

Dicas de Troubleshooting gravados desaparecidos dos media de MediaSense

Índice

[Introdução](#)

[Pré-requisitos](#)

[Requisitos](#)

[Componentes Utilizados](#)

[Informações de Apoio](#)

[Problema](#)

[A maioria de problemas comuns](#)

[Media podados](#)

[Poda para a idade](#)

[Análise do log do exemplo para a gravação de seguimento que poda pela idade](#)

[Poda para o espaço](#)

[Poda antes de arquivístico](#)

[Falha da negociação codec de CUCM](#)

[Logs MS](#)

[Logs CUCM](#)

[Codecs comuns](#)

Introdução

Este original descreve os problemas comuns considerados em MediaSense (MS) que causam gravações perdidas ou unplayable no server.

Pré-requisitos

Requisitos

Cisco recomenda-o tem o conhecimento nestes assuntos:

- Cisco MS
- Cisco Unified Contact Center Express (UCCX)
- Gerente das comunicações unificadas de Cisco (CUCM)

[Componentes Utilizados](#)

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

- MS 10.5 e últimos

- Gerenciador de chamada 11.0







A informação neste documento foi criada dos dispositivos em um ambiente de produção 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

Um da maioria de problemas comuns encontrados no MS é que não pode alcançar gravações porque o media é removido do MS. Este original explica como pesquisar defeitos melhor estes tipos de encenações a fim ajudar a compreender porque o media gravado não está no MS.

Problema

Você é incapaz de jogar gravações da busca e do jogo MS. O tamanho da trilha mostra que 00:00:00 e lá são um ponto de exclamação amarelo à esquerda da gravação que indica que não há nenhum media segundo as indicações da imagem.

Search Recording by Participants or Tags										Search	Sort by:	Oldest to Newest
Search Results as of 2016/03/01, 11:50 GMT+09:00												
	cb1530c27328a1 ERROR: Record Cancelled								00:00:00			
	▼ (2) 3903, 3901											
Extension	Login Id	Last Name	First Name	Login Name	Line Name	XRefci	CCID	Codec	Time			
3903	-	-	-	-	-	34640370	-	MP4A-LATM	00:00:00			
3901	3901	TEST	01	3901	TEST 01	34640369	-	MP4A-LATM	00:00:00			
	cc1530c2836851 ERROR: Record Cancelled								00:00:00			
	▶ (2) 3902, 3901											
	db153125f57fd2 ERROR: Zero Size Tracks								00:00:00			
	▶ (2) 3901, 3903											
	de153127f76592 ERROR: Zero Size Tracks								00:00:00			
	▶ (2) 3903, 3901											
	df1531281bb772 ERROR: Record Cancelled								00:00:00			
	▶ (2) 3903, 3901											
	de153128f51041 ERROR: Record Cancelled								00:00:00			
	▶ (0)											

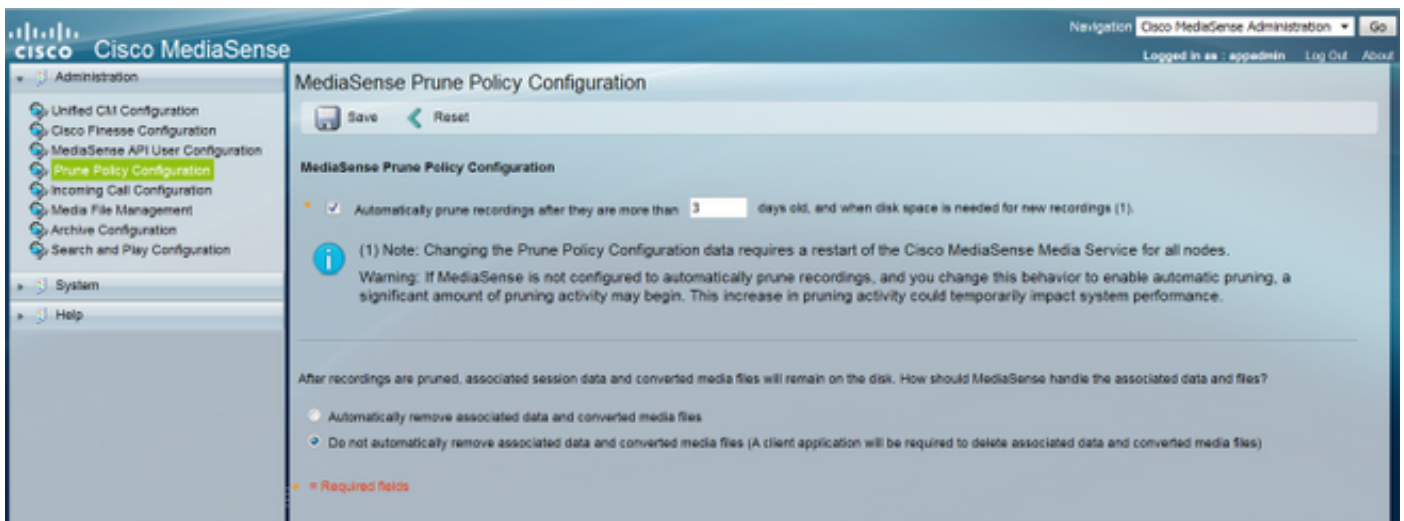
A maioria de problemas comuns

Media podados

A configuração de poda no MS pode podar gravações se passaram uma determinada idade ou se mais espaço de disco está precisado para umas gravações mais novas.

Você pode encontrar seus ajustes de poda neste lugar: **A administração de Cisco MediaSense > a administração > configuração das normas da ameixa seca**. Se não remova automaticamente os dados associados e o ajuste convertido dos arquivos de media está selecionado, a seguir quando

as gravações forem podadas do server, seu meta - os dados permanecem, e um ponto de exclamação amarelo com um erro do “trilhas canceladas” ou “zero registro do tamanho” é indicado segundo as indicações da imagem.



A maneira a mais rápida de verificar isto é com groom.log gerou pelo serviço de media.

Poda para a idade

Você pode recolher groom.log e/ou orapurge.log da coleção do log de serviço dos media da ferramenta do monitoramento em tempo real (RTMT), ou você pode rapidamente usar o comando line interface(cli):

Note: O log do noivo mostra o arquivo cru SMD, que é associado com o ID de sessão do base de dados de MySQL de serviço de media. É incômodo a fim obter um ID de sessão de um arquivo SMD porque toma o acesso raiz ao server. Estes logs são somente bons a fim compreender da idade das gravações podadas.

Por exemplo, estes logs mostram que as gravações desde o 4 de janeiro, 2017, obtêm podadas:

```
admin:file view activelog /ora/logs/media/groom.log
|2017-01-05 15:04:37.169| 10093: RUNNING min 86400 secs max 1 days evtmax 1 days
|2017-01-05 15:04:37.169| RETENTION groom /recordedMedia/10093/20170104/586d4513.smd
|2017-01-05 15:04:37.172| RETENTION groom /recordedMedia/10093/20170104/586d463f.smd
|2017-01-05 15:04:37.190| PRUNED DB config before Wed Jan 4 16:11:49 2017

|2017-01-05 15:04:37.252| 10198: RUNNING min 86400 secs max 1 days evtmax 1 days
|2017-01-05 15:04:37.252| RETENTION groom /recordedMedia/10198/20170104/586d45e8.smd
|2017-01-05 15:04:37.272| PRUNED DB config before Wed Jan 4 16:07:41 2017

|2017-01-05 15:04:37.291| 10055: RUNNING min 86400 secs max 1 days evtmax 1 days
|2017-01-05 15:04:37.291| RETENTION groom /recordedMedia/10055/20170104/586d4632.smd
|2017-01-05 15:04:37.311| PRUNED DB config before Wed Jan 4 16:10:05 2017
```

orapurge.logshow um pouco de mais detalhe como os números do ID de sessão e da trilha são apresentados:

```
admin: file view activelog /ora/logs/media/orapurge.log
2017-01-10 14:50:26.551 [ OraSessionPurge(19409) ORA_PURGE=1 <OraSessionPurge.cpp:71> ]
OraSessionPurge purging begins...
```

```
2017-01-10 14:50:27.189 [ OraSessionPurge(19409) ORA_PURGE=1 <OraSessionPurge.cpp:106> ]
Recording id 10000 first time 1483988829 (5873df5d)
2017-01-10 14:50:27.190 [ OraSessionPurge(19409) ORA_PURGE=1 <OraSessionPurge.cpp:114> ] Found 0
clips below requested time
2017-01-10 14:50:27.190 [ OraSessionPurge(19409) ORA_PURGE=1 <OraSessionPurge.cpp:106> ]
Recording id 10001 first time 1483993518 (5873f1ae)
2017-01-10 14:50:27.191 [ OraSessionPurge(19409) ORA_PURGE=1 <OraSessionPurge.cpp:114> ] Found 1
clips below requested time
2017-01-10 14:50:27.193 [ OraSessionPurge(19409) ORA_PURGE=1 <OraSessionPurge.cpp:142> ] ORA
session 56e21598489cf631-TRACK0 has been groomed and is now removed
```

Análise do log do exemplo para a gravação de seguimento que poda pela idade

Neste exemplo, você vê gravações ter sido podado muito mais rapidamente do que os 90 ajustes da ameixa seca.

Nos logs de ORA-ora, você vê que gravando com ID de sessão 56e5159848cca971, entrou a multa MS apenas e se fechou com um estado CLOSED_NORMAL.

A gravação começou no tempo 1483987536761 da época, que é “segunda-feira o 9 de janeiro 13:45:36 2017 GMT-5:00”.

Você vê que o media URL dentro aqui também, que mostra uma gravação salvar.

```
0005394466: 10.45.2.17: Jan 10 2017 14:58:09.955 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-8} Result from the command -
{"responseMessage": "Success: Your request was successfully
completed.", "responseCode": 2000, "responseBody": ... (removed for brevity)

{"sessionState": "CLOSED_NORMAL", "callControllerType": "Cisco-
CUCM", "sessionId": "56e5159848cca971", "urls": {"httpUrl": "https://10.45.2.17:8446/recordedMedia/or
amedia/mp4/56e5159848cca971.mp4", "rtspUrl": "rtsp://10.45.2.17/archive/56e5159848cca971", "mp4Url":
"https://10.45.2.17:8446/recordedMedia/oramedia/mp4/56e5159848cca971.mp4", "wavUrl": "https://10.
45.2.17:8446/recordedMedia/oramedia/wav/56e5159848cca971.wav"}, "sessionStartDate": 1483987536761,
"tracks": [{"trackStartDate": 1483987536761, "trackDuration": 166256, "codec": "PCMU", "downloadUrl": "h
ttps://10.45.2.17:8446/mma/ExportRaw?recording=56e5159848cca971-
TRACK1", "trackNumber": 1, "trackMediaType": "AUDIO", "participants": [{"participantStartDate": 1483987
536761, "deviceRef": "7876050871", "isConference": false, "xRefCi": "40461072", "participantDuration": 1
66256, "deviceId": "DOM-WAN-
RT1"}]}, {"trackStartDate": 1483987536761, "trackDuration": 166256, "codec": "PCMU", "downloadUrl": "htt
ps://10.45.2.17:8446/mma/ExportRaw?recording=56e5159848cca971-
TRACK0", "trackNumber": 0, "trackMediaType": "AUDIO", "participants": [{"participantStartDate": 1483987
536761, "deviceRef": "3204", "lineDisplayName": "SIN ASIGNAR AREA
CAJA", "isConference": false, "xRefCi": "18891730", "participantDuration": 166256, "deviceId": "SEP00CCF
C16F00D"}]}], "sessionDuration": 166256, "callControllerIP": "10.64.0.12"}
```

Você vê que esta gravação obtém removida em orapurge.log. Track1 e Track0 são para os partidos separados na gravação:

```
2017-01-10 15:00:26.539 [ OraSessionPurge(19409) ORA_PURGE=1 <OraSessionPurge.cpp:71> ]
OraSessionPurge purging begins...
2017-01-10 15:00:27.205 [ OraSessionPurge(19409) ORA_PURGE=1 <OraSessionPurge.cpp:106> ]
Recording id 10000 first time 1483988829 (5873df5d)
2017-01-10 15:00:27.205 [ OraSessionPurge(19409) ORA_PURGE=1 <OraSessionPurge.cpp:114> ] Found 0
clips below requested time
2017-01-10 15:00:27.206 [ OraSessionPurge(19409) ORA_PURGE=1 <OraSessionPurge.cpp:106> ]
Recording id 10001 first time 1483993518 (5873f1ae)
```

```
...
2017-01-10 15:00:27.239 [ OraSessionPurge(19409) ORA_PURGE=1 <OraSessionPurge.cpp:106> ]
Recording id 10043 first time 1483994599 (5873f5e7)
2017-01-10 15:00:27.239 [ OraSessionPurge(19409) ORA_PURGE=1 <OraSessionPurge.cpp:114> ] Found 1
clips below requested time
2017-01-10 15:00:27.242 [ OraSessionPurge(19409) ORA_PURGE=1 <OraSessionPurge.cpp:142> ] ORA
session 56e5159848cca971-TRACK1 has been groomed and is now removed
...
2017-01-10 15:00:27.464 [ OraSessionPurge(19409) ORA_PURGE=1 <OraSessionPurge.cpp:193> ]
OraSessionPurge purging completes.
```

Os logs de ORA-ora mostram-nos as sessões que são podadas, ele incluem a sessão mostrada previamente:

```
0005395238: 10.45.2.17: Jan 10 2017 15:02:47.745 -0400: %CCBU_API-6-PRUNE_SESSIONS_COMMAND:
{Thrd=AMS-pool-1-thread-10} %[message=(Prune id = ORA.11.0.1.10000-103.ReplyTo.1.MMA.MMA1-
1484074962694-1, # sessions = 6)]: Response to Prune Sessions Command
0005395239: 10.45.2.17: Jan 10 2017 15:02:47.746 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) begin transaction duration :
0
0005395240: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) commit duration : 37
0005395241: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) transaction duration : 66
0005395242: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) method duration : 67
0005395243: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) deletable sessions: 6,
deleted sessions: 6
```

Isto mostra as sessões podadas 6:

```
0005395238: 10.45.2.17: Jan 10 2017 15:02:47.745 -0400: %CCBU_API-6-PRUNE_SESSIONS_COMMAND:
{Thrd=AMS-pool-1-thread-10} %[message=(Prune id = ORA.11.0.1.10000-103.ReplyTo.1.MMA.MMA1-
1484074962694-1, # sessions = 6)]: Response to Prune Sessions Command
0005395239: 10.45.2.17: Jan 10 2017 15:02:47.746 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) begin transaction duration :
0
0005395240: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) commit duration : 37
0005395241: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) transaction duration : 66
0005395242: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) method duration : 67
0005395243: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) deletable sessions: 6,
deleted sessions: 6
```

Poda para o espaço

Você pode igualmente ver quando as gravações são podadas para recuperar o espaço de disco para gravações novas. Quando um MS alcança a condição crítica da separação de **/recordedMedia** que alcança 90 por cento, umas gravações mais velhas (mesmo se mais novo do que o ponto inicial da idade) estão podadas para fazer a sala para novos. O MS poda os grupos de 200 gravações até que o espaço de disco esteja em ou mais baixa de 86%.

```
0005395238: 10.45.2.17: Jan 10 2017 15:02:47.745 -0400: %CCBU_API-6-PRUNE_SESSIONS_COMMAND:
{Thrd=AMS-pool-1-thread-10} %[message=(Prune id = ORA.11.0.1.10000-103.ReplyTo.1.MMA.MMA1-
1484074962694-1, # sessions = 6)]: Response to Prune Sessions Command
0005395239: 10.45.2.17: Jan 10 2017 15:02:47.746 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) begin transaction duration :
0
0005395240: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) commit duration : 37
0005395241: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) transaction duration : 66
0005395242: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) method duration : 67
0005395243: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) deletable sessions: 6,
deleted sessions: 6
```

Poda antes de arquivístico

Gravar arquivística a um servidor SFTP foi introduzida em MS 10.5. Em alguns casos, você possa ter media podado antes que arquivístico pode ocorrer. Um problema comum é que a Conectividade ao servidor SFTP vai para baixo, e quando a gravação for arquivada um muito tempo adiantado, o MS não pode fazer tão devido às questões de conexão com o servidor SFTP. MediaSense tenta repetidamente arquivar uma gravação se a tentativa de arquivar falha.

Está aqui um exemplo do que você veria em /var/log/active/ora/logs/storagemanagement/ORA-storagemanagementagent.YYY-MM-DDTHH-MM-SS.sss.log:

admin: activelog /ora/logs/media/storagemanagement/ORA-storagemanagementagent.YYY-MM-DDTHH-MM-SS.sss.log da opinião do arquivo

ID de sessão arquivado: **ebcf45708f010bc1**

IP do servidor SFTP: 10.75.41.225

O MS converte a gravação a MP4 para arquivístico:

```
0005395238: 10.45.2.17: Jan 10 2017 15:02:47.745 -0400: %CCBU_API-6-PRUNE_SESSIONS_COMMAND:
{Thrd=AMS-pool-1-thread-10} %[message=(Prune id = ORA.11.0.1.10000-103.ReplyTo.1.MMA.MMA1-
1484074962694-1, # sessions = 6)]: Response to Prune Sessions Command
0005395239: 10.45.2.17: Jan 10 2017 15:02:47.746 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) begin transaction duration :
0
0005395240: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) commit duration : 37
0005395241: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) transaction duration : 66
0005395242: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) method duration : 67
0005395243: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) deletable sessions: 6,
deleted sessions: 6
```

O MS processa um pedido transferir a gravação:

```
0005395238: 10.45.2.17: Jan 10 2017 15:02:47.745 -0400: %CCBU_API-6-PRUNE_SESSIONS_COMMAND:
{Thrd=AMS-pool-1-thread-10} %[message=(Prune id = ORA.11.0.1.10000-103.ReplyTo.1.MMA.MMA1-
1484074962694-1, # sessions = 6)]: Response to Prune Sessions Command
0005395239: 10.45.2.17: Jan 10 2017 15:02:47.746 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) begin transaction duration :
```

0

```
0005395240: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) commit duration : 37
0005395241: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) transaction duration : 66
0005395242: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) method duration : 67
0005395243: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) deletable sessions: 6,
deleted sessions: 6
```

O MS tenta conectar ao servidor SFTP, mas falha com uma exceção do canal seguro das Javas (JSch). JSch é uma aplicação das Javas de SSHv2 que o MS usa para seu cliente SSH:

```
0005395238: 10.45.2.17: Jan 10 2017 15:02:47.745 -0400: %CCBU_API-6-PRUNE_SESSIONS_COMMAND: {Thrd=AMS-pool-1-thread-10} %[message=(Prune id = ORA.11.0.1.10000-103.ReplyTo.1.MMA.MMA1-1484074962694-1, # sessions = 6)]: Response to Prune Sessions Command
0005395239: 10.45.2.17: Jan 10 2017 15:02:47.746 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) begin transaction duration :
0
```

```
0005395240: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) commit duration : 37
0005395241: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) transaction duration : 66
0005395242: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) method duration : 67
0005395243: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) deletable sessions: 6,
deleted sessions: 6
```

Falha da negociação codec de CUCM

Este exemplo é com gravação da Construir-em-ponte (babador). No vocabulário CUCM/MS, o dispositivo da extremidade próxima é o dispositivo que transmite o áudio ao MS, isto é um telefone CUCM no caso do telefone configurado com gravação do babador. O dispositivo de extremidade oposta é o media transmissor do dispositivo ao dispositivo gravado. Na maioria de caso, este é um tronco do SORVO CUCM, que seja o dispositivo de que a sinalização do SORVO de um telefone PSTN vem. Equivalentemente, você pode pensar da sinalização da extremidade próxima é transmitido pelo dispositivo gravado e pela sinalização da ponta oposta que estão sendo recebidos do dispositivo gravado.

Neste exemplo, esta é a informação de chamada que você pode ver da busca MS e jogar:

```
0005395238: 10.45.2.17: Jan 10 2017 15:02:47.745 -0400: %CCBU_API-6-PRUNE_SESSIONS_COMMAND: {Thrd=AMS-pool-1-thread-10} %[message=(Prune id = ORA.11.0.1.10000-103.ReplyTo.1.MMA.MMA1-1484074962694-1, # sessions = 6)]: Response to Prune Sessions Command
0005395239: 10.45.2.17: Jan 10 2017 15:02:47.746 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) begin transaction duration :
0
```

```
0005395240: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) commit duration : 37
0005395241: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) transaction duration : 66
0005395242: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) method duration : 67
0005395243: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) deletable sessions: 6,
deleted sessions: 6
```

Você vê que havia provável uma falha da negociação codec no atendimento da extremidade

próxima do telefone CUCM ao tronco do SORVO MS. os xrefCIs considerados são os CUCM CI para o atendimento real e não para o atendimento gravado pelo MS.

```
0005395238: 10.45.2.17: Jan 10 2017 15:02:47.745 -0400: %CCBU_API-6-PRUNE_SESSIONS_COMMAND:
{Thrd=AMS-pool-1-thread-10} %[message=(Prune id = ORA.11.0.1.10000-103.ReplyTo.1.MMA.MMA1-
1484074962694-1, # sessions = 6)]: Response to Prune Sessions Command
0005395239: 10.45.2.17: Jan 10 2017 15:02:47.746 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) begin transaction duration :
0
0005395240: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) commit duration : 37
0005395241: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) transaction duration : 66
0005395242: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) method duration : 67
0005395243: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) deletable sessions: 6,
deleted sessions: 6
```

Em logs CUCM, estes são os CI encontrados para que o atendimento seja gravado são:

```
0005395238: 10.45.2.17: Jan 10 2017 15:02:47.745 -0400: %CCBU_API-6-PRUNE_SESSIONS_COMMAND:
{Thrd=AMS-pool-1-thread-10} %[message=(Prune id = ORA.11.0.1.10000-103.ReplyTo.1.MMA.MMA1-
1484074962694-1, # sessions = 6)]: Response to Prune Sessions Command
0005395239: 10.45.2.17: Jan 10 2017 15:02:47.746 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) begin transaction duration :
0
0005395240: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) commit duration : 37
0005395241: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) transaction duration : 66
0005395242: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) method duration : 67
0005395243: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) deletable sessions: 6,
deleted sessions: 6
```

Logs MS

Atendimento da extremidade próxima:

Convide primeiramente o MS receba: Identidade da chamada: 50459200-8261109d-125c82-2080fe0a@10.1.1.60 do dispositivo da extremidade próxima.

```
0005395238: 10.45.2.17: Jan 10 2017 15:02:47.745 -0400: %CCBU_API-6-PRUNE_SESSIONS_COMMAND:
{Thrd=AMS-pool-1-thread-10} %[message=(Prune id = ORA.11.0.1.10000-103.ReplyTo.1.MMA.MMA1-
1484074962694-1, # sessions = 6)]: Response to Prune Sessions Command
0005395239: 10.45.2.17: Jan 10 2017 15:02:47.746 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) begin transaction duration :
0
0005395240: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) commit duration : 37
0005395241: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) transaction duration : 66
0005395242: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) method duration : 67
```


0005395243: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) deletable sessions: 6, deleted sessions: 6

O MS envia 180 que soam.

0005395238: 10.45.2.17: Jan 10 2017 15:02:47.745 -0400: %CCBU_API-6-PRUNE_SESSIONS_COMMAND: {Thrd=AMS-pool-1-thread-10} %[message=(Prune id = ORA.11.0.1.10000-103.ReplyTo.1.MMA.MMA1-1484074962694-1, # sessions = 6)]: Response to Prune Sessions Command
0005395239: 10.45.2.17: Jan 10 2017 15:02:47.746 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) begin transaction duration : 0
0005395240: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) commit duration : 37
0005395241: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) transaction duration : 66
0005395242: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) method duration : 67
0005395243: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) deletable sessions: 6, deleted sessions: 6

O MS envia a APROVAÇÃO 200 com SDP.

0005395238: 10.45.2.17: Jan 10 2017 15:02:47.745 -0400: %CCBU_API-6-PRUNE_SESSIONS_COMMAND: {Thrd=AMS-pool-1-thread-10} %[message=(Prune id = ORA.11.0.1.10000-103.ReplyTo.1.MMA.MMA1-1484074962694-1, # sessions = 6)]: Response to Prune Sessions Command
0005395239: 10.45.2.17: Jan 10 2017 15:02:47.746 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) begin transaction duration : 0
0005395240: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) commit duration : 37
0005395241: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) transaction duration : 66
0005395242: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) method duration : 67
0005395243: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) deletable sessions: 6, deleted sessions: 6

Você obtém um ACK de CUCM para este atendimento sem SDP, assim que significa que um codec não esteve escolhido por CUCM.

0005395238: 10.45.2.17: Jan 10 2017 15:02:47.745 -0400: %CCBU_API-6-PRUNE_SESSIONS_COMMAND: {Thrd=AMS-pool-1-thread-10} %[message=(Prune id = ORA.11.0.1.10000-103.ReplyTo.1.MMA.MMA1-1484074962694-1, # sessions = 6)]: Response to Prune Sessions Command
0005395239: 10.45.2.17: Jan 10 2017 15:02:47.746 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) begin transaction duration : 0
0005395240: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) commit duration : 37
0005395241: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) transaction duration : 66
0005395242: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) method duration : 67
0005395243: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) deletable sessions: 6, deleted sessions: 6

0005395238: 10.45.2.17: Jan 10 2017 15:02:47.745 -0400: %CCBU_API-6-PRUNE_SESSIONS_COMMAND: {Thrd=AMS-pool-1-thread-10} %[message=(Prune id = ORA.11.0.1.10000-103.ReplyTo.1.MMA.MMA1-

1484074962694-1, # sessions = 6]): Response to Prune Sessions Command
0005395239: 10.45.2.17: Jan 10 2017 15:02:47.746 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) begin transaction duration : 0
0005395240: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) commit duration : 37
0005395241: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) transaction duration : 66
0005395242: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) method duration : 67
0005395243: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) deletable sessions: 6, deleted sessions: 6

CUCM termina o atendimento.

0005395238: 10.45.2.17: Jan 10 2017 15:02:47.745 -0400: %CCBU_API-6-PRUNE_SESSIONS_COMMAND: {Thrd=AMS-pool-1-thread-10} %[message=(Prune id = ORA.11.0.1.10000-103.ReplyTo.1.MMA.MMA1-1484074962694-1, # sessions = 6)]: Response to Prune Sessions Command
0005395239: 10.45.2.17: Jan 10 2017 15:02:47.746 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) begin transaction duration : 0
0005395240: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) commit duration : 37
0005395241: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) transaction duration : 66
0005395242: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) method duration : 67
0005395243: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) deletable sessions: 6, deleted sessions: 6

Atendimento da ponta oposta:

Convide em segundo o MS receba: Identidade da chamada: 50459200-8261109d-125c83-2080fe0a@10.1.1.60 do dispositivo de extremidade oposta.

0005395238: 10.45.2.17: Jan 10 2017 15:02:47.745 -0400: %CCBU_API-6-PRUNE_SESSIONS_COMMAND: {Thrd=AMS-pool-1-thread-10} %[message=(Prune id = ORA.11.0.1.10000-103.ReplyTo.1.MMA.MMA1-1484074962694-1, # sessions = 6)]: Response to Prune Sessions Command
0005395239: 10.45.2.17: Jan 10 2017 15:02:47.746 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) begin transaction duration : 0
0005395240: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) commit duration : 37
0005395241: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) transaction duration : 66
0005395242: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) method duration : 67
0005395243: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) deletable sessions: 6, deleted sessions: 6

O MS envia 180 que soam para a segunda chamada.

0005395238: 10.45.2.17: Jan 10 2017 15:02:47.745 -0400: %CCBU_API-6-PRUNE_SESSIONS_COMMAND: {Thrd=AMS-pool-1-thread-10} %[message=(Prune id = ORA.11.0.1.10000-103.ReplyTo.1.MMA.MMA1-1484074962694-1, # sessions = 6)]: Response to Prune Sessions Command

0005395239: 10.45.2.17: Jan 10 2017 15:02:47.746 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) begin transaction duration : 0
0005395240: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) commit duration : 37
0005395241: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) transaction duration : 66
0005395242: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) method duration : 67
0005395243: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) deletable sessions: 6, deleted sessions: 6

O MS envia a APROVAÇÃO 200 com SDP.

0005395238: 10.45.2.17: Jan 10 2017 15:02:47.745 -0400: %CCBU_API-6-PRUNE_SESSIONS_COMMAND: {Thrd=AMS-pool-1-thread-10} %[message=(Prune id = ORA.11.0.1.10000-103.ReplyTo.1.MMA.MMA1-1484074962694-1, # sessions = 6)]: Response to Prune Sessions Command
0005395239: 10.45.2.17: Jan 10 2017 15:02:47.746 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) begin transaction duration : 0
0005395240: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) commit duration : 37
0005395241: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) transaction duration : 66
0005395242: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) method duration : 67
0005395243: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) deletable sessions: 6, deleted sessions: 6

CUCM envia o ACK com SDP. Para este trecho de chamada, o G729 é escolhido desde que ambos os server apoiam este do SDP.

0005395238: 10.45.2.17: Jan 10 2017 15:02:47.745 -0400: %CCBU_API-6-PRUNE_SESSIONS_COMMAND: {Thrd=AMS-pool-1-thread-10} %[message=(Prune id = ORA.11.0.1.10000-103.ReplyTo.1.MMA.MMA1-1484074962694-1, # sessions = 6)]: Response to Prune Sessions Command
0005395239: 10.45.2.17: Jan 10 2017 15:02:47.746 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) begin transaction duration : 0
0005395240: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) commit duration : 37
0005395241: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) transaction duration : 66
0005395242: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) method duration : 67
0005395243: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) deletable sessions: 6, deleted sessions: 6

CUCM termina o atendimento.

0005395238: 10.45.2.17: Jan 10 2017 15:02:47.745 -0400: %CCBU_API-6-PRUNE_SESSIONS_COMMAND: {Thrd=AMS-pool-1-thread-10} %[message=(Prune id = ORA.11.0.1.10000-103.ReplyTo.1.MMA.MMA1-1484074962694-1, # sessions = 6)]: Response to Prune Sessions Command
0005395239: 10.45.2.17: Jan 10 2017 15:02:47.746 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) begin transaction duration : 0
0005395240: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) commit duration : 37
0005395241: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-

```
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) transaction duration : 66
0005395242: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) method duration : 67
0005395243: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) deletable sessions: 6,
deleted sessions: 6
```

O MS grava o atendimento como uma falha.

```
0005395238: 10.45.2.17: Jan 10 2017 15:02:47.745 -0400: %CCBU_API-6-PRUNE_SESSIONS_COMMAND:
{Thrd=AMS-pool-1-thread-10} %[message=(Prune id = ORA.11.0.1.10000-103.ReplyTo.1.MMA.MMA1-
1484074962694-1, # sessions = 6)]: Response to Prune Sessions Command
0005395239: 10.45.2.17: Jan 10 2017 15:02:47.746 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) begin transaction duration :
0
0005395240: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) commit duration : 37
0005395241: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) transaction duration : 66
0005395242: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) method duration : 67
0005395243: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) deletable sessions: 6,
deleted sessions: 6
```

O arquivo JSON é criado e salvar no MS.

```
0005395238: 10.45.2.17: Jan 10 2017 15:02:47.745 -0400: %CCBU_API-6-PRUNE_SESSIONS_COMMAND:
{Thrd=AMS-pool-1-thread-10} %[message=(Prune id = ORA.11.0.1.10000-103.ReplyTo.1.MMA.MMA1-
1484074962694-1, # sessions = 6)]: Response to Prune Sessions Command
0005395239: 10.45.2.17: Jan 10 2017 15:02:47.746 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) begin transaction duration :
0
0005395240: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) commit duration : 37
0005395241: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) transaction duration : 66
0005395242: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) method duration : 67
0005395243: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) deletable sessions: 6,
deleted sessions: 6
```

Logs CUCM

Está aqui a análise de dígitos para o babador do telefone CUCM que chama o teste padrão do seletor MS. b0042422044001 é o babador DN.

```
0005395238: 10.45.2.17: Jan 10 2017 15:02:47.745 -0400: %CCBU_API-6-PRUNE_SESSIONS_COMMAND:
{Thrd=AMS-pool-1-thread-10} %[message=(Prune id = ORA.11.0.1.10000-103.ReplyTo.1.MMA.MMA1-
1484074962694-1, # sessions = 6)]: Response to Prune Sessions Command
0005395239: 10.45.2.17: Jan 10 2017 15:02:47.746 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) begin transaction duration :
0
0005395240: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) commit duration : 37
0005395241: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) transaction duration : 66
0005395242: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
```

```
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) method duration : 67
0005395243: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) deletable sessions: 6,
deleted sessions: 6
```

Resposta de CUCMs à análise de dígitos. Está aqui o CI para o atendimento: 71233611.

```
0005395238: 10.45.2.17: Jan 10 2017 15:02:47.745 -0400: %CCBU_API-6-PRUNE_SESSIONS_COMMAND:
{Thrd=AMS-pool-1-thread-10} %[message=(Prune id = ORA.11.0.1.10000-103.ReplyTo.1.MMA.MMA1-
1484074962694-1, # sessions = 6)]: Response to Prune Sessions Command
0005395239: 10.45.2.17: Jan 10 2017 15:02:47.746 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) begin transaction duration :
0
0005395240: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) commit duration : 37
0005395241: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) transaction duration : 66
0005395242: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) method duration : 67
0005395243: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) deletable sessions: 6,
deleted sessions: 6
```

CI do babador a CUCM: 71233611.

```
0005395238: 10.45.2.17: Jan 10 2017 15:02:47.745 -0400: %CCBU_API-6-PRUNE_SESSIONS_COMMAND:
{Thrd=AMS-pool-1-thread-10} %[message=(Prune id = ORA.11.0.1.10000-103.ReplyTo.1.MMA.MMA1-
1484074962694-1, # sessions = 6)]: Response to Prune Sessions Command
0005395239: 10.45.2.17: Jan 10 2017 15:02:47.746 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) begin transaction duration :
0
0005395240: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) commit duration : 37
0005395241: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) transaction duration : 66
0005395242: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) method duration : 67
0005395243: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) deletable sessions: 6,
deleted sessions: 6
```

Este CI estabelece-se com CI 71233612. Este é o CI para a conexão de tronco do SORVO CUCM-MS. Estes dois CI formam a identidade da chamada do SORVO.

```
0005395238: 10.45.2.17: Jan 10 2017 15:02:47.745 -0400: %CCBU_API-6-PRUNE_SESSIONS_COMMAND:
{Thrd=AMS-pool-1-thread-10} %[message=(Prune id = ORA.11.0.1.10000-103.ReplyTo.1.MMA.MMA1-
1484074962694-1, # sessions = 6)]: Response to Prune Sessions Command
0005395239: 10.45.2.17: Jan 10 2017 15:02:47.746 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) begin transaction duration :
0
0005395240: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) commit duration : 37
0005395241: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) transaction duration : 66
0005395242: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) method duration : 67
0005395243: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) deletable sessions: 6,
deleted sessions: 6
```

Está aqui o convite ao MS para este atendimento com identidade da chamada 50459200-

8261109d-125c82-2080fe0a.

```
0005395238: 10.45.2.17: Jan 10 2017 15:02:47.745 -0400: %CCBU_API-6-PRUNE_SESSIONS_COMMAND:
{Thrd=AMS-pool-1-thread-10} %[message=(Prune id = ORA.11.0.1.10000-103.ReplyTo.1.MMA.MMA1-
1484074962694-1, # sessions = 6)]: Response to Prune Sessions Command
0005395239: 10.45.2.17: Jan 10 2017 15:02:47.746 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) begin transaction duration :
0
0005395240: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) commit duration : 37
0005395241: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) transaction duration : 66
0005395242: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) method duration : 67
0005395243: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) deletable sessions: 6,
deleted sessions: 6
```

Este é o atendimento que não negociou um codec.

Deixe-nos saltar à APROVAÇÃO MS 200 com SDP e figurar para fora porque um codec não poderia ser ajustado.

```
0005395238: 10.45.2.17: Jan 10 2017 15:02:47.745 -0400: %CCBU_API-6-PRUNE_SESSIONS_COMMAND:
{Thrd=AMS-pool-1-thread-10} %[message=(Prune id = ORA.11.0.1.10000-103.ReplyTo.1.MMA.MMA1-
1484074962694-1, # sessions = 6)]: Response to Prune Sessions Command
0005395239: 10.45.2.17: Jan 10 2017 15:02:47.746 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) begin transaction duration :
0
0005395240: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) commit duration : 37
0005395241: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) transaction duration : 66
0005395242: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) method duration : 67
0005395243: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) deletable sessions: 6,
deleted sessions: 6
```

Requisição de conexão dos media para os dois Cl. MediaManager ID: 847431. Siga este ID para ver porque você não poderia estabelecer media.

```
0005395238: 10.45.2.17: Jan 10 2017 15:02:47.745 -0400: %CCBU_API-6-PRUNE_SESSIONS_COMMAND:
{Thrd=AMS-pool-1-thread-10} %[message=(Prune id = ORA.11.0.1.10000-103.ReplyTo.1.MMA.MMA1-
1484074962694-1, # sessions = 6)]: Response to Prune Sessions Command
0005395239: 10.45.2.17: Jan 10 2017 15:02:47.746 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) begin transaction duration :
0
0005395240: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) commit duration : 37
0005395241: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) transaction duration : 66
0005395242: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) method duration : 67
0005395243: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) deletable sessions: 6,
deleted sessions: 6
```

O relacionamento da região dita que há uma taxa de bits audio máxima de 8kbps entre estas regiões.

```
0005395238: 10.45.2.17: Jan 10 2017 15:02:47.745 -0400: %CCBU_API-6-PRUNE_SESSIONS_COMMAND:
{Thrd=AMS-pool-1-thread-10} %[message=(Prune id = ORA.11.0.1.10000-103.ReplyTo.1.MMA.MMA1-
1484074962694-1, # sessions = 6)]: Response to Prune Sessions Command
0005395239: 10.45.2.17: Jan 10 2017 15:02:47.746 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) begin transaction duration :
0
0005395240: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) commit duration : 37
0005395241: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) transaction duration : 66
0005395242: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) method duration : 67
0005395243: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) deletable sessions: 6,
deleted sessions: 6
```

Pty1 está vindo do LasVegas_Region e está sendo ajustado para (ulaw 4,20)=G711. (Este é o telefone do agente).

Pty2 está vindo do SignalHill_Region e tem 8 capacidades. (Este é o tronco do SORVO MS).

```
0005395238: 10.45.2.17: Jan 10 2017 15:02:47.745 -0400: %CCBU_API-6-PRUNE_SESSIONS_COMMAND:
{Thrd=AMS-pool-1-thread-10} %[message=(Prune id = ORA.11.0.1.10000-103.ReplyTo.1.MMA.MMA1-
1484074962694-1, # sessions = 6)]: Response to Prune Sessions Command
0005395239: 10.45.2.17: Jan 10 2017 15:02:47.746 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) begin transaction duration :
0
0005395240: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) commit duration : 37
0005395241: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) transaction duration : 66
0005395242: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) method duration : 67
0005395243: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) deletable sessions: 6,
deleted sessions: 6
```

Há uma má combinação das capacidades desde que o ulaw G711 usa uma taxa de bits 64kbps, assim que CUCM tenta invocar um transcodificador. Corrigir os relacionamentos da região elimina a edição.

```
0005395238: 10.45.2.17: Jan 10 2017 15:02:47.745 -0400: %CCBU_API-6-PRUNE_SESSIONS_COMMAND:
{Thrd=AMS-pool-1-thread-10} %[message=(Prune id = ORA.11.0.1.10000-103.ReplyTo.1.MMA.MMA1-
1484074962694-1, # sessions = 6)]: Response to Prune Sessions Command
0005395239: 10.45.2.17: Jan 10 2017 15:02:47.746 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) begin transaction duration :
0
0005395240: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) commit duration : 37
0005395241: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) transaction duration : 66
0005395242: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) method duration : 67
0005395243: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) deletable sessions: 6,
deleted sessions: 6
```

Para resolver isto, você deve corrigir o relacionamento da região em CUCM para reservar uma taxa de bits máxima maior entre regiões - pelo menos 64 kbps. Recomenda-se lhe cria uma região nova para a Senhora configurar-la para ser o exato mesmos que a região velha salvo que você deve aumentar a taxa de bits máxima pelo menos a 64 kbps, e assegura-se de que

todas as regiões que se usarem o padrão de sistema para a taxa de bits máxima deva ser aumentado pelo menos a 64 kbps. Copie o grupo de pool de dispositivos no tronco do SORVO MS, atribua a região nova a este pool de dispositivos, atribua o pool de dispositivos ao tronco do SORVO MS, restaure o tronco do SORVO MS.

Codecs comuns

Em CUCM, os codecs são alistados no formulário (tampão, ptime), onde tampão = capacidade = tempo do código e do ptime = do empacotamento. Está aqui uma lista de codecs que importantes você pode ver no campo do “tampão”:

```
0005395238: 10.45.2.17: Jan 10 2017 15:02:47.745 -0400: %CCBU_API-6-PRUNE_SESSIONS_COMMAND:
{Thrd=AMS-pool-1-thread-10} %[message=(Prune id = ORA.11.0.1.10000-103.ReplyTo.1.MMA.MMA1-
1484074962694-1, # sessions = 6)]: Response to Prune Sessions Command
0005395239: 10.45.2.17: Jan 10 2017 15:02:47.746 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) begin transaction duration :
0
0005395240: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) commit duration : 37
0005395241: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) transaction duration : 66
0005395242: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) method duration : 67
0005395243: 10.45.2.17: Jan 10 2017 15:02:47.813 -0400: %CCBU_API-7-TRACE: {Thrd=AMS-pool-1-
thread-10} deletePrunedSessions(Operation Id: 1386, # sessions: 6) deletable sessions: 6,
deleted sessions: 6
```