TWCloud and Cassandra Node

On this page

- Install Telegraf
- Configure Grafana

Required *.json file:

Teamwork_Cloud_Dashboard.json

The following components are deployed on each TWC/Cassandra node:

- Telegraf system metrics collector
- Dropwizard metrics-graphite-3.1.2.jar metrics publishing agent for Java

Install Telegraf

- 1. Install Telegraf in the TWCloud/Cassandra node
 - a. If you have not created the influxdb.repo as in step 1a of the Monitoring Mode, do so at this time.
 b. Install with the command:

sudo yum install telegraf

- c. Edit /etc/telegraf/telegraf.conf as follows
 - i. Locate the section titled "[[outputs.influxdb]]"
 - ii. Edit the line with the **urls** = tag as follows:

```
urls = ["http://monitoringnode_ip:8086"] where monitoringnode_ip is the IP address of the
node where infuxdb is installed (if it is located on the same machine, you may use
127.0.0.1).
```

d. Enable the Telegraf service on startup:

sudo systemctl enable telegraf

e. Start the Telegraf service:

sudo systemctl start telegraf

2. Restart the Teamwork Cloud service:

sudo service twcloud-svc restart

3. Modify Cassandra to allow remote monitoring

- a. Download metrics-graphite-3.1.2.jar from http://central.maven.org/maven2/io/dropwizard/metrics/metrics-graphite/3.1.2/metrics-graphite-3.1.2.jar
- b. Change permissions to allow execution:

sudo chmod 755 metrics-graphite-3.1.2.jar

c. Copy metrics-graphite-3.1.2.jar to /usr/share/cassandra/lib/

d. Edit /etc/cassandra/default.conf/cassandra-env.sh, adding the following at the bottom:

```
# Enable metrics reporting to InfluxDB using the yammer library
METRICS_REPORTER_CFG="metrics-reporter-graphite.yaml"
JVM_OPTS="$JVM_OPTS -Dcassandra.metricsReporterConfigFile=$METRICS_REPORTER_CFG"
```

e. Create a file /etc/cassandra/default.conf/metrics-reporter-graphite.yaml with the following content:

```
graphite:
  _
   period: 30
    timeunit: 'SECONDS'
    prefix: 'HOST_NAME'
    hosts:
     - host: 'IP_ADDRESS'
      port: 2003
    predicate:
     color: 'white'
      useQualifiedName: true
      patterns:
       - '^org.apache.cassandra.+'
        - '^jvm.+'
```

i. Replacing HOST_NAME with the Cassandra node's hostname, and IP_ADDRESS with the IP address of the monitoring node (where Influxdb is installed)

```
f. Restart Cassandra:
```

sudo service cassandra restart

Configure Grafana

- 4. Configuring Grafana monitoring dashboard:
 a. Log into http://MONTORINGNODE_IP:3000 you will be displayed the Grafana Login Screen default credentials are admin/admin. Upon logging in, you will be prompted to change the admin password.
 - b. You will be presented with the following screen, click Add data source:

## Home -			٥
	Home Dashboard		
	88		
Add data searce			
	Home -	Home - Home Cashboard Marca dashboards Recently usered dashboards Rec	Home - Home Dashbaard Home Dashbaard Home Dashbaard Covery verse dashbaard Covery verse dashbaard Recently verse dashbaards Recently verse dashbaards Recently verse dashbaards Recently verse dashbaards Recently verse dashbaard Recently verse dash

c. Create the data sources, enter the information as in the following screenshots, and press Save & Test for each. After the data source gets created, click the Data Sources link to continue adding data sources.

Que Contraction C	ata Source e: InfluxDB	<u>es</u> / New	1			
Name	Cassandra			0	Default	0
Туре	InfluxDB					
нттр						
URL	http://localhost:	8086		0		
Access	Server (Default)				Help +	
Auth						
Basic Auth	With	Credentials	0			
TLS Client Auth	With	CA Cert	0			
Skip TLS Verific	ation (Insecure)	0				
Advanced H	TTP Settings					
Whitelisted Cool	kies Add Nam	ie 🚯				
InfluxDB Det	ails					
Database	graphite					
User		Password				
Database A	ccess					
Setting the dat For example:	abase for this data show measurements	source does no on _internal	or SELECT * FR	to othe	er database nternal*	es. The influxDB query syntax allows switching the database in the query. "database" LIMIT 10
To support dat	a isolation and sec	urity, make sur	e appropriate p	ermiss	ions are c	onfigured in InfluxDB.
Min time interva	1 10s 😝					
Save & Test	Back					

	<u>ata Sources</u> / Cassandra e: InflwDB			
‡ Settings				
Name	Cassandra	6	Default	0
Туре	InfluxDB			
HTTP				
URL	http://localhost:8086	8		
Access	Server (Default)		Help 🕨	
Auth				
Basic Auth	With Credentials 0			
TLS Client Auth	With CA Cert 0			
Skip TLS Verific	ation (Insecure)			
Advanced H	TTP Settings			
Whitelisted Coo	kies Add Name 📵			
InfluxDB Det	ails			
Database	graphite			
User	Password			
Database A Setting the dat For example: To support dat Min time interva Data so Save & Test	ACCESS tabase for this datasource does not deny access to snow KEASUREKENTS ON _internal or SELECT • FROM ta isolation and security, make sure appropriate perf 1 10 0 Delete Back Delete Back	other	r databaser	es. The InfluxDB query syntax allows switching the database in the query. "database" LDHT 10 onfigured in InfluxDB.
🛢 Data Sources	💄 Users 🏨 Teams 🖌 Plugins		主 Prefe	ierences 🔦 API Keys
Q Filter by nam	e or type			+ Add data source
INFLUXDB	Cassandra http://localhost.8086			

	<u>ata Sources</u> / Telegraf e: InfluxDB			
5 Settings				
Name	Telegraf	0	Default	0
Туре	InfluxDB			-
нттр				
URL	http://localhost:8086	0		
Access	Server (Default)	•	Help 🕨	
Auth				
Basic Auth	With Credentials			
TLS Client Auth	With CA Cert 0			
Skip TLS Verific	ation (Insecure)			
Advanced H	TTP Settinas			
Whitelisted Coo	kies Add Name			
InfluxDB Det	ails			
Database	telegraf			
User	Password			
Database A Setting the dat For example: To support dat	ACCESS tabase for this datasource does not deny access SHOW MEASUREMENTS ON _INTErnal OF SELECT * FR ta isolation and security, make sure appropriate p	to othe IOM *_1 ermise	er database internal" sions are co	es. The InfluxDB query syntax allows switching the database in the query. "database" LIXIT 38 onfigured in InfluxDB.
Min time interva	1 10s 😝			
🗸 Data so	surce is working			
Save & Test	Delete Back			
	Configuration rganization: Main Org.			
🛢 Data Sou	rces 💄 Users 🏨 Teams 🕷 Pi	ugins	≢P	Yeferences 🔦 API Keys
Q Filter by	name or type			+ Add data source
\langle	Cassandra http://localhost.8086	D	Teleg	Iraf calhost:8086

E Sattings	a <u>ta Sources</u> / Teamwork C e: InfluxDB	lou	ıd
⇒ Setunga			
Name	Teamwork Cloud	0	Default
Туре	InfluxDB		
нттр			
URL	http://localhost:8086	6	
Access	Server (Default)		Help >
Auth			
Basic Auth	With Credentials		
TLS Client Auth	With CA Cert 0		
Skip TLS Verific	ation (Insecure)		
Advanced H	TTP Settings		
Whitelisted Cool	kies Add Name		
InfluxDB Det	ails		
Database	twcloud		
User	Password		
Database	00000		
Setting the dat	abase for this datasource does not deny access t	o othe	er databases. The InfluxDB query syntax allows switching the database in the query.
For example:	SHOW MEASUREMENTS ON _internal OF SELECT * FR	2_* MO	internal""database" LDRT 19
To support dat	a isolation and security, make sure appropriate p	ermiss	sions are computed in InfluxUB.
Min time interva			
🗸 Data so	purce is working		
Save & Test	Delete Back		

d. Now that the data sources have been added, select the option to import a dashboard:



e. To upload .json file, click the Upload .json File:

	rt shboard from 1		
Grafana.com Dashb	oard	2 نا	Noad .json File
i. Select t	he provic	ed Teamwork_Cloud_Dashboard.json.	data sources:
Options	i wili be p	resented with the following screen, in which you will need to map the	uala sources.
Name		Teamwork Cloud Dashboard	×
Telegraf		Select a InfluxDB data source	•
Cassandra		Select a InfluxDB data source	•
Teamwork Cloud		Select a InfluxDB data source	•
읍 Import	с	ancel	
g. Map the data so	urces as	shown below and click the Import button:	
Name		Teamwork Cloud Dashboard	~
Telegraf		Telegraf	• •
Cassandra		Cassandra	• •
Teamwork Cloud		Teamwork Cloud	•
🖺 Import	Ca	icel	
h. To make the Tea i. Mark th	amwork C e Teamw	loud dashboard your home dashboard, perform the following steps: ork Cloud Dashboard as a favorite:	

		e .	
Mark the Teamwork Cloud Dashboard as a fa	vorite:		
Teamwork Cloud Dashboard .			1.4

ii. Select Configuration > Preferences



iii. Select the Teamwork Cloud Dashboard to be your Home Dashboard and click Save.



iv. The admin user has permissions allowing full access. Create a limited access user who will be allowed to view the dashboard without the ability to make modifications. Click Users.

	*	С	onfigura	tion				
		۲	Data Sou	rces				
		1	Users					
		21	Teams					
		*	Plugins					
		ŧ	Preferenc	es				
		٩,	API Keys					
		Ø	Server Ad	lmin				
v.	You will b	e present	ed with the fol	lowing screer	n. Click Invite:			
	Q Filter b							+ Invite
	Lo	gin	Email		Seen Ø	Role		
	🚯 ad	min	admin@localhost		< 1m	Admin -		×
vi.	Create a	guest use	r by entering tl	he informatio	n as below, and	d clicking Invite:		
	Send	invite or	r add existi	ng Grafan	a user to th	e organization I	Main Org.	
	Ema	all or Use	ername	guest				
	Nan	ne		guest				
	Role	9		Viewer			•	
	Sen							
		d invite e	email	0				
		d invite e	email	0				
	Invi	d invite e ite	email Back	D				
vii.	Invi You will b	d invite e ite e shown a	email Back a screen as be	elow. Click the	e Pending Invi	t es button:		
vii.	Invi You will b	d invite e ite e shown a	email Back a screen as be or email	elow. Click the	e Pending Invi	tes button:	Pending Invites (1)	+ Invite
vii.	Invi You will b Q Filter b	d invite e ite e shown a oy username o	email Back a screen as be or email Email	elow. Click the	e Pending Invi Seen 0	tes button:	Pending Invites (1)	+ Invite
vii.	You will b Q. Filter t La	d invite e ite e shown a by username o bgin fmin	email Back a screen as be or email Email admin@localhost	elow. Click the	e Pending Invi Seen Θ 4m	tes button: Role Admin	Pending Invites (1)	+ Invite
vii. viii.	You will b Q Filtert Click the Q	d invite e ite e shown a by username o bgin dmin Copy Invi	email Back a screen as be oremail Email admin@localhost ite button:	elow. Click the	e Pending Invi Seen Q	tes button: Role Admin •	Pending Invites (1)	+ Invite
vii. viii.	You will b Q Filter b La Click the Q Filter b	d invite e ite e shown a oy username o ogin dmin Copy Invi uy username o	email Back a screen as be or email Email admin@localhost ite button: remail	elow. Click the	e Pending Invi Seen O 4m	tes button: Role Admin •	Pending Invites (1) Pending Invites (1)	+ Invite Invite

guest

guest

Copy Invite

ix. Paste the link which was copied to your clipboard on a new browser window, and replace "localhost" with the IP address of the monitoring node. You will be presented with the following screen. Change the email field from "guest" to "guest@localhost", enter a password and click the Sign Up button.

enter a password and ci	ick the Sign Up button.
Hello gues	st.
admin has invite	d you to join Grafana and the organization Main Org.
Please complete	the following to accept your invitation and continue:
· ·	
Email	quest⊚localhost
Lillan	guestionocamost
Name	quest
Username	guest
Password	password
Sign Up	
At this point, you will be	redirected to the Grafana dashboard under the new login. Sign out, and sign back in as admin
⇒ Pr	eterences
🕪 Si	gn out
🕗 gue	st
?	
At this point, change the	default admin password.
+ 0-	
⇒ Ph	eterences
🕩 Si	gn out
(B)	
🚯 adm	lin
H admi	n
161	
-	
∓ Preferences	Change Password D Sign out
Change your	password
Old Password	
New Password	
Contem December	
Contirm Password	
Change Password	Cancel

х.