=============================

ARC PLUS QUESTIONARE

=============================

Hi Kiran & Arc + Team,

We are setting up this meeting to understand

what are the future plans of cert server ?

Are there any plans to migrate the jetty ?

Are there any plans to migrate cert server to a linux machine ?

Do we need to make any necessary configuration changes ?

Do we need to change the startup / Stopping behavior ?

=============================================================

Surya, Could you please share the time line for each process:

Phase-1:

=============================================================

A Decision is made to update Jetty configuration to startup as a service instead of command line

A Decision is made to update Jetty configuration to write logs to external source such as storing log files in the Server instead of command Line

Webhosting Team to work with Sindhu and Windows team to setup Step 3 & Step 4 starting with lower environment to Production

Naga to provide heads up to ARC + ENH team to help us in acquiring downtimes for lower environments

SERVERS ARE AVAILABLE ONLY IN RESTRON

====================

ARC PLUS APP SERVERS

====================

10.45.235.168

10.45.235.169

======================================

ARC PLUS CERTIFICATE SERVERS NON PROD

======================================

10.45.232.248 QA

10.44.33.24 UAT

=================

PROD ENVIRONMENT

=================

10.44.33.25 PROD

=====================================

ARC PLUS SERVER START & STOP DETAILS

=====================================

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Arc +

Path: E:\jetty-distribution-9.2.17.v20160517

Cmd: java -Djasypt.encryption.password=password -Denv=dev -jar E:\jetty-distribution-9.2.17.v20160517\start.jar etc\jetty.xml

How to start/stop the jetty instance on the ARC certificate server (Production)

1. Login to the server with wudiprd domain.

2. Open command prompt as administrator and run thebelow command to start the jetty service.

Path: E:\jetty-distribution-9.2.17.v20160517

Cmd: java -Djasypt.encryption.password=password -Denv=dev -jar E:\jetty-distribution-9.2.17.v20160517\start.jar etc\jetty.xml

3)To verify, you can access the URL http://localhost:8080/x509Server/ and you will see a blank page

4)To get the process id of this jetty service, run the below cmd.netstat -aon | find "8080"

5) To stop the process, run TASKKILL /f /pid #### ( Here #### ,we need to mention the processid)

6) Do not close the command prompt after starting the instance. If closed the jetty instance will go down as well.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Arc +

Path: E:\jetty-distribution-9.2.17.v20160517

Cmd: java -Djasypt.encryption.password=password -Denv=dev -jar E:\jetty-distribution-9.2.17.v20160517\start.jar etc\jetty.xml

How to start/stop the jetty instance on the ARC certificate server (Production)

1. Login to the server with wudiprd domain.

2. Open command prompt as administrator and run thebelow command to start the jetty service.

Path: E:\jetty-distribution-9.2.17.v20160517

Cmd: java -Djasypt.encryption.password=password -Denv=dev -jar E:\jetty-distribution-9.2.17.v20160517\start.jar etc\jetty.xml

3)To verify, you can access the URL http://localhost:8080/x509Server/ and you will see a blank page

4)To get the process id of this jetty service, run the below cmd.netstat -aon | find "8080"

5) To stop the process, run TASKKILL /f /pid #### ( Here #### ,we need to mention the processid)

6) Do not close the command prompt after starting the instance. If closed the jetty instance will go down aswell.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

has context menu

Compose