排除错误:在Unity Connection Spechview上获取 许可证数据失败

目录

<u>简介</u> <u>先决条件</u> <u>要求</u> <u>使用的组件</u> <u>日志分析</u> 解决方案

简介

本文档介绍当图形用户界面(GUI)上的Cisco Unity Connection(CUC)版本12.5(1)显示错误消息时要 采取的操作:**无法获取许可证数据。有关详细信息,请在启用/注册Speechview服务**时查看 CuSImSvr诊断日志。

先决条件

要求

Cisco 建议您了解以下主题:

- Cisco Unity Connection.
- Cisco Speechview功能。

使用的组件

本文档不限于特定的软件和硬件版本。

本文档中的信息都是基于特定实验室环境中的设备编写的。本文档中使用的所有设备最初均采用原 始(默认)配置。如果您的网络处于活动状态,请确保您了解所有命令的潜在影响。

日志分析

当显示的错误消息状态时,您需要收集**CuSImSvr日志**(RTMT中的Connection Smart License Manager Server)以进一步调查问题。

流程开始:

19:19:03.395 |8060,,,CuSlmSvr,3,18-08-2020 INFO [SLM-12] com.cisco.unity.slm.common.SmartLicenseUtility#isSttEnabled - STT Enabled Status :1 19:19:03.395 |8060,,,CuSlmSvr,3,18-08-2020 DEBUG [SLM-12] com.cisco.unity.slm.dal.DbCrudOperationsImpl#get - Exceute Query : select sttdataacquired from vw elmlicensestatus 19:19:03.395 |8060,,,CuSlmSvr,3,18-08-2020 DEBUG [SLM-12] com.cisco.unity.slm.dal.DbHelper#getDbConnection - Getting DB connection for executing query 19:19:03.396 |8060,,,CuSlmSvr,3,18-08-2020 DEBUG [SLM-12] com.cisco.unity.slm.dal.DbHelper#executeQuery - Query executed succesfully 19:19:03.396 |8060,,,CuSlmSvr,3,18-08-2020 DEBUG [SLM-12] com.cisco.unity.slm.dal.DbHelper#closeResources - closeResources Statement : DbHelper 19:19:03.396 |8060,,,Cuslmsvr,3,18-08-2020 INFO [SLM-12] com.cisco.unity.slm.common.SmartLicenseUtility#isSttDataAcquired - STTDataAquired Status :0 19:19:03.396 |8060,,,CuSlmSvr,3,18-08-2020 DEBUG [SLM-12] com.cisco.unity.slm.dal.DbCrudOperationsImpl#get - Exceute Query : select count from UnityDirDb:vw_LicenseStatusCount where tagname='LicSTTProSubscribersMax' 19:19:03.397 |8060,,,CuSlmSvr,3,18-08-2020 DEBUG [SLM-12] com.cisco.unity.slm.dal.DbHelper#getDbConnection - Getting DB connection for executing query 19:19:03.402 |8060,,,CuSlmSvr,3,18-08-2020 DEBUG [SLM-12] com.cisco.unity.slm.dal.DbHelper#executeQuery - Query executed succesfully 19:19:03.402 |8060,,,CuSlmSvr,3,18-08-2020 DEBUG [SLM-12] com.cisco.unity.slm.dal.DbHelper#closeResources - closeResources Statement : DbHelper 19:19:03.402 |8060,,,CuSlmSvr,3,18-08-2020 DEBUG [SLM-12] com.cisco.unity.slm.core.SmartLicenseManager#fetchThirdPartyKeys - Values of parameter passed in requestThirdPartyKeys method :: isLive :: true isComplianceRequired :: true thirdPartyKeysParamArr [ThirdPartyKeysParam [id=2017844434, keyId=0, name=VOUCHER_CODE, value=regid.2017-04.com.cisco.CUC_SpeechView,12.0_946cef06-3332-4037-9bd3-e4705c2c7ebb, routing=NUANCE, action=GENERATE]] 19:19:03.403 |8060,,,CuSlmSvr,4,18-08-2020 DEBUG [SLM-12] com.cisco.nesla.plugin.DefaultCrypto#parseCertificate - getSubjectDN().getName: CN=Cisco Unity Connection, 2.5.4.5=#132434643437646630342d616538392d346466362d626331352d643137633161336631353366 ,0=Cisco 19:19:03.403 |8060,,,CuSlmSvr,4,18-08-2020 DEBUG [SLM-12] com.cisco.nesla.plugin.DefaultCrypto#parseCertificate - getSubjectDN().toString: CN=Cisco Unity Connection, SERIALNUMBER=4d47df04-ae89-4df6-bc15-d17c1a3f153f, O=Cisco 19:19:03.403 8060,,,CuSlmSvr,3,18-08-2020 DEBUG [SLM-12] com.cisco.unity.slm.crypto.CustomCrypto#extractSubjectAlternativeNames - Entered extractSubjectAlternativeNames(null) 19:19:03.403 | 8060,,,CuSlmSvr,3,18-08-2020 DEBUG [SLM-12] com.cisco.unity.slm.crypto.CustomCrypto#getSUDIList - Collection<List<?>> is null, exiting extractSubjectAlternativeNames 19:19:03.403 |8060,,,CuSlmSvr,3,18-08-2020 DEBUG [SLM-12] com.cisco.unity.slm.crypto.CustomCrypto#extractSubjectAlternativeNames - returning sudiList : [], exiting extractSubjectAlternativeNames(Collection<List<?>> 19:19:03.403 |8060,,,CuSlmSvr,3,18-08-2020 DEBUG [SLM-12] com.cisco.unity.slm.crypto.CustomCrypto#extractCertificateType - Entered extractCertificateType(subjectDnName = CN=Cisco Unity Connection, SERIALNUMBER=4d47df04-ae89-4df6-bc15-d17c1a3f153f, O=Cisco) 19:19:03.403 8060,,,CuSlmSvr,3,18-08-2020 INFO [SLM-12] com.cisco.unity.slm.crypto.CustomCrypto#extractCertificateType - Matched subjectDnName -CN=Cisco Unity Connection, SERIALNUMBER=4d47df04-ae89-4df6-bc15-d17c1a3f153f, O=Cisco, pattern1=CN=.*SERIALNUMBER.*, match1=true, pattern2=O=.*SERIALNUMBER=.*CN=.*, match2=false, returning certificate = ID_CERT 19:19:03.404 |8060,,,CuSlmSvr,4,18-08-2020 DEBUG [SLM-12] com.cisco.nesla.plugin.DefaultCrypto#parseCertificate - getSubjectDN().getName: CN=MMI Signer, O=Cisco 19:19:03.404 |8060,,,CuSlmSvr,4,18-08-2020 DEBUG [SLM-12] com.cisco.nesla.plugin.DefaultCrypto#parseCertificate - getSubjectDN().toString: CN=MMI Signer, O=Cisco

服务器请求VOUCHER_CODE:

19:19:03.417 |8060,,,CuSlmSvr,4,18-08-2020 DEBUG [SLM-12] com.cisco.nesla.agent.impl.MessageComposer#composeTPK - composedMesg: {"signature":{"type":"SHA-256","value":"Pf9P006+YzchhKnZ3Q0SMamccnS/FPcoRSTdhJNyJkr0EHeDm3bU3FzUqneuKZuw4vfP3nsGP00zwcY8tz OszcoK3JJDpi5y4wPm2IijLwGZSx0eQVatt7kXxbZ5PU25y4ZKY/egd1hANOn3E7lcLAXAgmgNR5A2exxrgkLt5pHo1mAVTS aDGag0+YqKRXxOTTyJPs1pmeIj6z7ELwWlwBD4QQANYdFj+leHChq9figxcE1ftcXHn1dy2nWl9musbfZu9B+Vb/32kusoRq

```
com.cisco.nesla.plugin.EmbeddedGCHCommunication#sendSCHMessage - EmbeddedGCHCommunication
[callHomeProps={devUrl=https://tools.cisco.com/its/service/oddce/services/DDCEService},
url=https://tools.cisco.com/its/service/oddce/services/DDCEService,
transportMode=TransportCallHome, parentFactory=com.cisco.nesla.agent.SmartAgentFactory@158cfc5,
gchClient=com.callhome.service.CallHome@cb4b0, SA_PROFILE=null, dualUrl=null]
19:19:03.417 |8060,,,CuSlmSvr,4,18-08-2020 DEBUG [SLM-12]
com.cisco.nesla.plugin.EmbeddedGCHCommunication#sendSCHMessage - effective Authenticator URL:
https://tools.cisco.com/its/service/oddce/services/DDCEService
19:19:03.417 | 8060,,,CuSlmSvr,6,18-08-2020 INFO [SLM-12]
com.callhome.module.config_manager.ProfileManager#resetProfileHttpAddr - reset http url Cisco-
TAC-1 for profile https://tools.cisco.com/its/service/oddce/services/DDCEService
19:19:03.418 |8060,,,CuSlmSvr,6,18-08-2020 DEBUG [SLM-12]
com.callhome.module.message_processor.BaseMessage#setInternalReqData - Set request data:
Session To = http://tools.cisco.com/neddce/services/DDCEService
19:19:03.422 |8060,,,CuSlmSvr,6,18-08-2020 DEBUG [SLM-12]
com.callhome.module.message_processor.BaseMessage#setInternalReqData - Set request data:
Attachment_Data = { "signature": { "type": "SHA-
256", "value": "Pf9PO06+YzchhKnZ3Q0SMamccnS/FPcoRSTdhJNyJkr0EHeDm3bU3FzUqneuKZuw4vfP3nsGP00zwcY8tz
OszcoK3JJDpi5y4wPm2IijLwGZSx0eQVatt7kXxbZ5PU25y4ZKY/egd1hANOn3E71cLAXAgmgNR5A2exxrgkLt5pHo1mAVTS
aDGag0+YqKRXxOTTyJPs1pmeIj6z7ELwWlwBD4QQANYdFj+leHChq9figxcElftcXHn1dy2nWl9musbfZu9B+Vb/32kusoRq
/uEuxn2YbBQ3wsjq5yLQM8iDNzF7vzcZC1JsgyO3qn3jxzRYPrfhTHr2LY6WGcRcJ37g=="},"credential":null,"requ
est":"{\"header\":{\"version\":\"1.1\",\"locale\":\"en_US.UTF-
8\",\"sudi\":{\"suvi\":null,\"uuid\":\"0cd5739043bf4318aae467eacec7dbb9\",\"host_identifier\":nu
ll,\"mac_address\":null,\"udi_pid\":\"Cisco Unity
Connection\", \"udi_serial_number\":\"0cd5739043bf4318aae467eacec\", \"udi_vid\":null}, \"timestamp
\":0,\"nonce\":\"7648446339161391345\",\"request_type\":\"THIRD_PARTY_KEY\",\"agent_actions\":nu
ll,\"connect_info\":null,\"product_instance_identifier\":\"4d47df04-ae89-4df6-bc15-
d17c1a3f153f\",\"id\_cert\_serial\_number\":\"16451298\",\"signing\_cert\_serial\_number\":\"3\"\},\"no"
nce\":\"7648446339161391345\",\"request_data\":\"{\\\"sudi\\\":{\\\"suvi\\\":null,\\\"uuid\\\":\
\\"0cd5739043bf4318aae467eacec7dbb9\\\",\\\"host_identifier\\\":null,\\\"mac_address\\\":null,\\
\"udi_pid\\\":\\\"Cisco Unity
Connection///",///"udi_serial_number///":///"0cd5739043bf4318aae467eacec///",///"udi_vid///":nul
1},\\\"timestamp\\\":1597792743402,\\\"nonce\\\":\\\"7648446339161391345\\\",\\\"live\\\":true,\
\\"data\\\":[{\\\"id\\\":2017844434,\\\"name\\\":\\\"VOUCHER_CODE\\\",\\\"value\\\":\\\"regid.20
17-04.com.cisco.CUC_SpeechView,12.0_946cef06-3332-4037-9bd3-
e4705c2c7ebb///",///"routing///":///"NUANCE///",///"action///":///"GENERATE///",///"key_id///":0
}],\\\"product_instance_identifier\\\":\\\"4d47df04-ae89-4df6-bc15-
dl7cla3f153f\\\",\\\"compliance_required\\\":true}\"}"}
```

该消息随请求获取密钥发送到CSSM。

d17c1a3f153f\\\",\\\"compliance_required\\\":true}\"}"}

19:19:03.417 |8060,,,CuSlmSvr,4,18-08-2020 DEBUG [SLM-12]

19:19:03.417 |8060,,,CuSlmSvr,4,18-08-2020 DEBUG [SLM-12]

}],\\\"product_instance_identifier\\\":\\\"4d47df04-ae89-4df6-bc15-

com.cisco.nesla.plugin.EmbeddedGCHCommunication#sendSCHMessage - in sendMessage(),
resetProfileHttpAddr to: https://tools.cisco.com/its/service/oddce/services/DDCEService

17-04.com.cisco.CUC_SpeechView,12.0_946cef06-3332-4037-9bd3e4705c2c7ebb\\\",\\\"routing\\\":\\\"NUANCE\\\",\\\"action\\\":\\\"GENERATE\\\",\\\"key_id\\\":0

\"udi_pid\\\":\\\"Cisco Unity
Connection\\\",\\\"udi_serial_number\\\":\\\"0cd5739043bf4318aae467eacec\\\",\\\"udi_vid\\\":nul
],\\\"timestamp\\\":1597792743402,\\\"nonce\\\":\\\"7648446339161391345\\\",\\\"live\\\":true,\
\\"data\\\":[{\\\"id\\\":2017844434,\\\"name\\\":\\\"VOUCHER_CODE\\\",\\\"value\\\":\\\"regid.20

ll,\"connect_info\":null,\"product_instance_identifier\":\"4d47df04-ae89-4df6-bc15dl7cla3f153f\",\"id_cert_serial_number\":\"16451298\",\"signing_cert_serial_number\":\"3\"},\"no nce\":\"7648446339161391345\",\"request_data\":\"{\\\"sudi\\\":{\\\"suvi\\\":null,\\\"uuid\\\":\ \\"0cd5739043bf4318aae467eacec7dbb9\\\",\\\"host_identifier\\\":null,\\\"mac_address\\\":null,\\

ll,\"mac_address\":null,\"udi_pid\":\"Cisco Unity Connection\",\"udi_serial_number\":\"0cd5739043bf4318aae467eacec\",\"udi_vid\":null},\"timestamp \":0,\"nonce\":\"7648446339161391345\",\"request_type\":\"THIRD_PARTY_KEY\",\"agent_actions\":nu

est":"{\"header\":{\"version\":\"1.1\",\"locale\":\"en_US.UTF8\",\"sudi\":{\"suvi\":null,\"uuid\":\"0cd5739043bf4318aae467eacec7dbb9\",\"host_identifier\":nu

/uEuxn2YbBQ3wsjq5yLQM8iDNzF7vzcZC1JsgyO3qn3jxzRYPrfhTHr2LY6WGcRcJ37g=="},"credential":null,"requ

CUC_SpeechView is 0

Message id=s79970-1597791156498-12, size=684 bytes

19:10:22.430 | 2334,,,CuSlmSvr,3,18-08-2020 DEBUG [SLM-11] com.cisco.unity.slm.core.SmartLicenseManager#requestLicenses - License Usage corresponding to

出现失败请求

19:19:04.790 8060,,,CuSlmSvr,3,com.retrogui.dualrpc.common.RpcWorker.processRpcCallMessage(RpcWorker.java:23 1) 19:19:04.790 |8060,,,CuSlmSvr,3,com.retrogui.dualrpc.common.RpcWorker.run(RpcWorker.java:75) 19:19:04.790 |8060,,,CuSlmSvr,3,18-08-2020 DEBUG [SLM-12] com.retrogui.dualrpc.common.RpcWorker#processRpcCallMessage - 29341551:Outbound message id=s79970-1597791156498-12 contains the rpc results for originating message id=c2383379-1597792743384-1 19:19:04.790 | 8056,,,CuSlmSvr,3,18-08-2020 DEBUG [com.retrogui.messageserver.common.OutboundMessageHandler:hashcode=564416:sessionId=29341551] com.retrogui.messageserver.common.OutboundMessageHandler#run - 29341551:Outgoing message size.

r.java:882) 19:19:04.789 |8060,,,CuSlmSvr,3,sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method) 19:19:04.790 [8060,,,CuSlmSvr,3,sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:57)] 19:19:04.790 8060,,,CuSlmSvr,3,sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.

19:19:04.790 |8060,,,CuSlmSvr,3,java.lang.reflect.Method.invoke(Method.java:606)

19:19:04.789 8060,,,CuSlmSvr,3,com.cisco.unity.slm.rpc.server.SlmRpcHandler.fetchThirdPartyKeys(SlmRpcHandle

1.java:1221) 19:19:04.789 8060,,,CuSlmSvr,3,com.cisco.unity.slm.core.SmartLicenseManager.fetchThirdPartyKeys(SmartLicense

r.java:427) 19:19:04.789 8060,,,CuSlmSvr,3,com.cisco.nesla.agent.impl.SmartAgentImpl.requestThirdPartyKeys(SmartAgentImpl.

19:19:04.789 8060,,,CuSlmSvr,3,com.cisco.nesla.agent.impl.AsyncRequestProcessor.sendTPK(AsyncRequestProcesso

19:19:04.789 8060,,,CuSlmSvr,3,com.cisco.nesla.agent.impl.AsyncResponseProcessor.processTPK(AsyncResponsePro cessor.java:676)

19:19:04.789 |8060,,,CuSlmSvr,3,18-08-2020 ERROR [SLM-12] com.cisco.unity.slm.rpc.server.SlmRpcHandler#fetchThirdPartyKeys - Exception occured while fetching Third party key from Nesla - LicenseResponse status code: FAILED, message: Product Instance is not consuming this tag :

发现错误

Manager.java:1206)

java:43)

message

19:19:04.741 |8060,,,CuSlmSvr,6,18-08-2020 DEBUG [SLM-12] com.callhome.module.message_processor.BaseMessage#processResponseMessage - Process response

然后处理响应

19:19:03.422 |8060,,,Cuslmsvr,6,18-08-2020 INFO [SLM-12] com.callhome.module.data.statistics.StatisticsMgr#updateSLStatistics - update Smart Lincense Statistics Data 19:19:03.429 |8060,,,CuSlmSvr,6,18-08-2020 INFO [SLM-12] com.callhome.module.message_processor.BaseMessage#makeAmlBlockAttachment - create attachment for smart_licensing_data with type inline

```
19:10:22.430 |2334,,,CuSlmSvr,4,18-08-2020 DEBUG [SLM-11]
com.cisco.nesla.agent.impl.SmartAgentImpl#requestEntitlement - enter requestEntitlement()
19:10:22.430 | 2334,,,CuSlmSvr,4,18-08-2020 DEBUG [SLM-11]
com.cisco.nesla.agent.impl.SmartAgentImpl#requestEntitlement - entitlementTag: regid.2017-
04.com.cisco.CUC_SpeechView,12.0_946cef06-3332-4037-9bd3-e4705c2c7ebb
19:10:22.430 | 2334,,,CuSlmSvr,4,18-08-2020 DEBUG [SLM-11]
com.cisco.nesla.agent.impl.SmartAgentImpl#requestEntitlement - count: 0
19:10:22.430 |2334,,,CuSlmSvr,4,18-08-2020 DEBUG [SLM-11]
com.cisco.nesla.agent.impl.SmartAgentImpl#releaseEntitlement - enter releaseEntitlement()
19:10:22.430 | 2334,,,CuSlmSvr,4,18-08-2020 DEBUG [SLM-11]
com.cisco.nesla.agent.impl.SmartAgentImpl#releaseEntitlement - entitlementTag: regid.2017-
04.com.cisco.CUC_SpeechView,12.0_946cef06-3332-4037-9bd3-e4705c2c7ebb
19:10:22.430 | 2334,,,CuSlmSvr,4,18-08-2020 DEBUG [SLM-11]
com.cisco.nesla.agent.impl.AsyncRequestProcessor#sendAUTH - queue auth message, status: true
19:10:22.430 |2334,,,CuSlmSvr,4,18-08-2020 DEBUG [SLM-11]
com.cisco.nesla.agent.impl.SmartAgentImpl#releaseEntitlement - exit requestEntitlement()
```

解决方案

通常,通过在卫星中为CUC服**务器发出新令牌并重新注册整个服务器,可以克服Failed to fetch** License Data错误。

然后,尝试后续步骤,然后进行进一步测试:

启用**服务类别中语**音消**息的SpeechView抄录**:服务类别的成员可以使用配置为访问用户消息的 IMAP客户端查看语音消息的转录。

步骤:

步骤1.在Cisco Unity Connection Administration中,展开Class of Service并选择Class of Service。

步骤2.在"搜索服务类别"页中,选**择要启**用SpeechView转录的服务类别,或选择"添加新**"创建新服 务。**

步骤3.在"编辑服**务类别"页**的"许可功**能"部分下**,选择**使用标准SpeechView转录服务**选项以启用标 准转录。同样,您可以选择"使**用SpeechView Pro Transcription Service"选**项以启用专业转录。

步骤4.在转录服务部分下选择适用的选项,然后选择**保存**。(有关每个字段的信息,请参**阅帮助>此 页**)。

执行前面的步骤后,观察到的错误消息必须消失,您可以继续进行Speechview服务注册。