invalid; the server sends error information as part of the response.
401	rest_token does not refer to a valid login request
404	Specified rolename is not found.

### **Example**

### Request

 $curl --silent --insecure -X \ DELETE \ 'https://10.91.170.186:41395/v2/authorization?rest\_token=16baf3a9-51ed-4aea-87b3-b74c187b772a&rolename=new2'$ 

```
{
"message": "deleted role new2"
}
```



### AAA - Authorization - Get Roles List

This is a HTTP GET request to the server's /v2/authorization endpoint get list of roles.

### Request

Name	Туре	Remarks
rest_token	string	Required.

**Return Codes and Response** 

200	Valid rest_token	
400	rest_token is missing	
401	Invalid rest_token	

### **Example**

#### Request

curl --silent --insecure -X GET 'https://10.91.170.186:41395/v2/authorization?rest\_token=b83fe574-471f-4908-8ff0-38c62aab8e5a'

```
"rolename": "Supervisor",
  "Groups": true,
  "Licensing": true,
  "Authentication": true,
  "Authorization": true,
  "Auditing": true,
  "Search": true,
  "Policy": true
 }, {
  "rolename": "Analyst",
  "Groups": false,
  "Licensing": false,
  "Authentication": false,
  "Authorization": false,
  "Auditing": false,
  "Search": false,
  "Policy": false
 }, {
   "Groups": true,
  "Licensing": false,
  "rolename": "SeniorAnalyst",
  "Authentication": false,
  "Authorization": false,
  "Auditing": false,
  "Search": false,
  "Policy": false
]
```



# IDS Rules(v2) - Upload RuleSet

This is a HTTP POST request to /v2/idsruleset endpoint to upload ruleset. If the ruleset already exists, the old file is *replaced*. If the old ruleset is already activated, the new ruleset is *autoactivated*.

### Request

Name	Туре	Remarks	
rest_token	string	Required. Must be valid rest_token	
file	string	Full path to the ruleset being uploaded. Basename of the file is used to any operations related to this ruleset.	

### **Return Codes and Response**

200	rest_token is valid, and file path is correct.
400	rest_token and/or file is missing
401	Invalid rest_token

### **Example**

### Request

 $curl - k - i - X \ POST - F \ rest\_token = 714821c8 - 3c54 - b8a8 - a0b6 - a471267b9a79 - F \ file Upload Name = @./rules 411.rules https://10.91.170.179:41395/v2/idsruleset$ 

```
{
"message": "uploaded ruleset rules411.rules",
}
```



# IDS Rules(v2) - Delete RuleSet

This is a HTTP DELETE request to /v2/idsruleset endpoint to delete a rule set.

### Request

Name	Туре	Remarks
rest_token	string	Required
rulesetname	string	Required. Name of the ruleset to be removed.

**Return Codes and Response** 

	Outob and Response
200	rest_token, rulesetname are valid
400	rest_token and/or rulesetname missing
401	Invalid rest_token
404	rulesetname does not exist

### **Example**

### Request

curl --insecure -X DELETE 'https://10.91.170.179:41395/v2/idsruleset?rest\_token=714821c8-3c54-b8a8-a0b6-a471267b9a79&rulesetname=rules411.rules'

```
{
"message": "deleted ruleset rules411.rules"
}
```



# IDS Rules(v2) – Activate/Deactivate RuleSet

This is a HTTP PUT request to /v2/idsruleset endpoint to activate/deactivate a rule set.

### Request

Name	Туре	Remarks
rest_token	string	Required.
rulesetname	string	Required. Name of the ruleset to be activated/deactivated.
action	string	Required. Set to <i>activate</i> to activate the ruleset, <i>deactivate</i> to deactivate a ruleset.

**Return Codes and Response** 

	godoc dna Nocponec
200	rest_token is valid, rulesetname is valid
400	rest_token is missing and/or rulesetname is missing
401	Invalid rest_token
403	action is activate and the ruleset is already activated action is deactivate and the ruleset is already deactivated
404	ruleset does not exist

### **Examples**

#### Request

curl --insecure -X PUT 'https://10.91.170.179:41395/v2/idsruleset?rest\_token=714821c8-3c54-b8a8-a0b6-a471267b9a79&rulesetname=rules411.rules&action=activate'

#### Response

```
{
"message": "activated ruleset rules411.rules"
}
```

### Request

curl --insecure -X PUT 'https://10.91.170.179:41395/v2/idsruleset?rest\_token=714821c8-3c54-b8a8-a0b6-a471267b9a79&rulesetname=rules411.rules&action=deactivate'

```
{
"message": "deactivated ruleset rules411.rules"
}
```



# IDS Rules(v2) – Get RuleSet List

This is a HTTP GET request to /v2/idsruleset endpoint to get a list of activated or deactivated rulesets

### Request

Name	Туре	Remarks
rest_token	string	Required.
type	string	Required. Set to <i>activated</i> to get activated ruleset, <i>deactivated</i> to get deactivated ruleset.

**Return Codes and Response** 

200	rest_token is valid; type is set to <i>activated</i> or <i>deactivated</i>
400	rest_token is missing type is missing or invalid
40	Invalid rest_token

### **Examples**

### Request

 $curl --insecure -X \ GET \ 'https://10.91.170.179:41395/v2/idsruleset?rest\_token=714821c8-3c54-b8a8-a0b6-a471267b9a79\&type=activated'$ 

```
"name": "UserRules1.rules",
   "count": 3,
   "error": "false"
},
{
   "name": "Now.rules",
   "count": 5,
   "error": "true"
},
{
   "name": "emerging-web_specific_apps.rules",
   "count": 4723,
   "error": "false"
},
{
```



### IDS Rules(v2) - Download RuleSet

This is a HTTP GET request to /v2/ idsrulesetcontent endpoint to download a ruleset

### Request

Name	Туре	Remarks
rest_token	string	Required.
rulesetname	string	Required. Name of the ruleset to be downloaded.

**Return Codes and Response** 

200	rest_token is valid, rulesetname is valid
400	rest_token or guest_token is missing rulesetname is missing
401	Invalid rest_token
404	rulesetname does not exist

### **Examples**

### Request

curl --insecure -X GET 'https://10.91.170.179:41395/v2/idsrulesetcontent?rest\_token=714821c8-3c54-b8a8-a0b6-a471267b9a79&rulesetname=rules411.rules'

```
alert ip [10.91.170.1] any -> any any (msg:"[10.91.170.1 is Criticalfor160]"; sid:9999; )
alert ip [172.16.9.171] any -> any any (msg:"[172.16.9.171 is Critical160139179]"; sid:8888; )
alert ip [192.168.1.1] any -> any any (msg:"[192.168.1.1 is Critical179]"; sid:7777; )
alert ip [84.53.136.152] any -> any any (msg:"[84.53.136.152 is Critical179]"; sid:6666; )
alert ip [62.26.220.5] any -> any any (msg:"[62.26.220.5 is Critical139]"; sid:5555; )
```



### IDS Rules(v3) - Upload RuleSet (Update pending)

This is a HTTP POST request to /v3/idsruleset endpoint to upload a set of rules. Unlike /v2/idsruleset, each rule is treated as an individual entity that can be activated/deactivated/deleted or allowed to expire. If the new ruleset contains a rule with a signature id that is already in the system, the new rule overwrites the existing rule. The new rules are activated on upload.

### Request

Name	Туре	Remarks
rest_token	string	Required. Must be valid rest_token
file	string	Full path to the ruleset being uploaded. Basename of the file is included as an attribute to group these rules together.

### **Return Codes and Response**

200	rest_token is valid, rule file is valid
400	rest_token and/or file is missing
401	Invalid rest_token

### **Example**

### Request

```
{
"message": "uploaded ruleset rules411.rules"
}
```



# IDS Rules(v3) - Delete RuleSet (Update pending)

This is a HTTP DELETE request to /v3/idsruleset endpoint to delete a rule set.

### Request

Name	Туре	Remarks
rest_token	string	Required
rulesetname	string	Optional. If provided, all the rules that belong to this ruleset are removed. Either rulesetname or sidlist or both must be provided.
sidlist	string	Optional. Comma separated list of signature ids of the rules to be deleted. Either rulesetname or sidlist or both must be provided.

### **Return Codes and Response**

200	rest_token is valid. Either a valid rulesetname or a valid sidlist or both have been provided.
400	rest_token and/or rulesetname missing
	Took_token anarer raiseethame missing
401	Invalid rest token
404	rulesetname does not exist or none of the supplied sids exist

#### **Example**

### Request

curl --insecure -X DELETE 'https://10.91.170.179:41395/v3/idsruleset?rest\_token=714821c8-3c54-b8a8-a0b6-a471267b9a79&rulesetname=rules411.rules'

### Response

```
{
"message": "deleted ruleset rules411.rules"
}
```

### Request

 $curl --insecure -X \ DELETE \ 'https://10.91.170.179:41395/v3/idsruleset?rest\_token=714821c8-3c54-b8a8-a0b6-a471267b9a79\&sidlist=20001,30424322'$ 

```
{
"message": "deleted sids 30424322"
}
```



# IDS Rules(v3) - Activate/Deactivate a RuleSet or SetExpirationDate for a RuleSet (Update pending)

This is a HTTP PUT request to /v3/idsruleset endpoint to activate/deactivate a rule set or set expiration date for a ruleset.

### Request

Name	Туре	Remarks
rest_token	string	Required.
rulesetname	string	Optional. Name of the ruleset to be modified. Either rulesetname or sidlist or both must be provided
sidlist	string	Optional. Comma separated list of signature ids of the rules to be deleted. Either rulesetname or sidlist or both must be provided
action	string	Required. Set to <i>activate</i> to activate the ruleset, <i>deactivate</i> to deactivate a ruleset, <b>setexpiration</b> to set expiration date for the specified ruleset
expires	Date yyyy-mm-dd	Expiration Date for the specified ruleset. Required if action is set expiration, ignored otherwise. The set of rules expires @ 23:59:59 UTC of the expiration date.

### **Return Codes and Response**

Ctuiii	Codes and Nesponse				
200	rest_token is valid, rulesetname is valid				
400	rest_token is missing or one of the rulesetname or sidlist is missing, or action is setexpiration and expires is missing				
401	Invalid rest_token				
403	action is activate and the ruleset is already activated action is deactivate and the ruleset is already deactivated action is setexpiration and expires points to a time in the past.				
404	ruleset does not exist or none of the signatureids is valid.				

### **Examples**

### Request

curl --insecure -X PUT 'https://10.91.170.179:41395/v3/idsruleset?rest\_token=714821c8-3c54-b8a8-a0b6-a471267b9a79&rulesetname=rules411.rules&action=activate'

```
{
"message": "activated ruleset rules411.rules"
}
```



### Request

curl --insecure -X PUT 'https://10.91.170.179:41395/v3/idsruleset?rest\_token=714821c8-3c54-b8a8-a0b6-a471267b9a79&sidlist=200021,234434,14432433 &action=activate'

### Response

```
{
    "message": "activated rules 200021,234434,14432433"
}
```

### Request

 $\label{lem:curl--insecure} $$ -X PUT 'https://10.91.170.179:41395/v3/idsruleset?rest_token=714821c8-3c54-b8a8-a0b6-a471267b9a79&rulesetname=rules411.rules&action=deactivate' $$$ 

### Response

```
{
   "message": "deactivated ruleset rules411.rules"
}
```

### Request

 $curl --insecure -X \ PUT \ 'https://10.91.170.179:41395/v3/idsruleset?rest\_token=714821c8-3c54-b8a8-a0b6-a471267b9a79\&sidlist=200021,234434,14432433 \ \&action=setexpiration\&expires=2022-08-31'$ 

```
{
    "message": " rules 200021,234434,14432433 will expire on 2022-08-31 @ 23:59:59 UTC "
}
```



# IDS Rules(v3) - Get RuleSet List (Update pending)

This is a HTTP GET request to /v3/idsruleset endpoint to get a list of activated or deactivated rulesets

### Request

Name	Туре	Remarks
rest_token	string	Required.
type	string	Required. Set to <i>activated</i> to get activated ruleset, <i>deactivated</i> to get deactivated ruleset.

**Return Codes and Response** 

200	rest_token is valid; type is set to activated or deactivated
400	rest_token is missing type is missing or invalid
401	Invalid rest_token

### **Examples**

### Request

 $curl --insecure -X \ GET \ 'https://10.91.170.179:41395/v3/idsruleset?rest\_token=714821c8-3c54-b8a8-a0b6-a471267b9a79\&type=activated'$ 

```
"name": "UserRules1.rules",
   "count": 3,
   "error": "false"
},
{
   "name": "Now.rules",
   "count": 5,
   "error": "true"
},
{
   "name": "emerging-web_specific_apps.rules",
   "count": 4723,
   "error": "false"
},
{
```



### IDS Rules(v3) – Download RuleSet (Update pending)

This is a HTTP GET request to /v3/ idsrulesetcontent endpoint to download a ruleset

### Request

Name	Туре	Remarks
rest_token	string	Required.
rulesetname	string	Optional. Name of the ruleset to be downloaded. Either rulesetname or sidlist or both must be provided
sidlist	string	Optional. List of signature ids to be downloaded. Either rulesetname or sidlist or both must be provided

**Return Codes and Response** 

200	rest_token is valid, rulesetname is valid		
400	rest_token or guest_token is missing rulesetname is missing or all signature ids specified in the list are missing		
401	Invalid rest_token		
404	rulesetname or sidlist does not exist.		

### **Examples**

### Request

curl --insecure -X GET 'https://10.91.170.179:41395/v3/idsrulesetcontent?rest\_token=714821c8-3c54-b8a8-a0b6-a471267b9a79&rulesetname=rules411.rules'

```
alert ip [10.91.170.1] any -> any any (msg:"[10.91.170.1 is Criticalfor160]"; sid:9999; )
alert ip [172.16.9.171] any -> any any (msg:"[172.16.9.171 is Critical160139179]"; sid:8888; )
alert ip [192.168.1.1] any -> any any (msg:"[192.168.1.1 is Critical179]"; sid:7777; )
alert ip [84.53.136.152] any -> any any (msg:"[84.53.136.152 is Critical179]"; sid:6666; )
alert ip [62.26.220.5] any -> any any (msg:"[62.26.220.5 is Critical139]"; sid:5555; )
```



### Augmentation - Upload Dataset

This is a HTTP POST request to /v2/augmentation endpoint to upload an augmentation dataset.

### Request

Name	Туре	Remarks
rest_token	string	Required. Must be valid rest_token
augmentationtype	string	Required. Currently supported type strings are: suspsignatures suspdomains suspips suspmd5 defendedassets defendedservices
fileUploadName	string	Required. Full path to the augmentation dataset being uploaded.

**Return Codes and Response** 

.,	cluiii	The Code's and Response					
	200	rest_token is valid, augnentationtype is valid, and file path is correct.					
	400	rest_token, augnentationtype is invalid, fileUploadName is missing					
	401	Invalid rest_token					

#### **Example**

### Request

 $\label{local-curl-k-i-X-POST-F} $$ "augmentationtype=suspips" -F "rest_token=06597c28-40b2-f14d-3665-5042cad2294d" -F fileUploadName=@"suspips.csv" https://10.91.170.169:41395/v2/augmentation$ 

### Response

{"uploaded": " suspips.csv"}

### **Notes**

- The max entries for each augmentation type are based on system configuration and resource availability. A typical 2U with 512GB memory, capturing 10Gbps traffic has the following limits:

Total suspsignatures: 524,288
 Total suspdomains: 524,288
 Total suspips: 1,048,576
 Total defendedassets: 131072
 Total defendedservices: 65536



### Augmentation – Get Dataset

This is a HTTP GET request to /v2/augmentation endpoint to get a list of activated or deactivated rulesets

### Request

Name	Туре	Remarks
rest_token	string	Required.
augmentationtype	string	Required. Currently supported type strings are: suspsignatures suspdomains suspips suspmd5 defendedassets defendedservices

**Return Codes and Response** 

20	00	rest_token is valid; augmentationtype is valid		
40	00	rest_token is missing augmentationtype is missing or invalid		
40	)1	Invalid rest_token		

### **Examples**

### Request

 $curl --silent --insecure -X GET 'https://10.91.170.169:41395/v2/augmentation?rest\_token=06597c28-40b2-f14d-3665-5042cad2294d&augmentationtype=suspips'$ 

```
[
{
    "type": "suspips",
    "ipaddr": "10.1.55.123",
    "desc": "optionaldesc123"
},
{
    "type": "suspips",
    "ipaddr": "10.32.33.42",
    "desc": "optionaldesc42"
}
]
```



### File Carving – Set Configuration of File Store Server

This is a HTTP POST request to /v2/filecarving/configuration end point to save the attribute values to store/forward extracted files to an external server.



### Request

Name	Туре	Remarks
rest_token	string	Required. REST token from a valid fm admin login request
connectioninfo	string	url for the external file carving server eg., http://10.12.22.21
credentials	string	optional; username: password to login to the external server
filetransferfrequency	numeric	Optional; in minutes; how often a File Store Server sends a POST request to the configured 3 <sup>rd</sup> party server.
cacheretentionduration	numeric	Optional; how long a 3 <sup>rd</sup> party server can be down; If a 3 <sup>rd</sup> party server is down longer than this duration, server generates a severity 1 system alert and deletes the zip files older than this duration. Default: 60 minutes, minimum:30 minutes, maximum:120 minutes
maxfilestoresize	numeric	Optional; GB; default: 50, settable to 2% of the storage space or 250 GB whichever is lower

### **Return Codes**

200	All the required parameters have been supplied and valid.	
400	A required parameter is missing or one or more parameters such as vlan is invalid;	
401	Invalid rest_token	

### Request

curl --insecure --silent -X POST -H 'Content-Type: application/json' -d '{"rest\_token":"4c8b8917-8926-37bd-46a9-73a153273c58","filetransferfrequency": 10, "cacheretentionduration":1440}' https://10.91.170.179:41395/v2/filecarving/configuration



# File Carving – Get Configuration of File Store Server

This is a HTTP GET call to the end point  $\sqrt{v2/file}$  carving/configuration retrieves the current attribute values.

### Request

Name	Туре	Remarks	
rest_token	string	Required. REST token from a valid fm admin login request	

**Return Codes and Response** 

200	Valid rest_token
400	rest_token is missing
401	Invalid rest_token

### Request

 $curl \ \ --insecure \ \ --silent \ \ -X \ GET \ https://10.91.170.179:41395/v2/filecarving/configuration?rest\_token=4c8b8917-8926-37bd-46a9-73a153273c58$ 

```
{
"ipaddress": "100.2.0.0/16",
"connectioninfo": "10.91.170,112:2032",
"cacheretentionduration": "20",
"maxfilestoresize": "50",
}
```



### File Carving - On-demand

On-demand File Carving POST request to /v2/filecarving/ondemand allows users to forward objects of a completed search. On-demand FC workflow may be throttled to ensure that the capture, indexing, or search performance is not impacted.



### Request

Name         Type         Remarks           rest_token         string         Required. REST token from a valid fm admin login request		
		Remarks
		Required. REST token from a valid fm admin login request
searchname	string	Required. Forward any objects generated by this search.

### **Return Codes and Response**

200	All the required parameters have been supplied and valid.		
400	A required parameter is missing or one or more parameters such as vlan is invalid;		
401	Invalid rest_token		

### Request

curl --insecure --silent -X POST -H 'Content-Type: application/json' -d '{"rest\_token":"4c8b8917-8926-37bd-46a9-73a153273c58"," searchname": "continuum\_abcde22433" }'



# Configuration – Export Policy

This is a HTTP POST request to the server's /v2/exportpolicy endpoint to save FM policy info such as list of users, groups, nodes. This can be forwarded to federated nodes so that any such node is ready to be designated HA node.

### Request

Name	Туре	Remarks
rest_token	string	Required

**Return Codes and Response** 

20	0	Required parameters have been specified; all parameters are valid.	
40	1	rest_token is invalid	

### **Example**

### Request

curl --insecure -X POST -H 'Content-Type: application/json' -d '{"rest\_token":"0e06a00c-71de-492a-9bc5-57d25005f784"}' https://10.91.170.186:41395/v2/exportpolicy

```
{
"message": "FM policy exported"
}
```



# Configuration – Get Exported Policy List

This is a HTTP GET request to the server's /v2/exportpolicy endpoint to get a list of currently available policy zip files. This list can be used to select a file to be removed or forwarded to federation nodes.

### Request

Name	Туре	Remarks
rest_token	string	Required

**Return Codes and Response** 

200	Required parameters have been specified; all parameters are valid.	
401	rest_token is invalid	•

### Example

Request

curl --insecure -X GET 'https://10.91.170.176:41395/v2/exportpolicy?rest\_token=958d7c49-5872-081f-a164-bcad4e534c96'

# ponse

```
{
    "message": "[exportpolicy.1646792643.zip exportpolicy.1646797181.zip]}"
}
```



# Configuration – Delete Exported Policy

This is a HTTP DELETE request to the server's /v2/exportpolicy endpoint to remove a zip file of a previous POST call. This allows clean-up of exported policy zip files so only the relevant zip files are in the store.

### Request

Name	Туре	Remarks
rest_token	string	Required
zipfilename	string	Required

**Return Codes and Response** 

200	Required parameters have been specified; all parameters are valid.
400	zipfilename points to a file that does not exist
401	rest_token is invalid

### **Example**

### Request

 $curl --insecure -X \ DELETE \ 'https://10.91.170.176:41395/v2/exportpolicy?rest\_token=958d7c49-5872-081f-a164-bcad4e534c96\&zipfilename=exportpolicy.1646792643.zip'$ 

```
{
"message": "Deleted exportpolicy.1646792643.zip"
}
```



# Configuration – Forward Exported Policy

This is a HTTP PUT request to the server's /v2/exportpolicy endpoint to forward a zip file of a previous POST call to Federated nodes.

### Request

Name	Туре	Remarks
rest_token	string	Required
zipfilename	string	Required

**Return Codes and Response** 

200	Required parameters have been specified; all parameters are valid.
400	zipfilename points to a file that does not exist
401	rest_token is invalid

### **Example**

### Request

 $curl --insecure -X \ PUT \ 'https://10.91.170.176:41395/v2/exportpolicy?rest\_token=958d7c49-5872-081f-a164-bcad4e534c96\&zipfilename=exportpolicy.1646792643.zip'$ 

```
{
"message": "Forwarded exportpolicy.1646792643.zip to all the FNs"
}
```



# Federation Manager – Logout (v3)

This is a HTTP DELETE request to the server's /v3/fmlogout endpoint to logout. The rest\_token can no longer be used for future access to the FM.

### Request

Name	Туре	Remarks
rest_token	string	Required

### **Return Codes and Response**

200	rest_token is valid. Note: This rest_token can no longer be used for future access to the FM
400	rest_token is missing
100	
404	
401	Invalid rest_token

### **Example**

### Request

 $curl --silent --insecure -X \ PUT \ 'https://10.91.170.186:41395/v2/fmlogin?rest\_token = ce6aaf48-5209-42f0-bf0f-c983b1acf078'$ 

```
{
"message": "logged out"
}
```



# Federation Manager – Logout

This is a HTTP PUT request to the server's /v2/fmlogin endpoint to logout. The rest\_token can no longer be used for future access to the FM.

### Request

Name	Туре	Remarks
rest_token	string	Required

### **Return Codes and Response**

200	rest_token is valid. Note: This rest_token can no longer be used for future access to the FM
400	rest_token is missing
401	Invalid rest token
401	IIIValid Test_tokeri

### **Example**

### Request

 $curl --silent --insecure -X \ PUT \ 'https://10.91.170.186:41395/v2/fmlogin?rest\_token = ce6aaf48-5209-42f0-bf0f-c983b1acf078'$ 

```
{
    "message": "logged out"
}
```



### Appendix A – BPF Filter

Berkeley Packet Filter (BPFs) are a raw interface to data link layers in a protocol independent fashion. They are a powerful tool for intrusion detection analysis. Using them will allow the user to quickly drill down specific packets to see and reduce large packet captures down to the essentials.

The BPF syntax consists of one or more primitives. Primitives usually consist of an *id*(name or number) preceded by one or more qualifiers. There are three different kinds of qualifier:

type

qualifiers say what kind of thing the id name or number refers to. E.g., **host**, **net**, **port**, **portrange**. If there is no qualifier, **host** is assumed.

dir

qualifiers specify a particular transfer direction to and/or from *id.* Possible directions are src,dst,src or dst. E.g., dst net 128.3

proto

qualifiers restrict the match to the particular protocol. Possible protocols are: **ether**, **fddi**, **tr**, **wlan**, **ip**, **ip6**, **arp**, **rarp**, **decnet**, **tcp** and **udp**.

#### 1. Primitive Filters

Allowable primitives are given below for reference:

Primitive Filters	Description
[src dst] host <host> E.g., src host <host> dst host <host> host <host> ip host <host></host></host></host></host></host>	Matches a host as the IP source, destination, or either.  • These host expressions can be used in conjunction with other protocols like ip, arp, rarp or ip6
ether [src dst] host <ehost></ehost>	Matches a host as the Ethernet source, destination, or either
E.g., ether host <mac> ether src host <mac> ether dst host</mac></mac>	
<mac></mac>	



[src dst] net <network> E.g., dst net 192.168.1.0 src net 192.168.1 dst net 172.16 src net 10 net 192.168.1.0 net 192.168.1.0/24 src net 192.168.1/24</network>	Matches packets to or from source/destination or either, residing in a network.  An IPv4 network number can be specified as:  Dotted quad (e.g., 192.168.1.0) Dotted triple (e.g., 192.168.1) Dotted pair (e.g., 172.16) Or single number (e.g., 10)
[src dst] net <network> mask <netmask> or [src dst] net <network>/<len> E.g., dst net 192.168.1.0 mask 255.255.255.255 or dst net 192.168.1.0/24 src net 192.168.1 mask 255.255.255.0 or src net 192.168.1/24 dst net 172.16 mask 255.255.0.0 src net 10 mask 255.0.0.0</len></network></netmask></network>	Matches packets with specific netmask. /len can also be specified to capture traffic from range of IP addresses.  • Netmask for dotted quad (e.g., 192.168.1.0) is 255.255.255.255  • Netmask for dotted triple (e.g., 192.168.1) is 255.255.255.0  • Netmask for dotted pair (e.g.,172.16) is 255.255.0.0  • Or single number (e.g.,10) is 255.0.0.0
[src dst] port <port> or [tcp udp] [src dst] port <port> E.g., src port 443 dst port 20 port 80</port></port>	Matches packets sent to/from port     Protocols (e.g., tcp/udp/ip etc.) can be applied to a port to get specific results
[src dst] portrange <p1>-<p2> or [tcp udp] [src dst] portrange <p1>-<p2> E.g., src portrange 80-88 tcp portrange 1501-1549</p2></p1></p2></p1>	Matches packets to/from a port in the given range     Protocols can be applied to port range to filter specific packets within the range
less <length> E.g., less 300 (or len &lt;300)</length>	Matches packets less than or equal to length
greater <length> E.g., greater 301 (or len &gt;300)</length>	Matches packets greater than or equal to length



(ether ip ip6) proto <pre><pre>col&gt; E.g., ether proto 0x888e   ip proto 50</pre></pre>	Matches an Ethernet, IPv4, or IPv6 protocol
(ip ip6) protochain <pre>col&gt; E.g., ip6 protochain 6  (ether ip) broadcast</pre>	Matches IPv4, or IPv6 packets with a protocol header in the protocol header chain  Matches Ethernet or IPv4 broadcasts
(ether ip ip6) multicast E.g., ether[0] & 1 != 0	Matches Ethernet, IPv4, or IPv6 multicasts
vlan [ <vlan>]  o E.g., vlan 100 &amp;&amp; vlan 200 (filters on vlan 200 encapsulated within vlan 100)  o vlan &amp;&amp; vlan 300 &amp;&amp; ip (filters IPv4 protocols encapsulated in vlan 300 encapsulated within any higher order vlan)</vlan>	Matches 802.1Q frames optionally with a VLAN ID of vlan
mpls [ <label>]  O E.g., mpls 100000 &amp;&amp; mpls 1024 (filters packets with outer label 100000 and inner Label 1024) O mpls &amp;&amp; mpls 1024 &amp;&amp; host 192.9.200.1 (filters packets to and from 192.9.200.1 with an inner label of 1024 and any outer label)</label>	Matches MPLS packets, optionally with a label of label  mpls expression may be used more than once, to filter on MPLS hierarchies.

### 1.2 Protocols

Various protocols can be combined with primitive BPF filters using modifiers and operators.

Types of valid Protocols are given below:

arp	ip6	udp	fddi	link	slip	rarp
ether	ip	wlan	icmp	tcp	radio	ррр

### 1.3 Modifiers

Types of valid modifiers/operators:



Parentheses	()
Negation	!=
Concatenation	'&&' or 'and'
Alteration	'  ' or 'or'

### 1.4 Examples of some filters using operators and modifiers:

udp dst port not 53	UDP not bound for port 53
host 10.0.0.1 && host 10.0.0.2	Traffic between these hosts
Tcp dst port 80 or 8080	Packets to either tcp ports
ether[0:4] & 0xffffff0f > 25	Range based mask applied to bytes greater than 25
ip[1] != 0	Captures packets for which Types of Service(TOS) field in the ip header is not equal to 0
ether host 11:22:33:44:55:66	Matches a specific host with that Mac address
ether[0] & 1 = 0 and ip[16] >= 224	Captures ip broadcast or multicast broadcast that were not sent via Ethernet broadcast/multicast
icmp[icmptype] != icmp-echo	Captures all icmp packets that are not echo requests
ip[0] & 0xf !=5	Catches all IP packets with options
ip[6:2] & 0x1fff = 0	Catches only unfragmented IPv4 datagrams and frag zero of fragmented ipv4 datagrams
tcp[13] & 16 != 0	Captures tcp-ack packets
tcp[13] & 32 !=0	Captures tcp-urg packets
tcp[13] & 8!=0	Captures tcp-psh packets
tcp[13] & 4!=0	Captures tcp-rst packets
tcp[13] & 2!=0	Captures tcp-syn packets
tcp[13] & 1!=0	Captures tcp-fin packets
tcp[tcpflags] & (tcp-syn tcp-fin) != 0	Captures start and end packets (the SYN and FIN packets) of each TCP conversation



# Appendix B – KQL Filter

A POST request to  $\sqrt{v}$ 3/fmsearch end point allows creation of search requests using KQL filter syntax. The following is a summary of the valid filters.

Field value check	event_type: flow app_proto:http tcp.rst: true defended:false
AND, OR, and NOT	event_type:dns OR event_type:http src_port:900 AND dest_port:80
<. >, <=,>=	flow.age:<10
Ranges( including the upper/lower)	flow.age:[10 TO *] vlan:[483 TO 486]
Ranges excluding upper/lower	flow.age:{10 TO 13} returns results for age 11 and 12 vlan:{483 TO 486} returns results for vlans 484 and 485
Documents containing a string	*google.com returns events with google.com
All documents	*:*



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# DRAFT