HCM-F services in STOPPED state after appliance upgrade

Contents

Introduction

Prerequisites

Requirements

Components Used

Problem

Troubleshooting Performed

Solution

Verification

Introduction

This document describes a problem that transpired after upgrading Hosted Collaboration Mediation Fulfillment (HCM-F) along with the troubleshooting process.

The root cause of the issue is related to an expired Tomcat Certificate. Many customers who are planning to upgrade their HCM-F appliance (to benefit from the newly introduced features) will face this issue if their existing HCM-F Tomcat Certificate has expired, and was not regenerated.

Prerequisites

Requirements

Cisco recommends that you have knowledge of these topics:

- Cisco Hosted Collaboration Solution (HCS)
- Cisco Hosted Collaboration Mediation Fulfillment (HCM-F)

Components Used

The information in this document is based on these software and hardware versions:

• HCM-F 11.5.4

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, make sure that you understand the potential impact of any command.

Problem

After Upgrading HCM-F (11.5.1 to 11.5.4) and switch version, the Graphical User Interface (GUI)

page is no longer reachable and services are in stopped state.

Troubleshooting Performed

 While checking services status, it is observed that Web User Interface (UI) and Tomcat related services are in STOPPED state:

```
admin:utils service list
Requesting service status, please wait...
System SSH [STARTED]
Name Service Cache [STOPPED] Service Not Activated
Entropy Monitoring Daemon [STARTED]
Cisco SCSI Watchdog [STARTED] Service Manager [STARTED]
Service Manager is running
Getting list of all services
>>Return code = 0
Cisco AMC Service[STARTED]
Cisco Audit Event Service[STARTED]
Cisco CDM Database[STARTED]
Cisco CDP[STARTED]
Cisco CDP Agent[STARTED]
Cisco Certificate Expiry Monitor[STARTED]
Cisco Configuration Manager[STARTED]
Cisco DRF Local[STARTED]
Cisco DRF Master[STARTED]
Cisco HCS Admin UI[STOPPED] Component is not running
Cisco HCS CSF UI Service[STOPPED] Component is not running
Cisco HCS CUCDMSync Service[STARTED]
Cisco HCS ConfigMgr[STARTED]
Cisco HCS DMA-SA Service[STARTED]
Cisco HCS Data Access Manager Service[STARTED]
Cisco HCS Fulfillment Service[STARTED]
Cisco HCS IPA Service[STARTED]
Cisco HCS Intelligent Loader Service[STOPPED] Component is not running
Cisco HCS License Manager Service[STARTED]
Cisco HCS NBI REST FF Web Service[STOPPED] Component is not running
Cisco HCS NBI REST SDR Web Service[STOPPED] Component is not running
Cisco HCS NBI REST UCMon Web Service[STOPPED] Component is not running
Cisco HCS North Bound Interface Web Service [STOPPED] Component is not running
Cisco HCS Provisioning Adapter Service[STARTED]
Cisco HCS SDR Change Notification Service[STARTED]
Cisco HCS SDR UI[STOPPED] Component is not running
Cisco HCS SI UI[STOPPED] Component is not running
Cisco HCS SSO SP Service[STOPPED] Component is not running
Cisco HCS Service Inventory[STOPPED] Component is not running
Cisco HCS UCPA Service[STARTED]
Cisco HCS UCSMSync Service[STARTED]
Cisco HCS VCenterSync Service[STARTED]
Cisco JMS Broker[STARTED]
Cisco Log Partition Monitoring Tool[STARTED]
Cisco Platform Manager Service[STOPPED] Component is not running
Cisco RIS Data Collector[STARTED]
Cisco RTMT Web Service[STOPPED] Component is not running
Cisco Syslog Agent[STARTED]
Cisco Tomcat[STARTED]
Cisco Tomcat Stats Servlet[STOPPED] Component is not running
Cisco Trace Collection Service[STARTED]
Cisco Trace Collection Servlet[STOPPED] Component is not running
Host Resources Agent[STARTED]
MIB2 Agent [STARTED]
```

Platform Administrative Web Service[STOPPED] Component is not running SNMP Master Agent[STARTED]System Application Agent[STARTED]
Cisco HCS UC Monitor Service[STOPPED] Service Not ActivatedPrimary Node =true

 In CiscoSyslog we see Hypertext Transfer Protocol (HTTP) 404 Error for different Web-related services:

admin:file view activelog /syslog/CiscoSyslog

```
Jun 17 16:14:19 hcs862-hcm-f local7 2 : 6: hcs862-hcm-f.XXXXXXXX.net:
Jun 17 2019 14:14:19.781 UTC: %UC_SERVICEMANAGER-2-ServiceStartFailed: %[ServiceName=Cisco
RTMT Web Service] [Reason=HTTP 404 Error] [AppID=Cisco Service Manager] [ClusterID=] [NodeID=hcs862-
hcm-f]: Failed to start service.
Jun 17 16:14:19 hcs862-hcm-f local7 2 : 7: hcs862-hcm-f.XXXXXXXXXtest.net:
Jun 17 2019 14:14:19.781 UTC: %UC SERVICEMANAGER-2-ServiceFailed: %[ServiceName=Cisco RTMT Web
Service] [Reason=Service stopped abruptly] [AppID=Cisco Service
Manager] [ClusterID=] [NodeID=hcs862-hcm-f]: Service terminated.
Jun 17 16:14:20 hcs862-hcm-f local7 2 : 8: hcs862-hcm-f.XXXXXXXXtest.net:
Jun 17 2019 14:14:20.791 UTC: %UC_SERVICEMANAGER-2-ServiceStartFailed: %[ServiceName=Cisco
Trace Collection Servlet][Reason=HTTP 404 Error][AppID=Cisco Service
Manager][ClusterID=][NodeID=hcs862-hcm-f]: Failed to start service.
Jun 17 16:14:20 hcs862-hcm-f local7 2 : 9: hcs862-hcm-f.XXXXXXXXXtest.net: Jun 17 2019
14:14:20.791 UTC: %UC_SERVICEMANAGER-2-ServiceFailed: %[ServiceName=Cisco Trace Collection
Servlet] [Reason=Service stopped abruptly] [AppID=Cisco Service
Manager] [ClusterID=] [NodeID=hcs862-hcm-f]: Service terminated.
Jun 17 16:14:21 hcs862-hcm-f local7 2 : 10: hcs862-hcm-f.XXXXXXXXXtest.net: Jun 17 2019
14:14:21.796 UTC : %UC_SERVICEMANAGER-2-ServiceStartFailed: %[ServiceName=Cisco Tomcat Stats
Servlet][Reason=HTTP 404 Error][AppID=Cisco Service Manager][ClusterID=][NodeID=hcs862-hcm-f]:
Failed to start service.
Jun 17 16:14:21 hcs862-hcm-f local7 2 : 11: hcs862-hcm-f.XXXXXXXXXXtest.net: Jun 17 2019
14:14:21.796 UTC: %UC_SERVICEMANAGER-2-ServiceFailed: %[ServiceName=Cisco Tomcat Stats
Servlet] [Reason=Service stopped abruptly] [AppID=Cisco Service
Manager][ClusterID=][NodeID=hcs862-hcm-f]: Service terminated.
Jun 17 16:14:22 hcs862-hcm-f local7 6 : 12: hcs862-hcm-f.XXXXXXXXXtest.net: Jun 17 2019
14:14:22.800 UTC: %UC_GENERIC-6-ServiceStarted: %[ServiceName=Cisco
CDP][ProcessID=8426][AppID=Cisco Service Manager][ClusterID=][NodeID=hcs862-hcm-f]: Service
started.
Jun 17 16:14:23 hcs862-hcm-f local7 2 : 13: hcs862-hcm-f.XXXXXXXXtest.net:
Jun 17 2019 14:14:23.804 UTC: %UC_SERVICEMANAGER-2-ServiceStartFailed: %[ServiceName=Cisco HCS
Admin UI] [Reason=HTTP 404 Error] [AppID=Cisco Service Manager] [ClusterID=] [NodeID=hcs862-hcm-f]:
Failed to start service.
Jun 17 16:14:23 hcs862-hcm-f local7 2 : 14: hcs862-hcm-f.XXXXXXXXXtest.net:
Jun 17 2019 14:14:23.804 UTC: %UC_SERVICEMANAGER-2-ServiceFailed: %[ServiceName=Cisco HCS
Admin UI][Reason=Service stopped abruptly][AppID=Cisco Service
Manager][ClusterID=][NodeID=hcs862-hcm-f]: Service terminated.
Jun 17 16:14:24 hcs862-hcm-f local7 2 : 15: hcs862-hcm-f.XXXXXXXXtest.net:
Jun 17 2019 14:14:24.808 UTC: %UC_SERVICEMANAGER-2-ServiceStartFailed: %[ServiceName=Cisco HCS
SDR UI] [Reason=HTTP 404 Error] [AppID=Cisco Service Manager] [ClusterID=] [NodeID=hcs862-hcm-f]:
Failed to start service.
Jun 17 16:14:24 hcs862-hcm-f local7 2 : 16: hcs862-hcm-f.XXXXXXXXXtest.net: Jun 17 2019
14:14:24.808 UTC: %UC_SERVICEMANAGER-2-ServiceFailed: %[ServiceName=Cisco HCS SDR
UI] [Reason=Service stopped abruptly] [AppID=Cisco Service Manager] [ClusterID=] [NodeID=hcs862-hcm-
f]: Service terminated.
Jun 17 16:14:25 hcs862-hcm-f local7 6 : 17: hcs862-hcm-f.XXXXXXXXtest.net: Jun 17 2019
14:14:25.812 UTC: %UC_GENERIC-6-ServiceStarted: %[ServiceName=Cisco Certificate Expiry
Monitor][ProcessID=8774][AppID=Cisco Service Manager][ClusterID=][NodeID=hcs862-hcm-f]: Service
Jun 17 16:14:25 hcs862-hcm-f local7 2 : 18: hcs862-hcm-f.XXXXXXXXXXtest.net:
Jun 17 2019 14:14:25.813 UTC: %UC_SERVICEMANAGER-2-ServiceStartFailed: %[ServiceName=Cisco HCS
NBI REST SDR Web Service] [Reason=HTTP 404 Error] [AppID=Cisco Service
Manager][ClusterID=][NodeID=hcs862-hcm-f]: Failed to start service.
Jun 17 16:14:25 hcs862-hcm-f local7 2 : 19: hcs862-hcm-f.XXXXXXXXtest.net:
```

Jun 17 2019 14:14:25.813 UTC: %UC_SERVICEMANAGER-2-ServiceFailed: %[ServiceName=Cisco HCS NBI REST SDR Web Service][Reason=Service stopped abruptly][AppID=Cisco Service Manager][ClusterID=][NodeID=hcs862-hcm-f]: Service terminated.

Tomcat in Catalina.out reports CCMTrustCerts context issue:

```
SEVERE: Context [/CCMTrustCerts] startup failed due to previous errors
```

Jun 18, 2019 2:59:49 PM org.apache.catalina.startup.HostConfig deployDirectoryINFO: Deployment of web application directory /common/log/taos-log-a/tomcat/webapps/CCMTrustCerts has finished in 8,042 ms end of the file reachedoptions: q=quit, n=next, p=prev, b=begin, e=end (lines 1221 - 1223 of 1223) :INFO: Deploying web application directory /common/log/taos-log-a/tomcat/webapps/manager

Jun 18, 2019 2:59:33 PM org.apache.catalina.startup.SetContextPropertiesRule beginWARNING: [SetContextPropertiesRule]{Context} Setting property 'debug' to '0' did not find a matching property.

Jun 18, 2019 2:59:33 PM org.apache.tomcat.util.digester.SetPropertiesRule beginWARNING: [SetPropertiesRule] {Context/Realm} Setting property 'resourceName' to 'TomcatUsersDatabase' did not find a matching property.

Jun 18, 2019 2:59:41 PM org.apache.catalina.startup.TldConfig executeINFO: At least one JAR was scanned for TLDs yet contained no TLDs. Enable debug logging for this logger for a complete list of JARs that were scanned but no TLDs were found in them. Skipping unneeded JARs during scanning can improve startup time and JSP compilation time.

Jun 18, 2019 2:59:41 PM org.apache.catalina.core.StandardContext startInternalSEVERE: One or more Filters failed to start. Full details will be found in the appropriate container log file Jun 18, 2019 2:59:41 PM org.apache.catalina.core.StandardContext startInternalSEVERE: Context [/manager] startup failed due to previous errors

Jun 18, 2019 2:59:41 PM org.apache.catalina.startup.HostConfig deployDirectoryINFO: Deployment of web application directory /common/log/taos-log-a/tomcat/webapps/manager has finished in 7,483 ms

Jun 18, 2019 2:59:41 PM org.apache.catalina.startup.HostConfig deployDirectoryINFO: Deploying web application directory /common/log/taos-log-a/tomcat/webapps/CCMTrustCerts

Jun 18, 2019 2:59:49 PM org.apache.catalina.startup.TldConfig executeINFO: At least one JAR was scanned for TLDs yet contained no TLDs. Enable debug logging for this logger for a complete list of JARs that were scanned but no TLDs were found in them. Skipping unneeded JARs during scanning can improve startup time and JSP compilation time.

Jun 18, 2019 2:59:49 PM org.apache.catalina.core.StandardContext startInternalSEVERE: One or more Filters failed to start. Full details will be found in the appropriate container log file Jun 18, 2019 2:59:49 PM org.apache.catalina.core.StandardContext startInternal options: SEVERE: Context [/CCMTrustCerts] startup failed due to previous errors

Jun 18, 2019 2:59:49 PM org.apache.catalina.startup.HostConfig deployDirectoryINFO: Deployment of web application directory /common/log/taos-log-a/tomcat/webapps/CCMTrustCerts has finished in 8 042 ms

 Running "utils diagnose test" from Command-Line Interface (CLI) displays an error in tomcat_connectors module, indicating that internal connections to Tomcat are not working:

test - tomcat_connectors : Failed - The HTTP and HTTPS ports are not responding to local requests.

Please collect all of the Tomcat logs for root cause analysis: file get activelog tomcat/logs/*

 Tomcat certificate expired March 26th. Despite that, problems were not observed during (or prior to) upgrade of HCM-F:

```
Jun 19 12:00:00 hcs862-hcm-f local99 0 : 42: hcs862-hcm-f.XXXXXXXXtest.net:

Jun 19 2019 10:00:00.19 UTC : %UC_CERT-0-CertExpired: %[Message=Certificate expiration

Notification. Certificate name:tomcat.der Unit:tomcat Type:own-cert Expiration:Sun Mar 26

12:30:59:000 CES][AppID=Cisco Certificate Monitor][ClusterID=][NodeID=hcs862-hcm-f]: Certificate

has Expired and needs to be changed at the earliest

Jun 19 12:00:00 hcs862-hcm-f local99 0 : 43: hcs862-hcm-f.XXXXXXXXXtest.net:

Jun 19 2019 10:00:00.21 UTC : %UC_CERT-0-CertExpired: %[Message=Certificate expiration]
```

Notification. Certificate name:ipsec.der Unit:ipsec Type:own-cert Expiration:Sun Mar 26 12:30:57:000 CEST][AppID=Cisco Certificate Monitor][ClusterID=][NodeID=hcs862-hcm-f]:

Certificate has Expired and needs to be changed at the earliest

Solution

1. Regenerate Tomcat certificate:

```
admin:set cert regen tomcat
```

WARNING: This operation will overwrite any CA signed certificate previously imported for tomcat Proceed with regeneration (yes |no)? **yes**

Successfully Regenerated Certificate for tomcat.

You must restart services related to tomcat for the regenerated certificates to become active.

2. Restart HCM-F server:

```
admin:utils system restart
```

Do you really want to restart ?Enter (yes/no)? yes

Verification

Verify service status:

Cisco HCS SDR UI[STARTED]

```
admin:utils service list
Requesting service status, please wait...
System SSH [STARTED]
Name Service Cache [STOPPED] Service Not Activated
Entropy Monitoring Daemon [STARTED]
Cisco SCSI Watchdog [STARTED]
Service Manager [STARTED] Service Manager is running
Getting list of all services
>>Return code = 0
Cisco AMC Service[STARTED]
Cisco Audit Event Service[STARTED]
Cisco CDM Database[STARTED]
Cisco CDP[STARTED]
Cisco CDP Agent[STARTED]
Cisco Certificate Expiry Monitor[STARTED]
Cisco Configuration Manager[STARTED]
Cisco DRF Local[STARTED]
Cisco DRF Master[STARTED]
Cisco HCS Admin UI[STARTED]
Cisco HCS CSF UI Service[STARTED]
Cisco HCS CUCDMSync Service[STARTED]
Cisco HCS ConfigMgr[STARTED]
Cisco HCS DMA-SA Service[STARTED]
Cisco HCS Data Access Manager Service[STARTED]
Cisco HCS Fulfillment Service[STARTED]
Cisco HCS IPA Service[STARTED]
Cisco HCS Intelligent Loader Service[STARTED]
Cisco HCS License Manager Service[STARTED]
Cisco HCS NBI REST FF Web Service[STARTED]
Cisco HCS NBI REST SDR Web Service[STARTED]
Cisco HCS NBI REST UCMon Web Service[STARTED]
Cisco HCS North Bound Interface Web Service[STARTED]
Cisco HCS Provisioning Adapter Service[STARTED]
Cisco HCS SDR Change Notification Service[STARTED]
```

```
Cisco HCS SI UI[STARTED]
```

Cisco HCS SSO SP Service[STARTED]

Cisco HCS Service Inventory[STARTED]

Cisco HCS UCPA Service[STARTED]

Cisco HCS UCSMSync Service[STARTED]

Cisco HCS VCenterSync Service[STARTED]

Cisco JMS Broker[STARTED]

Cisco Log Partition Monitoring Tool[STARTED]

Cisco Platform Manager Service[STARTED]

Cisco RIS Data Collector[STARTED]

Cisco RTMT Web Service[STARTED]

Cisco Syslog Agent[STARTED]

Cisco Tomcat[STARTED]

Cisco Tomcat Stats Servlet[STARTED]

Cisco Trace Collection Service[STARTED]

Cisco Trace Collection Servlet[STARTED]

Host Resources Agent[STARTED]MIB2 Agent[STARTED]

Platform Administrative Web Service[STARTED]

SNMP Master Agent[STARTED]

System Application Agent[STARTED]

Cisco HCS UC Monitor Service[STOPPED]

Service Not ActivatedPrimary Node = true