Environments

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DEV (ccdev)

Branch: develop

Url: https://ccdev.c3m.app

AWS ACCOUNT NAME: esecure-pipeline (as in okta)

Mongo Connection Details (can be connected only through VPN)

Host: 10.140.50.30 Port: 27017 username: c3mdb database: c3mdb Password : MqsvXyYI

Zookeeper UI: (can be connected only through VPN)

ZKUI

username: admin Password: AhJoog8o

Restarting Service in ccdev after Zookeeper Changes



Micro Services and Ports: (can be connected only through VPN)

c3mapp

Port 3000 exposed as 10.140.40.32:31826

c3mccmg

Port 8085 exposed as 10.140.40.32:30136 Port 8086 exposed as 10.140.40.32:31562

c3mcloudrest

Port 3000 exposed as 10.140.40.32:32312

c3mdbrest

Port 3000 exposed as 10.140.40.32:30165

c3metelengine

Port 5701 exposed as 10.140.40.32:31404

c3mie

Port 8080 exposed as 10.140.40.32:31852

c3mimdg

Port 5701 exposed as 10.140.40.32:32173 Port 8443 exposed as 10.140.40.32:31810 Port 8085 exposed as 10.140.40.32:32384

c3mradapi

Port 8080 exposed as 10.140.40.32:31596

c3qlengine

Port 7084 exposed as 10.140.40.32:31343 Port 5701 exposed as 10.140.40.32:32584

c3mscheduler

Port 3000 exposed as 10.140.40.32:32680

pbservice

Port 3000 exposed as 10.140.40.32:30488

c3mcciad

Port 8080 exposed as 10.140.40.32:31843 Port 5701 exposed as 10.140.40.32:31330

Port 8443 exposed as 10.140.40.32:31299

c3maccountsapi

Port 3000 exposed as 10.140.40.32:32142

c3mcompliancesapi

Port 3000 exposed as 10.140.40.32:30802

c3mcclogsapi

Port 8443 exposed as 10.140.40.32:31950

c3mcclogsengine

Kibana URL (available only through vpn)

https://vpc-ccmnt-c3m-logs-aws-es-sgsvl7kf5ud6mbiivtb4ksrsgv.us-east-1.es.amazonaws.com/_plugin/kibana/ Index: ccdev-*



@ George Sunny Enable authentication for Kibana.

Grafana URL (available only through vpn)

https://internal-a447c947ee0804b2fae683520b207a0d-422304857.us-east-1.elb.amazonaws.com admin/51qQ2I4tyT

Vault (available only through vpn)

Host: 10.140.50.190

Port: 8200

Url: https://10.140.50.190:8200

Refer Zookeeper for app role id and secret

Kafka (available through VPN)

Host: 10.140.50.190

Port: 9092

PostgresDB(available through VPN)

Host: ccdev-c3m-dw-psql-rds.chxe3it7mx7w.us-east-1.rds.amazonaws.com

Port: 5432 user: ccdev dbname: ccdev schema: ccdev password: MqsvXyYI

Timescale DB(available through VPN):
PG Password=MqsvXyYI
Host:10.140.50.127
DB National Codev Port: 5432

Role/username: ccdev

QA (ccqa)

Branch: develop

AWS Account: esecure-pipeline

Application URL: https://ccqa.c3m.app

From VPN:

Kibana URL:

https://vpc-ccmnt-c3m-logs-aws-es-sgsyl7kf5ud6mbjjvtb4ksrsqy.us-east-1.es.amazonaws.com/_plugin/kibana/

Index: ccqa-*

Grafana:

URL: https://internal-a447c947ee0804b2fae683520b207a0d-422304857.us-east-1.elb.amazonaws.com

User Name: admin Password: 51qQ2l4tyT

How to connect to MongoDB:

Add below entries to your host file

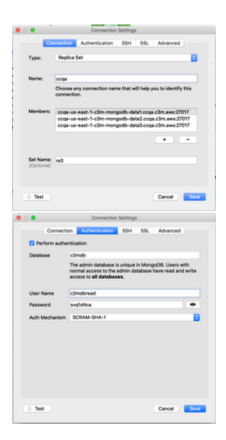
##ccqa

10.140.50.189 ccqa-us-east-1-c3m-mongodb-data3.ccqa.c3m.aws

10.140.50.237 ccqa-us-east-1-c3m-mongodb-data1.ccqa.c3m.aws

10.140.60.9 ccqa-us-east-1-c3m-mongodb-data2.ccqa.c3m.aws

In Robo3T:



Mongo Credentials

username:c3mdbread password: svq1sNca

Micro Services and Ports: (can be connected only through VPN) c3mcclogsapi

10.140.30.95:30997

Ops-Manager

UAT

DEMO

Url

demo.c3m.io

AWS ACCOUNT NAME: esecure-pipeline (as in okta)

Kibana URL (http://10.60.30.184:5601/app/kibana) (connect to VPN to access kibana)

Splunk Enterprise DEMO Account

Application URL: https://splunk.c3m.io/en-US/account/login

User Name: C3Madmin Password: C3M_2017

GCP Account - c3m-brew-rnd

VMName - splunk-es

To logon to Splunk.com use the c3msplunk username and password

To delete and clear all indexs use the following commands

- SSH into the VM Instance hosting Splunk ES
- sudo su
- cd /home/aby.jose/splunk
- ullet bin/splunk stop
- bin/splunk clean eventdata [Clears all indexes]
 - or bin/splunk clean eventdata -index <indexname>[Clears specified Index]
- bin/splunk start

Phanthom DEMO Account

Application URL: https://phantom.c3m.io/

Username: admin

Password: Whichisbetter-bmworjaguar

AWS Account: c3m-demo1

Note: The instance is stopped state in this account. Start the instance if required.

rc/v3.3.0

Branch: rc/v3.3.0 and master

Url: https://cc330.c3m.app/ (Reachable from vpn only. Need to add the entry 10.60.50.15 cc330.c3m.app in your OS hosts file)

AWS ACCOUNT NAME: esecure-pipeline (as in okta)

Mongo Connection Details (can be connected only through VPN)

Host: 10.60.50.15 Port: 27017 username: c3mdb database: c3mdb Password : YTA0ZTRi

Zookeeper UI: (can be connected only through VPN)

url: http://10.60.50.15:9090

username: admin Password: 3secur6

Logs Access: (can be connected only through VPN)

Kibana Url: http://10.60.50.15:5601/

CQL Engine 10.60.50.15:7084 admin/MjRmNWly

Splunk for Pipeline Environment (Available only through VPN)

Host: https://10.142.2.69:8088/

Token: d67034aa-2e77-441a-9874-2955765d46d2

Index: Main

Mission Control

You need to remote desktop to following the ubuntu machine and then access the MC.

Host: ubuntu-mc-access

IP: 35.206.68.39

GCP Project: c3m-brew-rnd

Remote Desktop Connection

Username: root

Password: C3M_2017

Mission Control Access URL: https://missioncontrol.scp.splunk.com/mcpartnerc3m/

Use your Mission Control User name and password to login to mission control.