

# Xconf Server - User guide for configuration and feature validation

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## Source code repository

Xconf consists of 2 web applications - Xconf dataservice and Xconf admin. Xconf DataService is the app that the STBs talk to. Xconf Admin allows humans to enter all the information necessary for Xconf to provide the correct information to STBs.

This repo contains the source code for both the applications - <https://github.com/rdkcentral/xconfserver>

## Software Requirements (Reference setup)

Component	Recommendation
System/OS	Ubuntu 18.04.1 LTS 64 bit
Disk space	> 5GB
GIT	Version 2.17.1

Python	2.7x
Maven	3.6.0
Java/JDK	Java 8 (JDK version 1.8.0_282)

## Installation of dependencies

### 1. Install Java JDK

Java JDK version should be 8. Get the supported version from Oracle or use the OpenJDK packages.

Steps to install Open JDK

```
$ sudo apt-get update
$ sudo apt-get install openjdk-8-jdk
```

Check your installation using the command :

```
$ java -version
```

### 2. Install Maven (Version 3.6.0)

Maven version should be 3 +.

To install maven follow these steps:

```
$ sudo apt update
$ sudo apt install maven
```

Check the installation using :

```
$ mvn -version
```

### 3. Download xconf server code

We can download the latest xconfserver code from <https://github.com/rdkcentral/xconfserver>. The latest version of the code is available in main branch.

- Create a folder  

```
$ mkdir xconf
```
- Step into the folder & clone the repo  

```
$ cd xconf/
$ git clone https://github.com/rdkcentral/xconfserver.git -b main
```
- To clone a particular tagged release :  
\$ You will get the name and details of each tag here in this page -<https://github.com/rdkcentral/xconfserver/tags>  
\$ Clone step git clone --depth 1 --branch <tag-name> <https://github.com/rdkcentral/xconfserver.git>  
eg : git clone --depth 1 --branch v1.3.11 <https://github.com/rdkcentral/xconfserver.git>

### 4. Install and setup Cassandra(Version 3.11.9)

#### Install Cassandra

To install Cassandra , follow the below steps

- Download the tarball file for the version 3.11.9 :  

```
$ wget -c https://archive.apache.org/dist/cassandra/3.11.9/apache-cassandra-3.11.9-bin.tar.gz
```
- Unpack the tarball :  

```
$ tar -xvf apache-cassandra-3.11.9-bin.tar.gz
```
- Step into apache-cassandra-3.11.9 folder :  

```
$ cd apache-cassandra-3.11.9
```
- To start Cassandra, run the following command  

```
$ sudo bin/cassandra
```
- To verify that Cassandra is up and running, enter the following command :  

```
$ bin/nodetool status
```

## Configure Cassandra

Note : For the next step, make sure that python is installed. Because cqlsh is python based command line tool. If python is not installed , use this command : `sudo apt install python2.7`

- `schema.cql` file is available in `'xconf-angular-admin/src/test/resources/schema.cql'`. We can use this `cql` file to create a corresponding schema . Open another terminal , step into `apache-cassandra-3.11.9` folder and run the following command

```
$ bin/cqlsh -f { path-to-the-schem.cql file}
```

```
eg : $ bin/cqlsh -f ~/xconf/xconfserver/xconf-angular-admin/src/test/resources/schema.cql
```

- To check if tables are created successfully, we can use `cqlsh`
- To start `cqlsh`, step into `cassandra` folder and enter the command:

```
$ bin/cqlsh
```

- It gives `cassandra cqlsh` prompt as output. To check if all the tables are present enter the following commands in `cqlsh` prompt :

```
cqlsh> USE "demo";
```

```
cqlsh> DESCRIBE KEYSPACE;
```

- To exit from `cqlsh` prompt,

```
cqlsh> quit
```

### Production Installation

The production installation should be similar to the local installation, except that Cassandra will be installed to multiple hosts. Please see the Apache Cassandra documentation for more information.

## Configuration and Service startup

### 1. Start Cassandra Service

- To start an Xconf application, start the Cassandra server by executing the following commands:

```
$ cd apache-cassandra-3.11.9  
$ sudo bin/cassandra
```

- Status of `xconf` server can be verified by using the command

```
$ bin/nodetool status
```

You will get an output like this

```
Datacenter: datacenter1  
=====
```

Status=Up/Down						
/ State=Normal/Leaving/Joining/Moving						
--	Address	Load	Tokens	Owns (effective)	Host ID	
		Rack				
UN	127.0.0.1	407.92	KiB 256	100.0%	5f6c1da5-fd97-44da-8a	
	d7-d7442d0ea416	rack1				

### 2. Configure and Start Application Services

Build and run steps mentioned below is based on these steps - <https://github.com/rdkcentral/xconfserver#run-application>.

#### a. Build Project

- Go to the `xconf-server` folder and run the following command to download all dependencies.

```
$ cd ~/xconf/xconfserver
```

- Run the following command from the xconfserver folder

```
$ mvn clean install
```

- Or you can run this command with unit tests skipped  
\$ mvn clean install -DskipTests=true

## b. Configure Angular Admin UI

For first time application deployment, create a "service.properties" file under the path xconfserver/xconf-angular-admin/src/main/resources/service.properties with the following contents.

The sample service.properties file will be available in xconf-angular-admin/src/test/resources/service.properties, the below content is copied from the sample with a modification in cassandra port you can use this.

```
cassandra.keyspaceName=demo
cassandra.contactPoints=127.0.0.1
cassandra.username=
cassandra.password=
cassandra.port=9042
cassandra.authKey=

dataaccess.cache.tickDuration=60000
dataaccess.cache.retryCountUntilFullRefresh=10
dataaccess.cache.changedKeysTimeWindowSize=900000
dataaccess.cache.reloadCacheEntries=false
dataaccess.cache.reloadCacheEntriesTimeout=1
dataaccess.cache.reloadCacheEntriesTimeUnit=DAYS
dataaccess.cache.numberOfEntriesToProcessSequentially=10000
dataaccess.cache.keySetChunkSizeForMassCacheLoad=500
dataaccess.cache.changedKeysCfName=XconfChangedKeys4
```

- Go to xconf-angular-admin folder

```
$ cd ~/xconf/xconfserver/xconf-angular-admin
```

- Run the following command from xconf-angular-admin folder

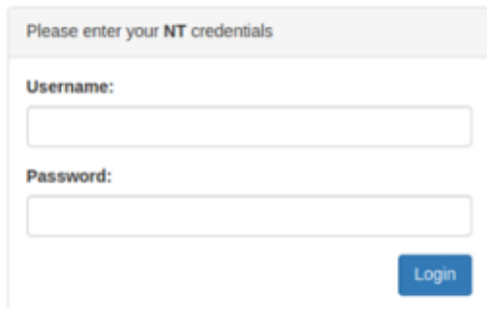
```
$ mvn jetty:run -DappConfig=${path-to-service-properties} -f pom.xml
```

- For first time run only, we need to specify the path to service.properties . For the subsequent runs execute the below command in the folder xconfserver/xconf-angular-admin:

```
$ mvn jetty:run
```

To run the admin UI launch it as **http://<XCONF-SERVER-IP>:19093/admin/** in any browser(Default port is set as 19093, it can be changed by using the option -Djetty.port=[port number]). This will redirect to the login page.

To launch in localhost : <http://127.0.0.1:19093/admin>



Please enter your NT credentials

Username:

Password:

Login

If the user wants both read and write permissions ,then enter username and password for the login as **admin** and **admin** respectively

If the user wants only read permissions ,then enter username and password for the login as **user** and **user** respectively.

### Active Profile Option (for development purpose):

If xconf-angular-admin is run with -Dspring.profiles.active=dev UI will use not compiled .js and .css files but the source files. See xconf-angular-admin/src/main/webapp/WEB-INF/jsp/xconfindex.jsp for details. That can be useful for local development purpose, to update UI it is just needed to reload page with cache refresh option.

## c. Configure DataService

For first time application deployment, create a "service.properties" file under the path xconfserver/xconf-dataservice/src/main/resources/service.properties with the following contents. The sample service.properties file will be available in xconf-dataservice/src/test/resources/sample-service.properties(There are some mistakes in that sample file - 1. cassandra.keyspaceName=demo 2. dataaccess.cache.changedKeysCfName=XconfChangedKeys4 that is rectified below. You can also edit that file with the changes 1 and 2. Then rename it to be used here), the below content is taken from there and modified with change in cassandra port .

```
cassandra.keyspaceName=demo
cassandra.contactPoints=127.0.0.1
cassandra.username=
cassandra.password=
cassandra.port=9042
cassandra.authKey=

dataaccess.cache.tickDuration=60000
dataaccess.cache.retryCountUntilFullRefresh=10
dataaccess.cache.changedKeysTimeWindowSize=900000
dataaccess.cache.reloadCacheEntries=false
dataaccess.cache.reloadCacheEntriesTimeout=1
dataaccess.cache.reloadCacheEntriesTimeUnit=DAYS
dataaccess.cache.numberofEntriesToProcessSequentially=10000
dataaccess.cache.keySetChunkSizeForMassCacheLoad=500
dataaccess.cache.changedKeysCfName=XconfChangedKeys4
```

- Step into xconf-dataservice folder

```
$ cd ~xconf/xconfserver/xconf-dataservice
```

- Run the following command from xconf-dataservice folder

```
$ mvn jetty:run -DappConfig=${path-to-service-properties} -f pom.xml
```

- For first time run only, we need to specify the path to service.properties . For the subsequent runs execute the below command in the folder xconfserver/xconf-dataservice:

```
$ mvn jetty:run
```

To launch the application go to **http://<XCONF-SERVER-IP>:19092/queries/environments** (Default port is set as 19092, it can be changed by using the option -Djetty.port=[port number]) . To verify, add an entry in the environments tab of the Xconf admin application and check whether the same is updated here in data service.

To launch in localhost : <http://127.0.0.1:19092/queries/environments>

- **Data Service Endpoints**

The endpoints available in data service is listed and described in below link:

<https://github.com/rdkcentral/xconfserver#endpoints>

**NOTE:** To run the Admin UI and data service applications in background start jetty server as follows: **nohup mvn jetty:run &**

## 3. Expected build issues

Below exceptions may be observed during the mvn clean install . This is an exception from unit test , but the tests will run successfully.

Build process may stall for some time but the build will be successful and the application can be launched successfully. So it can be ignored as well.

```
[INFO] Running com.comcast.xconf.CompleteTestSuite
```

```
no libsigar-amd64-linux.so in java.library.path
```

```
org.hyperic.sigar.SigarException: no libsigar-amd64-linux.so in java.library.path
    at org.hyperic.sigar.Sigar.loadLibrary(Sigar.java:172)
    at org.hyperic.sigar.Sigar.<clinit>(Sigar.java:100)
    at org.apache.cassandra.utils.SigarLibrary.<init>(SigarLibrary.java:47)
    at org.apache.cassandra.utils.SigarLibrary.<clinit>(SigarLibrary.java:28)
    at org.apache.cassandra.service.StartupChecks$7.execute(StartupChecks.java:216)
    at org.apache.cassandra.service.StartupChecks.verify(StartupChecks.java:112)
    at org.apache.cassandra.service.CassandraDaemon.setup(CassandraDaemon.java:196)
    at org.apache.cassandra.service.CassandraDaemon.activate(CassandraDaemon.java:601)
    at org.cassandraunit.utils.EmbeddedCassandraServerHelper$.run(EmbeddedCassandraServerHelper.
java:133)
    at java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1149)
    at java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:624)
    at java.lang.Thread.run(Thread.java:748)
```

Solution : This exception can be resolved by copying the .so file to the path /usr/lib.

## Configuration and Validation of services

### Admin UI Common Configuration

Below steps will affect all the features in Xconf system and should be configured after initial setup. Go to the steps given in site navigation step and press on create button to create new entries.

#### Define Environments

Site Navigation: <xconf-server>:19093 >> Common >> Environments | Example URL:

Id	Description	Actions
DEV	DEV_ENVIRONMENT	
PROD	PROD_ENVIRONMENT	

Items per page: 50

#### Define Models

Site Navigation: http://<XCONF-SERVER>:19093 >> Common >> Models | Example URL :

**XConf** Common ▾ Firmware ▾ DCM ▾ Telemetry ▾ Settings ▾ RFC ▾ Tools ▾ Changes

Application admin 01/13/2021 UTC 14:23:37

## Models

Search by Id ▾ Create ▾ Export All

Id	Description	Actions
RPI	RaspberryPI	  

### Define MAC List

(This will be used to target certain list of MACs against a particular feature configuration)

Site Navigation <http://<XCONF-SERVER>:19093> >> Common >> MAC List | Example URL :

**XConf** Common ▾ Firmware ▾ DCM ▾ Telemetry ▾ Settings ▾ RFC ▾ Tools ▾ Changes

Application admin 03/01/2021 UTC 14:58:53

## Mac Lists

Search by Name ▾ Create ▾ Export All

Name	Size	Actions
 ARMv7_ERT_MAC_LIST	1	   
 AUSA-Test	1	   
 AX061AEI	2	   
 Cogmation_MAC	1	   

### Define IP list

Site Navigation <http://<XCONF-SERVER>:19093> >> Common >> IP List | Example URL :


Common ▾ Firmware ▾ DCM ▾ Telemetry ▾ Settings ▾ RFC ▾ Tools ▾ Changes
Application admin 03/01/2021 UTC 14:59:37

## Ip Lists

Search by Name  ▼ Create ▾ Export All

Name	Size	
 Cogmation_IP	1	   
 IPLISTDTFOR1212	1	   
 RDKV_EMU	1	   
 RPI_N_IP	1	   

## Feature Validation(RFC)

### Configuration

RDK Feature control configuration can be added by adding below 2 sections

1. Define the Feature
2. Define the Feature Rule

#### Define the feature:

A new feature can be defined via RFC-> *Feature* -> *Create*. 'Feature Name' should be unique and understandable, 'Config data' should be key value pairs.

Site Navigation | [http://<XCONF\\_SERVER>:19093 >> RFC >> Feature](http://<XCONF_SERVER>:19093 >> RFC >> Feature)


Common ▾ Firmware ▾ DCM ▾ Telemetry ▾ Settings ▾ RFC ▾ Tools ▾ Changes
Application admin 01/13/2021 UTC 14:4

## Edit Feature

Feature Instance: AAMP-mock feature Effective immediate: true

Name: EmulatorFeature Enable: false

Config Data:

 ENABLE\_AAMP: false



whitelisted

Save Cancel

#### Define the Feature Rule

Feature rule is to map devices to a particular feature. A new feature rule can be created via RFC->feature rule -> Create

Site Navigation | [http://<XCONF\\_SERVER>:19093 >> RFC >> Feature Rule](http://<XCONF_SERVER>:19093 >> RFC >> Feature Rule)

## Verification

a. Verification of feature and feature rule via test page.

After creating the feature and feature rule, go to RFC->Test page and give a parameter that will match the one of the rules that you have created. The matched rule and JSON response will be displayed similar to below example.

false"}}]}. The user profile in the top right is 'admin' with the date '01/13/2021' and time '14:51:42'."/>

b. Verification via curl command

The curl command mocks the request being sent from an STB like below and sample response is also given. It can be given as a curl command or as a get request via postman or browser

eg :

```
$ curl 'http://<XCONF_IP>:19092/featureControl/getSettings?estbMacAddress= B8:27:EB:94:71:82'
```

(Here the feature rule mapped to this particular mac address will be obtained)

Sample Response:

```
{
  "featureControl": {
    "features": [
      {
        "name": "EmulatorFeature",
```

```

    "effectiveImmediate": true,
    "enable": false,

    "configData": {
      "ENABLE_AAMP": "false"
    },

    "featureInstance": "AAMP-mock feature"
  }
]
}
}

```

## Client end verification (RPI)

Verification and setup from RPI

<b>CURL Command</b>	curl 'http://<XCONF_IP>:19092/featureControl/getSettings?estbMacAddress=B8:27:EB:FF:54:95&firmwareVersion=rdk-generic-hybrid-wpe-image_default_20190702100618&env=pi&model=RPI&ecmMacAddress=B8:27:EB:FF:54:95&controllerId=2504&channelMapId=2345&vodId=15660&partnerId=&accountId=Unknown&version=2'
<b>CPE Script (RDK-V)</b>	/lib/rdk/RFCbase.sh
<b>CPE Service (RDK-V)</b>	/lib/systemd/system/rfc-config.service

## Feature Validation (LogUpload)

### Configuration

1. Create upload repository via DCM->Upload repository -> Create. Here we can add where to configure the log upload, i.e. the upload URL and protocol (This will be the URL of logupload server that is setup to upload the log files, it can be http, https or tftp servers).

Site Navigation | [http://<XCONF\\_SERVER>:19093](http://<XCONF_SERVER>:19093) >> DCM >> UploadRepository

**XConf** Common Firmware DCM Telemetry Settings RFC Tools Changes

Application: stb | admin | 01/13/2021 15:16:46 UTC

### Update Upload repository

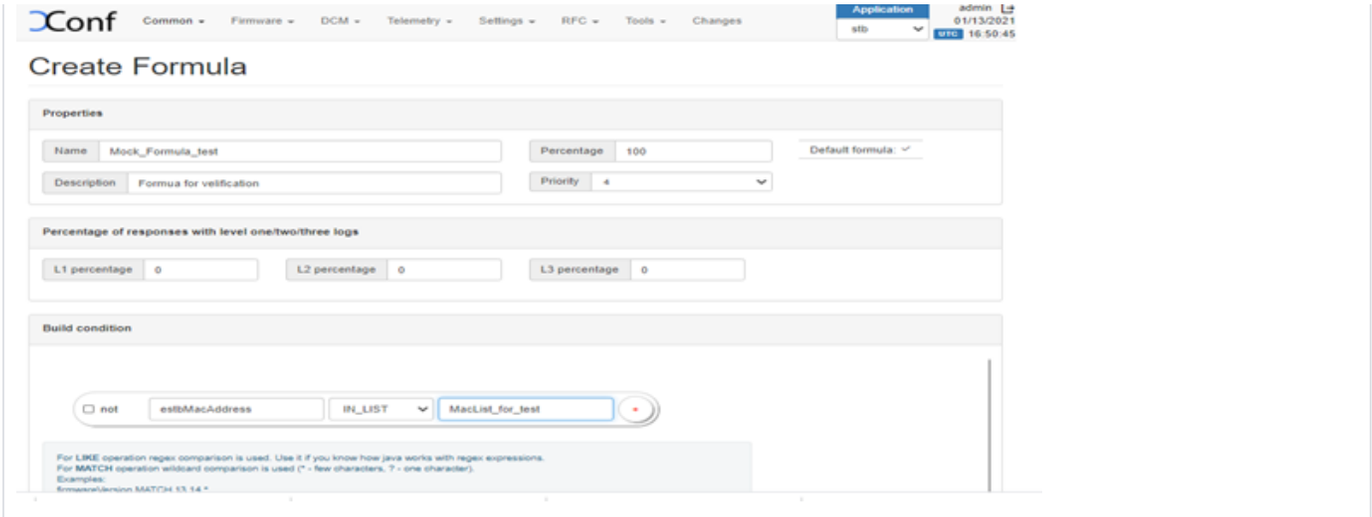
Name:

Description:

URL:

2. Create rule via DCM->Formulas->Create.

Site Navigation | [http://<XCONF\\_SERVER>:19093](http://<XCONF_SERVER>:19093) >> DCM >> Formulas

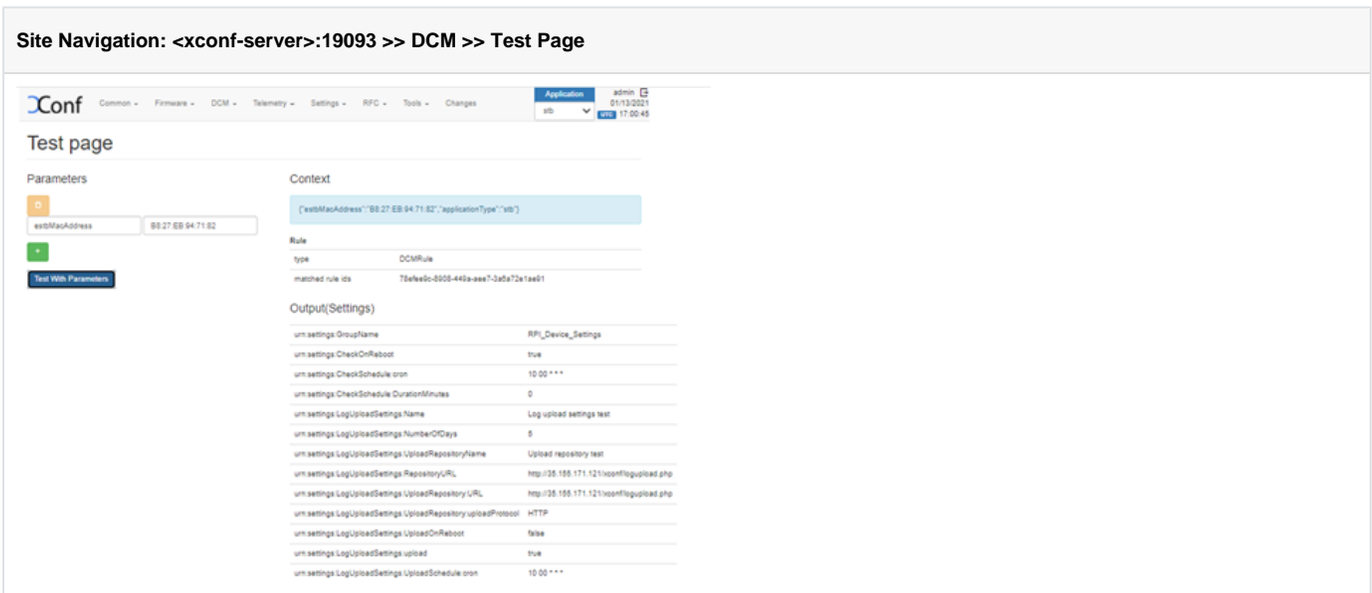


- Once you save the created formula , then a 'define Settings' tab with 'Create Device Settings', 'Create log settings', 'Create VOD settings' will be available
- Click on 'Create Device Settings' tab and edit the Device Settings.
- Edit the Log upload Setting (Create schedule & Add the upload repository created beforehand).
- Note :** The formula will be effective only if we select 'Are Settings Active' option to 'true' in 'Create Device Settings' and 'Log Upload settings'

## Verification

a. Verification of log upload settings test page.

After creating the feature and feature rule, go to DCM->Test page and give a parameter that will match the one of the formulas that you have created. Then matched rule and the settings will be displayed like below



b. Verification via curl command

The curl command mocks the request being sent from an STB like below and sample response is also given. It can be given as a curl command or as a get request via postman or browser

eg :

```
$ curl 'http://<XCONF_IP>: 19092/loguploader/getSettings?estbMacAddress=B8:27:EB:94:71:82'
```

Sample response :

```
{
  "urn:settings:GroupName": "RPI_Device_Settings",
  "urn:settings:CheckOnReboot": true,
  "urn:settings:CheckSchedule:cron": "10 00 * * *",
  "urn:settings:CheckSchedule:DurationMinutes": 0,
  "urn:settings:LogUploadSettings:Message": null,
  "urn:settings:LogUploadSettings:Name": "Log upload settings test",
  "urn:settings:LogUploadSettings:NumberOfDays": 5,
  "urn:settings:LogUploadSettings:UploadRepositoryName": "Upload repository test",
  "urn:settings:LogUploadSettings:RepositoryURL": "http://35.155.171.121/xconf/logupload.php",
  "urn:settings:LogUploadSettings:UploadOnReboot": false,
  "urn:settings:LogUploadSettings:UploadImmediately": false,
  "urn:settings:LogUploadSettings:upload": true,
  "urn:settings:LogUploadSettings:UploadSchedule:cron": "10 00 * * *",
  "urn:settings:LogUploadSettings:UploadSchedule:levelone:cron": null,
  "urn:settings:LogUploadSettings:UploadSchedule:leveltwo:cron": null,
  "urn:settings:LogUploadSettings:UploadSchedule:levelthree:cron": null,
  "urn:settings:LogUploadSettings:UploadSchedule:DurationMinutes": 0,
  "urn:settings:VODSettings:Name": null,
  "urn:settings:VODSettings:LocationsURL": null,
  "urn:settings:VODSettings:SRMIPList": null
}
```

## Client end verification (RPI)

<b>CURL Command</b>	curl 'http://<XCONF_IP>:19092/loguploader/getSettings?estbMacAddress=B8:27:EB:FF:54:95&firmwareVersion=rdk-generic-hybrid-wpe-image_default_20190702100618&env=dev&model=RPI&ecmMacAddress=B8:27:EB:FF:54:95&controllerId=2504&channelMapId=2345&vodId=15660&timezone=&partnerId=&accountId=Unknown&version=2'
<b>CPE Script (RDK-V)</b>	/lib/rdk/StartDCM.sh /lib/rdk/DCMscript.sh
<b>CPE Service (RDK-V)</b>	/lib/systemd/system/dcm-log.service

## Feature Validation (Telemetry)

1. Telemetry configuration can be done by adding a permanent profile which contains below objects
  - a. Upload repository
  - b. Profile options (Header, content, frequency etc.)
2. Creating a targeting rule which is basically mapping the profile to a set of MAC/IP/Device etc.

**Note** : DCM settings should be already done for the devices that you are going to set telemetry configuration

## Configuration

1. Create a permanent profile Telemetry -> Permanent Profiles -> Create

In the Telemetry Permanent Profile page, there will be a 5th column that allows a component name to be entered. The component name is optional and may be present for only some of the entries in the Telemetry profile.

**Site Navigation:** [http://<XCONF\\_SERVER>:19093](http://<XCONF_SERVER>:19093) >> **Telemetry** >> **Permanent Profiles**

**XConf** Common Firmware DCM Telemetry Settings RFC Tools Changes Application stb admin 04/26/2021 UTC 05:42:36

## Permanent profile

**Name**

**Schedule**

**Upload repository**

**Telemetry profile entries:**

	Firewall	starting firewall service	FirewallDebug.txt	1
Component (optional)				
	MEDIA_ERROR_NETWORK	onMediaError NETWORK E	receiver.log	1
com.cisco.spvg.cosp.mesh				

2. Once you save the permanent profile, you will get a message overlay 'Profile added to the pending changes'. Then go to Changes -> select the profile you create -> Click on "Approve selected changes". Then the permanent profile will be listed under Telemetry -> Permanent profiles

**Site Navigation: http://<XCONF\_SERVER>:19093 >> Changes**

**XConf** Common Firmware DCM Telemetry Settings RFC Tools Changes Application stb admin 03/02/2021 UTC 04:36:30

## Telemetry Profile Changes

Search by Entity

Pending **1** History **0**

Entity	User	Action	Diff	Updated
<input checked="" type="checkbox"/>	Verify-tata	admin	CREATE	03/02/2021 4:36AM UTC <input type="button" value="Cancel"/>

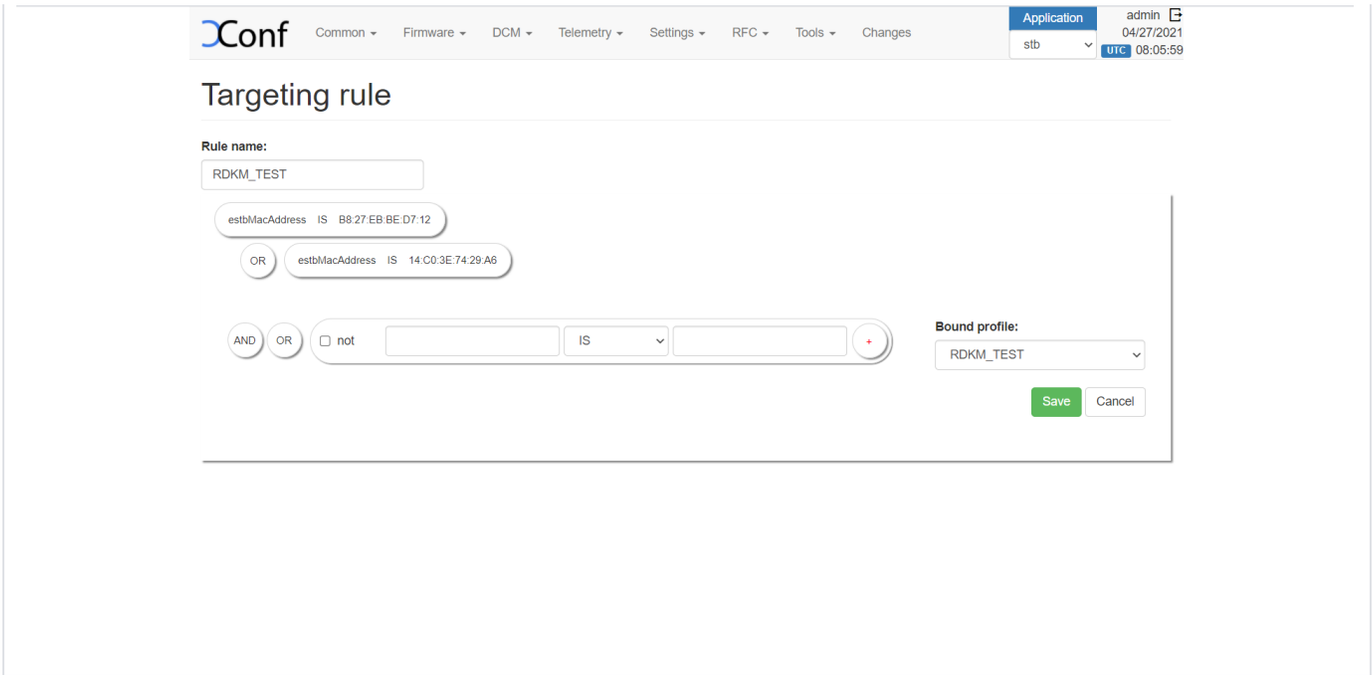
```

+NAME: Verify-tata
+UPLOAD PROTOCOL: HTTP
+UPLOAD REPOSITORY: http://35.155.171.121/xconf/logupload.php
+SCHEDULE: 3
+TELEMETRY ELEMENTS:
+   HEADER: Firewall
+   CONTENT: starting firewall service
+   TYPE: FirewallDebug.txt
+   POLLING FREQUENCY: 1
+   COMPONENT:

```

3. Create targeting rule via Telemetry -> Targeting rules. Targeting rules is to map the profiles with rules.

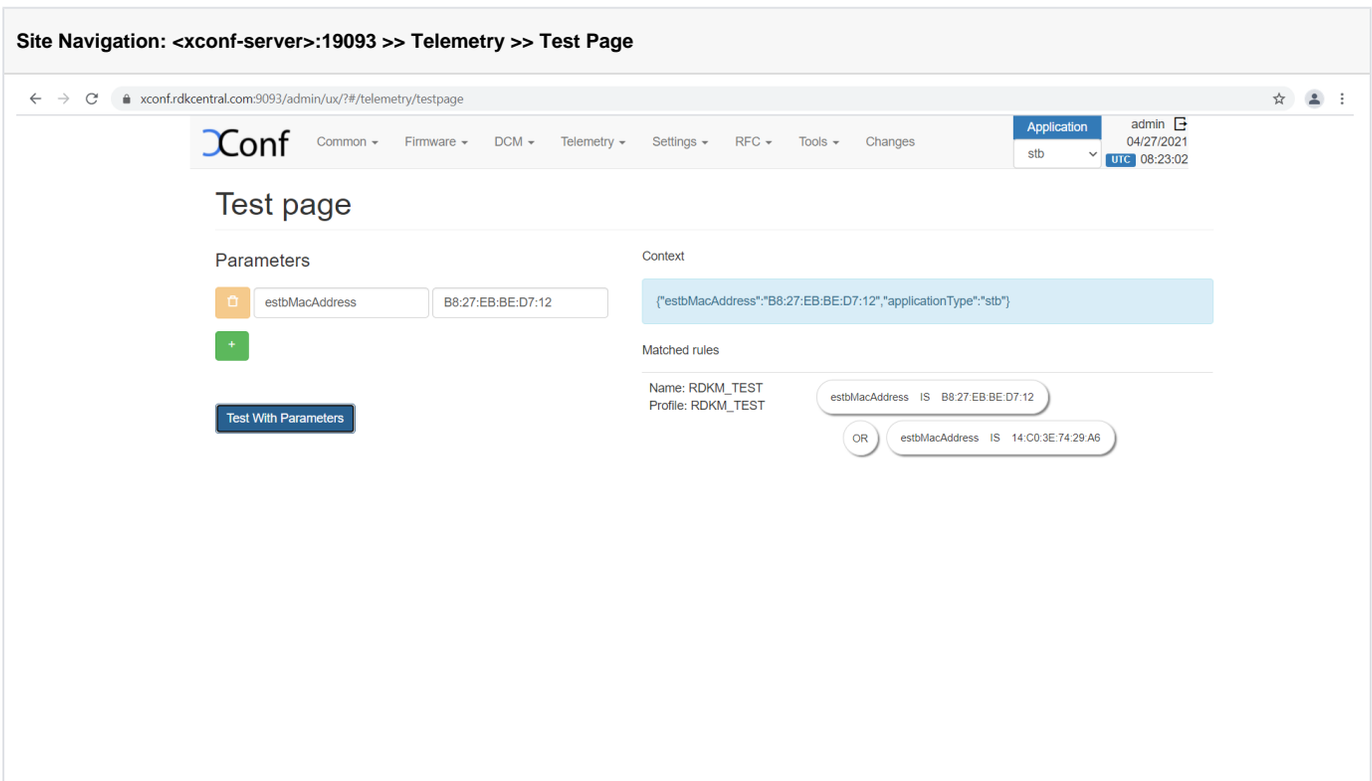
**Site Navigation: http://<XCONF\_SERVER>:19093 >> Telemetry >> Targeting Rule**



## Verification

### a. Verification of telemetry test page.

After creating the permanent profile and targeting rules, go to Telemetry->Test page and give a parameter that will match the one of the rule that you have created. Then matched rule will be displayed like below.



### b. Verification via curl command

The curl command mocks the request being sent from an STB like below and sample response is also given. It can be given as a curl command or as a get request via postman or browser. The same url used for logupload verification can be used here too, the response will have telemetry settings data like below (urn:settings:TelemetryProfile)

The new API for Telemetry is getT2Settings. It will take the same parameters as the current API, /loguploader/getSettings.

If the component name has been defined for an entry, the response will be in the new format. The second and third columns for that entry will not be used in the response. The content field comes from the fifth column (component name). The type field will be a constant string "<event>".

Example for getT2Settings:

```
{"header":"MEDIA_ERROR_NETWORK_ERROR","content":"com.cisco.sptvg.cosp.meshagent","type":"<event>","pollingFrequency":"0"}
```

If the component name has not been defined for an entry, the response will be in the current format.

Example for getSettings:

```
{"header":"MEDIA_ERROR_NETWORK_ERROR","content":"onMediaError NETWORK ERROR(10)","type":"receiver.log","pollingFrequency":"0"}
```

eg :

```
$ curl 'http://<XCONF_IP>: 19092/loguploader/getSettings?estbMacAddress=B8:27:EB:BE:D7:12'
```

Sample Response :

```
{
  "urn:settings:GroupName": "RDKM_TEST",
  "urn:settings:CheckOnReboot": true,
  "urn:settings:CheckSchedule:cron": "2 1 2 1 1",
  "urn:settings:CheckSchedule:DurationMinutes": 0,
  "urn:settings:LogUploadSettings:Message": null,
  "urn:settings:LogUploadSettings:Name": "RDKM_TEST",
  "urn:settings:LogUploadSettings:NumberOfDays": 1,
  "urn:settings:LogUploadSettings:UploadRepositoryName": "RDKM_TEST",
  "urn:settings:LogUploadSettings:RepositoryURL": "http://{loguploadserver}/xconf/logupload.php",
  "urn:settings:LogUploadSettings:UploadOnReboot": true,
  "urn:settings:LogUploadSettings:UploadImmediately": false,
  "urn:settings:LogUploadSettings:upload": true,
  "urn:settings:LogUploadSettings:UploadSchedule:cron": "2 1 1 1 1",
  "urn:settings:LogUploadSettings:UploadSchedule:levelone:cron": null,
  "urn:settings:LogUploadSettings:UploadSchedule:leveltwo:cron": null,
  "urn:settings:LogUploadSettings:UploadSchedule:levelthree:cron": null,
  "urn:settings:LogUploadSettings:UploadSchedule:DurationMinutes": 0,
  "urn:settings:VODSettings:Name": null,
  "urn:settings:VODSettings:LocationsURL": null,
  "urn:settings:VODSettings:SRMIPList": null,
  "urn:settings:TelemetryProfile": {
    "id": "69e37757-b463-47aa-94a8-2ce438e26a50",
    "telemetryProfile": [
      {
        "header": "Firewall",
        "content": "starting firewall service",
        "type": "FirewallDebug.txt",
        "pollingFrequency": "1"
      },
      {
        "header": "MEDIA_ERROR_NETWORK_ERROR",
        "content": "onMediaError NETWORK ERROR(10)",
        "type": "receiver.log",
        "pollingFrequency": "1"
      }
    ]
  },
  "schedule": "3",
  "expires": 0,
  "telemetryProfile:name": "RDKM_TEST",
  "uploadRepository:URL": "http://{logupload-server}/xconf/logupload.php",
  "uploadRepository:uploadProtocol": "HTTP"
}
```

eg :

\$ curl 'http://<XCONF\_IP>: 19092/loguploader/getT2Settings?estbMacAddress=B8:27:EB:BE:D7:12'

Sample Response :

```
{
  "urn:settings:GroupName": "RDKM_TEST",
  "urn:settings:CheckOnReboot": true,
  "urn:settings:CheckSchedule:cron": "2 1 2 1 1",
  "urn:settings:CheckSchedule:DurationMinutes": 0,
  "urn:settings:LogUploadSettings:Message": null,
  "urn:settings:LogUploadSettings:Name": "RDKM_TEST",
  "urn:settings:LogUploadSettings:NumberOfDays": 1,
  "urn:settings:LogUploadSettings:UploadRepositoryName": "RDKM_TEST",
  "urn:settings:LogUploadSettings:RepositoryURL": "http://{log-upload-server}/xconf/logupload.php",
  "urn:settings:LogUploadSettings:UploadOnReboot": true,
  "urn:settings:LogUploadSettings:UploadImmediately": false,
  "urn:settings:LogUploadSettings:upload": true,
  "urn:settings:LogUploadSettings:UploadSchedule:cron": "2 1 1 1 1",
  "urn:settings:LogUploadSettings:UploadSchedule:levelone:cron": null,
  "urn:settings:LogUploadSettings:UploadSchedule:leveltwo:cron": null,
  "urn:settings:LogUploadSettings:UploadSchedule:levelthree:cron": null,
  "urn:settings:LogUploadSettings:UploadSchedule:DurationMinutes": 0,
  "urn:settings:VODSettings:Name": null,
  "urn:settings:VODSettings:LocationsURL": null,
  "urn:settings:VODSettings:SRMIPList": null,
  "urn:settings:TelemetryProfile": {
    "id": "69e37757-b463-47aa-94a8-2ce438e26a50",
    "telemetryProfile": [
      {
        "header": "Firewall",
        "content": "starting firewall service",
        "type": "FirewallDebug.txt",
        "pollingFrequency": "1"
      },
      {
        "header": "MEDIA_ERROR_NETWORK_ERROR",
        "content": "com.cisco.spvtg.ccsp.meshagent",
        "type": "<event>",
        "pollingFrequency": "1"
      }
    ]
  },
  "schedule": "3",
  "expires": 0,
  "telemetryProfile:name": "RDKM_TEST",
  "uploadRepository:URL": "http://log-upload-server}/xconf/logupload.php",
  "uploadRepository:uploadProtocol": "HTTP"
}
```

### Client end verification (RPI)

<b>CURL Command</b>	curl 'http://<XCONF_IP>:19092/loguploader/getSettings?estbMacAddress=B8:27:EB:FF:54:95&firmwareVersion=rdk-generic-hybrid-wpe-image_default_20190702100618&env=dev&model=RPI&ecmMacAddress=B8:27:EB:FF:54:95&controllerId=2504&channelMapId=2345&vodId=15660&timezone=&partnerId=&accountId=Unknown&version=2'
<b>CPE Script (RDK-V)</b>	/lib/rdk/DCMscript.sh /lib/rdk/dca_utility.sh
<b>CPE Service (RDK-V)</b>	/lib/systemd/system/dcm-log.service

### Feature Validation (Firmware update)

#### Configuration

1. Firmware config can be created via Firmware -> Firmware Configs -> Create. Enter a description for this config. Also we can define the file name and version of the image/firmware that need to be downloaded to the CPE device. The models that we defined in Common Models section will be available here, We can select the required models by clicking on it.

Site Navigation: [http://<XCONF\\_SERVER>:19093](http://<XCONF_SERVER>:19093) >> Firmware >> Firmware config

**Firmware config**

Description: RDKB\_19

File name: rdkb-generic-broadband-image\_default\_20201222054544.rootfs.rpi-sdimg

Version: rdkb-generic-broadband-image\_default\_20201222054544

**Models:**

ARMV7 | ARRIS | AUSA-TEST | AX061AEI | COGMATION\_BB | COGMATION\_ENV | DEV | DHA2332

EMU-ENV | EMULATOR | EMULATOR1 | EMURDKV | ENV13 | FWUPG\_DEMO | HP40A-DEV

NEWTST | PP\_MODEL | PROD | QA | QAENV | QAMODEL | RDK-B | RDK-C\_T | RDK-C\_TEST

RDK-C\_TEST1 | RDK-C\_TEST2 | RDK\_B\_HEN | RDK\_BROADBAND | RDKB-TECHSUMMIT | **RDKB\_19**

RDKB\_RPI | RDKB\_RPI\_SJ | RDKB\_TURRIS | RDKSERVICE\_RPI\_TEST | RDKV\_RPI | RDKVA | RPI

RPI-3 | RPI-TEST | RPI0 | RPI\_BB | RPI\_MAK | RPI\_RDKM | TDK-B | TEST-12 | TESTCPE

TESTCPEFOR1212 | TESTENV | TESTENVFOR2222 | TESTENVFOR2255 | XYZ123 | YS4000

Save Cancel

2. To create a firmware template, go to Firmware Firmware templates. Enter the ID name. Select priority from the 'Priority' drop down menu. Add conditions. There are some already existing templates, if you are using the existing Firmware Templates for configuration ,you can skip this step.

Site Navigation: [http://<XCONF\\_SERVER>:19093](http://<XCONF_SERVER>:19093) >> Firmware >>Firmware Templates

**Add Firmware Rule Template**

**Rule**

ID: NEW\_RULE\_19

Priority: 7

Conditions:  not eStbMac IN\_LIST AUSA-Test

Is editable:

**Action**

Action Type: RULE\_TEMPLATE

Save Cancel

3. Firmware rule can be create via Firmware -> Firmware rules -> Rule Action -> Create. On clicking on Create button, a list of templates will be presented. We can select the required template (There will be default templates like ENV\_MODEL\_RULE, IP\_RULE, MAC\_RULE etc. and also the custom templates created from Firmware->Firmware template -> Create).

## Firmware Rule Templates

Search by Name  + Create  Export All

Rule Actions 6
Define properties 4
Blocking Filters 3

ID	Rule	Priority	
<input type="radio"/> MAC_RULE	eStbMac IN_LIST	1	<input type="button" value="✖"/> <input type="button" value="✎"/> <input type="button" value="🗑️"/> <input type="button" value="📄"/>
<input type="radio"/> IP_RULE	ipAddress IN_LIST AND env IS AND model IS	2	<input type="button" value="✖"/> <input type="button" value="✎"/> <input type="button" value="🗑️"/> <input type="button" value="📄"/>

After we select the required template, 'Add firmware Rule' page will be displayed. Here the build conditions will be present from the 'template' that we added and in addition to that we can add additional Build Conditions also. To add firmware config, go to the 'Actions' tab and select the firmware config from 'Firmware config' drop down list (Select the firmware config that you have created).

**PROPERTIES**

Name:  Type:

**BUILD CONDITIONS**

eStbMac IN\_LIST RDKM\_TEST\_MAC

AND OR  not  IS

Please provide value for each condition in the rule: click condition, enter field/id value, then click Plus button to save that condition.  
Note: {sg} value in condition {sg} be modified. It's not allowed to add new conditions.

**ACTION**

Action Type:

NoOp:

Firmware Config:

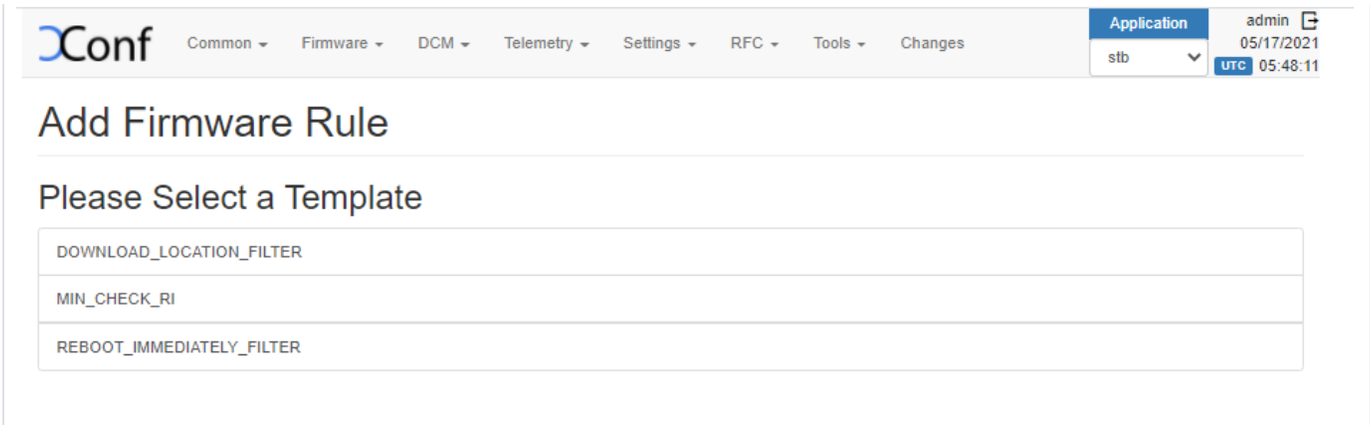
4. The download location needs to be specified so that it can be returned in the response. Choose Firmware -> Download location filter-> Edit, where we can specify the location from where we can download the firmware. Enter the FQDN and Full http location for the firmware download server. Http location will be returned by default to all devices.

## Add TFTP location

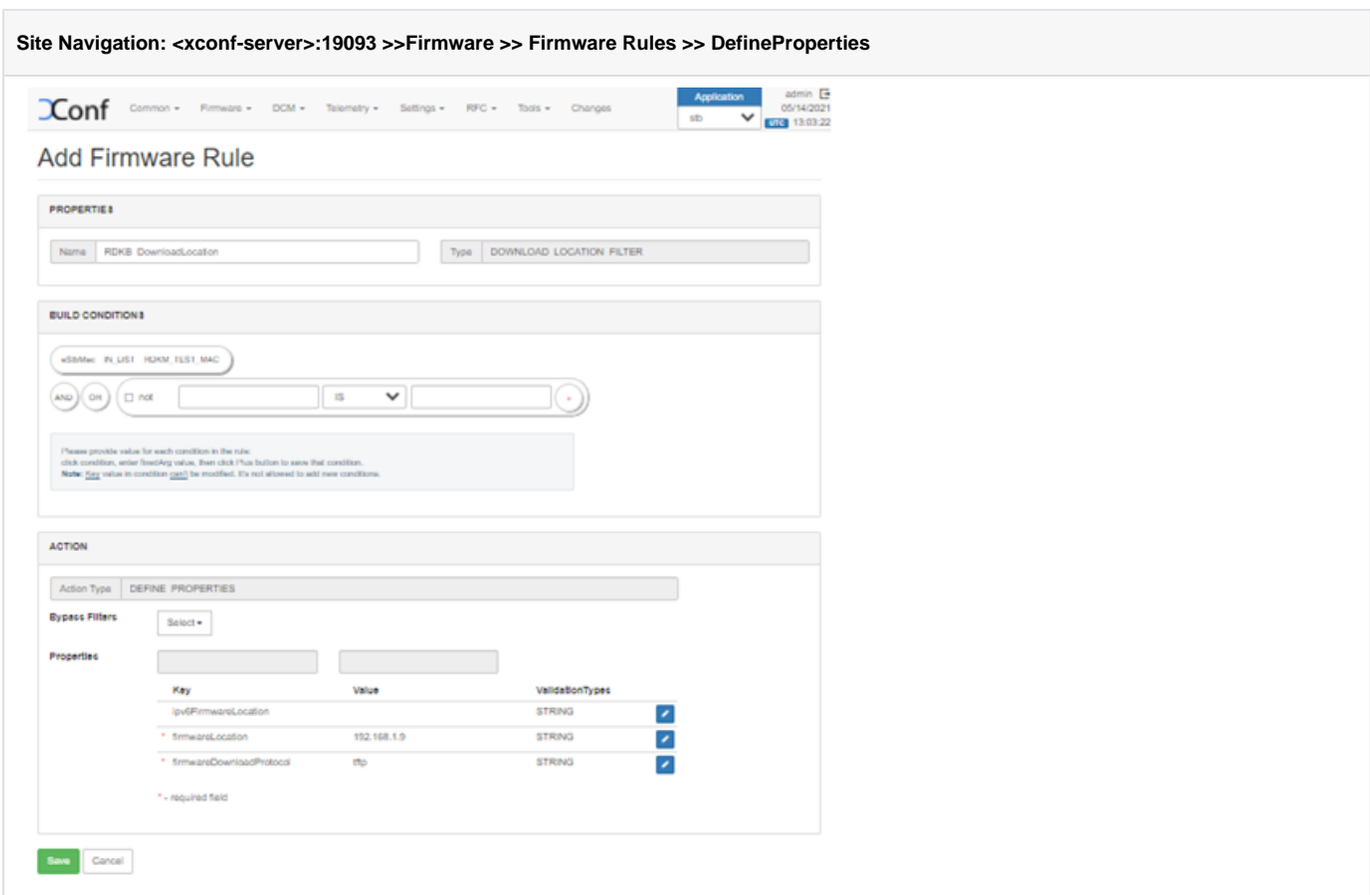
An HTTP location will be returned by default to all devices. To enable tftp (If you have the download location of the firmware as tftp, then only you need to setup this) as download location for a particular set of devices, we need to override it from firmware rules.

1. Go to Firmware -> Firmware Rules -> Define Properties -> Create

2. A page will be displayed with options to select the template. Select 'DOWNLOAD\_LOCATION\_FILTER' from the list

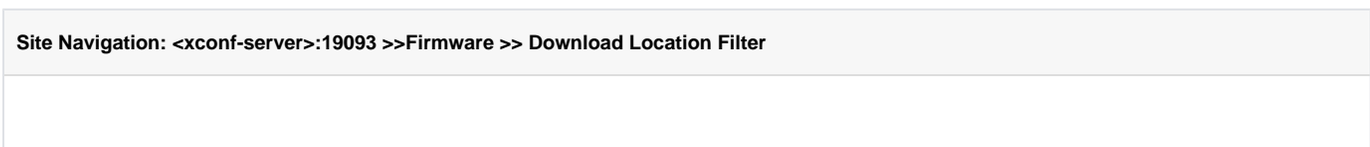


3. In this 'firmware rule' page with type 'DOWNLOAD\_LOCATION\_FILTER', we need to specify the 'Build Conditions' and 'Action'. The build condition should be same as that we used to set rule actions (which will set rules for our intended devices). In 'Properties' option under 'Action', add 'firmwareDownloadProtocol' as 'tftp', 'firmwareLocation' as 'your tftp location IPV4 address'. This property will override the default value set from 'Download Round Robin location filter'.



4. To add IPV6 address of tftp servers, you can either specify it here in the define properties rule or else from 'Download Round Robin Filter' page. To add IPV6, add it as 'ipv6FirmwareLocation' Property in 'define properties rule' page (ipv6FirmwareLocation key will be there by default, you need to add the value as tftp ipv6 address).

5. To add IPV6 address of tftp servers in 'Download Round Robin Filter', Go to Firmware -> Download Location Filter. Enter the tftp IPV6 locations and also the percentages. The devices will get back one of the locations based on the percentage listed for the location.



**TFTP**

For where TFTP applies, a device will get back one of the locations below based on the percent listed for the location. So if location 1.1.1.1 has a percent of 10, then 10% of requests will be told to use location 1.1.1.1.

**IPv4 locations:**

192.168.1.4	10	%
192.168.1.5	10	%
192.168.1.6	80	%

**IPv6 locations:**

2601:1f18:227b:c00:767a:afd0:82bb:efa6	20	%
2600:1f18:227b:c00:767a:afd0:82bb:efa6	30	%
2602:1f18:227b:c00:767a:afd0:82bb:efa6	50	%

6. Response example for <https://{{xconf-ip}}:{{port}}/xconf/swu/stb?eStbMac={mac}>. Here the 'firmwareLocation' and 'firmwareDownloadProtocol' are overridden at 'Define Properties' firmware rule. The 'ipv6' addresses will be one of the addresses mentioned in the 'Download Filter' page. If you don't want "ipv6FirmwareLocation", then don't setup it in 'Define Properties' or in the 'Download location filter' pages and you will get only "firmwareLocation" in the response

```
{
  "firmwareDownloadProtocol": "tftp",
  "firmwareFilename": "rdkb-generic-broadband-image_default_20200406103506.rootfs.rpi-sdimg",
  "firmwareLocation": "192.168.1.9",
  "firmwareVersion": "rdkb-generic-broadband-image_default_20200406103506.txt",
  "ipv6FirmwareLocation": "2601:1f18:227b:c00:767a:afd0:82bb:efa6",
  "rebootImmediately": false
}
```

7. Setting up IPV4 locations via 'Download Location Round Robin Filter' is not supported. This can be set only by the property 'firmwareLocation' from the 'Define Properties' firmware rule page.

8. **Note** : Just like we added tftp location and protocol here, we can also override the default value with http as well. For firmwareDownloadProtocol, add 'http' and for the 'firmwareLocation', add http location

## Override the default download Location set at Download Location Filter

There is a new option added in the Firmware Config, where we can add parameters. For example if we add parameters 'firmwareLocation' and 'firmwareDownloadProtocol'. then we will be able to override the default download location set from the 'DownLoad Location Filter' page.

### Override Firmware Location with http

To create a new firmware configuration for a particular set of devices with http download location :

1. Go to Firmware Firmware Configs Create. Enter a description for this config. Also we can define the file name and version of the image /firmware that need to be downloaded to the CPE device. The models that we defined in Common Models section will be available here, We can

select the required models by clicking on it. There is also an option 'Parameters'. Add the key values 'firmwareLocation' and 'firmwareDownloadProtocol' as 'http location url' and 'http' respectively

**Firmware config**

Description: rdkma-verifyparameter

File name: Test.img

Version: V12.1.1

Models:

AH212	ARMV7	ARRIS	AUSA-TEST	AX061AEI	COGMATION_BB	COGMATION_ENV	DEV	
DHA2332	EMU-ENV	EMULATOR	EMULATOR1	EMURDKV	ENV13	FWUPG_DEMO	HP40A	
HP40A-DEV	HP44H	HX44X-TEST	NEWTST	PP_MODEL	PROD	QA	QAENV	QAMODEL
RDK-B	RDK-C_T	RDK-C_TEST	RDK-C_TEST1	RDK-C_TEST2	RDK_B_HEN	RDK_BROADBAND		
RDKB-RPI-TEST	RDKB-TECHSUMMIT	RDKB_19	RDKB_RPI	RDKB_RPI_5J	RDKB_TURRIS			
RDKSERVICE_RPI_TEST	RDKV_IPSTB	RDKV_RPI	RDKVA	RPI	RPI-3	RPI-TEST	RPI0	RPI_BB
RPI_MAK	RPI_RDKB_TELEMETRY	RPI_RDKM	TDK-B	TDKB-TEST	TEST-12	TESTCPE		
TESTCPEFOR1212	TESTENV	TESTENVFOR2222	TESTENVFOR2255	VIP7802	XYZ123	YS4000		

Properties:

firmwareLocation: http://192.168.43.165

firmwareDownloadProtocol: http

+ Save Cancel

2. Create a firmware rule like the steps given in 'Configuration' and map this Firmware Config to it. Check using the steps in below 'Verification' sections and verify if the firmwareLocation and firmwareDownloadProtocol are the same as we configured in FirmwareConfig page.

Sample curl response(refer below steps to check)

```

→ ↻ 🔒 xconf.rdkcentral.com:9092/xconf/swu/stb?eStbMac=AA:BB:CC:DD:AA:AA
// 20210907221928
// https://xconf.rdkcentral.com:9092/xconf/swu/stb?eStbMac=AA:BB:CC:DD:AA:AA
{
  "firmwareDownloadProtocol": "http",
  "firmwareFilename": "Test.img",
  "firmwareLocation": "http://192.168.43.165",
  "firmwareVersion": "V12.1.1",
  "rebootImmediately": false,
  "mandatoryUpdate": false
}

```

**Verification**

- a. Verification of Firmware test page.

After creating the Firmware configs and Firmware rules , go to Firmware->Test page and give a parameter that will match the one of the rule that you have created. Then matched rule will be displayed like below.

Site Navigation: <xconf-server>:19093 >>Firmware >> Test Page

b. Verification via curl command

The curl command mocks the request being sent from an STB like below and sample response is also given. It can be given as a curl command or as a get request via postman or browser.

eg :

```
$ curl 'https://<XCONF_IP>:19092/xconf/swu/stb?eStbMac=B8:27:EB:BE:D7:12'
```

Sample Response :

```
{
  "firmwareDownloadProtocol": "http",
  "firmwareFilename": "vip7802_FBT_rdk-next_20210610095056.pkg.tar.gz",
  "firmwareLocation": "xconf.rdkcentral.com",
  "firmwareVersion": "vip7802_FBT_rdk-next_20210610095056",
  "rebootImmediately": false,
  "mandatoryUpdate": false
}
```

### Client end verification (RPI)

<b>CURL Command</b>	curl 'http://<XCONF_IP>:19092/xconf/swu/stb?eStbMac=B8:27:EB:BE:D7:12&model=ARMv7&capabilities=RCDL&capabilities=supportsFullHttpUrl'
<b>CPE Script (RDK-V)</b>	/lib/rdk/swupdate_utility.sh
<b>CPE Service (RDK-V)</b>	/lib/systemd/system/swupdate.service

### Percent Filter

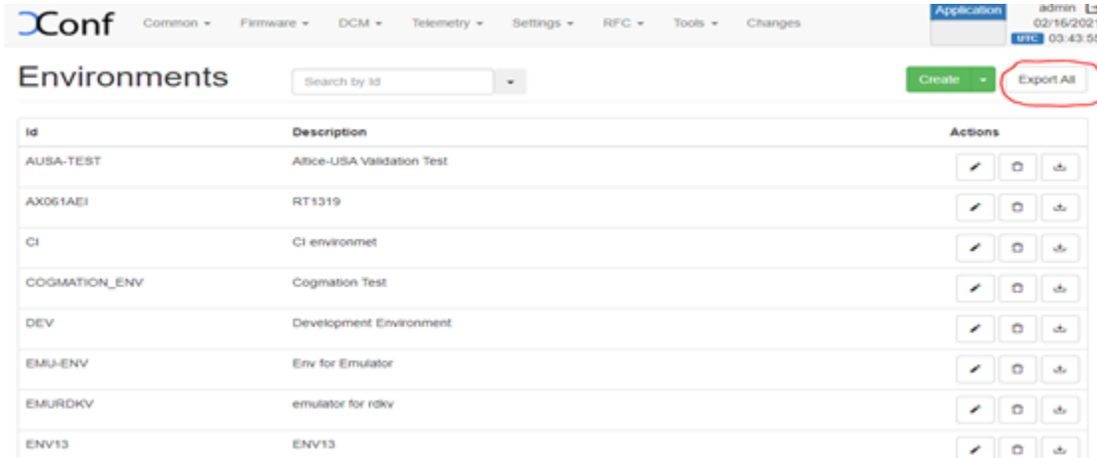
Percentage based filters allow us to block a certain percentage of Xconf responses that would otherwise have resulted in a change in firmware. The use case for this is when we have tons of STBs out there and we don't yet have scheduled downloads. We would like to be able to only service a certain percentage as a throttling mechanism so download servers aren't overwhelmed.

# Import and Export Feature

We can import and export all the configuration data from the UI itself. This feature can be primarily used for transferring the configuration data from one onconfserver setup to the other one.

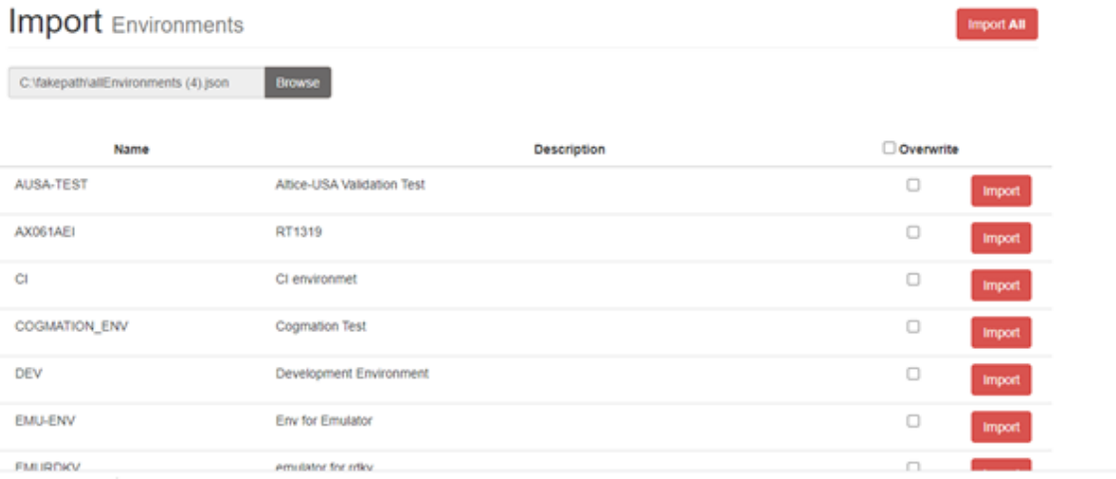
The export and import data need to be done separately for the Application - stb, xhome and rdcloud for all the pages except those in Common tab.

To export data from a page, Click on 'Export All' button in that page. The configuration data will be downloaded as a JSON file.



To import data :

1. Open the dropdown menu next to 'Create' button.
2. From the drop down menu, click on 'Import'.
3. A new page will be displayed with option to browse the location of the JSONfile to be imported. Select the file that need to be imported.
4. All the data from the file will be listed in the page.
5. Click on 'Import All' to import all data



# FAQs and Common Issues faced in setup

1. The 'mvn clean install' step is stuck at 'org.hyperic.sigar.SigarException: no [libsigar-amd64-linux.so](http://libsigar-amd64-linux.so) in java.library.path'. Is this an issue?

This is an exception from unit test , but the tests will run successfully. Build process may stall for some time but the build will be successful and the application can be launched successfully. So it can be ignored as well. Or you can run the mvn build step - 'mvn clean install -DskipTests=true', instead of the 'mvn clean install'.

2. In Xconf server, what is the 'Environment' tab for? which module will reference it?

This can be added in the build conditions just like you add maclists or IPlists.

3. I am getting a 503 error on accessing the dataservice. What may be the reason?

Check whether Cassandra DB is up or not. If Cassandra DB is not up, then it may affect the admin UI as well. The admin UI may be up, but you may not be able to add data to the Application.

4. We are getting 'Failed to execute goal com.github.eirslett:frontend-maven-plugin:1.10.0:npm (Compile via NPM install) on project xconf-angular-admin: Failed to run task: 'npm install' failed.'. What will be the reason?

For running xconf-angular admin, frontend-maven-plugin is used and it will internally install node and npm. Some dependencies may not be getting installed due to network restrictions. Run the build command 'mvn clean install' using -e switch and you will get the full error trace. Rectify the network issue and continue

5. Is there a requirement for a GUI for deployment?

No, there is no requirement for GUI based deployment environment

6. Python 2.7 is mentioned here, Can we use any other Python versions?

At the time of reference setup, this python version worked with the Cassandra version we used. For the reference setup we used cassandra 3.11.9 and python 2.7 . For Cassandra 3X, python 2.7 is required, <https://community.datastax.com/questions/11213/py3-support-for-cassandra-3116.html>.

7. Can openjdk v11 be used?

No, Like mentioned in the userguide app requires java 8 and you can refer the prerequisites here in readme <https://github.com/rdkcentral/xconfserver#readme>

8. Local Firewall is required. Are there any known issues with this?

Firewall issue is not mentioned in the user guide. However there were issues in the past where partner would deploy the application in their VMs and due to the firewall , they may face issues to access it. This need to be resolved internally.

9. We are getting this issue on running Cassandra - "Java HotSpot (TM) 64-Bit Server VM warning: Cannot open file. /..logs/gc.log due to No such file or directory"

This may be an issue related to the memory. This issue has happened in the past when community members try to setup the applications in Virtual env like Oracle VM virtual box. Increase the allocated memory for the virtual machine and it will be resolved