Install and Configure the Web VM

The DCDS web application is deployed to tomcat on a server that is also running RabbitMQ. The RESTful API (em-api) can be deployed on the same server or a different tomcat server. The instructions are the same but the em-api config files need updated to point at the correct RabbitMQ message bus. See an explanation of configuration properties in the DCDS Configuration Properties section below.

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Prerequisites

- Apache 2.4.7
- Tomcat 8
- Rabbitmg 3.4.4
- Oracle JDK 7

Loading the proxy_wstunnel Module

Use the following command to load the proxy_wstunnel Module:

sudo a2enmod proxy_wstunnel

Configuration Files

Core.properties

Navigate to /dcds-web/web-app/src/main/config/core.properties in the repository and move the file core.properties to /opt/data/dcds/config on the Web VM. The configuration file should look similar to Figure 1 and requires the fields in brackets, such as <hostname> and <cookie domain> to be configured.

core.properties

```
endpoint.rest=https://<hostname of data vm>/api/v1
endpoint.geoserver=https://<hostname of geoserver vm>/geoserver
#Example .dcds.com
private.cookie.domain=<cookie domain>
iplanet.key=iPlanetDirectoryPro
iplanet.path=/
iplanet.domain=<same as the cookie domain>
openam.key=AMAuthCookie
openam.path=/
openam.domain=<same as the cookie domain>
rabbitmq.hostname=localhost
rabbitmq.username=guest
rabbitmq.userpwd=guest
rabbitmq.exchange.name=iweb.amq.topic
# In minutes
token.timeout=720
# Report properties. Storage isn't really used on the web side, so will factor out at
some point
report.general.storage=/opt/data/dcds/static/reports/general/
report.general.url=https://<web vm>/static/reports/general/
report.damage.storage=/opt/data/dcds/static/reports/damage
report.damage.url=https://<web vm>/static/reports/damage/
main.site.label=<label on top left after login and tab page header on login screen>
main.site.logo=<image displayed on login screen>
help.site.url=<URL for help page on login sreen>
registration.help.info.logo=<info displayed in registration page on who to contact for
assistance>
```

Apache Configuration

Configure the properties in the Apache configuration file:

```
# Proxy requests for static content to the data vm
ProxyPass /static https://<datavm>/static
ProxyPassReverse /static https://<datavm>/static

ProxyPass /dcds/mediator ws://<web ip>:8080/dcds/mediator
ProxyPass /dcds http://<web ip>:8080/dcds
ProxyPassReverse /dcds http://<web ip>:8080/dcds

ProxyPass /em-api https://<data vm>/api
ProxyPassReverse /em-api https://<data vm>/api
ProxyPassReverse /em-api https://<data vm>/api

ProxyPass / http://<web ip>:8080/dcds
ProxyPassReverse / http://<web ip>:8080/dcds

# NOTE: static content is no longer hosted on web
#ProxyPass /static !
#<Directory "/opt/data/dcds/static">
# Require all granted
#</Directory>
```

RabbitMQ Loopback Configuration

Starting with RabbitMQ version 3.3.0, the default 'guest' user is no longer allowed to connect to a RabbitMQ instance remotely. The workaround is to either create a new RabbitMQ user for your connections (the preferred solution) or to add a config to allow all users to connect remotely.

In order to configure the loopback settings, use the following procedure:

1. Add the following line to your /etc/rabbitmq/rabbitmq.config file. If this file does not exist, create it.

```
[{rabbit, [{loopback_users,[]}]}].
```

Note: The period at the end is required.

- 2. Restart the RabbitMQ server to allow it to pick up the changes.
- 3. Following the restart, you should be able to connect tho this instance remotely with the 'guest' user.

Deploying DCDS

Deploy the file dcds.war to the directory /var/lib/to mcat8/webapps.

Configuring and Installing CollabFeedManager

The CollabFeedManager runs on the web machine and listens for feature updates to collaboration rooms. It creates a datalayer in geoserver that can be imported into and exported from dcds. Use the following steps to configure the CollabFeedManager:

1. Run the following commands in the / directory. Create a directory to run dcds components.

```
> mkdir -p /opt/dcds/deploy/collab-feed-manager
```

2. Untar the file

```
# Untar all files to dcds deploy
> tar -xvzf collab-feed-manager-X.X.X.tar.gz -C
/opt/dcds/deploy/collab-feed-manager
```

3. Configure the properties file

a. Open the properties file

```
> vi
/opt/dcds/deploy/collab-feed-manager/collab-feed-manager-VERSION/collab-fee
d-manager.properties
```

b. Configure to dbHost point to a database vm instance used by MapServer

```
db.name=DBNAME
db.user=USER
db.pass=PASS
db.host=HOST
db.port=5432
geoserver.url=http://HOST:8080/geoserver/rest
geoserver.username=
geoserver.password=
geoserver.workspace=<workspace name>
geoserver.datastore=
# syncInterval is in milliseconds
syncInterval=60000
collabSrcUrl=rabbitmq://localhost:5672/iweb.amq.topic?exchangeType=topic&ro
utingKey=iweb.DCDS.#&username=guest&password=guest
kmlTemplatePath=config/kmlTemplate.kml
kmlFilepath=/data/dcds/static/collabfeedkmltest/
kmlUrl=http://HOST/static/collabfeedkmltest/
# Location of the log4j properties file to use
log4jPropertyFile=config/log4j.properties
```

4. Start the component

```
# Copy collab-feed-manager to dcds deploy
> cd /opt/dcds/deploy/collab-feed-manager/
> nohup ./start.sh > logs/collab-feed-manager.log &
```

Configuring and Installing the Email-consumer

Deployment

After building, the target directory of dcds-core-processor/email-consumer/ will have a deployable.tar.gz file.

1. Transfer that file to the web VM.

- 2. DCDS components are usually deployed to /opt/dcds/deploy/
- 3. Untar the deployable.tar.gz file

Email Consumer Configuration

The only file that should need configuring is the email-consumer.properties file. The Host, RabbitMQ and SMTP server need to be defined.

The key 'nodeAndName' should be constructed like '[hostname]-email-consumer]'

RabbitMQ

If RabbitMQ has been installed on the **web** VM, the rabbit property should be fine. Otherwise, in key 'srcUrl' replace **localhost** with the FQDN of the RabbitMQ host.

SMTP

The SMTP server host, port and credentials need to be defined. if **GMAIL** is the SMTP server, do not include @gmail.com in the 'mail.username' key.

Example email-consumer.properties

```
srcUrl=rabbitmq://localhost:5672/iweb.amq.topic?exchangeType=topic&requestedHeartbeat=
0&routingKey=iweb.#.email.#&autoAck=false&username=guest&password=guest&autoDelete=tru
e

# SSL mail config
mail.smtp.port=587
mail.smtp.host=smtp.gmail.com

# credentials for mail server (e.g. gmail)
# do not include @gmail.com in username
mail.username=noreply-dcds
mail.password=somepassword

# Location of the log4j properties file to use
log4jPropertyFile=config/log4j.properties
```

 $\label{local-mach-rabbitmq:/local-host:5672/iweb.amq.topic?exchangeType=topic\&requestedHeartbeat=0\&routingKey=DCDS.mach.components.emailConsumer\&autoAck=false\&username=guest\&password=g$

nodeAndName=dcds-testing-email-consumer