

Troubleshoot Jabber Log in Problems

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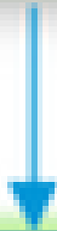
Introduction

This document describes how to troubleshoot the Jabber Log in when it fails on an internal or corporate network.

Background Information

Jabber Log in is comprised of two stages; Cisco Unified Communications Manager server (CUCM) Log in and IM and Presence server (IM&P) Log in.

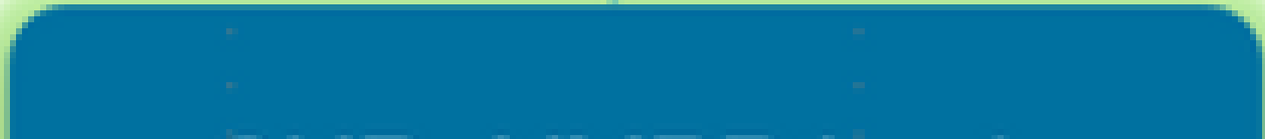
CUCM- Service
Discovery



CUCM-User
Authentication



CUP- SOAP Login



- Jabber uses Authentication with CUCM to retrieve the Service profile details which contains IMP server, Voicemail, Conferencing, CTI server details and also Device Configuration file for Phone services.
- Once the CUCM Log in is successful, Jabber logs in to the IMP server to authenticate and retrieve the contact list and other IM services.
- The IMP Log in has two stages, namely: SOAP Log in which deals with user authentication, and then XMPP Log in which deals with XMPP session creation and Stream Management.

How to Collect Logs

Clear the cache on the PC and collect the clean Jabber Problem Report (PRT).

Step 1. Sign out and exit the Jabber application.

Step 2. Delete all the logs located at

```
%AppData%\Local\Cisco\Unified Communications\Jabber\  
%AppData%\Roaming\Cisco\Unified Communications\Jabber\  

```

Step 3. Restart Jabber and recreate the problem.

Step 4. Collect the Problem report. (From the **Jabber Help menu**, select **Report a problem** option to launch the problem report tool. The instructions are found there.)

Link to these resources:

- [How to Collect a Jabber Problem](#)
- [How to Collect Logs from Expressway \(When Jabber is over MRA\)](#)

Keywords to Search in Logs

<#root>

```
IMPStackCap::Log in::OnLog inError  
ServiceDiscoveryHandlerResult  
@CupSoapCli: log in cup succeeds -
```

shows when the SOAP log in was successful.

```
[CTriTPConnectionClient::OnConnectSuccess] - @XmppSDK: -
```

shows when the XMPP log in was successful.

LERR -

shows the Log in Errors when the Jabber fails to log in to the IM&P Server.

Stages to Troubleshoot

Stage 1. CUCM Service Discovery

Error on Screen	Cause	What to Check in Jabber Log
Cannot find your services automatically. Click Advanced settings to set up manually.	This error is seen when the <code>_cisco-uds</code> or <code>_cuplog</code> in SRV records are not configured in the DNS server.	<code>csf::dns::mapFromWindowsDNSResult</code>

Sample Log Snippet

<#root>

```
017-03-19 17:55:00,422 WARN [0x000050ac] [src\dnsutils\win32\win32DnsUtils.cpp(52)] [csf.dns] [csf::dns::mapFromWindowsDNSResult] - *-----*
DNS query _cisco-uds._tcp.applab has failed
:
DNS name does not exist. (9003).
2017-03-19 17:55:00,438 WARN [0x000050ac] [src\dnsutils\win32\win32DnsUtils.cpp(52)] [csf.dns] [csf:
DNS query _cuplogin._tcp.applab has failed
: DNS name does not exist. (9003).
```

Steps to Resolve

Step 1. Start the command prompt (on a Windows Client) and then enter **nslookup**.

Step 2. Set the query type to SRV
set type = SRV

Step 3. Insert the SRV record you need to check
_cisco-uds._tcp.example.com

Step 4. This returns the DNS A records which point to the CUCM servers.

This is an example of the Successful `_cisco-uds` SRV record.

If no records are returned, contact your DNS administrator to configure the [SRV records](#)

```

Administrator: C:\Windows\system32\cmd.exe
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\ji.APPSLAB>nslookup -type=srv _cisco-uds._tcp.appslab.com
Server: dc-appslab.appslab.com
Address: 10.106.92.194

_cisco-uds._tcp.appslab.com SRV service location:
        priority      = 0
        weight         = 0
        port           = 8443
        svr hostname   = ccnpub.appslab.com
ccnpub.appslab.com        internet address = 10.106.92.196

C:\Users\ji.APPSLAB>_

```

Error on Screen	Cause	What to Check in Jabber Log
Cannot find your services automatically. Click Advanced settings to set up manually.	This error is seen when the Jabber is unable to retrieve the UDS or TFTP Servers to gather its log in information and configuration settings.	HTTP response code 503 for request #29 to https://cucm.domain:8443/cucm-uds/ HTTP response code 503 for request #29 to https://cucm.domain:6972/

Steps to Resolve

Step 1. Validate that the CUCM nodes configured as TFTP Servers are up and running.

Step 2. **Restart** these services on all the CUCM nodes.

- Cisco TFTP
- Cisco UDS Service

Stage 2. CUCM User Authentication

Error on Screen	Cause	What to Check in Jabber Log
Your username or password is not correct.	This error is seen when the credentials entered are wrong or the user is locked in CUCM/LDAP.	"FAILED_UCM90_AUTHENTICATION"

Sample Log Snippet

<#root>

2017-01-09 08:59:10.652 INFO [0x00001740] [vices\impl\DiscoveryHandlerImpl.cpp(460)] [service-discovery] [CSFUnified::DiscoveryHandlerImpl::ev

FAILED_UCM90_AUTHENTICATION

Steps to Resolve

Step 1. Ensure that the User is configured as an enduser in CUCM. Navigate to **CUCM Administration >**

Enduser page.

Step 2. Verify that credentials are correct and the user is active. Log in to the CUCM Self-care Portal.

This image refers to the scenario where the LDAP is unable to authenticate the user either because the user is not a valid user or the password supplied is incorrect.



Step 3. If this issue is seen for all users, verify if the LDAP synchronization and LDAP Authentication settings on **CUCM Administration > System > LDAP** are correct.

 **Tip:** From the LDAP Server perspective, ensure that the account is not locked, that the passwords are not expired, and that all the users are synchronized with the CUCM server.

Error on Screen	Cause	What to Check in Jabber Log
Cannot communicate with the server.	Jabber is unable to resolve/reach the CUCM FQDN/HOSTNAME that it received during the Service discovery.	"FAILED_UCM90_CONNECTION"

Sample Log Snippet

<#root>

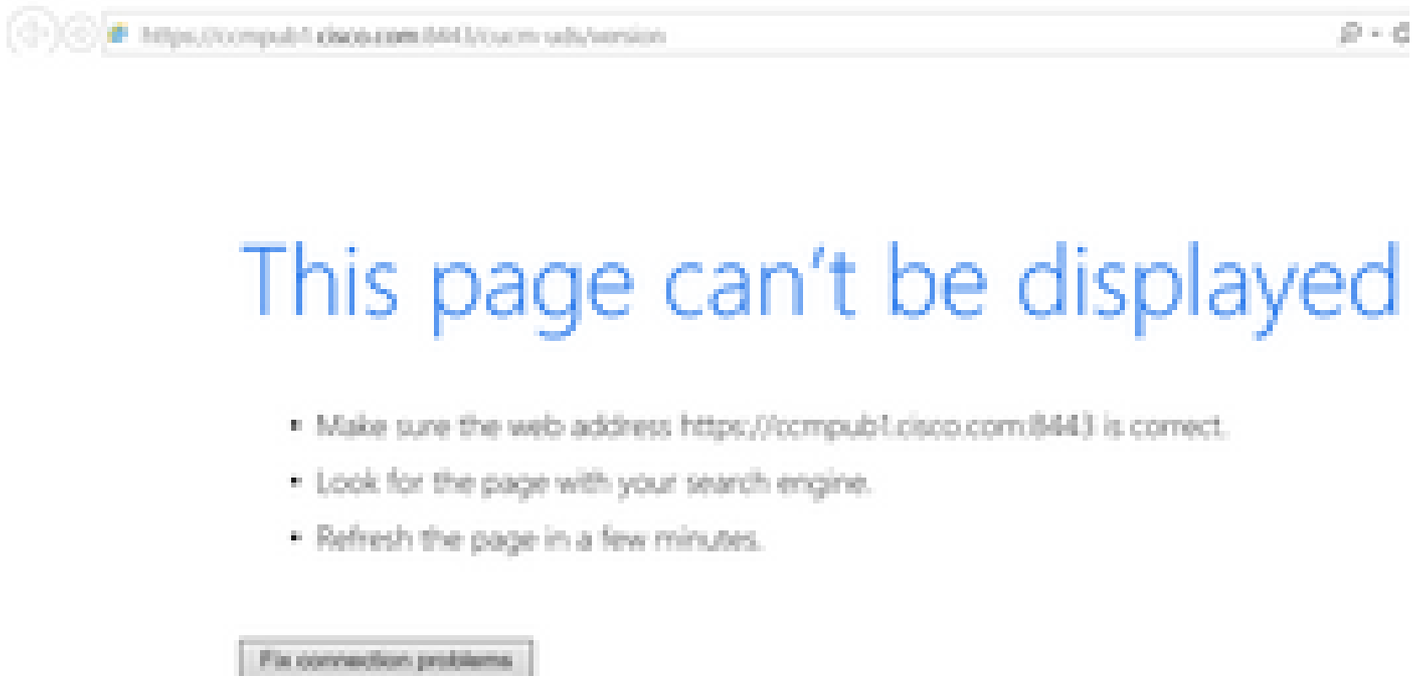
2017-08-28 12:04:00,282 INFO [0x00004290] [vices\impl\DiscoveryHandlerImpl.cpp(452)] [service-discovery] [CSFUnified::DiscoveryHandlerImpl::ev

FAILED_UCM90_CONNECTION

Steps to Resolve

Step 1. Test if you are able to open this URL in the browser on the PC <https://<CUCM IP/FQDN>:8443/cucm-uds/version>

Unsuccessful



Successful



Step 2. If the response is unsuccessful, verify that the DNS is configured correctly to resolve them, and also if no Network Elements like Firewall/ASA block the port 8443.

Step 3. This URL must be tested for all CUCM Servers in the cluster. For a list of Servers, navigate to **CUCM Administration > System > Server**.

Error on Screen	Cause	What to Check in Jabber
-----------------	-------	-------------------------

		Log
Cannot communicate with the server.	This error is seen when the userid entered in Jabber does not match with the userid configured in CUCM.	"FAILED_USER_LOOKUP"

Sample Log Snippet

<#root>

2016-08-18 13:14:49,943 INFO [0x000036e4] [vices\impl\DiscoveryHandlerImpl.cpp(367)] [service-discovery] [DiscoveryHandlerImpl::evaluateService

FAILED_USER_LOOKUP

Steps to Resolve

Step 1. Verify that you are able to open this URL in the browser on the PC <https://CUCM:8443/cucm-uds/clusterUser?username=<userid>>.

Step 2. Verify that the userid that is entered in Jabber matches the userid on CUCM End-user page.

 **Tip:** Jabber has UPN discovery enabled by default and hence gets the userid prepopulated from the LDAP UPN field. Check if UPN is the same as configured in CUCM. If you need to disable UPN discovery, set UPN_DISCOVERY_ENABLED=false during [installation](#).

Stage 3. SOAP Log in (IM and Presence Log in)

Error on Screen	Cause	What to Check in Jabber Log
Your username or password is not correct.	This error is caused due to user Authentication failure.	"LERR_CUP_AUTH"

Sample Log Snippet

<#root>

2017-01-14 15:55:09,615 INFO [0x00000dc0] [ts\adapters\imp\components>Login.cpp(99)] [imp.service] [IMPStackCap::Login::OnLoginError] - *****

2017-01-14 15:55:09,615 INFO [0x00000dc0] [s\adapters\imp\components>Login.cpp(100)] [imp.service] [IMPStackCap::Login::OnLoginError] - OnLog

LERR_CUP_AUTH <12>:

201-01-14 15:55:09,615 INFO [0x00000dc0] [s\adapters\imp\components>Login.cpp(101)] [imp.service] [IMP

Steps to Resolve

Step 1. Verify that the user is assigned to a Presence node and there are no duplicates for the user (IM and presence Administration > Diagnostics > System troubleshooter).

Step 2. Verify that the High Availability (HA) state is Normal and no Failover has occurred.

If you have tried to assign the user during an abnormal HA state, Users are not assigned to any IMP node and log in fails.

Recover the HA state first and re-assign the user.

Step 3. Verify that the credentials are valid.

1. In the case of an LDAP user, verify if the user is able to log in to the CUCM Selfcare portal.
2. If ccmenduser page log in fails, check the LDAP Authentication settings in CUCM and also verify the same settings are replicated to IMP.

```
run sql select * from ldapauthentication
run sql select * from ldapauthenticationhost
```

3. Verify that the account is not locked in LDAP.
4. If the user was recently enabled for Presence, restart the Cisco Sync Agent service on IMP Publisher.

Step 4. Check the server has high TOMCAT CPU consumption.

- **show process load**
- **utils diagnose test**

Step 5. Set these services logs to DEBUG and then recreate the Log in issue and collect the logs.

- Client Profile Agent
- Cisco Tomcat
- Event Viewer-Application Log
- Event Viewer-System Log

Error on Screen	Cause	What to Check in Jabber Log
Invalid Credentials	This error is caused when the user is not active or in the database.	LERR_CUP_AUTH <10>

Sample Log Snippet

```
[IMPServices] [CSFUnified::IMPStackCap::Log in::OnLog inError] - *****
[IMPServices] [CSFUnified::IMPStackCap::Log in::OnLog inError] - OnLog inError: LERR_CUP_AUTH <10>:
[IMPServices] [CSFUnified::IMPStackCap::Log in::OnLog inError] - *****
[http-bio-443-exec-15] handlers.Log inHandlerAbstract - preLog in:PRELOGIN reasoncode=FAILURE. User eit
```

 **Tip:** For this error, it is also recommended to retrieve the Cisco Tomcat logs from the CUCM and IM&P servers.

From the Cisco Tomcat logs:

<#root>

```
2019-10-27 18:33:40,373 DEBUG [http-bio-443-exec-5] impl.LDAPHostnameVerifier - check : inside check wi
2019-10-27 18:33:40,373 DEBUG [http-bio-443-exec-5] impl.Certificates - getCNs :
2019-10-27 18:33:40,373 DEBUG [http-bio-443-exec-5] impl.LDAPHostnameVerifier - check : cns = [ldap.cis
2019-10-27 18:33:40,373 DEBUG [http-bio-443-exec-5] impl.Certificates - getDNSSubjectAlts :
2019-10-27 18:33:40,374 DEBUG [http-bio-443-exec-5] impl.LDAPHostnameVerifier - check : subjectAlts = [
2019-10-27 18:33:40,374 ERROR [http-bio-443-exec-5] impl.AuthenticationLDAP - verifyHostName:Exception.
2019-10-27 18:33:40,374 DEBUG [http-bio-443-exec-5] impl.AuthenticationLDAP - value of hostnameverified
2019-10-27 18:33:40,374 INFO [http-bio-443-exec-5] impl.AuthenticationLDAP - verifyHostName: Closing LD
```

Steps to Resolve

Two situations are encountered here if the Cisco Tomcat logs do not show any certificate error, this must be validated.

Step 1. Validate that the user is associated with an IM&P server.

- Navigate to the **CUCM Administration webpage > User Management > User Management > Assign Presence Users**. Look for the userid and Click **Find**.

Step 2. If the user is associated with an IM&P server, bounce the user from the Home Node cluster

- Navigate to **CUCM Administration webpage > User Management > End User > Look** for the **end-user** and click **Find** under **Service Settings**. Uncheck the **Home Cluster** checkbox,click **Save**, check the **Home Cluster** checkbox, and click **Save**.

In case the Cisco Tomcat logs show the error from the Snippet previously showed, perform these steps:

Step 1. Confirm if the Cisco Jabber is configured to use Secure LDAP.

Step 2. If Secure LDAP is in use, confirm the certificates' information associated with them like the Fully Qualified Domain Name (FQDN), Hostname and Common Name (CN).

Step 3. Validate how the CUCM and IM&P are configured. If with IP address or FQDN, then compare that the information is contained within the certificate.

- Navigate to the **CUCM Administration webpage > System > Server**.

Step 4. If the servers are configured with IP address, and the LDAP certificates are configured with FQDN, the next command to be executed on all the CUCM and IM&P nodes is

- **utils ldap config ipaddr**
- The definition of the servers is required to be changed as FQDN. Refer to. [Change CUCM Server Definition from IP Address or Hostname to FQDN guide](#).

Error on Screen	Cause	What to Check in Jabber Log
Cannot communicate with the server.	This error is caused due to Issues with IMDB or TCP connectivity to IMP.	"LERR_CUP_UNREACHABLE" , "LERR_CUP_TIMEOUT"

Sample Log Snippet

```
2017-11-08 16:03:20,051 DEBUG [0x00003a0c] [s\adapters\imp\components\Login.cpp(127)] [IMPServices] [CSFUnified::IMPStackCap::Login::OnLog
2017-11-08 16:03:20,051 INFO [0x00003a0c] [s\adapters\imp\components\Login.cpp(128)] [IMPServices] [CSFUnified::IMPStackCap::Login::OnLogin
2017-11-08 16:03:20,051 DEBUG [0x00003a0c] [s\adapters\imp\components\Login.cpp(129)] [IMPServices] [CSFUnified::IMPStackCap::Login::OnLog
```

Steps to Resolve

Step 1. Verify that IMP FQDN/Hostnames are resolvable from the client PC.

Step 2. Verify that you can open this URL in browser **https://<IMP SERVER FQDN/IP>:8443/EPASSoap/service/v105**.

Successful

This XML file does not appear to have any style information associated with it. The document tree is shown below.

```
<error>This is a SOAP service. Send a POST request!</error>
```

Unsuccessful



HTTP Status 404 - /EPASSoap/service/v105

type: Status report

message: /EPASSoap/service/v105

description: The requested resource is not available.

Step 3. Verify that firewall/VPN does not block the connectivity to IMP server (Port 8443,5222).

Step 4. Verify if this service runs in IMP server: Cisco Client profile Agent.

Step 5. Set these services logs to DEBUG, recreate the Log in issue, and then collect the logs if the previous steps do not resolve the problem.

- Cisco XCP Router
- Cisco XCP Connection Manager
- Cisco XCP Authentication Service
- Client Profile Agent

 **Tip:** If the problem persists for only one user, un-assign and re-assign the user for presence in CUCM. If it is a system-wide problem, collect the logs and check the status of the services

Error on Screen	Cause	What to Check in Jabber Log
Cannot communicate with the server.	Usually, this error is caused due to Issues with IMDB.	"LERR_CUP_INTERNAL_ERROR"

Sample Log Snippet

```
2017-11-08 16:03:20,051 DEBUG [0x00003a0c] [s\adapters\imp\components\Login.cpp(127)] [IMPServices] [CSFUnified::IMPStackCap::Login::OnLog
2017-11-08 16:03:20,051 INFO [0x00003a0c] [s\adapters\imp\components\Login.cpp(128)] [IMPServices] [CSFUnified::IMPStackCap::Login::OnLogin
2017-11-08 16:03:20,051 DEBUG [0x00003a0c] [s\adapters\imp\components\Login.cpp(129)] [IMPServices] [CSFUnified::IMPStackCap::Login::OnLog
```

Steps to Resolve

Step 1. Perform [Mandatory checks](#).

Step 2. Verify that these services are running in the IM&P server.

- Cisco XCP Router
- Cisco XCP Connection Manager
- Cisco XCP Authentication Service
- Cisco Log in datastore

Step 3. Check if this Field notice is applicable.

Field Notice: FN - 64267 - Cisco Unified Communications Manager IM & Presence causes Cisco Jabber log in failures - Software Upgrade Recommended.

Step 4. Set these services logs to DEBUG, recreate the Log in issue, and then collect the logs if the previous steps do not resolve the problem.

- Cisco XCP Router
- Cisco XCP Connection Manager
- Cisco XCP Authentication Service
- Client Profile Agent
- Cisco Log in Datastore
- Event Viewer-Application Log
- Event Viewer-System Log

Step 5. Reboot the cluster to recover the situation.

Stage 4. XMPP Log in (IM and Presence Log in)

Error on Screen	Cause	What to Check in Jabber Log
Cannot communicate with the server.	Commonly seen when Jabber fails to connect over MRA and cannot establish a TLS session with the IM&P.	LERR_JABBER_AUTH <14>: Authentication error with server. For example, resource bind, TLS, create session or SASL error.

Sample Log Snippet

```
2019-05-03 15:19:32,225 DEBUG [0x0000000109732f80] [s/adapters/imp/components/Login.cpp(128)] [IMPService]
2019-05-03 15:19:32,225 INFO [0x0000000109732f80] [s/adapters/imp/components/Login.cpp(129)] [IMPService]
2019-05-03 15:19:32,225 DEBUG [0x0000000109732f80] [s/adapters/imp/components/Login.cpp(130)] [IMPService]
```

Steps to Resolve

Step 1. Verify that port 5222 is opened between the IM&P servers and the Expressways.

Step 2. Verify that these services are running in the IM&P server and restart them once.

- Cisco XCP Router
- Cisco XCP Connection Manager
- Cisco XCP Authentication Service

Step 3. Disable the High Availability from the CUCM Presence Redundancy Groups.

Step 4. Restart the Cisco XCP Router service on all the IM&P nodes, first with the IM&P Publisher and then in the Subscribers.

- **utils service restart Cisco XCP Router Service**

Step 5. Reenable the High Availability from the CUCM Presence Redundancy Groups.

Error on Screen	Cause	What to Check in Jabber Log
Cannot communicate with the server.	Commonly seen when Jabber cannot create a session and bind itself in IMP server.	LERR_JABBER_AUTH <17>: Authentication error with server. For example, resource bind, TLS, create session or SASL error.

Sample Log Snippet

```
2017-10-27 10:56:47,396 DEBUG [0x00007fff8b3d7340] [s/adapters/imp/components/Login.cpp(127)] [IMPService] [OnLoginError] - *****
2017-10-27 10:56:47,396 INFO [0x00007fff8b3d7340] [s/adapters/imp/components/Login.cpp(128)] [IMPService] [OnLoginError] - OnLoginError: LE
2017-10-27 10:56:47,396 DEBUG [0x00007fff8b3d7340] [s/adapters/imp/components/Login.cpp(129)] [IMPService] [OnLoginError] - *****
```

Steps to Resolve

Step 1. Verify that the cup-xmpp Certificates are valid.

Step 2. Verify that Port 5222 is open.

Step 3. Set these services logs to DEBUG and then recreate the Log in issue and collect the logs before step 4.

If Root cause to be identified as Reboot of the server is the only fix known.

- Cisco XCP Router

- Cisco XCP Connection Manager
- Cisco XCP Authentication Service
- Client Profile Agent
- Event Viewer-Application Log
- Event Viewer-System Log

Step 4. Reboot the server to resolve the issue.

Error on Screen	Cause	What to Check in Jabber Log
Cannot communicate with the server.	Seen when IMP is not resolvable or reachable due to Network problems like firewall.	"LERR_JABBER_UNREACHABLE."

Sample Log Snippet

```
2014-12-15 12:07:31,600 INFO [0x00001670] [ts\adapters\imp\components\Login.cpp(96)] [imp.service] [IMPStackCap::Login::OnLoginError] - *****
2014-12-15 12:07:31,600 INFO [0x00001670] [ts\adapters\imp\components\Login.cpp(97)] [imp.service] [IMPStackCap::Login::OnLoginError] - OnLog
2014-12-15 12:07:31,600 INFO [0x00001670] [ts\adapters\imp\components\Login.cpp(98)] [imp.service] [IMPStackCap::Login::OnLoginError] - *****
```

Steps to Resolve

Step 1. Check if IMP FQDN/Hostnames are resolvable.

Step 2. Verify that the firewall/VPN does not block the connectivity to the IM&P server (Port 8443,5222).

Step 3. Verify if these services are running in the IM&P server and restart them once.

- Cisco XCP Router
- Cisco XCP Connection Manager
- Cisco XCP Authentication Service

Step 4. Perform [Mandatory checks](#).

Step 5. Set these services logs to DEBUG, recreate the Log in issue, and then collect the logs if the previous steps do not resolve the problem.

- Cisco XCP Router
- Cisco XCP Connection Manager
- Cisco XCP Authentication Service
- Client Profile Agent
- Event Viewer-Application Log
- Event Viewer-System Log

Step 6. In case all users experience the same error, a server Reboot can be done for quick recovery.

Error on Screen	Cause	What to Check in Jabber Log
Cannot Sign into your account. Contact your administrator.	Commonly seen when the Jabber is log in with SSO, either on-prem or over Expressways (Mobile Remote Access	"Log inError to ErrorCode: 27 mapped to: UnknownLog inError."

(MRA)).

Sample Log Snippet

```
2020-03-12 19:55:01,283 DEBUG [0x000000010b71d800][apters/imp/components/Log inUtils.cpp(96)][IMPService
2020-03-12 19:55:01,283 DEBUG [0x000000010b71d800][isteners/Log inEventListenerImpl.cpp(148)][IMPService
2020-03-12 19:55:01,283 INFO [0x000000016b61f000][ers/imp/lifecycle/Log inExecutor.cpp(314)][IMPService
2020-03-12 19:55:01,478 INFO [0x000000010b71d800][pp/tahiti/ui/log in/YLCLog inBaseVC.m(500)][UI.Action
```

Steps to Resolve

Step 1. Validate that the user is assigned to the IM&P.

Step 2. Validate that the certificates are correctly exchanged between the nodes and the Jabber.

Step 3. Validate the OAuth Signing and Encryption keys are correctly configured on all the nodes. [See this document under Verify section.](#)

Step 4. Perform [Mandatory checks](#).

Step 5. Set these services logs to DEBUG, recreate the Log in issue, and then collect the logs if the previous steps do not resolve the problem.

- Cisco XCP Router
- Cisco XCP Connection Manager
- Cisco XCP Authentication Service
- Client Profile Agent
- Event Viewer-Application Log
- Event Viewer-System Log
- Cisco SSO
- Cisco Tomcat
- Cisco Tomcat Security

Mandatory Checks

Step 1. Verify that the user is assigned to a Presence node (navigate to **IM and Presence Administration > System > Topology**) and there are no duplicates for the user (navigate to **IM and Presence Administration > Diagnostics > System troubleshooter**).

Step 2. If High Availability is enabled, navigate to **CUCM Administration > Server > Presence Redundancy Group** and check if they are in **Normal state**. This is the image of how Normal state looks. For more information about High Availability, refer to [here](#).

Abnormal State

High Availability							
<input type="checkbox"/> Enable High Availability							
Monitored Server	Assigned Users	Active Users	Server State	Reason	ServerAction		
192.168.100.95	0	0	Running in Backup Mode	Peer Down			
192.168.100.96	0	0	Failed Over	Initialization	Fallback		

 **Note:** These services are used by the Jabber to log in: Cisco Tomcat, Cisco Tomcat Security, Cisco

Client Profile Agent, Cisco XCP Connection Manager, Cisco XCP Router and Cisco XCP Authentication.

Normal State

High Availability								
<input type="checkbox"/> Enable High Availability								
Monitored Server	Assigned Users	Active Users	Server State	Reason	ServerAction			
192.168.100.95	0	0	Normal	Normal	<input type="button" value="Failover"/>			
192.168.100.96	0	0	Normal	Normal	<input type="button" value="Failover"/>			

Step 3. Check High Availability Replication status.

a. `utils dbreplication runtimestate`

```
DB Version: ccm10_5_1_13900_2
Repltimeout set to: 300s
PROCESS option set to: 1

Cluster Detailed View from IMPSUB-1051SU3 (2 Servers):
```

SERVER-NAME	IP ADDRESS	PING (msec)	DB/RPC/DbMon?	REPL. QUEUE	Replication Group ID	REPLICATION SETUP (RTM) & DB Status
IMPPUB-1051SU3	192.168.100.85	6.163	Y/Y/Y	0	(g_4)	(2) Setup Completed
IMPSUB-1051SU3	192.168.100.86	0.025	Y/Y/Y	0	(g_5)	(2) Setup Completed

If you encounter issues on the database replication, [navigate to this link](#).

b. `run pe sql ttlog in select count(*) from typesysreplication`

```
admin:run pe sql ttlogin select count(*) from typesysreplication
sqlRv(t) sqlstmt(select count(*) from typesysreplication;)
***result set start***
count(0), success(t)
***result set end***
```

or `utils imdb_replication status (10.5.2 SU2a and later)`

```
admin:utils imdb_replication status
Running IMDB DSN (ttsoft, ttlogin, ttreg) replication checks on all nodes in cluster ...
NOTE: For diagnostic test to run, ports 6603, 6604 & 6605 must be open on any firewalls between IM&P Servers

Sub Cluster Name / Id :: galacticRepublic / 1000
Checking connectivity & removing old data prior to running diagnostic
Cisco Presence Datastore Replication
  10.3.85.23 -> 10.3.85.24      Passed
  10.3.85.24 -> 10.3.85.23      Passed
Cisco Login Datastore Replication
  10.3.85.23 -> 10.3.85.24      Passed
  10.3.85.24 -> 10.3.85.23      Passed
Cisco SIP Registration Datastore Replication
  10.3.85.23 -> 10.3.85.24      Passed
  10.3.85.24 -> 10.3.85.23      Passed

Sub Cluster Name / Id :: rebelAllianceCluster / 3000
rebelAllianceCluster has a single node, IMDB replication not required

SUCCESS :: IMDB DSN Replication is correctly configured across cluster
Log file for the test can be gathered as follows:
file get activelog epas/trace/imdb/sdi/imdb_state-20210705-1851.log
admin:
```

The three datastores need to show PASSED, and the command needs to be run on all the IM&P nodes, as

sometimes on one node all the datastores' replication can show Passed, but on another node, it can show Failed.

The implications if the IMDB (In-memory Database) replication is not correct can imply that some or all the users are unable to log in or that their presence status cannot be shown correctly.

The steps to resolve the IMDB replication issues are:

Step 1. Disable the High Availability (HA) for the IM&P Subcluster that is affected.

Step 2. Stop the Cisco Presence Engine on all nodes

utils service stop Cisco Presence Engine

Step 3. Verify all the Datastore Services are running: Cisco Log in Datastore, Cisco Route Datastore, Cisco Presence Datastore, Cisco SIP Registration Datastore.

utils service list

Step 4. Restart Cisco Config Agent on each node one at a time.

utils service restart Cisco Config Agent

Step 5. Start Cisco Presence Engine.

utils service start Cisco Presence Engine

Step 6. Enable HA for the Sub-cluster.

How to Set Logs to DEBUG

Step 1. Navigate to **Navigation > Unified serviceability > Trace > Configuration**.

Step 2. From the Server drop-down list, choose the server (for example, IMP node) that runs the service to configure trace and click **Go**.

Step 3. From the Service Group drop-down list box, choose the service group for the service to configure trace; then click **Go**.

Step 4. From the Service drop-down list box, choose the service for which you want to configure trace; then click **Go**.

Step 5. Check box **Apply to All Nodes** and select the trace level to **DEBUG**.

Step 6. To save your trace parameters configuration, click **Save**.

For more information on how to set trace levels, refer to the [Cisco Unified Serviceability Administration Guide](#).

Helpful videos:

- [Collect Logs from the RTMT](#)

Trace Configuration



Save



Set Default

Status:

Ready

Select Server, Service Group and Service

Server*

Service Group*

Service*

Apply to All Nodes

Trace On

Trace Filter Settings

Debug Trace Level

Enable All Trace

Trace Output Settings

Maximum No. of Files*

Maximum File Size (MB)*

Trace Configuration



Save



Set Default

Status:

Ready

Select Server, Service Group and Service

Server*

Service Group*

Service*

Apply to All Nodes

Trace On

Trace Filter Settings

Debug Trace Level

Enable All Trace

Trace Output Settings

Maximum No. of Files*

Maximum File Size (MB)*

Trace Configuration



Save



Set Default

Status:

Ready

Select Server, Service Group and Service

Server*

Service Group*

Service*

Apply to All Nodes

Trace On

Trace Filter Settings

Debug Trace Level

Enable All Trace

Trace Output Settings

Maximum No. of Files*

Maximum File Size (MB)*

Trace Configuration



Save



Set Default

Status:

Ready

Select Server, Service Group and Service

Server* 192.168.100.85--CUCM IM and Presence

Service Group* IM and Presence Services

Service* Cisco XCP Authentication Service (Active)

Apply to All Nodes

Trace On

Trace Filter Settings

Debug Trace Level Debug

Enable All Trace

Trace Output Settings

Maximum No. of Files* 250

Maximum File Size (MB)* 2

Trace Configuration



Save



Set Default

Status:

Ready

Select Server, Service Group and Service

Server* 192.168.100.85--CUCM IM and Presence

Service Group* IM and Presence Services

Service* Cisco XCP Router (Active)

Apply to All Nodes

Trace On

Trace Filter Settings

Debug Trace Level Debug

Enable All Trace

Trace Output Settings

Maximum No. of Files* 250

Maximum File Size (MB)* 2

Logs to Collect

RTMT	Admin CLI
Cisco Client Profile Agent	file get activelog tomcat/logs/epassoap/log4j/*
Cisco Log in Datastore	file get activelog epas/trace/imdb/sdi/ttlog in/
Cisco Tomcat Security Logs	file get activelog tomcat/logs/security/log4j/*
Cisco XCP Authentication Service	file get activelog epas/trace/xcp/log/auth*
Cisco XCP Connection Manager	file get activelog epas/trace/xcp/log/client-cm-1*.log
Cisco XCP Router	file get activelog epas/trace/xcp/log/rtr-jsm-1
Event Viewer-Application Log	file get activelog syslog/CiscoSyslog*
Event Viewer-System Log	file get activelog syslog/messages*

Collect Logs from RTMT

Real Time Monitoring Tool For Cisco Unified Communications Solutions

System

- System Summary
 - System Summary
- Server
 - CPU and Memory
 - Process
 - Disk Usage
 - Critical Services
- Performance
 - Performance
 - Performance Log Viewer
- Tools
 - Alert Control
 - Trace & Log Central**
 - Job Status
 - SysLog Viewer
 - VLT
 - AuditLog Viewer

Voice/Video
AnalysisManager
IM and Presence

Trace & Log Central

- Trace & Log Central
 - Remote Browse
 - Collect Files**
 - Query Wizard
 - Schedule Collection
 - Local Browse
- Real Time Trace
 - Collect Crash Dump
 - Collect Install Logs
 - Audit Logs

Collect Files

Select System Services/Applications

Select all Services on all Servers

Name	All Servers	ccmsub10.vucis2.com	imppu
Cisco Role-based Security	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cisco Row Information Spooling	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cisco SOAP Web Service	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cisco SOAPMessage Service	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cisco SSO	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cisco Serviceability Reporter	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cisco Serviceability Reporter AlertReport	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cisco Serviceability Reporter CallActivitiesR...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cisco Serviceability Reporter DeviceReport	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cisco Serviceability Reporter PPRReport	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cisco Serviceability Reporter ServerReport	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cisco Serviceability Reporter ServiceReport	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cisco Stored Procedure Trace	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cisco Syslog Agent	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cisco Tomcat	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cisco Tomcat Security Logs	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Cisco Tomcat Stats Service	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cisco Trace Collection Service	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cisco Unified OS Admin Web Service	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cisco Unified OS Platform API	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cisco Unified Reporting Web Service	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cisco WebDialerRedirector Web Service	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cron Logs	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Event Viewer-Application Log	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Event Viewer-System Log	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
FIPS Logs	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

< Back Next > Finish Cancel

Trace&LogCentral

System

Trace & Log Central

System Summary

Server

Performance

Tools

Voice/Video

AnalysisManager

IM and Presence

Trace & Log Central

Remote Browse

Collect Files

Query Wizard

Schedule Collection

Local Browse

Real Time Trace

Collect Crash Dump

Collect Install Logs

Audit Logs

Alert Central

Trace & Log Central

Job Status

SysLog Viewer

VLT

AuditLog Viewer

Collect Files

Select IM_AND_PRESENCE Services/Applications

Select all Services on all Servers

Name	All Servers	ccmpub10.vucis2.com	ccmsu
Cisco AXL Web Service	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cisco Bulk Provisioning Service	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cisco Client Profile Agent	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Cisco Config Agent	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cisco IM and Presence Admin	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cisco IM and Presence Data Monitor	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cisco Intercluster Sync Agent	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cisco Login Datastore	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Cisco OAM Agent	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cisco Presence Datastore	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cisco Presence Engine	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cisco RCC Device Selection Service	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cisco Route Datastore	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cisco SIP Proxy	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cisco SIP Registration Datastore	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cisco Server Recovery Manager	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cisco Sync Agent	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cisco XCP Authentication Service	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Cisco XCP Config Manager	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cisco XCP Connection Manager	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Cisco XCP Directory Service	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cisco XCP File Transfer Manager	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cisco XCP Message Archiver	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cisco XCP Router	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Cisco XCP SIP Federation Connection Man...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Cisco XCP Text Conference Manager	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

< Back Next > Finish Cancel

Trace&LogCentral