

Configurar e pesquisar defeitos a mobilidade de extensão para a análise do log

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Introdução

Este documento descreve como pesquisar defeitos e poder fazer a análise do log para a mobilidade da extensão Cisco.

Pré-requisitos

Requisitos

Não existem requisitos específicos para este documento.

[Componentes Utilizados](#)

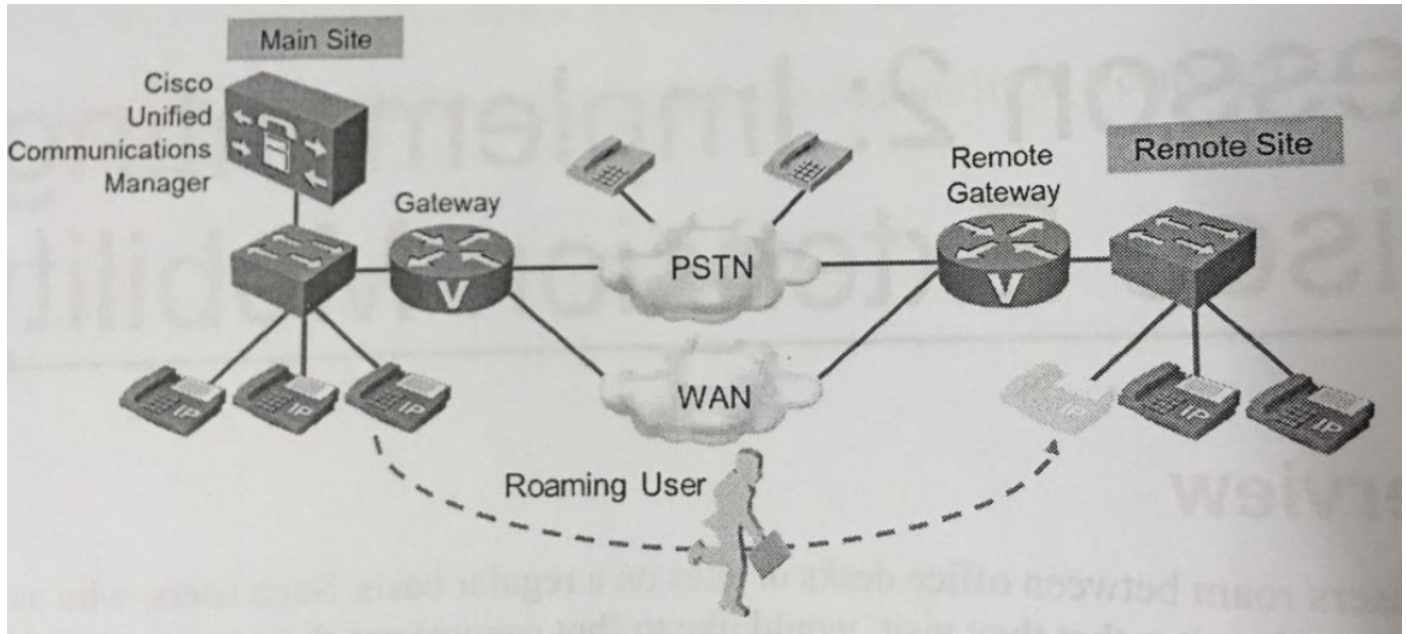
As informações neste documento são baseadas nestas versões de software e hardware:

- Versão CUCM: 12.0.0.99834-4
- Modelo do telefone: CIPC 8.6.6.1

As informações neste documento foram criadas a partir de dispositivos em um ambiente de laboratório específico. Todos os dispositivos utilizados neste documento foram iniciados com uma configuração (padrão) inicial. Se sua rede está viva, assegure-se de que você compreenda o impacto potencial do comando any.

Informações de Apoio

Quando os usuários vagueiam entre locais e não têm seu telefone com eles, puderam querer usar todo o telefone disponível no local que viajaram. A maioria de problemas comuns que elevaram incluem números de extensão errados, privilégios de chamada, etc. segundo as indicações da imagem.



Operação de Cisco EM

Quando um usuário quer entrar a um telefone, esta sequência de evento ocorre:

1. O usuário pressiona o botão dos serviços no telefone e escolhe o serviço da mobilidade de Cisco EM da lista de serviços de telefone que estão disponíveis no telefone
2. O serviço de Cisco EM exige o usuário entrar usando um usuário - identificação e PIN. O usuário incorpora os dados obrigatórios.
3. Se o usuário inscrito - a identificação e o PIN estão corretos, Cisco EM escolhem o perfil de dispositivo que é associado com esse usuário. Se um usuário é associado com os perfis do dispositivo múltiplo, o usuário deve escolher que perfil de dispositivo a se usar.
4. CUCM atualiza a configuração telefônica com os ajustes do perfil de dispositivo escolhido. Os parâmetros específicas de usuário do dispositivo-nível, as linhas, e outros botões Phone Button são atualizados com ajustes específicas de usuário
5. O telefone IP é restaurado e carregado a configuração actualizado

Os usuários podem logout de Cisco EM pressionando o botão dos serviços e escolhendo a saída no serviço de Cisco EM. Se os usuários não logout, o sistema registra-os automaticamente para fora após a expiração do tempo máximo do início de uma sessão (se o parâmetro de serviço apropriado foi configurado em conformidade)

Configurar

1. Ative o serviço da mobilidade da extensão Cisco.
2. Ajuste parâmetros de serviço da mobilidade da extensão Cisco.

3. Adicionar o serviço de telefone de Cisco EM.
4. Crie o perfil de dispositivo do padrão para todos os modelos do telefone usados (opcional).
5. Crie perfis de dispositivo e inscreva-os no serviço de telefone de Cisco EM.
6. Crie utilizadores finais e associe-os com os perfis de dispositivo.
7. Permita Cisco EM para telefones e inscreva telefones no serviço de Cisco EM.

Para etapas da configuração detalhada, consulte este link:

<https://supportforums.cisco.com/t5/collaboration-voice-and-video/configuring-extension-mobility-on-cucm-10-x/ta-p/3137666>

Verificar

No momento, não há procedimento de verificação disponível para esta configuração.

Troubleshooting

Esta seção fornece a informação que você pode se usar a fim pesquisar defeitos sua configuração.

Recolha estes logs do nível de debug:

- Logs do gerenciador de chamada (nível de debug)
- Mobilidade de extensão (nível de debug)
- Aplicativo de mobilidade de extensão (nível de debug)
- Logs de Tomcat
- Registros de segurança de Tomcat
- Log de sistema do visualizador de eventos
- Log de aplicativo event viewer
- Logs do console do telefone

Junto com estes logs, faça uma anotação dos detalhes como segue:

- MAC address do telefone em que a edição ocorreu
- Endereço IP de Um ou Mais Servidores Cisco ICM NT do telefone em que a edição ocorreu
- Usuário - identificação
- Época do início de uma sessão

Análise do log

Details:

User ID:EMuser

Normal DN: 7777

Device profile DN: 8888

Phone Name: test_secure (CIPC)

Time of login: 19:10

Phone IP: 192.168.0.105

PC IP on which CIPC running: 10.65.40.61

Publisher IP: 10.106.111.182

Esta seção descreve o que todos os eventos precisam de ser considerados nos traços mencionados:

Em registros de segurança de Tomcat

Login Constructor

```
2018-04-14 19:10:51,961 DEBUG [http-bio-8080-exec-23] authentication.AuthenticationImpl -
successfully read propertyfile -
classname is com.cisco.security.ims.impl.CUCMUtil 2018-04-14 19:10:51,962 DEBUG [http-bio-8080-
exec-23] authentication.AuthenticationImpl - login: Entering login 2018-04-14 19:10:51,962 DEBUG
[http-bio-8080-exec-23] authentication.AuthenticationImpl - loginUtil: Authenticating against
DB. 2018-04-14 19:10:51,962 DEBUG [http-bio-8080-exec-23] impl.AuthenticationDB - Constructor:
### Authenticate user 2018-04-14 19:10:51,962 DEBUG [http-bio-8080-exec-23]
impl.AuthenticationDB - authenticateUser: userId=EM**** isLogin true 2018-04-14 19:10:51,962
DEBUG [http-bio-8080-exec-23] security.Log4jEncLogger - Entering HashTextSHA ### Authentication
for the user is TRUE and CUCM checks that EMuser is a valid end user.
Authentication complete with result =0; 0 means successful and 1 means not successful 2018-04-14
19:10:51,992 DEBUG [http-bio-8080-exec-23] impl.AuthenticationDB - authenticateUser:
Authentication Match. 2018-04-14 19:10:51,992 DEBUG [http-bio-8080-exec-23]
impl.AuthenticationDB - authenticateUser:Resetting last login time and Hack count.. 2018-04-14
19:10:51,992 DEBUG [http-bio-8080-exec-23] impl.AuthenticationDB - Calling combined API End user
2018-04-14 19:10:52,007 DEBUG [http-bio-8080-exec-23] impl.AuthenticationDB - Authentication
Sucessful .. Returning true 2018-04-14 19:10:52,007 DEBUG [http-bio-8080-exec-23]
impl.AuthenticationDB - authenticateUser: userId=EMuser is a valid END user. 2018-04-14
19:10:52,009 DEBUG [http-bio-8080-exec-23] authentication.AuthenticationImpl - loginUtil:
Authentication complete with result=0
```

Em log de serviço EM

Request for device (here name of phone is test_secure; otherwise it will be the MAC address here)

```
2018-04-14 19:09:45,772 INFO [http-bio-8443-exec-23] DBRequestor - 5:Querying
device user for device test_secure
```

```
2018-04-14 19:09:45,772 INFO [http-bio-8443-exec-23] DBRequestor - 5:Getting
device object - three params
```

```
2018-04-14 19:09:45,772 INFO [http-bio-8443-exec-23] DBRequestor - 5:
DBRequestor.queryDeviceUser: Dev: 'test_secure' - Getting device object
```

```
2018-04-14 19:09:45,793 DEBUG [http-bio-8443-exec-23] CMDatabase -
CMDatabase:getDeviceInfo(): SELECT COUNT(pkid) as count from emccdynamc where
my_lower(devicename) = my_lower(?) :: Parameter ('test_secure')
```

```
2018-04-14 19:09:45,795 DEBUG [http-bio-8443-exec-23] CMDatabase -
CMDatabase:getDeviceInfo(): SELECT device.pkid, loginduration,decode(emremotedynamic.logintime,
null, extensionmobilitydynamic.logintime, emremotedynamic.logintime) logintime,
```

```
allowhoteltingflag,
decode(remoteuserid, null, e2.userid, remoteuserid) currentuserid, decode(lastremoteuserid,
null, e1.userid, lastremoteuserid) lastuserid, extensionmobilitydynamic.tkuserlocale,
fkdevicepool, tkdeviceprotocol, tkproduct, tkmodel
FROM Device left outer join extensionmobilitydynamic on
device.pkid=extensionmobilitydynamic.fkdevice left outer join emremotedynamic on
(extensionmobilitydynamic.fkdevice=emremotedynamic.fkdevice) left outer join enduser e1 on
(extensionmobilitydynamic.fkenduser_lastlogin=e1.pkid)
left outer join enduser e2 on (extensionmobilitydynamic.fkenduser=e2.pkid) where
my_lower(device.name) = my_lower(?) :: Parameter ('test_secure') 2018-04-14 19:09:45,798 INFO
[http-bio-8443-exec-23] CMDatabase - getDeviceInfo:Result of the query: {tkproduct=30041,
loginduration=, lastuserid=,
tkdeviceprotocol=11, pkid=d72b2e5f-5dd2-51fc-ec50-c9daf98aab66, tkmodel=30016, logintime=,
currentuserid=, allowhoteltingflag=t, fkdevicepool=1b1b9eb6-7803-11d3-bdf0-00108302ead1,
tkuserlocale=} 2018-04-14 19:09:45,798 INFO [http-bio-8443-exec-23] DBRequestor - 5:
DBRequestor.queryDeviceUser: Dev: 'test_secure' - Device object returned 2018-04-14 19:09:45,798
INFO [http-bio-8443-exec-23] DBRequestor - 5: QueryDeviceUser: Device Logged out 2018-04-14
19:09:45,799 INFO [http-bio-8443-exec-23] DBRequestor - 5:Device query info contains userid=
2018-04-14 19:09:45,799 INFO [http-bio-8443-exec-23] DBRequestor - 5:Device query info contains
last login userid= 2018-04-14 19:09:45,800 DEBUG [http-bio-8443-exec-23] EMServiceServlet - 5:
executeQuery complete. 2018-04-14 19:09:45,800 DEBUG [http-bio-8443-exec-23] EMServiceServlet -
5:Query completed, returning<response> <deviceUserResults> <device name="test_secure"> <none/>
<none/> <emccDevice>no</emccDevice> </device> </deviceUserResults> </response> <!DOCTYPE query
SYSTEM "http://10.106.111.182:8080/emservice/jsp/LoginQuery.dtd">
<query><appInfo><appID>CCMSysUser</appID><appEncryptedCertificate>*****
</appInfo><checkUser><userID>EMuser</userID><remoteIPAddr>10.65.40.61</remoteIPAddr><isViaHeader
Set>false</isViaHeaderSet></checkUser></query> ### CUCM sends that EMuser is a local user 2018-
04-14 19:10:51,940 DEBUG [http-bio-8443-exec-4] CMDatabase - Userid being passed to the query is
EMuser 2018-04-14 19:10:51,941 DEBUG [http-bio-8443-exec-4] CMDatabase -
CMDatabase.isLocalUser() : SELECT islocaluser FROM EndUser WHERE my_lower(userid)= my_lower(?) :
parameter ( 'EMuser' ) 2018-04-14 19:10:51,947 DEBUG [http-bio-8443-exec-4] CMDatabase - PKID
for the ROW is 2018-04-14 19:10:51,948 DEBUG [http-bio-8443-exec-4] CMDatabase -
CMDatabase.isLocalUser() : isLocaluser : true 2018-04-14 19:10:51,949 DEBUG [http-bio-8443-exec-
4] EMServiceServlet - 6:Query completed, returning<response> <checkUserResults> <user
id="EMuser"> <exists>EMuser</exists> </user> </checkUserResults> </response> ### Login request
2018-04-14 19:10:52,061 INFO [http-bio-8443-exec-21] EMServiceServlet - 7:EM Service: Request
type=Login/Logout 2018-04-14 19:10:52,062 INFO [http-bio-8443-exec-21] EMServiceServlet - 7:
LoginService.processRequest: Received Request 2018-04-14 19:10:52,062 INFO [http-bio-8443-exec-
21] EMServiceServlet - 7:Parsing Request... 2018-04-14 19:10:52,063 INFO [http-bio-8443-exec-21]
EMServiceServlet - 7:Request-><?xml version="1.0"?> ### Login process 2018-04-14 19:10:52,095
DEBUG [http-bio-8443-exec-21] EMServiceServlet - 7: processXMLRequest: EMuser: EM2 2018-04-14
19:10:52,095 INFO [http-bio-8443-exec-21] EMServiceServlet - 7:Finished Parsing XML request
2018-04-14 19:10:52,095 INFO [http-bio-8443-exec-21] EMServiceServlet - 7:Executing Login...
2018-04-14 19:10:52,133 INFO [http-bio-8443-exec-21] EMServiceServlet - 7:
LoginService.executeLogin: Dev: test_secure- Sending request to DB 2018-04-14 19:10:52,133 DEBUG
[http-bio-8443-exec-21] DBRequestor - 7: LoginInfo.profile is NULL 2018-04-14 19:10:52,133 INFO
[http-bio-8443-exec-21] DBRequestor - 7: 'DBRequestor.login': Dev: 'test_secure' - Getting
device profile object 2018-04-14 19:10:52,134 INFO [http-bio-8443-exec-21] CMDatabase -
CMDatabase:getProfileInfo: ###: SELECT pkid from Device
WHERE my_lower(name) = my_lower(?) : parameter ( 'EM2' ) 2018-04-14 19:10:52,135 DEBUG [http-
bio-8443-exec-21] CMDatabase - CMDatabase:getProfileInfo:
PKID for device : 0bff3cfd-13c1-5352-1a39-9188bdd855d8 2018-04-14 19:10:52,136 INFO [http-bio-
8443-exec-21] DBRequestor - 7: DBRequestor.login: Dev: test_secure- Device profile object
returned 2018-04-14 19:10:52,136 INFO [http-bio-8443-exec-21] DBRequestor - 7:
DBRequestor.login: Dev: test_secure-
Calling deviceLogin(d72b2e5f-5dd2-51fc-ec50-c9daf98aab66, 0bff3cfd-13c1-5352-1a39-9188bdd855d8,
EMuser, 0, false, 0) 2018-04-14 19:10:52,136 INFO [http-bio-8443-exec-21] CMDatabase -
CMDatabase:deviceLogin() ### Login successful 2018-04-14 19:10:52,137 DEBUG [http-bio-8443-exec-
21] CMDatabase - Userid being passed to the query is EMuser 2018-04-14 19:10:52,139 INFO [http-
bio-8443-exec-21] CMDatabase - CMDatabase:deviceLogin:
execute function DeviceLogin ('d72b2e5f-5dd2-51fc-ec50-c9daf98aab66', '0bff3cfd-13c1-5352-1a39-
9188bdd855d8', '181a09dd-9e03-2acb-c107-c1156e171e88', '0', '0', 'f') 2018-04-14 19:10:52,466 INFO
[http-bio-8443-exec-21] DBRequestor - 7: DBRequestor.login: Dev: test_secure- deviceLogin
returned 2018-04-14 19:10:52,467 INFO [http-bio-8443-exec-21] EMServiceServlet - 7:
```

```
LoginService.executeLogin: Dev: test_secure- Login Successful 2018-04-14 19:10:52,467 INFO
[http-bio-8443-exec-21] EMServiceServlet - 7:Request succeeded returning<?xml version="1.0"?>
<response> <success/> </response> ### Logout request 2018-04-14 19:11:23,919 INFO [http-bio-
8443-exec-3] EMServiceServlet - EMService Request# ----> : 9 2018-04-14 19:11:23,920 DEBUG
[http-bio-8443-exec-3] EMServiceServlet - 9: Conn. Via Header= null 2018-04-14 19:11:23,920
DEBUG [http-bio-8443-exec-3] EMServiceServlet - 9: osHost is localhostAddress = 10.106.111.182
2018-04-14 19:11:23,920 INFO [http-bio-8443-exec-3] EMServiceServlet - 9:EM Service: Request
type=Login/Logout 2018-04-14 19:11:23,920 INFO [http-bio-8443-exec-3] EMServiceServlet - 9:
LoginService.processRequest: Received Request 2018-04-14 19:11:23,920 INFO [http-bio-8443-exec-
3] EMServiceServlet - 9:Parsing Request... ### Logout process 2018-04-14 19:11:23,925 INFO
[http-bio-8443-exec-3] EMServiceServlet - 9:Executing Logout... 2018-04-14 19:11:23,925 INFO
[http-bio-8443-exec-3] EMServiceServlet - 9:Executing Logout for device=test_secure 2018-04-14
19:11:23,925 INFO [http-bio-8443-exec-3] EMServiceServlet - 9: Executing authenticate2... ###
Logout successful 2018-04-14 19:11:23,936 INFO [http-bio-8443-exec-3] CMDatabase -
CMDatabase:deviceLogout() 2018-04-14 19:11:23,936 INFO [http-bio-8443-exec-3] CMDatabase -
CMDatabase:deviceLogout: execute function DeviceLogout
('d72b2e5f-5dd2-51fc-ec50-c9daf98aab66') 2018-04-14 19:11:24,122 INFO [http-bio-8443-exec-3]
DBRequestor - 9: DBRequestor.logout: Dev: test_secure- deviceLogout returned 2018-04-14
19:11:24,122 INFO [http-bio-8443-exec-3] EMServiceServlet - 9: LoginService.executeLogout: Dev:
test_secure- Logout Successful 2018-04-14 19:11:24,122 INFO [http-bio-8443-exec-3]
EMServiceServlet - 9:Request succeeded returning<?xml version="1.0"?> <response> <success/>
</response>
```

Em logs de EmApp

```
2018-04-14 19:09:45,566 INFO [http-bio-8080-exec-10] EMAppServlet - EMApp Request#
----->5

2018-04-14 19:09:45,567 INFO [http-bio-8080-exec-10] EMAppServlet - EMAppServlet:
Request protocol is :http

2018-04-14 19:09:45,567 INFO [http-bio-8080-exec-10] EMAppServlet - EMApp Request
parameters:
Logout=null Device Name=test_secure User Id=null Device Profile=null Refresh=null Remote Host IP
Address = 10.65.40.61 Via Header Set = false getClusterInfo = null
Lang = en_US Charset=utf-8,iso-8859-1;q=0.8 Emcc = null LoginType = null 2018-04-14 19:09:45,568
INFO [http-bio-8080-exec-10] CMDatabase - CMDatabase:checkDeviceAllowsAlternateScript 2018-04-14
19:09:45,580 INFO [http-bio-8080-exec-10] CMDatabase - test_secure with model 30016 and locale 1
does not support alternate script 2018-04-14 19:09:45,580 INFO [http-bio-8080-exec-10]
EMAppServlet - Alternate Script for device test_secure = 2018-04-14 19:09:45,581 DEBUG [http-
bio-8080-exec-10] EMServiceCommunicator - Posting to EM Service:<query> <appInfo>
<appID>CCMSysUser</appID> <appEncryptedCertificate>xxxxxxx</appEncryptedCertificate> </appInfo>
<deviceUserQuery> <deviceName>test_secure</deviceName> <remoteIPAddr>10.65.40.61</remoteIPAddr>
</deviceUserQuery> </query> 2018-04-14 19:09:45,581 INFO [http-bio-8080-exec-10]
EMServiceCommunicator - Posting to EM Query Service:
https://localhost:8443/emservice/EMServiceServlet 2018-04-14 19:09:45,581 DEBUG [http-bio-8080-
exec-10] EMServiceCommunicator - postMsg: EMService URL is :
https://localhost:8443/emservice/EMServiceServlet 2018-04-14 19:09:45,808 INFO [http-bio-8080-
exec-10] EMAppServlet - The login status result for :test_secure:null:null:null:no 2018-04-14
19:09:45,809 INFO [http-bio-8080-exec-10] CMDatabase -
CMDatabase:checkDeviceAllowsAlternateScript 2018-04-14 19:09:45,811 INFO [http-bio-8080-exec-10]
CMDatabase - test_secure with model 30016 and locale 1 does not support alternate script 2018-
04-14 19:09:45,812 INFO [http-bio-8080-exec-10] EMAppServlet - Sent login page for device
test_secure 2018-04-14 19:09:45,812 INFO [http-bio-8080-exec-10] EMAppServlet -
findPreferredCharSet on utf-8,iso-8859-1;q=0.8 2018-04-14 19:09:45,812 INFO [http-bio-8080-exec-
10] EMAppServlet - token1 = utf-8 2018-04-14 19:09:45,812 INFO [http-bio-8080-exec-10]
EMAppServlet - token2 = utf-8 2018-04-14 19:09:45,813 INFO [http-bio-8080-exec-10] EMAppServlet
- charset with q value is 1 utf-8 2018-04-14 19:09:45,813 INFO [http-bio-8080-exec-10]
EMAppServlet - returning charset as q value is 1 utf-8 2018-04-14 19:09:45,813 INFO [http-bio-
8080-exec-10] EMAppServlet - my charset =utf-8 2018-04-14 19:10:51,885 INFO [http-bio-8080-exec-
23] EMAppServlet - EMApp Request# ----->6 2018-04-14 19:10:51,886 INFO [http-bio-8080-exec-23]
EMAppServlet - EMAppServlet: Request protocol is :http 2018-04-14 19:10:51,886 INFO [http-bio-
```

```

8080-exec-23] EMAppServlet - EMApp Request parameters: Logout=null Device Name=test_secure User
Id=EMuser Device Profile=null Refresh=null
Remote Host IP Address = 10.65.40.61 Via Header Set = false getClusterInfo = null Lang = en_US
Charset=utf-8,iso-8859-1;q=0.8 Emcc = null LoginType = null 2018-04-14 19:10:51,894 DEBUG [http-
bio-8080-exec-23] EMAppServlet - isUserLocal: userid = EMuser 2018-04-14 19:10:51,895 DEBUG
[http-bio-8080-exec-23] EMSERVICECommunicator - Posting to EM
Service:<query><appInfo><appID>CCMSysUser</appID><appEncryptedCertificate>xxxxxxx
</appEncryptedCertificate></appInfo><checkUser><userID>EMuser</userID><remoteIPAddr>10.65.40.61<
/remoteIPAddr><isViaHeaderSet>false</isViaHeaderSet></checkUser></query> 2018-04-14 19:10:51,895
INFO [http-bio-8080-exec-23] EMSERVICECommunicator - Posting to EM Query
Service:https://localhost:8443/emservice/EMServiceServlet 2018-04-14 19:10:51,896 DEBUG [http-
bio-8080-exec-23] EMSERVICECommunicator - postMsg: EMSERVICE URL is :
https://localhost:8443/emservice/EMServiceServlet 2018-04-14 19:10:51,957 DEBUG [http-bio-8080-
exec-23] XMLGenParser - XMLUtil.getDocumentFromStream 2018-04-14 19:10:51,957 DEBUG [http-bio-
8080-exec-23] XMLGenParser - XMLUtil.getValueFromDocument 2018-04-14 19:10:51,958 INFO [http-
bio-8080-exec-23] EMAppServlet - User 'EMuser' exists locally 2018-04-14 19:10:51,958 INFO
[http-bio-8080-exec-23] EMAppServlet - EM Request for EMuser 2018-04-14 19:10:52,010 INFO [http-
bio-8080-exec-23] EMAppServlet - User authentication complete for user EMuser 2018-04-14
19:10:52,011 DEBUG [http-bio-8080-exec-23] CMDatabase - Userid being passed to the query is
EMuser 2018-04-14 19:10:52,011 DEBUG [http-bio-8080-exec-23] CMDatabase -
CMDatabase.getEndUserInfo - Query is - SELECT Device.name, Device.tkDeviceProfile,
EndUserDeviceMap.defaultprofile
FROM Device INNER JOIN EndUserDeviceMap ON Device.pkid = EndUserDeviceMap.fkDevice WHERE
EndUserDeviceMap.fkEndUser = (SELECT pkid FROM EndUser WHERE my_lower(userid)=my_lower(?)) and
device.tkDeviceProfile=1
AND EndUserDeviceMap.tkuserassociation = ? : parameter ( 'EMuser' ) 2018-04-14 19:10:52,014
DEBUG [http-bio-8080-exec-23] CMDatabase - CMDatabase.getEndUserInfo - name : EM2 2018-04-14
19:10:52,025 INFO [http-bio-8080-exec-23] EMAppServlet - Device profiles for
user:EMuser=UserInfo: UserID: EMuser Password: Locale: 1 Authentication proxy rights:
falseDevice Profiles: EM2 2018-04-14 19:10:52,026 DEBUG [http-bio-8080-exec-23]
EMSERVICECommunicator - Posting to EM Service:<request> 2018-04-14 19:10:52,471 INFO [http-bio-
8080-exec-23] EMAppServlet - Successfully performed Login for user EMuser at test_secure 2018-
04-14 19:10:52,472 INFO [http-bio-8080-exec-23] EMAppServlet - findPreferredCharSet on utf-
8,iso-8859-1;q=0.8 2018-04-14 19:11:23,896 INFO [http-bio-8080-exec-13] EMAppServlet - EMApp
Request# ----->9 2018-04-14 19:11:23,897 INFO [http-bio-8080-exec-13] EMAppServlet -
EMAppServlet: Request protocol is :http 2018-04-14 19:11:23,897 INFO [http-bio-8080-exec-13]
EMAppServlet - EMApp Request parameters: Logout=true Device Name=test_secure User Id=null
Device Profile=null Refresh=null Remote Host IP Address = 10.65.40.61 Via Header Set = false
getClusterInfo = null Lang = en_US Charset=utf-8,iso-8859-1;q=0.8 Emcc = true LoginType = null
2018-04-14 19:11:23,899 DEBUG [http-bio-8080-exec-13] EMSERVICECommunicator - Posting to EM
Service:<request> <appInfo> <appID>CCMSysUser</appID>
<appEncryptedCertificate>xxxxxxx</appEncryptedCertificate> </appInfo> <logout>
<deviceName>test_secure</deviceName> <remoteIPAddr>10.65.40.61</remoteIPAddr>
<isViaHeaderSet>false</isViaHeaderSet> </logout> </request> 2018-04-14 19:11:23,900 INFO [http-
bio-8080-exec-13] EMSERVICECommunicator - postMsgToLoginService: Service URL
:https://localhost:8443/emservice/EMServiceServlet 2018-04-14 19:11:23,900 DEBUG [http-bio-8080-
exec-13] EMSERVICECommunicator - postMsg: EMSERVICE URL is :
https://localhost:8443/emservice/EMServiceServlet 2018-04-14 19:11:24,126 INFO [http-bio-8080-
exec-13] EMAppServlet - Successfully performed Logout for user null at test_secure 2018-04-14
19:11:24,127 DEBUG [http-bio-8080-exec-13] EMAppServlet - EMCC: true

```

Em logs do gerenciador de chamada

```
### The device profile DN (here 8888)
```

```

02760565.000 |19:11:08.329 |SdlSig |CtiDeviceRegisterNotifyWithLineInfo |wait
|CTIRegistrar(1,100,237,1) |SIPStationD(1,100,76,128)
|1,100,14,8722.2^10.65.40.61^test_secure |[R:N-H:0,N:1,L:2,V:0,Z:0,D:0] deviceName=test_secure

```

EventContent=14 DeviceConfigInfo= Locale=1 AltScript= DNDOption=0 ConfigIpAddrMode=3 Hotelling=T
Restricted=F OutboundRO=0 BIB=F DNDStatus=F LoginStatus=1 DeviceRegistrationInfo=
TerminateMedia=5 ActiveIPAddrMode=0 IPv4=1761650880 IPv6= LoginUser=EMuser ProfilePkid=0bff3cfd-
13c1-5352-1a39-9188bdd855d8 Encoding=3 CtiControllable=1 AppCapability=52
UserCapability=20Protocol=2 MultiMediaCapabilityBitMask=3 DeviceMultiMediaInfo=
DeviceVideoCapability=0 TelepresenceInfo=0 ScreenCount=0 HuntLogStatus=1 TotalLines=1
LineCount=1 MoreLines=F DN = 8888 Part = PkGpDN = PkGpPart = num RD = 0
StationPid(1,100,76,128) CTIHandlerId(0) LoginStatus=1

Request for registering the phone for DN mentioned in the device profile

02760551.004 |19:11:08.219 |AppInfo |SIPtcp - wait_SdlReadRsp: Incoming SIP TCP message from
10.65.40.61 on port 57378 index 12386 with 2203 bytes:

[101339,NET]

REGISTER sip:10.106.111.182 SIP/2.0

Via: SIP/2.0/TCP 192.168.0.105:57378;branch=z9hG4bK00007806

From: <sip:8888@10.106.111.182>;tag=005056c000010926000036cb-00003151

To: <sip:8888@10.106.111.182>

Call-ID: 005056c0-0001027b-00001cf2-00001201@192.168.0.105

Max-Forwards: 70

Date: Sat, 14 Apr 2018 13:40:19 GMT

CSeq: 2151 REGISTER

User-Agent: Cisco-SIIPCommunicator/9.1.1

Contact: <sip:f5927b99-efa0-d1a0-8705-
e11d9e2ebf0b@192.168.0.105:57378;transport=tcp>;+sip.instance="<urn:uuid:00000000-0000-0000-
0000-005056c00001>";+sip.instance="<urn:uuid:00000000-0000-0000-0000-
005056c00001>";+u.sip!devicename.ccm.features.cisco.com="test_secure";+u.sip!model.ccm.cisco.com
="30016"

Supported: replaces,join,sdp-anat,norefersub,extended-refer,X-cisco-callinfo,X-cisco-
serviceuri,X-cisco-escapecodes,X-cisco-service-control,X-cisco-srtp-fallback,X-cisco-monrec,X-
cisco-config,X-cisco-sis-5.1.0,X-cisco-xsi-8.5.1

Reason: SIP;cause=200;text="cisco-alarm:14 Name=SEP005056C00001 Load=CIPC-8-6-6-1 Last=cm-
closed-tcp"

Expires: 3600

Content-Type: multipart/mixed; boundary=uniqueBoundary

Mime-Version: 1.0

Content-Length: 1073

--uniqueBoundary

Content-Type: application/x-cisco-remotecc-request+xml

Content-Disposition: session;handling=optional

<?xml version="1.0" encoding="UTF-8"?>

<x-cisco-remotecc-request>

<bulkregisterreq>

<contact all="true">

<register></register>

</contact>

</bulkregisterreq>

</x-cisco-remotecc-request>

--uniqueBoundary

Content-Type: application/x-cisco-remotecc-request+xml

Content-Disposition: session;handling=optional

<?xml version="1.0" encoding="UTF-8"?>

<x-cisco-remotecc-request>

<optionsind>

<combine max="6">

<remotecc>

<status></status>

</remotecc>

<service-control></service-control>

</combine>

<dialog usage="hook status">

<unot></unot>

</dialog>

<dialog usage="shared line">

<unot></unot>

</dialog>

<presence usage="blf speed dial">
<unot></unot>

</presence>
<joinreq></joinreq>
<cfwdall-anyline>No</cfwdall-anyline>
<coaching></coaching>
<oosalarm></oosalarm>
</optionsind>
</x-cisco-remotecc-request>

200 OK

02760584.001 |19:11:08.334 |AppInfo |SIPTcp - wait_SdlSPISignal: Outgoing SIP TCP message to 10.65.40.61 on port 57378 index 12386

[101341,NET]

SIP/2.0 200 OK

Via: SIP/2.0/TCP 192.168.0.105:57378;branch=z9hG4bK000007806;received=10.65.40.61

From: <sip:8888@10.106.111.182>;tag=005056c000010926000036cb-00003151

To: <sip:8888@10.106.111.182>;tag=1168208381

Date: Sat, 14 Apr 2018 13:41:08 GMT

Call-ID: 005056c0-0001027b-00001cf2-00001201@192.168.0.105

Server: Cisco-CUCM12.0

CSeq: 2151 REGISTER

Expires: 120

Contact: <sip:f5927b99-efa0-d1a0-8705-e11d9e2ebf0b@192.168.0.105:57378;transport=tcp>;+sip.instance="<urn:uuid:00000000-0000-0000-0000-005056c00001>";+sip.instance="<urn:uuid:00000000-0000-0000-0000-005056c00001>";+u.sip!devicename.ccm.features.cisco.com="test_secure";+u.sip!model.ccm.cisco.com="30016";x-cisco-newreg

Supported: X-cisco-srtp-fallback,X-cisco-sis-9.0.0

Content-Type: application/x-cisco-remotecc-response+xml

Content-Length: 367

```
<x-cisco-remotecc-response>
<response>
<code>200</code>
<optionsind>
<combine max="6">
<remotecc><status/></remotecc>
<service-control/>
</combine>
<dialog usage="hook status"><unot/></dialog>
<dialog usage="shared line"><unot/></dialog>
<presence usage="blf speed dial"><unot/></presence>
<joinreq></joinreq>
</optionsind>
</response>
</x-cisco-remotecc-response>
```

After logout the device again registers with its normal DN (7777)

02760738.004 |19:11:36.004 |AppInfo |SIPtcp - wait_SdlReadRsp: Incoming SIP TCP message from 10.65.40.61 on port 57417 index 12389 with 2203 bytes:

[101342,NET]

REGISTER sip:10.106.111.182 SIP/2.0

Via: SIP/2.0/TCP 192.168.0.105:57417;branch=z9hG4bK00002532

From: <sip:7777@10.106.111.182>;tag=005056c00001092900001fb0-00000fc1

To: <sip:7777@10.106.111.182>

Call-ID: 005056c0-00010285-000046e9-00006cf9@192.168.0.105

Max-Forwards: 70

Date: Sat, 14 Apr 2018 13:40:47 GMT

CSeq: 2153 REGISTER

User-Agent: Cisco-SIIPCommunicator/9.1.1

Contact: <sip:479c83c3-cb54-18e8-1ba1-

06a9d6b9e33c@192.168.0.105:57417;transport=tcp>;+sip.instance="<urn:uuid:00000000-0000-0000-0000-005056c00001>";+sip.instance="<urn:uuid:00000000-0000-0000-0000-005056c00001>";+u.sip!devicename.ccm.features.cisco.com="test_secure";+u.sip!model.ccm.cisco.com="30016"

Supported: replaces,join,sdp-anat,norefersub,extended-refer,X-cisco-callinfo,X-cisco-serviceuri,X-cisco-escapecodes,X-cisco-service-control,X-cisco-srtp-fallback,X-cisco-monrec,X-cisco-config,X-cisco-sis-5.1.0,X-cisco-xsi-8.5.1

Reason: SIP;cause=200;text="cisco-alarm:14 Name=SEP005056C00001 Load=CIPC-8-6-6-1 Last=cm-closed-tcp"

Expires: 3600

Content-Type: multipart/mixed; boundary=uniqueBoundary

Mime-Version: 1.0

Content-Length: 1073

--uniqueBoundary

Content-Type: application/x-cisco-remotecc-request+xml

Content-Disposition: session;handling=optional

<?xml version="1.0" encoding="UTF-8"?>

<x-cisco-remotecc-request>

<bulkregisterreq>

<contact all="true">

<register></register>

</contact>

</bulkregisterreq>

</x-cisco-remotecc-request>

--uniqueBoundary

Content-Type: application/x-cisco-remotecc-request+xml

Content-Disposition: session;handling=optional

<?xml version="1.0" encoding="UTF-8"?>

<x-cisco-remotecc-request>

<optionsind>

<combine max="6">

```
<remotecc>
  <status></status>
</remotecc>
<service-control></service-control>
</combine>
<dialog usage="hook status">
  <unot></unot>
  <sub></sub>
</dialog>
<dialog usage="shared line">
  <unot></unot>
  <sub></sub>
</dialog>
<presence usage="blf speed dial">
  <unot></unot>
  <sub></sub>
</presence>
<joinreq></joinreq>
<cfwdall-anyline>No</cfwdall-anyline>
<coaching></coaching>
<oosalarm></oosalarm>
</optionsind>
</x-cisco-remotecc-request>
```

200 OK

02760759.001 |19:11:36.114 |AppInfo |//SIP/SIPNormalization/trace_sip_message: Before outbound SIP Normalization msg is:

[101344,INT]

SIP/2.0 200 OK

Via: SIP/2.0/TCP 192.168.0.105:57417;branch=z9hG4bK00002532;received=10.65.40.61

From: <sip:7777@10.106.111.182>;tag=005056c00001092900001fb0-00000fc1

To: <sip:7777@10.106.111.182>;tag=983899518

Date: Sat, 14 Apr 2018 13:41:36 GMT

Call-ID: 005056c0-00010285-000046e9-00006cf9@192.168.0.105

Server: Cisco-CUCM12.0

CSeq: 2153 REGISTER

Expires: 120

Contact: <sip:479c83c3-cb54-18e8-1ba1-06a9d6b9e33c@192.168.0.105:57417;transport=tcp>;+sip.instance="<urn:uuid:00000000-0000-0000-0000-005056c00001>";+sip.instance="<urn:uuid:00000000-0000-0000-0000-005056c00001>";+u.sip!devicename.ccm.features.cisco.com="test_secure";+u.sip!model.ccm.cisco.com="30016";x-cisco-newreg

Supported: X-cisco-srtp-fallback,X-cisco-sis-9.0.0

Content-Type: application/x-cisco-remotecc-response+xml

Content-Length: 367

```
<x-cisco-remotecc-response>
<response>
<code>200</code>
<optionsind>
<combine max="6">
<remotecc><status/></remotecc>
<service-control/>
</combine>
<dialog usage="hook status"><unot/></dialog>
<dialog usage="shared line"><unot/></dialog>
<presence usage="blf speed dial"><unot/></presence>
<joinreq></joinreq>
</optionsind>
</response>
</x-cisco-remotecc-response>
```

Defeitos comuns para a mobilidade de extensão

- [CSCuv93330](#): ZERO retornado tvsGetNextThread()
- [CSCur57864](#): 8841/8851 de início de uma sessão fixado da mobilidade de extensão falha intermitentemente

- [CSCvb98664](#): O timestamp mostrará no UTC mesmo se a outra zona de hora (fuso horário) é configurada
- [CSCuo94742](#): A camada do dispositivo CCM está usando sempre localizações em inglês após o início de uma sessão EM
- [CSCuo13456](#): Mobilidade de extensão: Os telefones são limitados para incorporar até 32 caracteres em 78xx & em 88xx
- [CSCtz28748](#): Quando registrar na mobilidade de extensão obtiver a início de uma sessão o desconhecido mal sucedido 7
- [CSCtx18810](#): O CIPC não está apoiando EM seguro (o início de uma sessão HTTPS para o EM)
- [CSCue33973](#): UCP/Memória alta de Tomcat - Escape de estrangulamento AXL que causa perguntas excessivas
- [CSCug88643](#) : [CME: Mobilidade de extensão: Apoio para telefones do SORVO na sub-rede diferente](#)
- [CSCuo99592](#) : [7841 intermitentemente não entrará à mobilidade de extensão](#)
- [CSCug94607](#): a resposta getDeviceProfile dá o código de erro -1
- [CSCud97811](#) : [Entradas de Extensionmobilitydynamic não suprimidas na saída EM](#)

Códigos de erro da mobilidade de extensão

Este documento descreve os códigos de erro que são geralmente experientes:

https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cucm/trouble/8_6_1/trbl861/tbfeat.pdf

Erros comuns experimentados

Este documento descreve erros comuns junto com seu reparo:

<https://www.cisco.com/c/en/us/support/docs/unified-communications/unified-communications-manager-callmanager/18772-extension-mobility.html>