

Integrate MuleSoft AnyPoint Platform

EventTracker v8.x and above

Abstract

This guide provides instructions to configure/ retrieve “**MuleSoft AnyPoint Platform logs**” for Audit and Application Deployment events. Once EventTracker is configured to collect and parse these logs, dashboard and reports can be configured to monitor “**MuleSoft AnyPoint Platform**”.

Scope

The configurations detailed in this guide are consistent with EventTracker Enterprise version v8.x or above and MuleSoft AnyPoint Platform.

Audience

Administrators who are assigned the task to monitor **MuleSoft AnyPoint Platform** events using EventTracker.

The information contained in this document represents the current view of Netsurion. on the issues discussed as of the date of publication. Because Netsurion must respond to changing market conditions, it should not be interpreted to be a commitment on the part of Netsurion, and Netsurion cannot guarantee the accuracy of any information presented after the date of publication.

This document is for informational purposes only. Netsurion MAKES NO WARRANTIES, EXPRESS OR IMPLIED, AS TO THE INFORMATION IN THIS DOCUMENT.

Complying with all applicable copyright laws is the responsibility of the user. Without limiting the rights under copyright, this paper may be freely distributed without permission from Netsurion, if its content is unaltered, nothing is added to the content and credit to Netsurion is provided.

Netsurion may have patents, patent applications, trademarks, copyrights, or other intellectual property rights covering subject matter in this document. Except as expressly provided in any written license agreement from Netsurion, the furnishing of this document does not give you any license to these patents, trademarks, copyrights, or other intellectual property.

The example companies, organizations, products, people and events depicted herein are fictitious. No association with any real company, organization, product, person or event is intended or should be inferred.

© 2019 Netsurion. All rights reserved. The names of actual companies and products mentioned herein may be the trademarks of their respective owners.

Table of Contents

Abstract	1
Scope	1
Audience	1
Overview.....	3
Prerequisites.....	3
Configure MuleSoft AnyPoint Platform to forward logs to EventTracker	3
EventTracker Knowledge Pack	5
Flex Reports	5
Alerts	11
Dashboards.....	12
Import MuleSoft AnyPoint Platform knowledge pack into EventTracker.....	15
Categories.....	16
Alerts	17
Token Value	19
Knowledge Object	20
Flex Reports	21
Dashboard	22
Verify MuleSoft AnyPoint Platform knowledge pack in EventTracker.....	25
Categories.....	25
Alerts	25
Token Value	26
Knowledge Objects.....	26
Flex Reports	27
Dashboard	28

Overview

MuleSoft is a vendor that provides an integration platform to help businesses connect their data, applications and devices across on-premises and cloud computing environment.

MuleSoft has a product line called “**AnyPoint Platform**”. This product line has multiple tools that works together to provide a solution that helps business create unified piece of program for each of the application.

EventTracker helps to monitor events from **MuleSoft AnyPoint Platform**. It’s knowledge object and flex reports will help you to analyze critical activities and to monitor Access Management events.

Prerequisites

- EventTracker agent should be installed in Host system/ server.
- PowerShell 5.0 should be installed on Host system/ server.
- User should have administrative privilege on Host system/ server to run Powershell.

Configure MuleSoft AnyPoint Platform to forward logs to EventTracker

The steps provided below will help configuring the EventTracker to receive Audit events/ logs from MuleSoft AnyPoint Platform.

1. Contact the [EventTracker support](#) team and get the “**MuleSoft Integrator**” executable file.
2. Once the executable application is received, right click on the file and select “**Run as Administrator**”.
3. Select the installation path by clicking “**Browse**” button and then, click “**Install**” button.

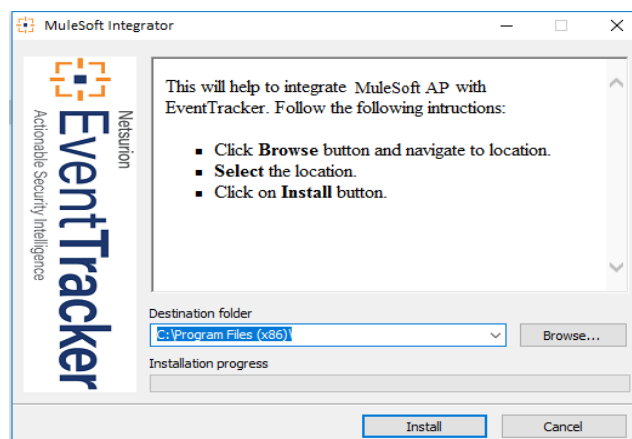


Figure1

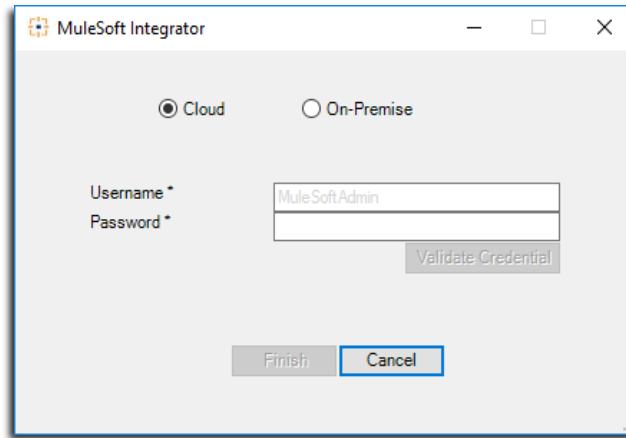


Figure 2

4. Select the “AnyPoint Platform” access method:
 - i. **Cloud:** This means “AnyPoint Platform” can be accessed globally. (Both internal and external networks)
 - ii. **On-Premise:** This means “AnyPoint Platform” is supposed to be accessed locally. (Internal network).
5. Once, selected either of the option, fill-in the required details:

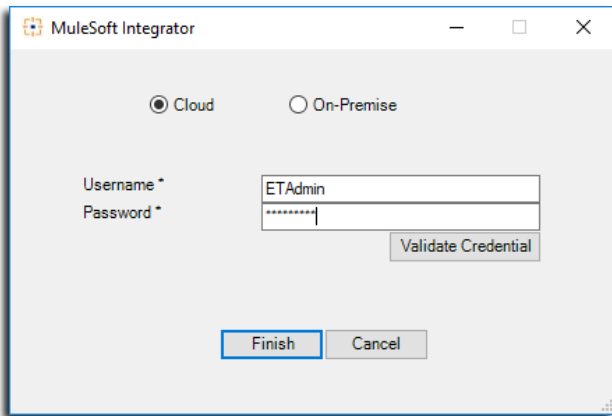


Figure 3

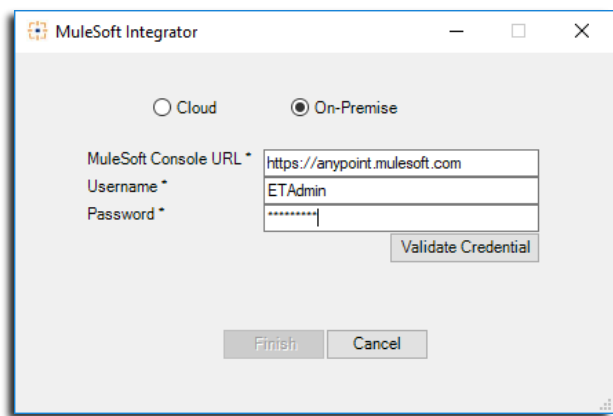


Figure 4

6. Click “Validate Credential” button to verify the inputs and then, click “Finish” button:

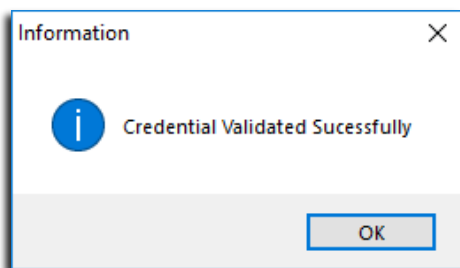


Figure 5

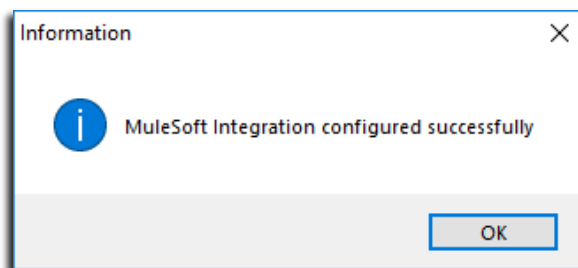


Figure 6

EventTracker Knowledge Pack

Once logs are received by EventTracker manager, Knowledge Packs can be configured into EventTracker.

The following Knowledge Packs are available in EventTracker Enterprise to support **MuleSoft AnyPoint Platform**.

Flex Reports

- **MuleSoft AnyPoint Platform - Login failed:** This report will provide the Login Failure events associated with MuleSoft AnyPoint Platform.

LogTime	Computer	Mule Platform Service	Mule User Action	Mule AP User ID	Mule AP User Name	Mule User IP address	Mule Action Failed Status	Mule AP Failed reason
03/22/2019 11:48:24 AM	WIN-MULESOFTVM	CoreServices	Login	28272108-ecb8-4b66-8eea-e84f5f2d3707	ETadmin	172.16.0.12	True	invalid credentials
03/22/2019 11:48:24 AM	WIN-MULESOFTVM	CoreServices	Login	28272108-ecb8-4b66-8eea-e84f5f2d3707	ETadmin	172.16.0.12	True	invalid credentials
03/22/2019 11:48:24 AM	WIN-MULESOFTVM	CoreServices	Login	28272108-ecb8-4b66-8eea-e84f5f2d3707	ETadmin	172.16.0.12	True	invalid credentials

Figure 7

Sample Log:

```

event_log_type      +- Application
event_type          +- Information
event_id            +- 3230
event_source        +- MuleSoft Audit Log
event_user_domain   +- NA
event_computer      +- WIN-MuleSoftVM-Test
event_user_name     +- NA
event_description   platform = CoreServices
                   action = Login
                   timestamp = 1553868903334
                   userId = 28272108-ecb8-4b66-8eea-e84f5f2d3707
                   userName = AkashG
                   clientIP = 14.98.4.18
                   payload =
                   failed = True
                   failedCause = invalid credentials

```

Figure 5

- **MuleSoft AnyPoint Platform - Login and logoff:** This report will provide a detailed view on user access management, i.e. Mule user login and logout.

LogTime	Computer	Mule User IP address	Mule Platform Service	Mule User Action	Mule AP Assigned Username	Mule Action Failed Status	Mule AP Object Type	Mule AP Object ID	Mule AP Object Name	Mule AP Environment Name	Unix Epoch Time
03/25/2019 08:01:44 PM	WIN-MULESOFTVM	172.16.0.12	CoreServices	Login	ETAdmin	False	User	28272108-ecb8-4b66-8eea-e84f5f2d3707	ETAdmin	Design	1553524303704
03/26/2019 10:55:17 AM	WIN-MULESOFTVM	172.16.0.12	CoreServices	Login	ETAdmin	False	User	28272108-ecb8-4b66-8eea-e84f5f2d3707	ETAdmin	Design	1553577916902
03/26/2019 11:58:17 AM	WIN-MULESOFTVM	172.16.0.12	CoreServices	Login	ETAdmin	False	User	e450b8b5-c929-48f3-9ea0-8be534cc3683	ETAdmin	Design	1553581697157
03/26/2019 12:07:51 PM	WIN-MULESOFTVM	172.16.0.12	CoreServices	Login	ETAdmin	False	User	e450b8b5-c929-48f3-9ea0-8be534cc3683	ETAdmin	Design	1553582271276
03/26/2019 05:23:22 PM	WIN-MULESOFTVM	172.16.0.12	CoreServices	Login	ETAdmin	False	User	28272108-ecb8-4b66-8eea-e84f5f2d3707	ETAdmin	NetSProd	1553601202284
03/26/2019 07:19:41 PM	WIN-MULESOFTVM	172.16.0.12	CoreServices	Login	ETAdmin	False	User	28272108-ecb8-4b66-8eea-e84f5f2d3707	ETAdmin	NetSProd	1553608180535

Figure 6

Sample Log:

```

event_log_type      +- Application
event_type         +- Information
event_id           +- 3230
event_source       +- MuleSoft Audit Log
event_user_domain  +- NA
event_computer     +- WIN-MuleSoftVM-Test
event_user_name    +- NA
event_description  platform = CoreServices
                  action = Login
                  timestamp = 1553868927423
                  userId = 28272108-ecb8-4b66-8eea-e84f5f2d3707
                  userName = AkashG
                  clientIP = 14.98.4.18
                  payload =
                  failed = False
                  failedCause =
    
```

Figure 7

- MuleSoft AnyPoint Platform - Runtime manager activities:** This report will provide a detailed view of Runtime Manager activity that includes events related to Application, Alerts, Server and Server Group.

LogTime	Computer	Mule Platform Service	Mule User Action	Mule AP User ID	Mule AP Assigned Username	Mule User IP address	Mule AP Object Type	Mule AP Object Name	Mule API Worker Weight	Mule API worker CPU	Mule API worker memory	Mule API Total Worker	Mule API File Name
03/28/2019 01:26:24 PM	WIN-MULESOFT VM-TEST	Runtime Manager	create	978373af-6517-4750-8fee-5f131ba75abe	Anypoint Staff	34.234.246.36	Application	apid-myep	0.2	0.2 vCore	1 GB memory	1	apid-myep.jar
03/28/2019 01:26:24 PM	WIN-MULESOFT VM-TEST	Runtime Manager	create	978373af-6517-4750-8fee-5f131ba75abe	Anypoint Staff	34.234.246.36	Application	apid-myep	0.2	0.2 vCore	1 GB memory	1	apid-myep.jar
03/28/2019 01:26:24 PM	WIN-MULESOFT VM-TEST	Runtime Manager	create	978373af-6517-4750-8fee-5f131ba75abe	Anypoint Staff	34.234.246.36	Application	apid-myep	0.2	0.2 vCore	1 GB memory	1	apid-myep.jar
03/28/2019 01:26:25 PM	WIN-MULESOFT VM-TEST	Runtime Manager	start	978373af-6517-4750-8fee-5f131ba75abe	Anypoint Staff	34.234.246.36	Application	apid-myep					
03/28/2019 01:26:25 PM	WIN-MULESOFT VM-TEST	Runtime Manager	start	978373af-6517-4750-8fee-5f131ba75abe	Anypoint Staff	34.234.246.36	Application	apid-myep					

Figure 11

Sample Log:

```

event_log_type      +- Application
event_type          +- Information
event_id            +- 3230
event_source        +- MuleSoft Audit Log
event_user_domain   +- NA
event_computer      +- WIN-MuleSoftVM-Test
event_user_name     +- NA
event_description   platform = Runtime Manager
                    action = delete
                    timestamp = 1553731263160
                    userId = 978373af-6517-4750-8fee-5f131ba75abe
                    userName = Anypoint Staff
                    clientIP = 34.234.246.34
                    payload =
                    failed = False
                    failedCause =
                    objects =
                    objectType = Application
                    objectId = 5c989e57a2a2ca13fa34e70c
                    objectName = test6-clvz
    
```

Figure 8

- MuleSoft AnyPoint Platform - Exchange activities:** This report will generate a detailed report related to MuleSoft AnyPoint Platform Exchange platform events.

LogTime	Computer	Mule Platform Service	Mule User Action	Mule AP User ID	Mule AP Assigned Username	Mule User IP address	Mule AP Asset ID	Mule AP App Version	Mule AP action event Type	Mule API Status	Mule exchange API state	Mule Exchange API FileName
03/22/2019 06:33:15 PM	WIN-MULESOFTVM-TEST	Exchange2	create	28272108-ecb8-4b66-8eea-e84f5f2d3707	ETAdmin	10.244.57.12	quickstart-store	1.0.0	rest-api	published	False	
03/22/2019 06:33:15 PM	WIN-MULESOFTVM-TEST	Exchange2	download	28272108-ecb8-4b66-8eea-e84f5f2d3707	ETAdmin	10.244.33.8			asset-file			quickstart-store.raml
03/22/2019 06:33:15 PM	WIN-MULESOFTVM-TEST	Exchange2	create	28272108-ecb8-4b66-8eea-e84f5f2d3707	ETAdmin	10.244.33.7	quickstart-store	1.0.0	asset-portal			
03/22/2019 06:33:15 PM	WIN-MULESOFTVM-TEST	Exchange2	create	28272108-ecb8-4b66-8eea-e84f5f2d3707	ETAdmin	10.244.33.7	quickstart-store	1.0.0	asset-portal			
03/22/2019 06:33:15 PM	WIN-MULESOFTVM-TEST	Exchange2	create	28272108-ecb8-4b66-8eea-e84f5f2d3707	ETAdmin	10.244.57.12	quickstart-store	1.0.0	rest-api	published	False	
03/22/2019 06:33:15 PM	WIN-MULESOFTVM-TEST	Exchange2	download	28272108-ecb8-4b66-8eea-e84f5f2d3707	ETAdmin	10.244.33.8			asset-file			quickstart-store.raml

Figure 13

Sample Log:

```

event_log_type      +- Application
event_type         +- Information
event_id           +- 3230
event_source       +- MuleSoft Audit Log
event_user_domain  +- NA
event_computer     +- WIN-MuleSoftVM-Test
event_user_name    +- NA
event_description  platform = Exchange2
                  action = create
                  timestamp = 1553843616838
                  userid = 28272108-ecb8-4b66-8eea-e84f5f2d3707
                  userName = AkashG
                  clientIP = 10.244.76.6
                  payload =
                  id = 348e9c62-6aac-4563-a4ea-4ae4d263cd28
                  projectId = 17c6f7db-5cc0-48f7-926d-f08b4389f8f8
                  organizationId = 0849fefa-60c8-4b2e-abe6-e2af509a882a
                  groupId = 0849fefa-60c8-4b2e-abe6-e2af509a882a
                  assetId = abcd
                  versionGroup = 1.0.0
                  publishedVersionReferenceId = a8877ba3c430411ae353412ff6a4f8363e8a51b1
    
```

Figure 14

- MuleSoft AnyPoint Platform - API management activities:** This report will generate a detailed view on API manager and API design events.

LogTime	Computer	Mule Platform Service	Mule User Action	Mule AP User ID	Mule AP Assigned Username	Mule User IP address	Mule AP Project detail	Mule Action Failed Status	Mule AP Object Type	Mule AP Object Name
03/18/2019 05:02:34 PM	WIN-MULESOFTVM-TEST	API Designer xAPI	Create Project	28272108-ecb8-4b66-8eea-e84f5f2d3707	ETadmin	127.0.0.1	QuickStart-Store	False	Project	34b94131-62f7-4fcc-83c7-0d3aa0b1581b
03/18/2019 05:03:27 PM	WIN-MULESOFTVM-TEST	API Designer xAPI	Reload Dependencies	28272108-ecb8-4b66-8eea-e84f5f2d3707	ETadmin	127.0.0.1	master	False	Project	34b94131-62f7-4fcc-83c7-0d3aa0b1581b
03/18/2019 05:28:03 PM	WIN-MULESOFTVM-TEST	api-platform-api	create	28272108-ecb8-4b66-8eea-e84f5f2d3707	ETadmin	14.98.4.18		False	api (in environment)	v1:15661324
03/22/2019 02:39:50 PM	WIN-MULESOFTVM-TEST	api-platform-api	edit	28272108-ecb8-4b66-8eea-e84f5f2d3707	ETadmin	14.98.4.18		False	api (in environment)	v1:15665389
03/22/2019 02:39:50 PM	WIN-MULESOFTVM-TEST	api-platform-api	create	28272108-ecb8-4b66-8eea-e84f5f2d3707	ETadmin	14.98.4.18		False	api (in environment)	v1:15665389

Figure 15

Sample Log:

```

event_log_type      +- Application
event_type          +- Information
event_id            +- 3230
event_source        +- MuleSoft Audit Log
event_user_domain   +- NA
event_computer      +- WIN-MuleSoftVM-Test
event_user_name     +- NA
event_description   platform = API Designer xAPI
                   action = Create Project
                   timestamp = 1553858494177
                   userId = 28272108-ecb8-4b66-8eea-e84f5f2d3707
                   userName = AkashG
                   clientIP = 127.0.0.1
                   payload =
                   orgID = 0849fefa-60c8-4b2e-abe6-e2af509a882a
                   projectID = 1f1bf40a-da7a-4d0b-b82a-9bb0a31984f8
                   user = 28272108-ecb8-4b66-8eea-e84f5f2d3707
                   action = Create Project
                   detail = sstest
                   platform = API Designer xAPI
    
```

Figure 16

- MuleSoft AnyPoint Platform – Storage activities:** This report will generate details view on “MuleSoft Object Store”. It includes, object creation, deletion and modification.

LogTime	Computer	Mule Platform Service	Mule User Action	Mule AP User ID	Mule AP Assigned Username	Mule User IP address	MuleSoft Object Store	Mule AP Object Type	Mule AP Object Name	Mule Action Failed Status	Mule AP Failed reason	Mule AP Environment Name
03/22/2019 11:48:24 AM	WIN-MULESOFTVM	Object Store 2.0	Delete store	978373af-6517-4750-8fee-5f131ba75abe	Anypoint Staff			Store	APP_apid-izbq__defaultPersistentObjectStore	False		
03/22/2019 07:00:42 PM	WIN-MULESOFTVM-TEST	Object Store 2.0	Delete store	978373af-6517-4750-8fee-5f131ba75abe	Anypoint Staff			Store	APP_test3-till__defaultPersistentObjectStore	False		
03/26/2019 05:30:12 AM	WIN-MULESOFTVM-TEST	Object Store 2.0	Delete store	978373af-6517-4750-8fee-5f131ba75abe	Anypoint Staff			Store	APP_apid-izbq__defaultPersistentObjectStore	False		
03/28/2019 05:32:46 AM	WIN-MULESOFTVM-TEST	Object Store 2.0	Delete store	978373af-6517-4750-8fee-5f131ba75abe	Anypoint Staff			Store	APP_test6-clvz__defaultPersistentObjectStore	False		

Figure 17

Sample Log:

```

action                +- Delete store
event_category        +- 0
event_computer        +- WIN-MuleSoftVM-Test
event_datetime        +- 3/26/2019 5:30:12 AM
event_datetime_utc    +- 1553558412
event_description     platform = Object Store 2.0
                      action = Delete store
                      timestamp = 1553558411644
                      userId = 978373af-6517-4750-8fee-5f131ba75abe
                      userName = Anypoint Staff
                      clientIP =
                      payload =
                      organizationId = 0849fefa-60c8-4b2e-abe6-e2af509a882a
                      environmentId = b68b392d-cb8b-46ba-b2c9-815c491a81b0
                      objectName = APP_apid-izbq__defaultPersistentObjectStore
                      userName = 4OfzqmrCHFWSeXltcD5lgdzgmvtmdwSMbg63gR7
                      objectId = APP_apid-izbq__defaultPersistentObjectStore
                      failed = False
    
```

Figure 9

- MuleSoft AnyPoint Platform - Core services activities:** This report will generate the detailed view on all the Core services/ access management (except login/logout).

	Computer	Mule Platform Service	Mule User Action	Mule AP User ID	Mule User IP address	Mule AP User Action	Mule AP Object Type	Mule AP Product	Mule AP Asset ID	Mule Subaction property Name	Mule Action Failed Status	Mule AP Failed reason	Mule AP Environm ent Name
03/18/2019 01:59:18 PM	WIN-MULESOFTVM-TEST	CoreServices	Create	28272108-ecb8-4b66-8eea-e84f5f2d3707	14.98.4.18		User			ETadmin	False		
03/18/2019 04:45:58 PM	WIN-MULESOFTVM-TEST	CoreServices	Edit	28272108-ecb8-4b66-8eea-e84f5f2d3707	14.98.4.18		Environment			ETadmin	False		
03/18/2019 05:02:33 PM	WIN-MULESOFTVM-TEST	CoreServices	Permissions change	978373af-6517-4750-8fee-5f131ba75abe	10.215.10.32	Add permissions	User	designcenter		Anypoint Staff	False		
03/18/2019 05:11:27 PM	WIN-MULESOFTVM-TEST	CoreServices	Edit	28272108-ecb8-4b66-8eea-e84f5f2d3707	14.98.4.18	Add user	Role			ETadmin	False		
03/18/2019 05:27:44 PM	WIN-MULESOFTVM-TEST	CoreServices	Permissions change	978373af-6517-4750-8fee-5f131ba75abe	10.215.6.158	Add permissions	User		etlogger1	Anypoint Staff	False		
03/22/2019 05:19:45 PM	WIN-MULESOFTVM-TEST	CoreServices	Create	28272108-ecb8-4b66-8eea-e84f5f2d3707	1.6.70.233		Environment			ETadmin	False		

Figure 10

Sample Log:

```

action +- Permissions change
event_category +- 0
event_computer +- WIN-MuleSoftVM-Test
event_datetime +- 3/29/2019 4:53:08 PM
event_datetime_utc +- 1553858588
event_description
platform = CoreServices
action = Permissions change
timestamp = 1553858587717
userId = 978373af-6517-4750-8fee-5f131ba75abe
userName = Anypoint Staff
clientIP = 10.215.10.93
payload =
subaction = Add permissions
properties =
role_id = 833ab9ca-0c72-45ba-9764-1df83240db57
context_params =
org = 0849fefa-60c8-4b2e-abe6-e2af509a882a
user = 28272108-ecb8-4b66-8eea-e84f5f2d3707
name = Organization User
    
```

Figure 11

Alerts

- MuleSoft AnyPoint Platform - Login failed** - This alert will be generated when there is a failed or unauthorized login attempt by the user.

Dashboards

- MuleSoft AnyPoint Platform - login failure

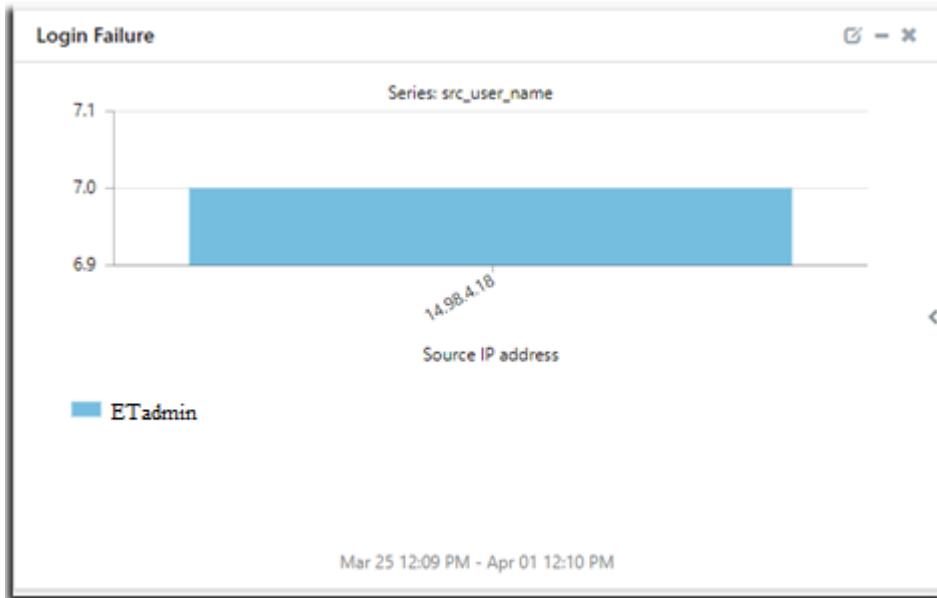


Figure 12

- MuleSoft AnyPoint Platform - Login and logout

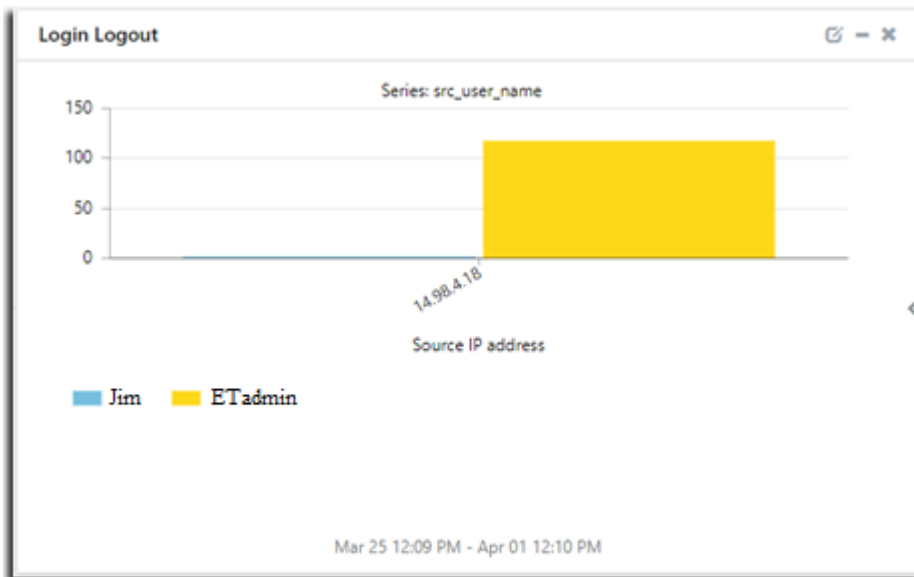


Figure 22

- MuleSoft AnyPoint Platform - Runtime manager

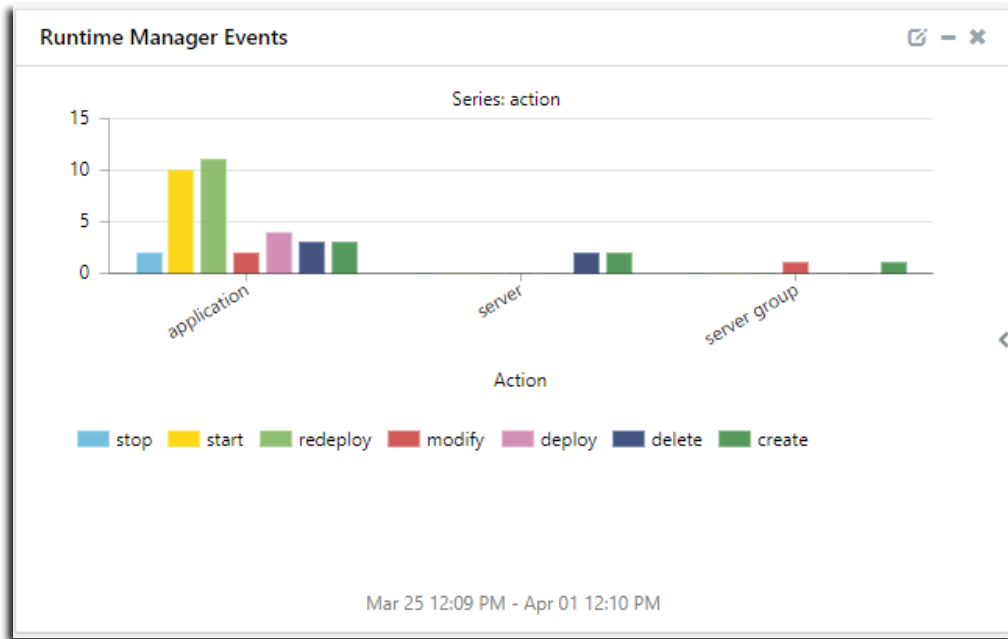


Figure 13

- MuleSoft AnyPoint Platform - Exchange portal

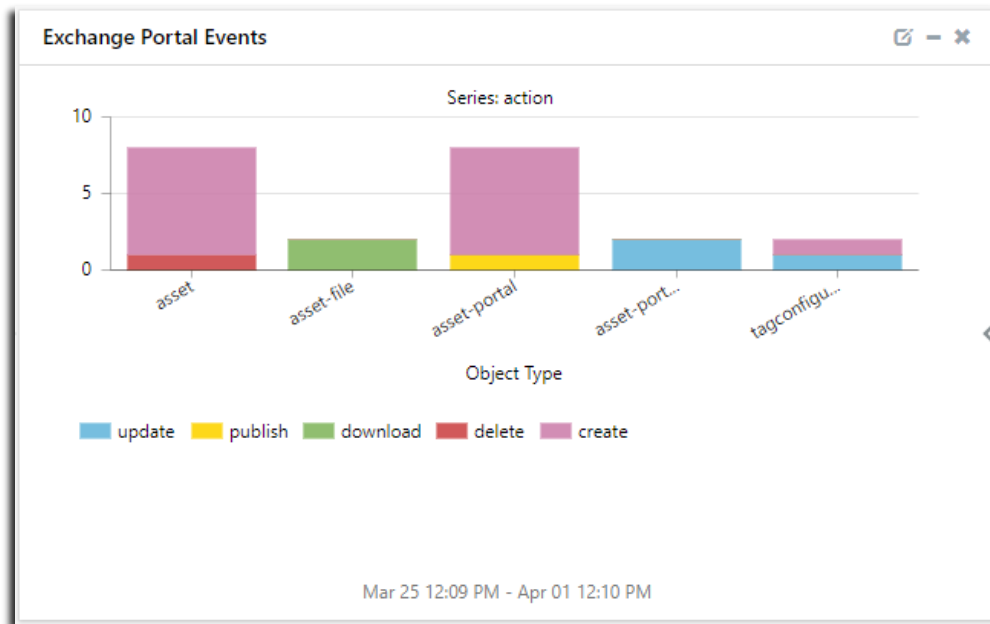


Figure 14

- MuleSoft AnyPoint Platform - Core services

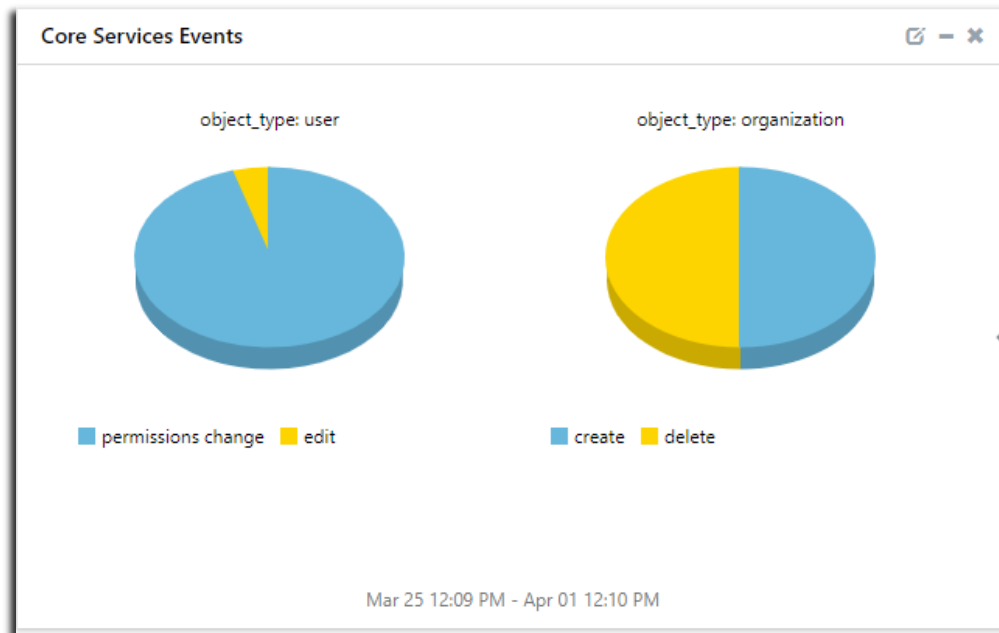


Figure 15

- MuleSoft AnyPoint Platform - API management

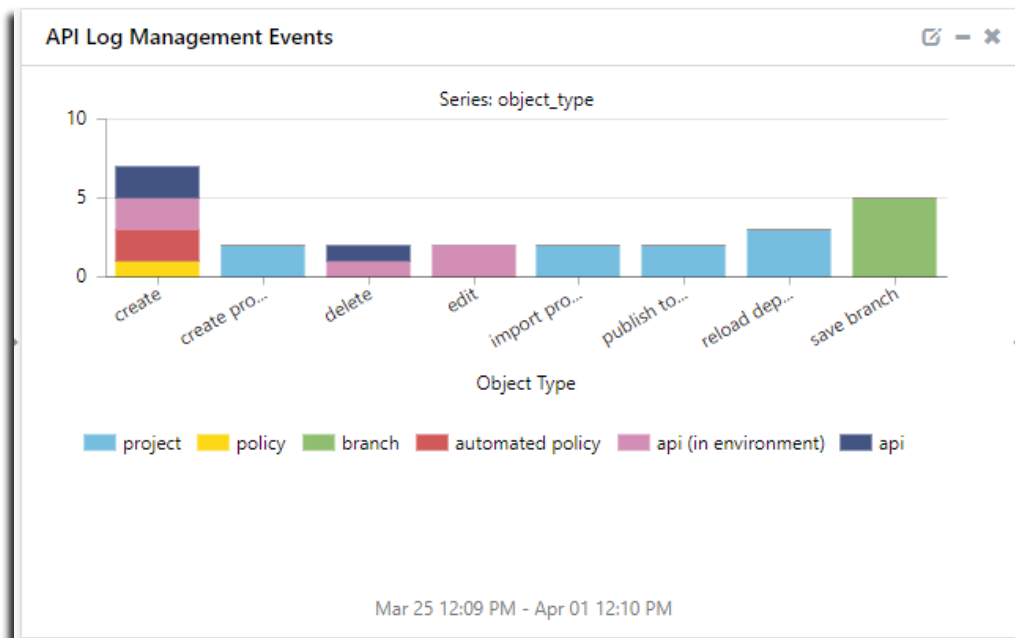


Figure 16

Import MuleSoft AnyPoint Platform knowledge pack into EventTracker

NOTE: Import knowledge pack items in the following sequence:

- Categories
- Alerts
- Token Values
- Knowledge Objects
- Flex Reports
- Dashboard

1. Launch **EventTracker Control Panel**.
2. Double click **Export Import Utility**.

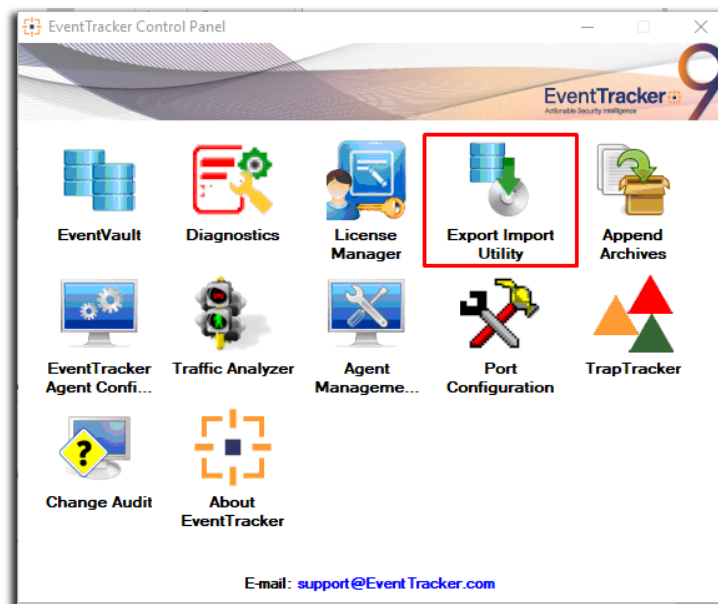


Figure 27

3. Click the **Import** tab.

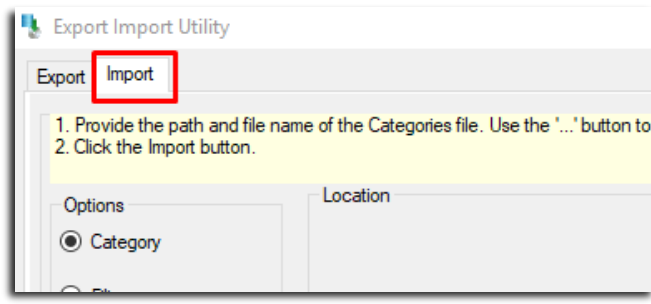



Figure 28

Categories

1. Click **Category** option, and then click the browse  button.

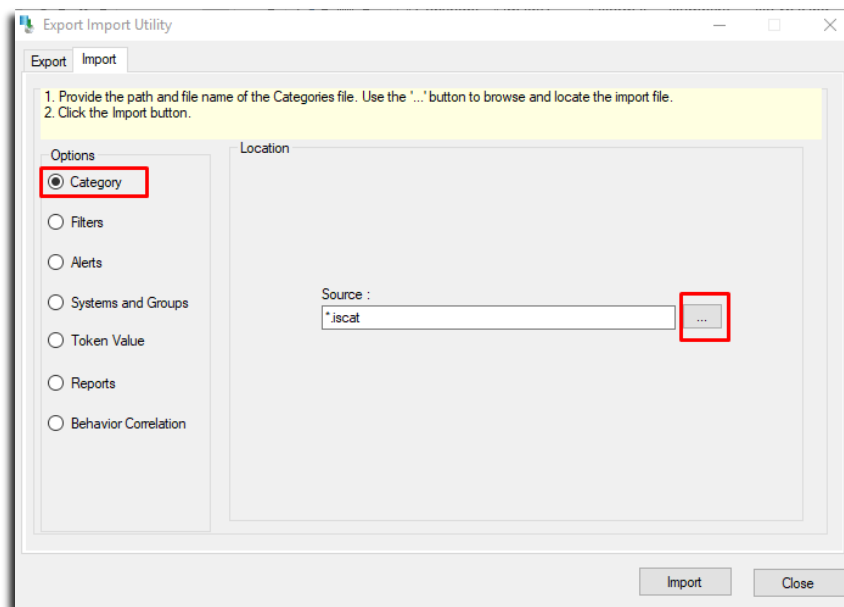


Figure 17

2. Navigate to the location having a file with extension **“iscat”** and then click **“Import”** button:

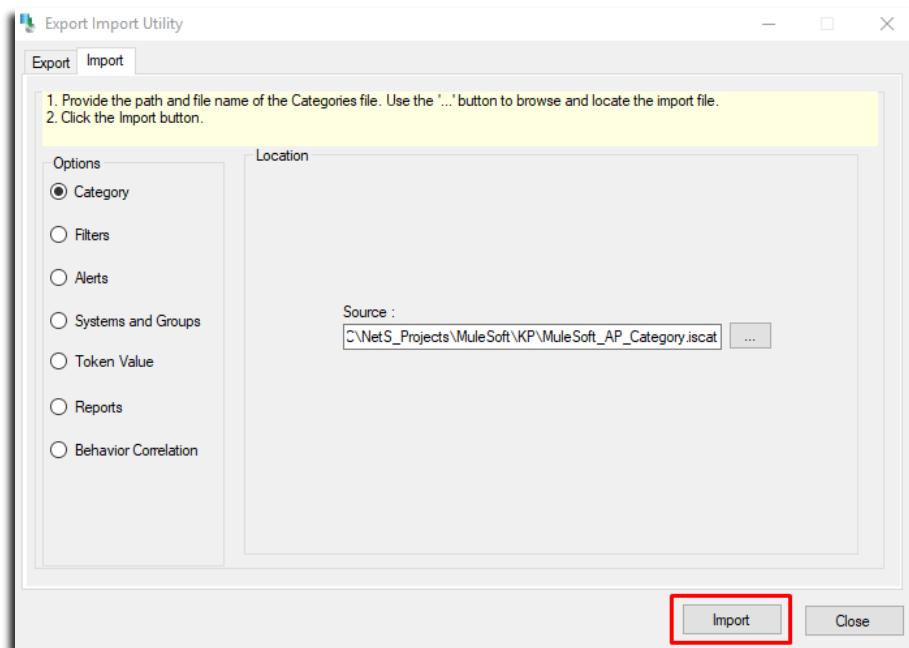


Figure 18

EventTracker displays success message:

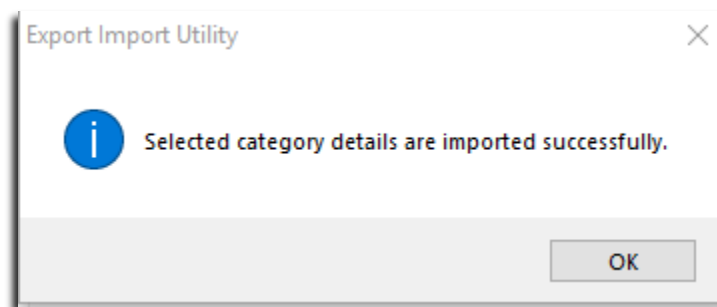



Figure 19

Alerts

1. Click **Alert** option, and then click the browse  button

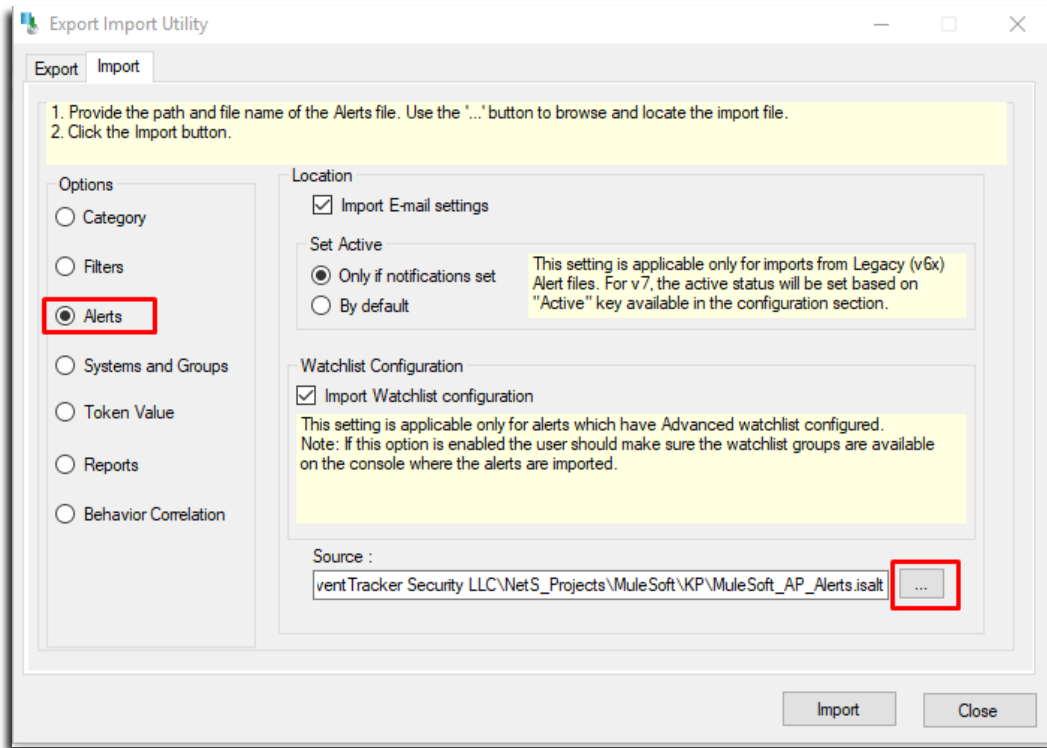


Figure 20

2. Navigate to the location having a file with extension “.isalt” and then click “Import” button:

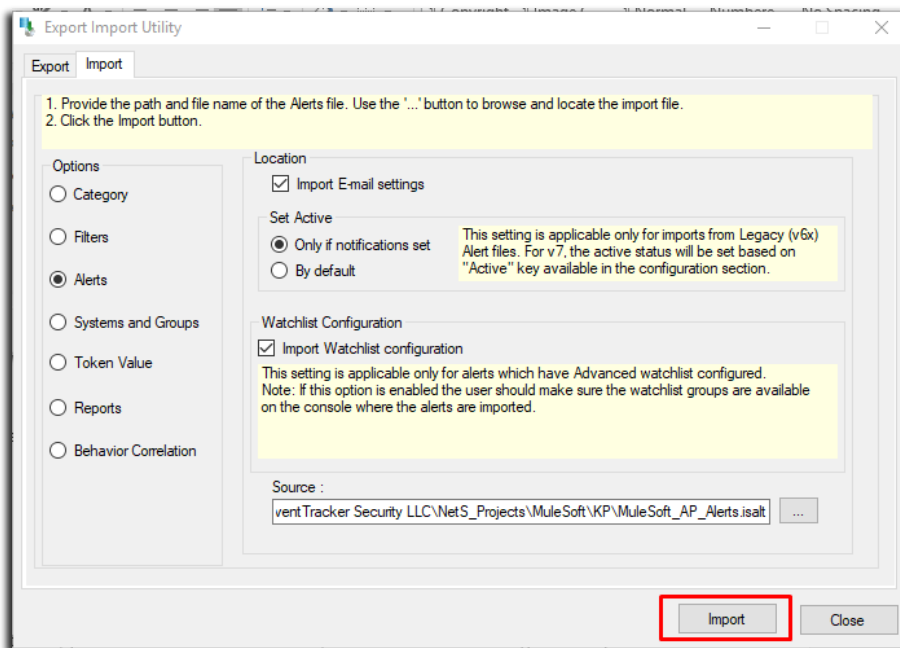



Figure 21

Token Value

1. Click **Token Value** option, and then click the browse  button:

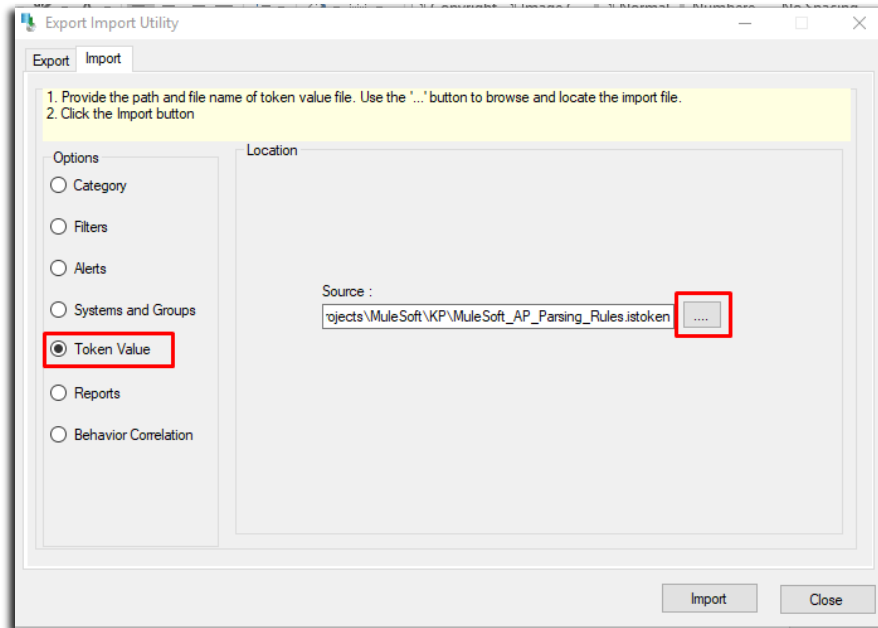


Figure 22

2. Navigate to the location having a file with extension “.istoken” and then click “**Import**” button:

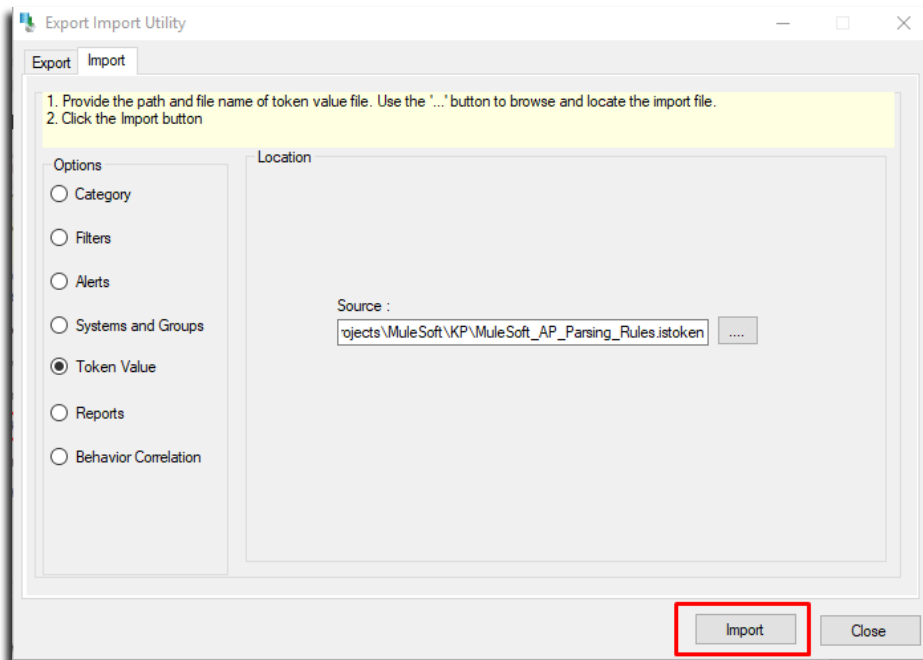


Figure 23

Knowledge Object

1. Click **Knowledge objects** under **Admin** option in the EventTracker manager page.

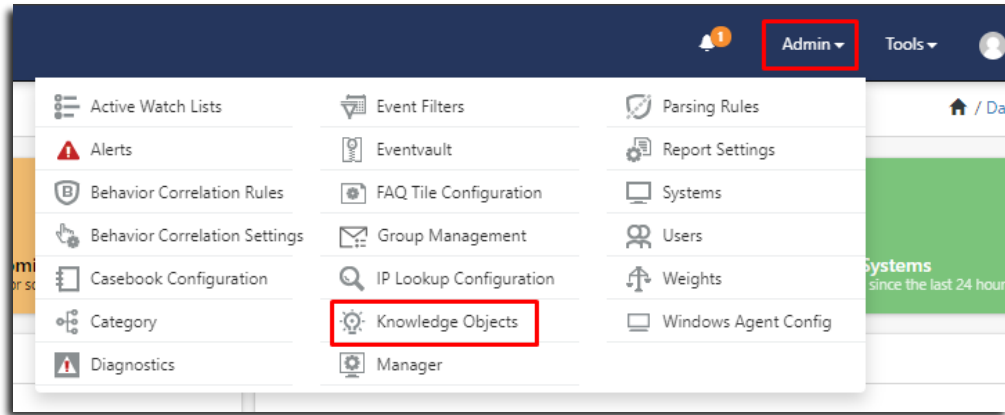


Figure 24

2. Next, click the **“import object”** icon:

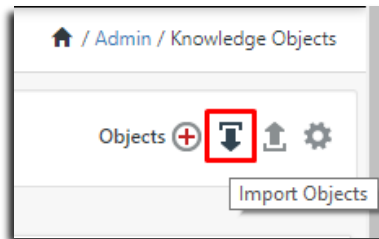


Figure 25

3. A pop-up box will appear, click **“Browse”** in that and navigate to the file path with extension **“.etko”** and then click **“upload button”**



Figure 26

4. A list of available Knowledge object will appear. Select the relevant files and click **“Import”** button:

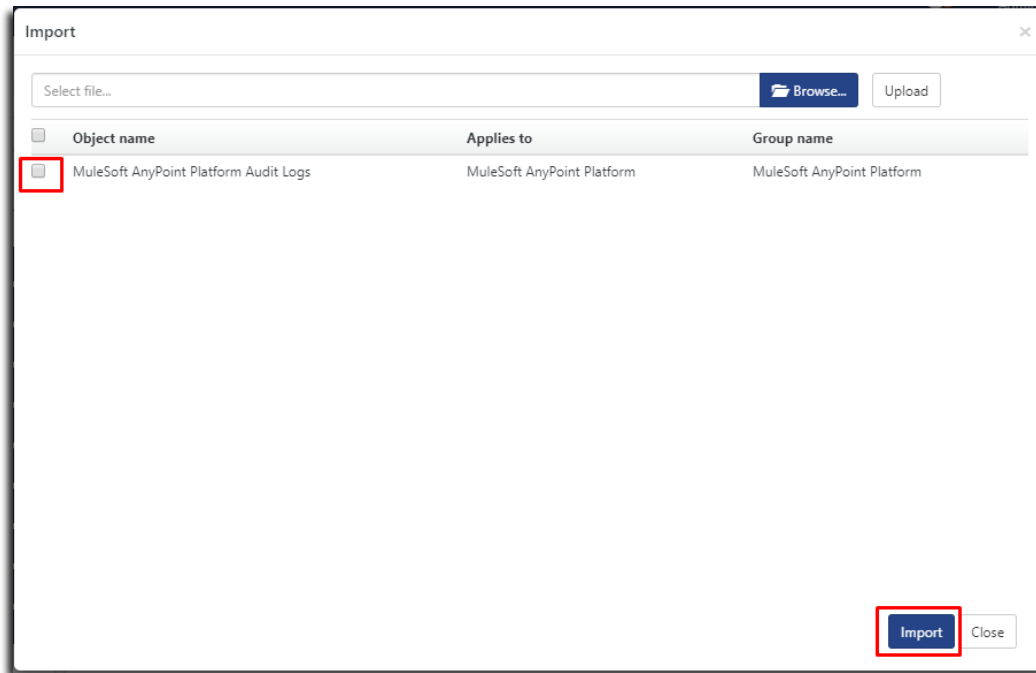


Figure 27

Flex Reports

1. In EventTracker Control Panel, select “**Export/ Import utility**” and select the “**Import tab**”. Then, click **Reports** option, and Choose “**New (*.etcrx)**”:

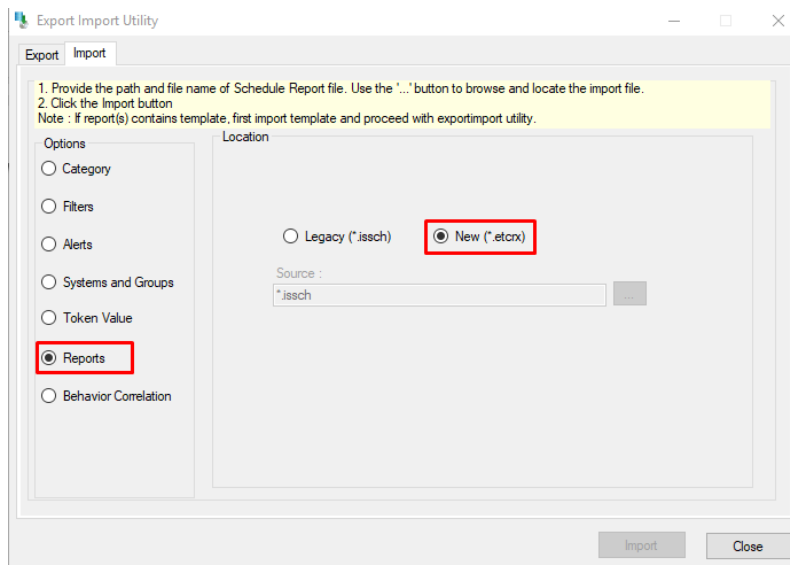



Figure 28

2. Once you have selected “**New (*.etcrx)**”, a new pop-up window will appear. Click “**Select File**” button and navigate to the file path with file having extension “**.etcrx**”.

3. Select all the relevant files and then click **Import** button .

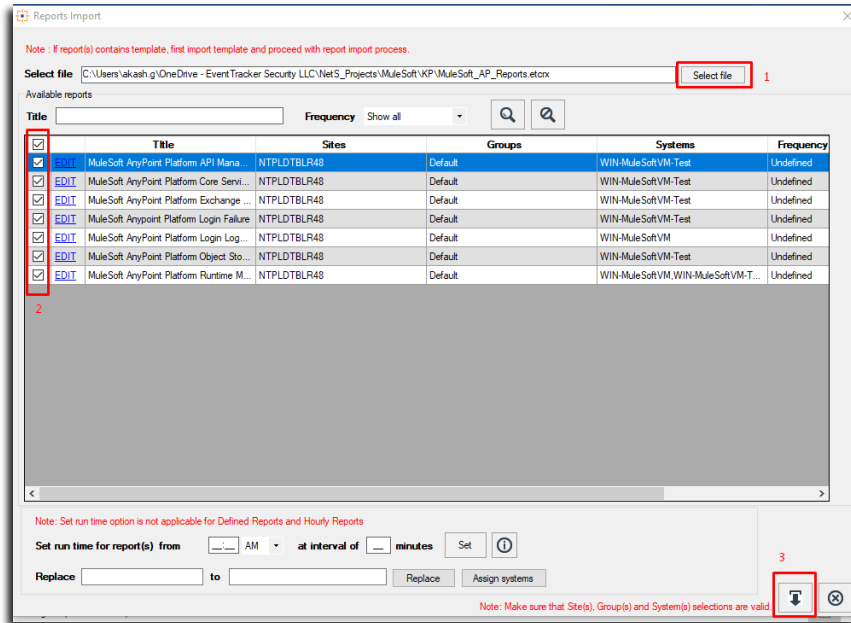


Figure 29

EventTracker displays success message:

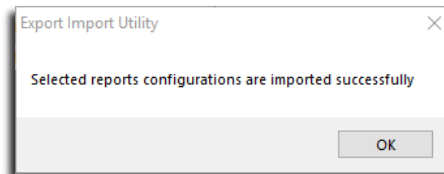


Figure 30

Dashboard

1. Logon to **EventTracker Enterprise**.
2. Navigate to **Dashboard** → **My Dashboard**.

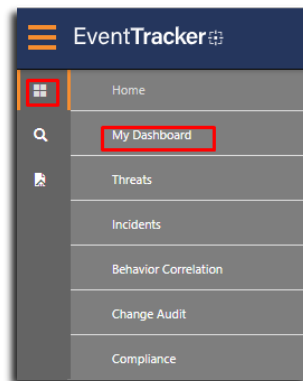


Figure 31

3. In “My Dashboard”, Click **Import Button**:

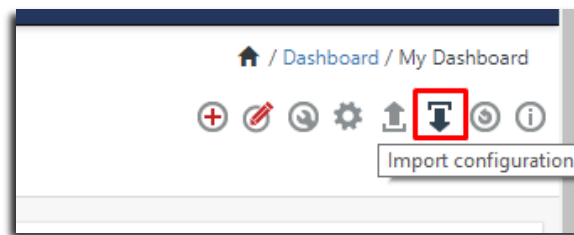


Figure 32

4. Select the **browse** button and navigate to file path where Dashboard file is saved:

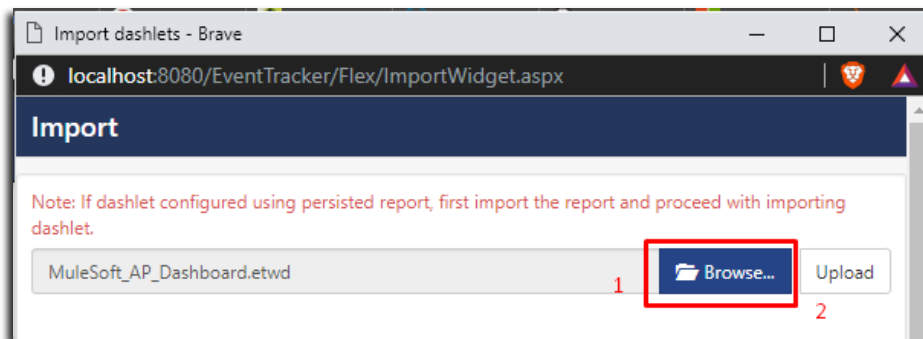


Figure 33

5. Once completed, click on “**Upload**” Button.
6. Next, select all the relevant dashboards for MuleSoft AnyPoint Platform and click on “**Import**” button:

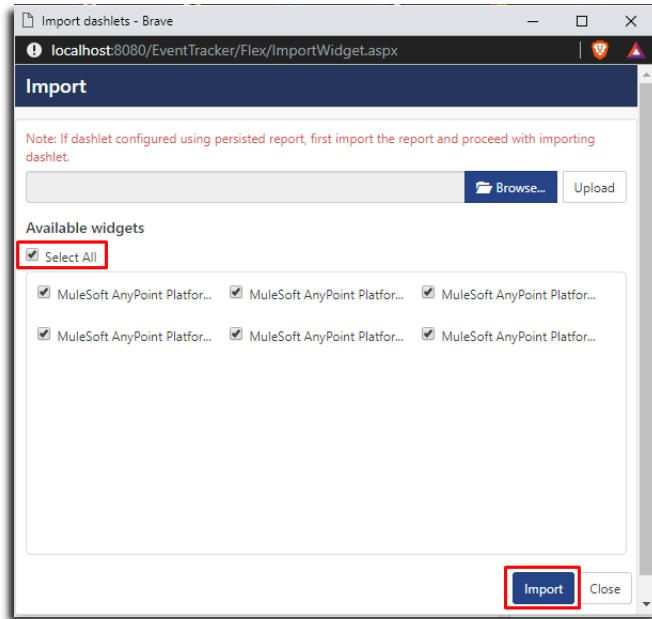


Figure 34

7. Next, Click “**Customize dashlet**” button as shown below:

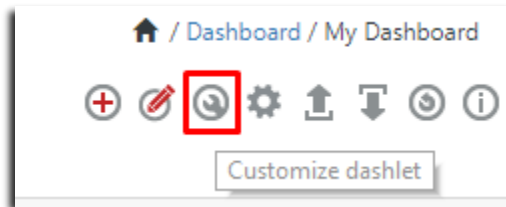


Figure 35

8. Now, put a text on **Search bar**: “**Mule**” and then select the MuleSoft Dashlets and the click “**Add**” button.

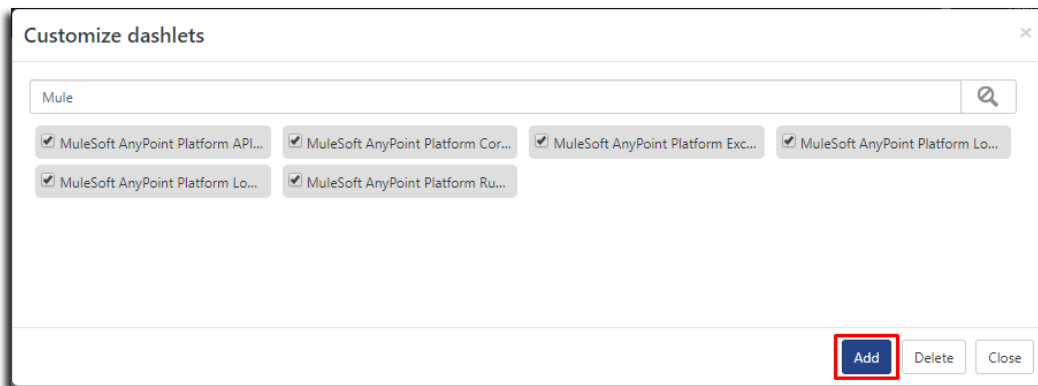


Figure 36

Verify MuleSoft AnyPoint Platform knowledge pack in EventTracker

Categories

1. Logon to **EventTracker Enterprise**.
2. Click **Admin** dropdown, and then click **Categories**.
3. In **Category Tree** to view imported categories, scroll down and expand **MuleSoft AnyPoint Platform** group folder to view the imported categories.

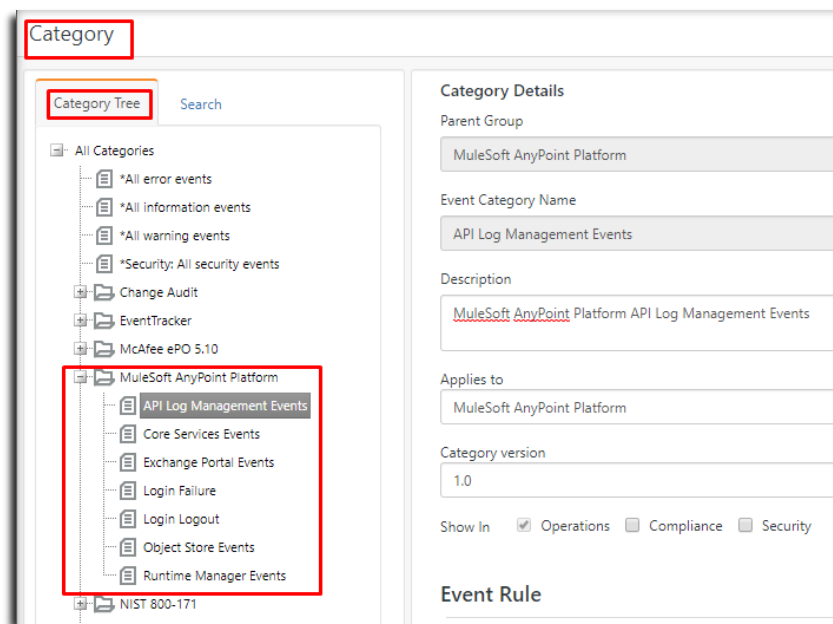


Figure 37

Alerts

1. In the **EventTracker Enterprise** web interface, click the **Admin** dropdown, and then click **Alerts**.
2. In search box enter **MuleSoft AnyPoint Platform** and then click the **Search** button.
EventTracker displays alert of **MuleSoft AnyPoint Platform**.

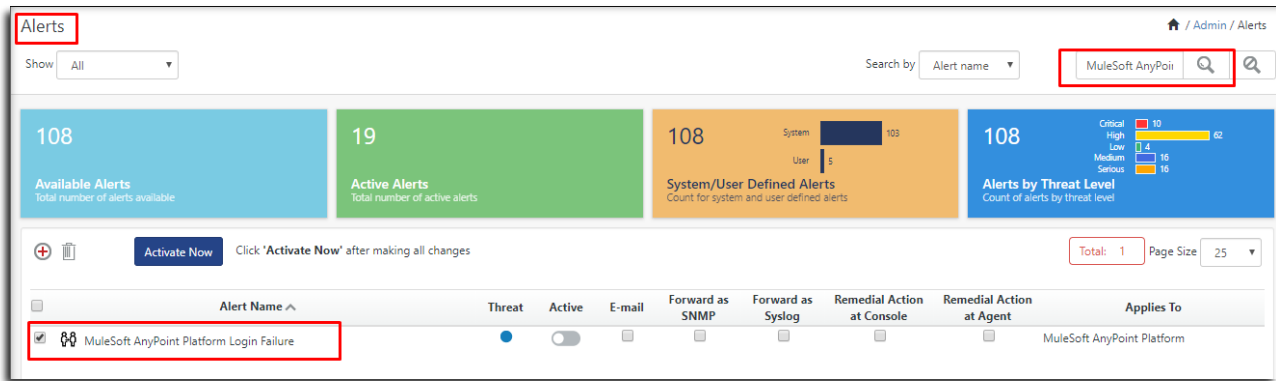


Figure 38

Token Value

1. In the **EventTracker Enterprise** web interface, click the **Admin** dropdown, and then click **Parsing rules**.
2. On **Parsing Rule** tab, click the **MuleSoft AnyPoint Platform** group folder to view the imported Token Values.

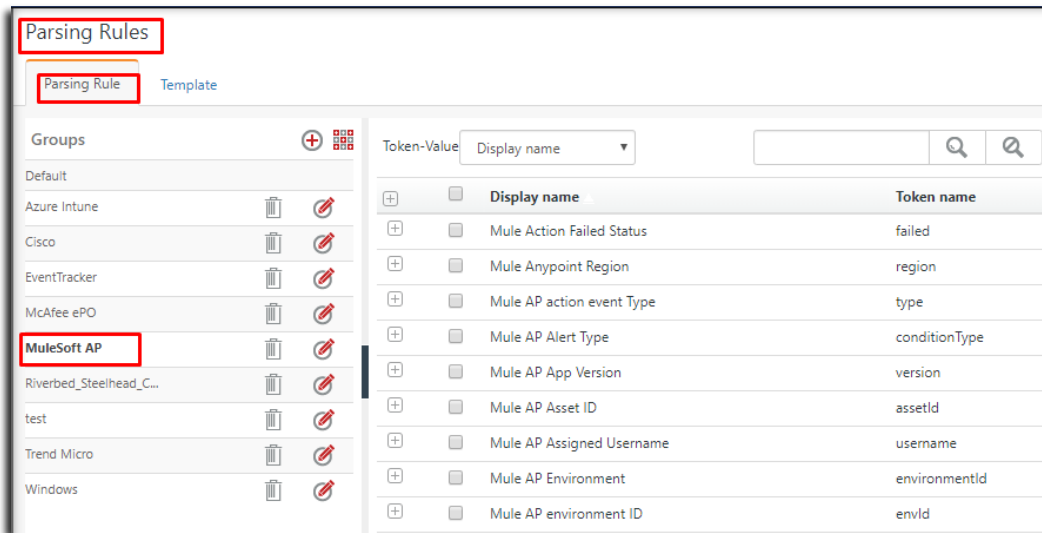


Figure 39

Knowledge Objects

1. In the **EventTracker Enterprise** web interface, click the **Admin** dropdown, and then click **Knowledge Objects**.
2. In the **Knowledge Object** tree, expand **MuleSoft AnyPoint Platform** group folder to view the imported Knowledge objects.

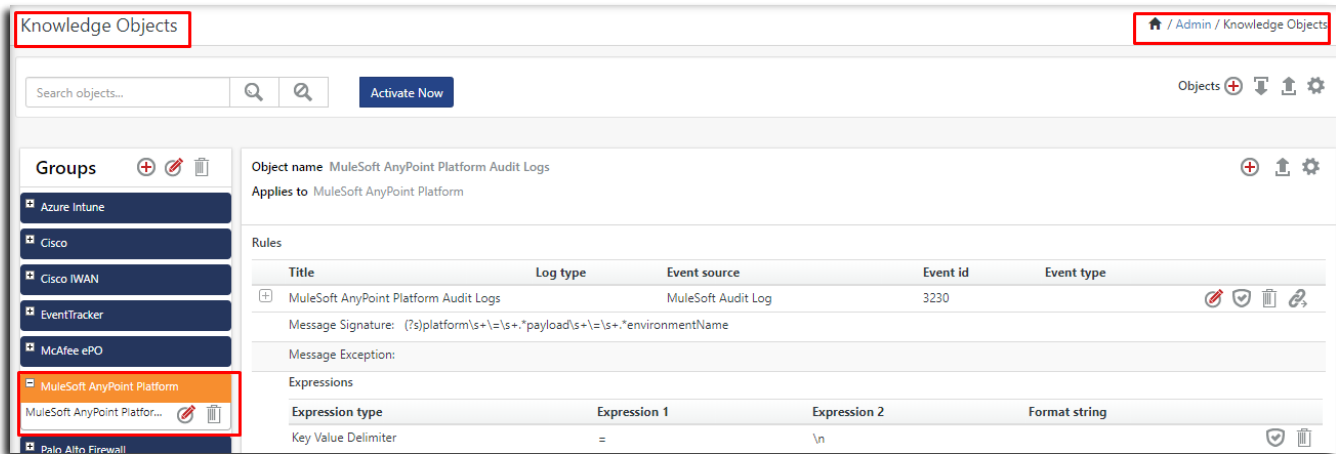


Figure 40

Flex Reports

1. In the **EventTracker Enterprise** web interface, click the **Reports** menu, and then select **Report Configuration**.

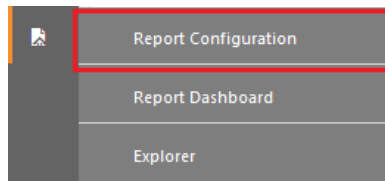


Figure 41

2. In **Reports Configuration** pane, select **Defined** option.
3. Click the **MuleSoft** group folder to view the imported **MuleSoft AnyPoint Platform** reports.

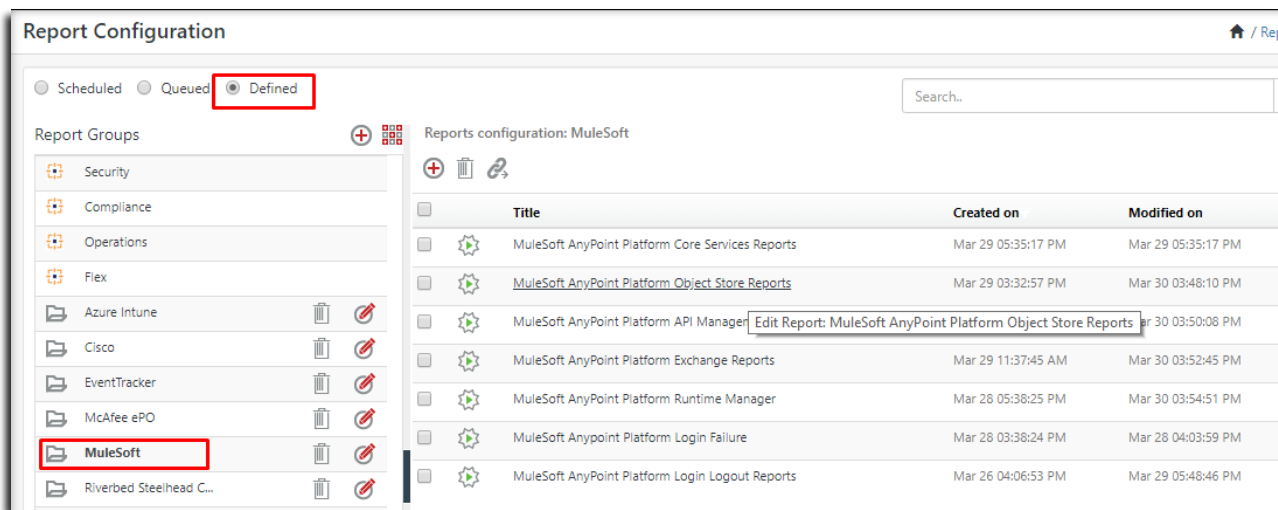


Figure 42

Dashboard

1. In the EventTracker Enterprise web interface, Click Home Button () and select “My Dashboard”

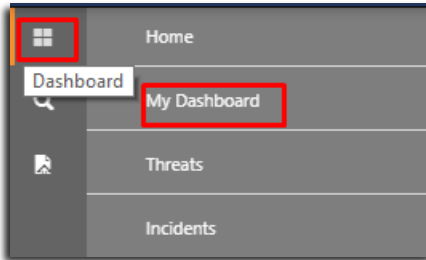


Figure 43

2. In “MuleSoft” Dashboard you should be now able to see something like this:

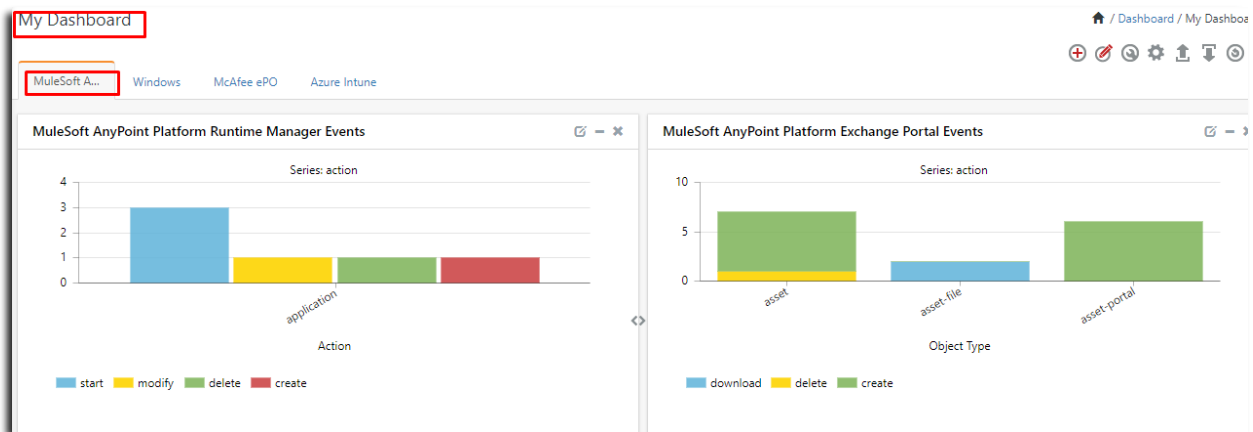


Figure 44