

Graphite/Prometheus and Grafana

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Overview

CPS system and application statistics and Key Performance Indicators (KPI) are collected by the system and can be displayed using a browser-based graphical metrics tool. This chapter provides a high-level overview of the tools CPS uses to collect and display these statistics.

The list of statistics available in CPS is consolidated in an Excel spreadsheet. After CPS is installed, this spreadsheet can be found in the following location on the Cluster Manager VM:

/var/qps/install/current/scripts/documents/QPS statistics.xlsx

Prometheus

Prometheus is an application which is a part of monitoring solution in CPS. It is used to actively gather statistics from the running virtual machines and application services.

Prometheus application resides on both perfelient VMs. It scrapes statistics from collectd exporter after every configured interval and stores in /var/data/Prometheus directory on perfectient VMs.

To learn more about Prometheus, refer to: https://prometheus.io/docs/introduction/overview/.

Enable Prometheus

This following sections provides information on how to enable Prometheus on CPS system.

- By default, Prometheus is disabled on system. You need to configure Prometheus to start its operation.
- You can configure Prometheus using CSV based configurations or API based configurations.
- By default, statistics granularity is set to 10 seconds. To change it, you need to configure statistics granularity. Support is present for both CSV/API based installations.



Note It is recommended to keep the default statistics granularity. If you want to change the value, contact your Cisco Technical representative.

- · After enabling Prometheus, you must add Prometheus data source in Grafana.
- When Prometheus is enabled on the system, existing dashboards created with graphite will not work. You must use Prometheus queries to create new dashboard on the system.

CSV Based Installation Configuration Parameters

Table 1: CSV Based Installation Parameters

Parameter	Description
enable_prometheus	This parameter is used to enable/disable Prometheus in CPS.
	Default: disabled
	Possible Values: enabled, disabled
stats_granularity	This parameter is used to configure statistics granularity in seconds.
	Default: 10 seconds
	Possible Values: Positive Number

For example, in case of CSV based installations, you can configure **Configuration.csv** with the following parameters to enable Prometheus on Cluster Manager:

```
cat /var/qps/config/deploy/csv/Configuration.csv | tail -5
db_authentication_admin_passwd,72261348A44594381D2E84ADDD1E6D9A,
db_authentication_passwd_encryption,true,
db_authentication_readonly_passwd,72261348A44594381D2E84ADDD1E6D9A,
enable_prometheus,enabled,
stats_granularity,10,
```

After configuring the parameters, run the following commands to import the new configuration to VMs:

```
/var/qps/install/current/scripts/import_import_deploy.sh
/var/qps/install/current/scripts/upgrade/reinit.sh
```

API Based Installation Parameters

Table 2: API Based Installation Parameters

Parameter	Description
enablePrometheus	This parameter is used to enable/disable Prometheus in CPS.
	Default: disabled
	Possible Values: enabled, disabled
statsGranularity	This parameter is used to configure statistics granularity in seconds.
	Default: 10 seconds
	Possible Values: Positive Number

In case of API based installations, you need to use api/system/config/config PATCH API from Cluster Manager.

For example:

```
cat prom.yaml
enablePrometheus: "enabled"
statsGranularity: "10"
curl -i -X PATCH http://installer:8458/api/system/config/config -H "Content-Type:
application/yaml" --data-binary @prom.yaml
HTTP/1.1 200 OK
Date: Fri, 20 Apr 2018 08:38:20 GMT
Content-Length: 0
```

Add Datasource in Grafana for Prometheus

Step 1 Login to Grafana with admin credentials.

Step 2 Click on the Grafana logo to open the sidebar menu.

Figure 1: Sidebar Menu

Dashbaarda	s	+ Add data source
Data Sources		
 Plugins Q⁰₀ Admin → 	phite Default	
7 Pin	/127.0.0.1/graphite	

- **Step 3** Click on **Data Sources** in the sidebar.
- Step 4 Click on Add data source.

Figure	2: Add	data	source
--------	--------	------	--------

🧑 - 😂 Data	a Sources
Add dat	a source
Config	Dashboards
Name	My data source name 🜒 Default
Туре	Graphite
Http setting	s
Url	
Access	proxy - ®
Http Auth	Basic Auth With Credentials
Add C	Cancel

Step 5 From **Type** drop-down list, select **Prometheus**.

- **Step 6** Set the appropriate Prometheus server URL (for example, http://localhost:9090/).
- **Step 7** Click **Add** to save the new data source.
- **Step 8** Create graph with Prometheus as a data source.

For example, sample graph which gives 1 min load average of VMs.

Figure 3: Sample Graph



Note Legend format: The legend format needs to be modified for the upgraded version of Grafana:

• Replace {{ GenericJMX.replace('nodeX.messages.e2e_', 'nodeX-') }} with {{GenericJMX}} where, nodeX is node1/node2/node3/node4.

Example:

From

- A	<pre>sum(irate(co)</pre>	llectd_GenericJMX_qns_stat_succe	ess_total{Gen	nericJMX=~"n	ode2.*e2e.*200	1"}[1m])) by ((Generi	сЈМХ)		
	Legend format	{{ GenericJMX.replace("node2.mess	Min step		Resolution		➡ Format as	Time series 👻	Instant	¢
То										
10										
~ ∧	<pre>sum(irate(co)</pre>	llectd_GenericJMX_qns_stat_succe	ess_total{Gen	nericJMX=~"n	ode2.*e2e.*200	1"}[1m])) by ((Generi	cJMX)		
	Legend format	{{ GenericJMX}}	Min step		Resolution		➡ Format as	Time series 👻	Instant	C
Repl	Lace {{in	stance.replace("in	istance:	=","")}	} with {	{ins	tance}}			
Exa	mple:									
Fror	n									
~ A	<pre>sum(irate(col</pre>	lectd_GenericJMX_qns_stat_succes	ss_total{Gen	ericJMX=~".*	Gx.*timeout"	[1m]))	by <mark>(</mark> instance)			
	Legend format	{{instance.replace("instance=""")}}	Min step	15m	Resolution	1/1 •	- Format as	Time series 👻	Instant	C
То										
10										
* A	<pre>sum(irate(coll</pre>	lectd_GenericJMX_qns_stat_succes	s_total{ <mark>Gene</mark>	ericJMX=~".*	_Gx.*timeout"}	[1m]))	oy ((instance)	8		
										1000

Graphite

Collected clients running on all CPS Virtual Machines (such as Policy Server (QNS), Policy Director (LB), and sessionmgr) push data to the Collected master on the perfclient01. The Collected master node in turn forwards the collected data to the Graphite database on the perfclient01.

The Graphite database stores system-related statistics such as CPU usage, memory usage, and Ethernet interface statistics, as well as application message counters such as Gx, Gy, and Sp.

Figure 4: Graphite



Pcrfclient01 and pcrfclient02 collect and store these bulk statistics independently.

As a best practice, always use the bulk statistics collected from perfclient01. Perfclient02 can be used as a backup if perfclient01 fails.

In the event that pcrfclient01 becomes unavailable, statistics will still be gathered on pcrfclient02. Statistics data is not synchronized between pcrfclient01 and pcrfclient02, so a gap would exist in the collected statistics while pcrfclient01 is down.



Note

It is normal to have slight differences between the data on pcrfclient01 and pcrfclient02. For example, pcrfclient01 generates a file at time *t* and pcrfclient02 generates a file at time t +/- clock drift between the two machines.



Note

Based on the retention period configured in /etc/carbon/storage-schemas.conf in perfclient VMs, same time period graph may look different after some time.

Default retention period is 10s:1d,60s:60d (10 seconds data points for 1 day and 60 seconds data points for 60 days). As per the default retention, first day 6 data points are available for each minute and after that, those 6 data points are aggregated and only one data point is available for a minute in Graphite.

Additional Graphite Documentation

To learn more about Graphite, refer to: http://graphite.readthedocs.org/en/latest/

For a list of all functions that can be used to transform, combine and perform computations on data stored in Graphite, refer to: http://graphite.readthedocs.org/en/latest/functions.html

Grafana

Grafana is a third-party metrics dashboard and graph editor.

Grafana provides a graphical or text-based representation of statistics and counters collected in the Prometheus database. To use Prometheus in Grafana, refer to http://docs.grafana.org/features/datasources/prometheus/.

Additional Grafana Documentation

This chapter provides information about the CPS implementation of Grafana. For more information about Grafana, or access the general Grafana documentation, refer to: http://docs.grafana.org.

Configure Grafana Users using CLI

In CPS 7.0.5 and higher releases, users must be authenticated to access Grafana. No default users are provided. In order to access Grafana, you must add at least one user as described in the following sections.

The steps mentioned in the sections describe how to add and delete users who are allowed view-only access of Grafana. In order to create or modify dashboards, refer to Grafana Administrative User, on page 10.

After adding or deleting a Grafana user, manually copy the /var/broadhop/.htpasswd file from the perfection of VM to the perfection VM.

Also, run /var/qps/bin/support/grafana_sync.sh to synchronize the information between two OAM (perfelient) VMs.

There is no method to change the password for a Grafana user; you can only add and delete users. The change passwd.sh script cannot be used to change the password for Grafana users.



Note The change_passwd.sh script changes the password on all the VMs temporarily. You also need to generate an encrypted password. To generate encrypted password, refer to *System Password Encryption* in *CPS Installation Guide for VMware*. The encrypted password must be added in the Configuration.csv spreadsheet. To make the new password persisent, execute import_deploy.sh. If the encrypted password is not added in the spreadsheet and import_deploy.sh is not executed, then after running reinit.sh script, the qns-svn user takes the existing default password from Configuration.csv spreadsheet.

Log on to the perfclient01 VM to perform any of the following operations.

Add User

Run the following command on Cluster Manager VM:

/usr/bin/htpasswd -s /var/www/html/htpasswd <username>

When prompted for a password, enter and reenter the password. This step updates htpasswd file and forces SHA encryption of the password.

After creating graphite/grafana user, CPS user needs to execute /var/broadhop/sync_htpasswd.sh on perfection VMs or reinit.sh on Cluster Manager VM to synchronize created user with perfection VMs.



Note

Any Grafana user created using CLI on perfection VM (using old method) gets overwritten after Puppet execution.

ſ

Note This user is for Grafana authentication, which you will see when you open Grafana URL https://<lbvip01>:443/grafana.

This user has nothing to do with Grafana administrative user **admin**. By default, Grafana user **admin** is reserved only for administrative activities.

Ø

Note

This user can be used in Basic Authentication in Configuring Graphite User Credentials in Grafana, on page 18.

Delete User

Run the following command to delete Graphite or Grafana user:

/usr/bin/htpasswd -D /var/www/html/htpasswd <username>

After deleting graphite/grafana user, CPS user needs to execute /var/broadhop/sync_htpasswd.sh script on perfection VMs or reinit.sh on Cluster Manager VM to synchronize deleted user with perfection VMs.



Note

Any Grafana user created or deleted using CLI on perfection VM (using old method) gets overwritten after Puppet execution.

Connect to Grafana

Use the following URL to access Grafana.

• HA: https://<lbvip01>:443/grafana

Deprecated URL: https://<lbvip01>:9443/grafana

• All in One: http://<ip>:80/grafana

When prompted, enter the username and password of a user you created in Configure Grafana Users using CLI, on page 8.

Figure 5: Grafana Home Screen

Ø	Home 🗸	0		Zoom Out	O Nov 2, 2015 16:42:51 to Nov 10, 2015 16:42:51	e
			Grafe	ana		
		Starred dashboards			Dashboards	
				OS Stats		
				System Summary		

Grafana Administrative User

Note

- Grafana administrative user admin is independent user stored in grafana.db. The admin user is used for administrative tasks such as:
 - Adding/updating data source for Graphite or Prometheus.
 - Adding another administrative user.
 - Change password of existing administrative users.
 - You can add user using htpasswd utility that is used for authentication for logging into Grafana for normal use. Grafana administrative user has nothing to do with any user added using htpasswd utility.

Log in as Grafana Admin User

To create or modify dashboards in Grafana, you must log in as the Grafana administrative user.

Step 1 Click the Grafana logo in the upper left corner of your screen.

Figure 6: Grafana Logo



Step 2 Click Sign In.

Step 3 Enter the administrative username and password: admin/admin

Change Grafana Admin User Credentials

- **Step 1** Log in as the administrative user (admin/admin).
- **Step 2** Click the Grafana logo, then click **Grafana admin**.
- Step 3 Click Global Users.
- Step 4 Click Edit.

Figure 7: Changing Grafana Admin User Credentials

ŝ	Grafana Admin v 2.5.0-pre1	Use	ers				
i	System info	Id	Name	Login	Email	Grafana Admin	
4	Global Users						C' Edit ×
**	Global Orgs						
*	Exit admin						
•	Sign out						

Add a Grafana User



The steps mentioned here can be performed only by **administrative** user.

- **Step 1** Click the Grafana logo in the upper left corner of your screen.
- **Step 2** Click **Sign in**. Enter the administrative username and password.
- **Step 3** Click Grafana admin from the left side to open the System info pane on the right side.
- **Step 4** Click **Global Users** to open a pane. By default, the **List** tab appears displaying the list of users currently configured in Grafana.

Figure 8: List Tab

Ø		<	2	Globa	al Users	> List	Create user		
&	Grafana Admin v 2.5.0-pre1			Use	ers				
i	System info			Id	Name	Login	Email	Grafana Admin	
2	Global Users					admin	admin@localhost	true	Car Edit 🛛 🗶
**	Global Orgs								

Step 5 Click **Create user** at the top to open **Create a new user** pane.

Figure 9: Create a new user

Create a I	new user
Name	
Email	
Username	
Password	
	Create

- **Step 6** Enter the required parameters in *Name*, *Email*, *Username* and *Password* fields.
- **Step 7** Click **Create** to create the grafana user.
- Step 8 You will see the newly added user in the List tab. By default, the new user will have only Viewer rights.
- Step 9 Click Edit to open Edit User pane. Only administrative user can update/modify the user properties.

Figure 10: Edit User Information

Edit User					
Name	test				
Email					
Username	test				
Change pas	sword				Update
New password					
Permissions					Update
Grafana Admin					
Organizatior	าร				Update
Add organization			Role	Editor	Add
Name		Role			
Main Org. Currei	nt	Viewer 💌			

Change the Role of Grafana User

You can also change the rights of the user from the main page.

Note The steps mentioned here can be performed only by administrative user.

Click **Main Org.** drop-down list to select **Users**. This will open **Organization users** pane, where you can change the role of a user from **Role** drop-down list.

The user can have Admin/Viewer/Editor/Read Only Editor roles.

- Admin: An admin user can view, update and create dashboards. Also the admin can edit and add data sources and organization users.
- Viewer: A viewer can only view dashboards, not save or create them.

- Editor: An editor can view, update and create dashboards.
- **Read Only Editor:** This role behaves just like the Viewer role. The only difference is that you can edit graphs and queries but not save dashboards. The Viewer role has been modified in Grafana 2.1 so that users assigned this role can no longer edit panels.

Add an Organization

Grafana supports multiple organizations in order to support a wide variety of deployment models, including using a single Grafana instance to provide service to multiple potentially untrusted Organizations.

In many cases, Grafana will be deployed with a single Organization. Each Organization can have one or more Data Sources. All Dashboards are owned by a particular Organization.

Note The steps mentioned here can be performed only by administrative user.

Step 1 Click Main Org. drop-down list to select New Organization.

Figure 11: New Organization



Step 2 This will open a new pane Add Organization. Enter organization name in *Org. name* field. For example, test.

Step 3 After adding the name, click **Create** to open **Organization** pane.

Figure 12: Organization

0	Organization				
Info)				
	Org. name	test			
			Update		
Ad	dress				
	Address 1		Address 2		
	City		Postal code		
	State		Country		
			Update		

In this pane, you can modify the organization name and other organization information. After modifying the information, click **Update** to update the information.

Move Grafana User to another Organization



Note The steps mentioned here can be performed only by administrative user.

- **Step 1** Click Grafana admin from the main page to System Info page.
- **Step 2** Click **Global Users** from the left pane to open **Users** pane on the right.
- **Step 3** Click **Edit** against the user for whom you want to make the changes.
- **Step 4** Under **Organizations** section, you can add the user to some other organizations.

Figure 13: Move User to another Organization

Organizations				
Add organization		Role	Editor	Add
Name	Role			
Main Org. Current	Viewer			×
cisco	Editor			2

- **Step 5** In *Add organization* field, you need to enter the name of the new organization.
- **Step 6** You can also change the role of the user from the **Role** drop-down list.
- **Step 7** After adding the required information, click **Add** to add the user into a new organization.
- **Step 8** In the above example, you can see that the user is added to the new organization. If you want to remove the user from pervious organization, click the **red cross** at the end.

Configure Grafana for First Use

After an initial installation or after upgrading an existing CPS deployment which used Grafana, you must perform the steps in the following sections to validate the existing data sources.

Migrate Existing Grafana Dashboards

During an upgrade of CPS (and Grafana), saved dashboard templates remain intact.

After upgrading an existing CPS deployment, you must manually migrate any existing Grafana dashboards.

Step 1	Sign in as the Grafana	Administrative User.	For more information,	refer to Grafana	Administrative User	, on page 10.
--------	------------------------	----------------------	-----------------------	------------------	---------------------	---------------

Step 2 Click **Home** at the top of the Grafana window and then click **Import** as shown below:

Figure 14: Import

🊳 📰 Home 🗸	¢	
Find dashboard	ds by name	▼ starred tags
🖶 Home		☆
New dasht	poard	兌
Used Mem	югу	☆
		_
+ New ±	. Import ► Playlist	

Step 3 In the Migrate dashboards section, verify that Elasticsearch Def (Elasticsearch Default via API) is listed, then click Import.

> Browse... No file selected. Migrate dashboards
> o Import dashboards from Elasticsearch or InfluxDB Elasticsearch Defa 🔻 Dashboard source Load dashboard from Graphite-Web Graphite Default v 👻 List dashboards Data source

Figure 15: Import File

Step 4 All existing dashboards are imported and should now be available.

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Configuring Graphite User Credentials in Grafana

- **Step 1** Log into Grafana with admin credentials.
- **Step 2** Click Grafana home icon.
- **Step 3** Select Data Sources.

Note Default link to datasources is https://<LB VIP>/grafana/datasources.

- **Step 4** Select Graphite default table is added.
- **Step 5** In HTTP Auth table, select basic auth.

After selected new Basic Auth Details table is added.

Note Add/update username/password, which you created using htpasswd Add User, on page 8.

- **Step 6** Enter Graphite DB credentials.
- Step 7 Click Save and Test.

After successful testing, "Data source is working message" message is displayed:

- 😂 Data	a Sources +
Edit date	a source
Config	Dashiboards
Type	Granhite
HTTP setting	3
	http://127.0.0.1/graphite 0
HTTP Auth	
	With Credensials 00
Skip TLS Verifica Basic Auth Deta	sion (hercure)
Password	
Graphite det	tails
Data si	ource is working
Save & Test	Delete

- The above graphite configuration screenshot is a sample configuration. The options can vary depending on the CPS version installed.
 - Grafana supports Graphite data source credential configuration capability. Graphite data source requires common data source credential to be configured using Grafana for Grafana user. Data source credential must be configured before upgrade/migration starts or after fresh installation. If you fail to add the user, then Grafana will not have an access to Graphite database and you will get continuous prompts for Graphite/Grafana credentials.
 - All Grafana users configured will be available after migration/upgrade or fresh installation. However, you need to configure the graphite data source in Grafana UI.

Accessing Graphite Database Using CLI

All requests to Graphite database require a valid username and password. You need to use -u flag in the request followed by the username and password.

```
curl -u <username>:<password> -G http://< GRAPHITEURL>
```



Note

Password must be provided in plain text format.

Changing Default graphite_default User Password

graphite_default user is created during the fresh installation. Currently, CPS doesn't automatically sychronize the graphite_default user password change, once CPS is deployed. If you want to change the password for graphite_default user, peform the following steps. The steps must be executed from Cluster Manager.

Before you begin

Take the backup of old password files for future reference.

/var/www/html/htpasswd

/root/.graphite default

Step 1 Remove old password entry for the default user (graphite_default).

/usr/bin/htpasswd -D /var/www/html/htpasswd graphite_default

Step 2 Create new password for the default user.

/usr/bin/htpasswd -s /var/www/html/htpasswd graphite_default

Step 3 Create encrypted password.

/var/qps/bin/support/mongo/encrypt_passwd.sh NEW_PASSWORD

where, NEW_PASSWORD is the password used for /usr/bin/htpasswd -s /var/www/html/htpasswd graphite_default

Step 4	Update /root/.graphite_default with the encrypted password.
	<pre>echo <encryptedpassword> > /root/.graphite_default</encryptedpassword></pre>
	where, < <i>encryptedpassword</i> > is the encrypted password for graphite_default user.
Step 5	Check the facter parameter graphite_default before updating.
	The following is a sample output.
	facter grep graphite_default graphite_default => 458B2FE273EAA3A93450B186227C8543
Step 6	Update the facter parameters to change graphite_default with the latest password.
	For OpenStack: /var/qps/bin/support/config_cluman.sh
	For VMware: /var/qps/install/current/scripts/import/import_deploy.sh
Step 7	Build the changes.
	/var/qps/bin/build/build_all.sh
Step 8	Verify the factor parameter for graphite_default is updated with the latest /root/.graphite_default content.
	The following is a sample output.
	facter grep graphite graphite_default => 238B2FE273EAA3A93450B186227C8143
Step 9	Run vm-init on pcrfclient01 and pcrfclient02 VMs to update graphite_default for all the users.
	ssh pcrfclient01 "/etc/init.d/vm-init"

Manual Dashboard Configuration using Grafana

Grafana enables you to create custom dashboards which provide graphical representations of data by fetching information from the Prometheus database. Each dashboard is made up of panels spread across the screen in rows.



Note CPS includes a series of preconfigured dashboard templates. To use these dashboards, refer to Updating Imported Templates.

Create a New Dashboard Manually

ssh pcrfclient02 "/etc/init.d/vm-init"

Step 1 Sign-in as a Grafana Administrative user. For more information, see Grafana Administrative User, on page 10.

Step 2 Click Home at the top of the Grafana window and select New as shown below:

Figure 16: Home



A blank dashboard is created.

Figure 17: Blank Dashboard



Step 3At the top of the screen, click the gear icon, then click Settings.Figure 18: Gear Icon



Figure 19: Settings



Step 4 Provide a name for the dashboard and configure any other Dashboard settings. When you have finished, click the **X** icon in the upper right corner to close the setting screen.

Figure 20: Name for Dashboard

(New of	dashboard 🚽 🖹 🏟	
¢\$	Settings	General Rows Links Time Picker	
Das	shboard info		
	Title	New dashboard Tags 😧 add tags	
	Timezone	browser	
Тод	jgles		
	Editable 🗹	Hide Controls (CTRL+H) Shared Crosshair (CTRL+O)	

Step 5 To add a graph to this dashboard, hover over the green box on the left side of the dashboard, then point to **Add Panel**, then click **Graph**.

Figure 21: Add Graph to Dashboard



Configure Data Points for the Panel

Step 1 Click the panel title, as shown below, then select **Edit**.

Figure 22: Edit

🔯 New Dashboard	Zoom Out	Jan 5, 2015 23:0	02:06 to Jan 6, 20		2 E	•	* 0	
	[no title (click hen	₽)					
		No datapoints 6						
-1.0								
1/6 00:00 1/6 01:00 1/6 02:00 1/6 03	:00 1/6 04	4.00 1/6 05:00	1/6 06:00 1/6 07:	00 1/6 08:00	1/6 09:00	1/6 10:00	1/6 11:0	10

Step 2 Select the necessary metrics by clicking on the select metric option provided in the query window. A drop-down list appears from which you can choose the required metrics.

Select metrics by clicking select metric repeatedly until the lowest level of the hierarchy.

🇔 New Da	ashboard		Back to da	shboard	Zoom Out	6 hours a	igo to a few	seconds ag	jo •			5	#	۰
					no title (clic	k here)								
					No datap	oints 🕑								
-1.0 09:00	09:30 10:0	0 10:3	30 1			2:00	12:30	13:00	13:30		4:00	14:3	0	
Graph	General	Metrics	Aves & G	id Displ	av Styles									
	-	metres	racs a ci	ia bispi										
A 🔹	+											ø	•	ĸ
به روم ک	cisco 👝	fax dat	a points a											
shorter	legenuliames	series as pa	irameters	stacking	templating	max data	points							
										grap	hite +	Add	l query	,

Figure 23: Metric Selection

Note Clicking the '*' option in the drop-down list selects all the available metrics.

Step 3 Click the '+' tab to add aggregation functions for the selected metrics. the monitoring graph is displayed as shown below.

Figure 24: Aggregation Functions



Step 4The x-axis and y-axis values can be configured in the Axes & Grid tab.Figure 25: Axes and Grid

📶 Graph	General	Metrics	Axes & Grid	Display Styles					
Left Y Axis						Right Y Axis			
Format 😧 🛛 M	lin / Auto 🚖	Max / Auto	\star Label			Format 😧	Min /	Auto ★	Max / Auto 🚖
short						short			
Legend styles		Grid thre	sholds				Show	Axes	
Show Values Tal	ole Rightside	Level1	Color	Level2	Color	Line mode	X-Axis	Y-axis	
2					8		≤	<	

- **Step 5** Click the disk icon (Save dashboard) at the top of the screen, as shown in the following image.
 - Note The changes to this dashboard are lost if you do not click the Save icon.

Figure 26: Save

) (==	CPU			8				Back to dashboard		🖉 Nov 9,				
					Save dashb	oard									
									CPU system usage						
5	ah/														
.5	21														
•															
	"	1													
11/9	12:00	11/9	16:00 1	1/9 20:0	0 11/10	00:00	11/10 04:00	11/10 0	11/10 12:00	11/10 16:00	11/10 20:00	11/11 00:00	11/11 04:00	11/11 08:00	
	cisco.q	uantum	qps.localhost	Lcpu-0.	system — c	isco.quan	ntum.qps.loc	alhost.cpu	1.system — cisco.qua	ntum.qps.local	host.cpu-2.sys	iem — cisco.q	uantum.qps.loca	lhost.cpu-3.syst	em
latel	Gra	ph	General	Met	trics Ax	es & Grie	d Disp	lay Styles	Time range					Back to das	hboard
		cisco	quantum		localhost	cpu-0	system							≡	
		cisco	quantum	qps	localhost	cpu-1	system							≡	
		cisco	quantum	qps	localhost		system							≡	
		cisco	quantum		localhost		system							≡	×
+	Que	ry													
۶	Ca	che time	eout 60		lax data po	ints au									
6	sho	orter leg	end names	ser	ies as para	meters	stacking	templat	ing max data point	8					
													FGraphite De	Tault via API	

Graphical representation of application-messages such as - CCR, CCA, Gx, Gy, LDAP, Rx messages and so on, can be configured in the dashboard panel by using the queries shown in the below figure.

Figure 27: Graphical Representation

III Graph General		Metrics Axes &			& Grid	Display Styles	Back to dash	board							
		cisco	quantum	qps	*	node1	counters	ipsg_cisco_com	_Gx_CCR-I	averageSeries()	alias(CCR	select met	ric		×
		cisco	quantum	qps	*	node1	counters	ipsg_cisco_com	_Gx_CCA-I	averageSeries()	alias(CCR-	select me	tric	=	
в			quantum	qps	*	node1	counters	ipsg_cisco_com	_Gx_RAA	averageSeries()	alias(RAA)	lect metric		=	
•	Que	ry													

Configure Useful Dashboard Panels

The following section describes the configuration of several useful dashboard panels that can be used while processing Application Messages. Configure the dashboard panel as shown in the screens below.

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For more information on panels, see http://docs.grafana.org/features/panels/dashlist/.



Note It is recommended to have panel option in Grafana dashboard. This is required so that when the dashboard is loaded only necessary graphs can be expanded for which statistics need to be seen. This reduces load on perfclient VMs as they do not need to fetch lot of statistics.

Total Error:

This dashboard panel lists the errors found during the processing of Application Messages. To configure Total Error dashboard panel, create a panel with name 'Total Error' and configure its query as shown:

Figure 28: Total Error Dashboard



Total Delay:

This dashboard panel displays the total delay in processing various Application Messages. To configure Total Delay dashboard panel, create a panel with name Total Delay and configure its query as shown:



Figure 29: Total Delay Dashboard

Total TPS:

This panel displays the total TPS of CPS system. Total TPS count includes all Gx, Gy, Rx, Sy, LDAP and so on. The panel can be configured as shown below:

Figure 30: Total TPS



Updating Imported Templates

Some of the preconfigured templates (such as Diameter statistics panels) have matrices configured which are specific to a particular set of Diameter realms. These panels need to be reconfigured to match customer specific Diameter realms.

For example, the Gx P-GW panel in the Diameter Statistics dashboard does not fetch the stats and displays the message "No Datapoints". The probable reasons could be:

- Matrices used in query uses matrices specific to particular Diameter realm which is different on customer setup.
- No application call of such type has ever landed on CPS Policy Directors (LBs) (no Diameter call from the P-GW has ever landed on Policy Director after the Grafana setup).

Copy Dashboards and Users to pcrfclient02

As a best practice, the internal Grafana database should be kept in sync between pcrfclient01 and pcrfclient02. This sync operation should be performed after any dashboard or Grafana user is migrated, updated, added or removed.

Under normal operating conditions, all Grafana operations occur from perfclient01. In the event of a perfclient01 failure, perfclient02 is used as backup, so keeping the database in sync provides a seamless user experience during a failover.

The following steps copy all configured Grafana dashboards, Grafana data sources, and Grafana users configured on pcrfclient01 to pcrfclient02.

Log in to the perfclient01 VM and run the following command:

/var/qps/bin/support/grafana_sync.sh

As a precaution, the existing database on pcrfclient02 is saved as a backup in the /var/lib/grafana directory.

Configure Garbage Collector KPIs

The following sections describe the steps to configure Garbage Collector (GC) KPIs in Grafana:

- Backend changes: Changes in the collectd configuration so that GC related KPIs will be collected by collectd and stored in graphite database.
- Frontend changes: Changes in Grafana GUI for configuring metrics for GC graph.

Backend Changes

Check if the following changes are already present in the jmxplugin.conf file. If already configured, then skip this section and move to configuring the Grafana dashboard.

- Step 1 Edit/etc/puppet/modules/qps/templates/collectd_worker/collectd.d/jmxplugin.conf on
 the Cluster Manager VM as described in the following steps.
- **Step 2** Verify that the JMX plugin is enabled. The following lines must be present in the jmxplugin.conf file.

JVMARG has path for jmx jar

JVMARG

```
-Djava.class.path=/usr/share/collectd/java/collectd-api.jar/usr/share/collectd/java/generic-jmx.jar
And GenericJMX plugin is loaded
LoadPlugin org.collectd.java.GenericJMX
```

Step 3 Add an Mbean entry for garbage collector mbean in GenericJMX plugin so that statistics from this mbean will be collected.

```
# Garbage collector information
<MBean "garbage collector">
      ObjectName "java.lang:type=GarbageCollector,*"
      InstancePrefix "gc-"
      InstanceFrom "name"
<Value>
       Type "invocations"
        #InstancePrefix ""
        #InstanceFrom ""
       Table false
       Attribute "CollectionCount"
</Value>
<Value>
        Type "total time in ms"
        InstancePrefix "collection time"
        #InstanceFrom ""
        Table false
        Attribute "CollectionTime"
</Value>
</MBean>
```

Step 4 For every "Connection" block in jmxplugin.conf file add the entry for garbage collector mbean.

For example:

```
<Connection>
InstancePrefix "nodel."
ServiceURL "service:jmx:rmi:///jndi/rmi://localhost:9053/jmxrmi"
Collect "garbage_collector"
Collect "java-memory"
Collect "thread"
Collect "thread"
Collect "classes"
Collect "gns-counters"
Collect "gns-actions"
Collect "gns-messages"
</Connection>]
```

- **Step 5** Save the changes to the jmxplugin.conf file then synchronize the changes to all CPS VMs as follows:
 - a) Go to the /var/qps/install/current/scripts/build/ directory on the Cluster Manager and execute the following script:

```
./build_puppet.sh
```

b) Go to the /var/qps/install/current/scripts/upgrade/ directory on the Cluster Manager and execute the following command:

./reinit.sh

c) Restart the collectd service on all VMs by running the following command on each VM in the CPS cluster: monit restart collectd

Frontend Changes

The frontend changes must be done in the Grafana GUI.

- **Step 1** Create a new Grafana dashboard. For more information, see Manual Dashboard Configuration using Grafana, on page 20.
- **Step 2** In the **Metrics** tab of the new dashboard, configure queries for GC related KPIs.

The query needs to be configured in the following format:

cisco.quantum.qps.<hostname>.node*. gc*.total_time_in_ms-collection_time
cisco.quantum.qps.<hostname>.node*.gc*.invocations

where, <hostname> is regular expression for the name of hosts from which KPI needs to be reported.

If this is a High Availability (HA) CPS deployment, KPIs need to be reported from all Policy Server (QNS) VMs.

Assuming the Policy Server (QNS) VMs have "qns" in their hostname, then a regular expression would be *qns*. This would report data for all VMs that have a hostname containing "qns" (qns01 qns02 and so on).

• HA Setup

Figure 31: On HA Setup

Ø,	Vew	Dash	nboard									8	ack to dashboard	Zoors Out	6 hours ago to a fe	w seconds ago •	a	8	•	*	۰
												QPS GC St	its								
																					•
				Munite		ge 16.N	a45ma	p.invocations		squarkum operated			Scenarge Invocations		n gas grafit Mumbel no	dal go PS, Mahllweep	unicett				
	ciso	quantum	n gas grad2-	Mumbe	ni.node1 ni.node1	00/15,5 00/05 M		invocations -	cisco.c	puentum opelionecia a rectum opelionecia	-Moreb	ni.rode1.go-PS_M	arkSweep Invocations Scenarios Invocations	 clace quants 	m.qps.qne03-Mumbel.nc	del go PS, Sonverge k	vocation	•			
	- cleci	questos	r.qpa.qna01-	Nunce	el.node1	40-PS, N	-	p.total_time_in,	, ne-coi	lection_time - cla	00.Qua	nturs.qps.qns01-A	unbel.node1.go-PSL)	Scaverge.total_si	ne, in , me-collection, time						
				Nunce		er PRUM	040 4 0	e tal free in		lection_time — cls				Sceverge total_S							
	elso	quertur	1.034.04933	Munte	el.node1	ge PS, N	01040	e total time in	re co	lection_time - cls	00.034	nturn.gos.gra03-A	lumbel.node1.go-PSJ	Sceverge.total_5	ne_in_me-collection_time						
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An example statistics graph is shown below.

Figure 32: Example Graph



Step 3 Save the dashboard by clicking on Save icon.

Export and Import Dashboards

Existing dashboard templates can be exported and imported between environments. This is useful for sharing Grafana dashboards with others.

Export Dashboard

This topic describes how to export a dashboard configuration to a file.

- **Step 1** Sign-in as a Grafana Administrative User.
- **Step 2** Open the dashboard to be exported.
- Step 3 Click the gear icon at the top of the page, and then select Export to save the dashboard configuration on your local system.

Figure 33: Export





Import Dashboard

This topic describes how to import a dashboard from a file.

- **Step 1** Sign-in as a Grafana Administrative User.
- Step 2Click Home at the top of the Grafana window, and then click Import as shown below.Figure 34: Import



- Step 3 Click Choose File.
- **Step 4** Select the file on your local system to save the dashboard template and click **Open**.
- **Step 5** After the dashboard is loaded, click the disk icon (Save dashboard) at the top of the screen to save the dashboard.
 - Note Your changes to this dashboard are lost if you do not save the dashboard.

The data to be imported in the dashboard should be in the correct format. Grafana does not throw any error if incorrectly formatted data is loaded.

Export Graph Data to CSV

This topic describes how to export the data in a graph panel to a CSV file.

Step 1 Click the title of the graph as shown below to open the graph controls.

Figure 35: Title



Step 2 Click the rows button to open another menu.

Figure 36: Rows



Step 3 Click Export CSV.

Figure 37: Export



A grafana_data_export.csv file is downloaded by your browser.

Session Consumption Report

Introduction

This feature generates the session consumption report and stores the data into a separate log. The total number of sessions limited by the license, the total number of active sessions, and total transactions per second are documented at regular time intervals into the log. The core license number is derived from the license file that has the total number of sessions limited by the license. The active session count and the transaction count has been taken from Grafana using the graphite query. A single entity of the feature mainly prints the current time stamp with the statistics values.

Data Collection

The session and TPS count is collected from the graphite API with a JSON response. The JSON response is then parsed to get the counter, which is then logged into the consolidated log. The sample URL and the JSON response are given below:

```
> curl
-u graphite_default:$graphite_default_passwd -G "http://localhost/graphite/render?
target=cisco.quantum.qps.pcrfclient01.set_session_count_total.records&from=-20second&until=-0hour&format=json"
> [{"target":
"cisco.quantum.qps.localhost.set_session_count_total.records", "datapoints": [[3735.42,
1455148210], [3748.0, 1455148220]]}]
> curl
-u graphite_default:$graphite_default_passwd -G "http://localhost/graphite/render?
target=sumSeries(cisco.quantum.*.*.node*.messages.e2e*.success)&from=-20second&until=-0hour&format=json"
> [{"target":
"sumSeries(cisco.quantum.*.*.node*.messages.e2e*.success)", "datapoints": [[2345.34324,
1455148210], [2453.23445453,
1455148220]]}]
```

Logging

Data logging is done using the logback mechanism. The consolidated data that is generated is stored in a separate log file named consolidated-sessions.log inside the /var/log/broadhop directory along with other logs. The data entries are appended to the log every 90 seconds. The logs generated are detailed and have the counter name and the current value with the time stamp.

Performance

The codebase pulls the JSON response from the Graphite API. The overhead by the codebase adds an average of 350 ms of time.

Log Rotation

A log rotation policy is applied on the logs generated for the session Consumption Report. The file size limitation for each log file is 100 MB. The limitation on number of log files is 5. The logs get rotated after reaching the limitations. One file contains a little more than two years of data, so five such files can contain 10 years of data until the first file get replaced.

Sample Report

2016-02-15 20:30:01 - TPS_COUNT:	6440.497603	SESSION_COUNT:	200033.0
2016-02-15 20:31:31 - TPS_COUNT:	6428.235699999999	SESSION_COUNT:	201814.0
LICENSE_COUNT: 1000000			
2016-02-15 20:33:01 - TPS_COUNT:	5838.386624000001	SESSION_COUNT:	204818.0
LICENSE_COUNT: 10000000			
2016-02-15 20:34:31 - TPS_COUNT:	6266.7776999999999	SESSION_COUNT:	208719.0
LICENSE_COUNT: 10000000			
2016-02-15 20:36:01 - TPS_COUNT:	6001.863687	SESSION_COUNT:	211663.0
LICENSE_COUNT: 10000000			
2016-02-15 20:37:31 - TPS_COUNT:	6528.9450540000025	SESSION_COUNT:	213976.0
LICENSE_COUNT: 1000000			
2016-02-15 20:39:01 - TPS COUNT:	6384.073428	SESSION COUNT:	218851.0
LICENSE COUNT: 10000000			
2016-02-15 20:40:31 - TPS COUNT:	6376.373494000002	SESSION COUNT:	220515.0
LICENSE COUNT: 10000000		-	
2016-02-15 20:42:01 - TPS_COUNT:	6376.063389999998	SESSION_COUNT:	222308.0
LICENSE_COUNT: 10000000			
2016-02-15 20:43:31 - TPS_COUNT:	6419.310694000001	SESSION_COUNT:	223146.0
LICENSE_COUNT: 10000000			
2016-02-15 20:45:01 - TPS_COUNT:	6455.804928	SESSION_COUNT:	222546.0
LICENSE_COUNT: 1000000			
2016-02-15 20:46:31 - TPS COUNT:	6200.357029999999	SESSION COUNT:	223786.0
LICENSE COUNT: 10000000			
2016-02-15 20:48:02 - TPS_COUNT:	6299.090987	SESSION_COUNT:	223973.0
LICENSE_COUNT: 1000000			
2016-02-15 20:49:31 - TPS_COUNT:	6294.876452	SESSION_COUNT:	226629.0
LICENSE COUNT: 1000000			
2016-02-15 20:51:01 - TPS COUNT:	6090.202965999999	SESSION COUNT:	227581.0
LICENSE COUNT: 10000000		_	
2016-02-15 20:52:31 - TPS COUNT:	6523.586347999997	SESSION COUNT:	228450.0
LICENSE COUNT: 10000000		—	
2016-02-15 20:54:01 - TPS COUNT:	5842.613997000001	SESSION COUNT:	229334.0
LICENSE COUNT: 10000000		-	
2016-02-15 20:55:31 - TPS COUNT:	6638.526543	SESSION COUNT:	232683.0

```
LICENSE_COUNT: 10000000

2016-02-15 20:57:01 - TPS_COUNT: 6073.7797439999995 SESSION_COUNT: 230466.0

LICENSE_COUNT: 10000000

2016-02-15 20:58:31 - TPS_COUNT: 6354.272679999999 SESSION_COUNT: 234070.0

LICENSE_COUNT: 10000000

2016-02-15 21:00:03 - TPS_COUNT: 6217.872034999999 SESSION_COUNT: 236139.0

LICENSE COUNT: 10000000
```

Resync Member of a Replica Set

This procedure can be performed if any one of the members is not in a healthy state. Un-healthy state means that the replica-member is in RECOVERING or other unhealthy state for a longer duration and unable to recover on its own. Additionally, this procedure can be performed to reclaim the disk-space in order to reduce the database fragmentation.



Note

Make sure PRIMARY member is available while performing this procedure.

Step 1 Verify the status of primary and secondary member by running the following command:

diagnostics.sh --get_replica_status

Step 2 Stop Mongo AIDO client by running the following command on sessionmgr VM:

monit stop aido_client

Step 3 Stop Mongo server from sessionmgr VM by running the following command (portNum is the port number of fragmented member):

/etc/init.d/sessionmgr-<portNum> stop

Step 4 Clean database directory by removing data directory from path mentioned against --dbpath attribute of mongo command. The value can be retrieved by running the following command (using the portNum of the fragmented member):

grep -w DBPATH= /etc/init.d/sessionmgr-<portNum>

Step 5 Start Mongo AIDO client from Sessionmgr VM by running the following command:

/etc/init.d/sessionmgr-<portNum> start

Step 6 Start AIDO client on sessionmgr VM by running the following command:

monit start aido client