

## Initial Start up Issues

### *EAAS instance not starting*

- ◇ Verify from the System Console if EAAS process is running. If not, start this service.
- ◇ Analyze JAVA exceptions that may have been logged in eg\_log\_<Server\_name>\_EAAS-process.log.

### *Listener instances not starting*

- ◇ Analyze JAVA exceptions that may be logged in eg\_log\_<server\_name>\_Listener-process.log.
- ◇ Analyze JAVA exceptions that may be logged in eg\_log\_<server\_name>\_Application Server.log

***When trying to create a new listener instance, the error ?You have exceeded the maximum number of instances allowed for this partition? is returned.***

- ◇ Increase the maximum limit for number of instances in the Listener Process administration section of System Console.
- ◇ Click on partition node, and increase the maximum allowable instances in the services section.

### *CIM loses connectivity to ICM*

**How do I verify if EAAS instance is connected to the MR-PIM or verify that the MR link is active/enabled ?**

- ◇ Check if the MR-PIM is active by checking the MR-PIM command prompt window [status should be ACTIVE]. In a duplexed configuration, one of the sides should be ACTIVE and the other one should be IDLE. For example, If MR PG side B is active, then MR PG A MR-PIM should remain idle
- ◇ Verify OPEN\_REQ and OPEN\_CONF messages in MR-PIM logs and check if ROUTING\_ENABLED\_EVENT is sent from MR-PIM to EAAS. CIM will start sending all route requests only after this message is sent by the MR-PIM to EAAS

**How do I verify if Listener instance is connected to CTI server ?**

- ◇ Check for OPEN\_REQ and OPEN\_CONF messages in CTI server. Following fields in the OPEN\_REQ message indicates that the OPEN\_REQ message is sent by CIM listener instance :

Clientsignature: ?Administrator? ApplicationPathID: <XXXX> - The application path ID of the CIM application instance.

- ◇ In CTI server log, Check for the ProcessARMAAppPathUpRespMsg message which indicates that the application path members are enabled and active.

Trace: ProcessARMAAppPathUpRespMsg -- InvokeID = 738279591, Status = 0, ApplicationPathID = 5000 AppPathMemberList = appPathMember count = 4 -> Depends on the number of MRDs configured in the system. MRDID/PeripheralID = ( 5000/5000, 5001/5000, 5002/5000, 5003/5000)

**How do I verify if Listener is connected to Cisco Media Blender ?**

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- ◇ From the CMB logs, check for the message : ?Transport link is Up? ? This message indicates that the RMI connection between CMB and Listener instance is active.
- ◇ There should be NO alerts in the CMB administration UI.

### **Run network trace routes, ping command, etc, to the ICM server to test connectivity.**

- ◇ Verify if increased download of data is occurring from the ICM server as part of the GUI Configuration Wizard.
- ◇ Verify eg\_log\_<server\_name>\_Application Server.log for error/exceptions relating to connectivity failures.

### ***ICM returning a LABEL instead of Agent ID with DO\_THIS\_WITH\_TASK***

- ◇ Verify ICM script, and check if any of the targets are agent nodes.
- ◇ Verify conditions specified in the ICM script to see if routing is following the given path.

### ***Miscellaneous Errors***

- ◇ Analyze JAVA exceptions that may be logged in eg\_log\_<server\_name>\_Application Server.log or eg\_log\_<server\_name>\_EAAS-process.log

<b>Server</b>	<b>Test</b>	<b>Result</b>	<b>Simulating fault</b>	<b>Action</b>
Primary application server	Ping the server name	Ping failed	Disconnect network cable of the primary app server	Fix the issues that have resulted in the network connection failure for the server and restart eGain services on all servers in proper sequence.
Primary application server	Access the login URL through IIS	?Page cannot be displayed?	Stop the IIS on primary app server	Access the login URL by accessing the application server directly through port 9001. If this succeeds then the problem is with IIS. Fix the reason for unavailability of IIS e.g. restart the IIS on the concerned server.
Primary application server	Access the login URL through IIS	?Message from ISAPI plugin: No backend server??	Stop the Weblogic on the primary app server by invoking egainstop.bat	The IIS is running but the application server is down. Check logs, fix the issue if any and restart eGain services on all egain servers in the proper sequence.
Primary application server	Access the login URL using port 9001	?Page cannot be displayed?	Stop the Weblogic on the primary app server by invoking egainstop.bat	The application server is down. Check logs, fix the issue if any and restart eGain services on all egain servers in the proper sequence.
Secondary application server	Ping the server name	Ping failed	Disconnect network cable of the secondary app server	Fix the issues that have resulted in the network connection failure for the server and restart eGain service on the concerned secondary app server.

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Secondary application server	Access the login URL through IIS	?Page cannot be displayed?	Stop the IIS on secondary app server	Access the login URL by accessing the application server directly through port 9001. If this succeeds then the problem is with IIS. Fix the reason for unavailability of IIS e.g. restart the IIS on the concerned server.
Secondary application server	Access the login URL through IIS	?Message from ISAPI plugin: No backend server??	Stop the Weblogic on the secondary app server by invoking egainstop.bat	The IIS is running but the application server is down. Check logs, fix the issue if any and restart eGain service on the concerned secondary app server.
Secondary application server	Access the login URL using port 9001	?Page cannot be displayed?	Stop the Weblogic on the secondary app server by invoking egainstop.bat	The application server is down. Check logs, fix the issue if any and restart eGain service on the concerned secondary app server.
DB server	Ping server name	Ping failed	Disconnect network cable of the DB server	Fix the issues that have resulted in the network connection failure for the DB server and restart eGain services on all servers in proper sequence.
File server	Ping server name	Ping failed	Disconnect network cable of the File server	Fix the issues that have resulted in the network connection failure for the file server and restart eGain services on all servers in proper sequence.
Services Server	Ping the server name	Ping failed	Disconnect network cable of the services server	Fix the issues that have resulted in the network connection failure for the server and restart eGain services on all servers in proper sequence.
Services server	Monitor Services? Process and Instance	Services do not seem to be running - Rx, Dx or W/f issues	Kill the java, javaw processes on services server	Try to restart the concerned services? process and instance and see if they started properly. Check using monitors if they are processing properly. If the problem persists, stop eGain service on the services server and verify through Windows Task Manager that all java & javaw processes have been terminated. If not kill them. If at this point, there are no java and javaw processes left, restart the eGain services on all the servers in proper sequence otherwise (may be because killing the process from Task Manager didn't succeed), reboot the services server and then restart the eGain services on all the servers in proper sequence.