

Fehlerbehebung für CVP-Anrufflussanalyse mit VVB-Server

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Einführung

In diesem Dokument wird die Ablaufverfolgungsanalyse des Cisco Customer Voice Portal (CVP) mit dem Cisco Virtual Voice Browser (VB) als VXML-Browser beschrieben.

Voraussetzungen

Anforderungen

Cisco empfiehlt, über Kenntnisse in folgenden Bereichen zu verfügen:

- CVP mit Cisco Unified Contact Center Enterprise (UCCE)
- Integration von Cisco VVB in CVP
- Umfassender CVP-Anruffluss

Verwendete Komponenten

Die Informationen in diesem Dokument basieren auf den folgenden Software- und Hardwareversionen:

- CVP 11,5
- UCCE 11,5
- VB 11,5

Die Informationen in diesem Dokument wurden von den Geräten in einer bestimmten Laborumgebung erstellt. Alle in diesem Dokument verwendeten Geräte haben mit einer leeren (Standard-)Konfiguration begonnen. Wenn Ihr Netzwerk in Betrieb ist, stellen Sie sicher, dass Sie die potenziellen Auswirkungen eines Befehls verstehen.

Hintergrundinformationen

Mit der Einführung von Cisco VVB als VXML-Browser wird hier eine Beispiel-

Ablaufverfolgungsanalyse zur Verfolgung von Signalen zwischen CVP, UCCE und VVB angezeigt.

Bei dieser Analyse wird der Anruf an das CVP weitergeleitet, und nach der Behandlung mit Interactive Voice Respose (IVR) leitet das CVP den Anruf an einen verfügbaren Mitarbeiter weiter.

CVP- und VVB-Protokollausschnitte können durch MIVR- und CVP-Schlüsselwörter in den Spuren identifiziert werden.

CVP mit VVB Call Flow Trace-Analyse

Neuer Anruf-Switch-Leg

```
1937: 192.0.2.11: May 10 2017 11:39:37.880 +1000: %CVP_11_5_SIP-7-CALL: {Thrd=DATAI.1} NEW CALL
with guid=0F46E58000010000000007A0851430A legid=56A1AA52-345511E7-ABF1C227-5C85A942 dn=9876
ani=12345 uui=null calldate=Wed May 10 11:39:37 EST 2017 video=false cachecallcontext = false
is_postcallsurvey = false RouterCallKey = null RouterCallKeyDay = null
RouterCallKeySequenceNumber = null
```

Anzahl der aktiven Sitzungen

```
44241: 192.0.2.11: May 10 2017 11:39:37.880 +1000: %CVP_11_5_IVR-7-CALL: {Thrd=Core-router-
group-0} --NEW SESSION CREATED--CALLGUID=0F46E58000010000000007A0851430A NUMBER OF ACTIVE
SESSIONS= 1
```

Neuer Anruf auf SIP SS

```
4281: 192.0.2.11: May 10 2017 11:39:37.880 +1000: %CVP_11_5_ICM-7-CALL: {Thrd=Event-router-
group-0} CALLGUID=0F46E58000010000000007A0851430A DialogId=46 [SIP_SWITCH_LEG_DIALOGUE] -
Processing from SIP_SS - [NEW_CALL] DialogID=0 SendSeqNo=0 DNIS=9876 ANI=12345 CED= rckey=0
rcday=0 rcseq=0 uui= callguid=0F46E58000010000000007A0851430A trunkGroupId=0 trunkNumber=0
serviceId=0 calledNumber= location= locationpkid= pstntrunkgroupid= sipheader= ECC variables=
ECC arrays= Peripheral Variables=
```

Neuer CALL-Publishing für UCCE

```
4282: 192.0.2.11: May 10 2017 11:39:37.880 +1000: %CVP_11_5_ICM-7-CALL: {Thrd=Event-router-
group-0} CALLGUID=0F46E58000010000000007A0851430A DialogId=46 [SIP_SWITCH_LEG_DIALOGUE] -
Publishing to UCCE - [NEW_CALL] DialogID=46 SendSeqNo=1 DNIS=9876 ANI=12345 CED= rckey=0 rcday=0
rcseq=0 uui= callguid=0F46E58000010000000007A0851430A trunkGroupId=100 trunkNumber=0
serviceId=1 calledNumber= location= locationpkid= pstntrunkgroupid= sipheader= ECC
variables=user.media.id: 0F46E58000010000000007A0851430A, ECC arrays= Peripheral Variables=
```

Temporäre Verbindungsverarbeitung über UCCE

```
4283: 192.0.2.11: May 10 2017 11:39:37.896 +1000: %CVP_11_5_ICM-7-CALL: {Thrd=Event-router-
group-0} CALLGUID=0F46E58000010000000007A0851430A DialogId=46 [SIP_SWITCH_LEG_DIALOGUE] -
Processing from UCCE - ,, [ICM_TEMPORARY_CONNECT], rckey=201, rcday=152070, DNIS=9876, ANI=12345
```

Temporäre Verbindung - Publishing zu SIP

```
4284: 192.0.2.11: May 10 2017 11:39:37.896 +1000: %CVP_11_5_ICM-7-CALL: {Thrd=Event-router-
group-0} CALLGUID=0F46E580000100000000007A0851430A DialogId=46 [SIP_SWITCH_LEG_DIALOGUE] -
Publishing to SIP_SS - [CONNECT] DialogID=46 SendSeqNo=0 Label=8888111111 TxrHint=false
rckey=152070 rcdays=152070 rcseq=0 location= locationpkid= sipheader= uui= whisperAnnounce=null
callguid=0F46E580000100000000007A0851430A ECC variables=user.media.id:
0F46E580000100000000007A0851430A,user.microapp.app_media_lib: ..,user.microapp.media_server:
http://192.0.2.11:7000/CVP,user.microapp.UseVXMLParams: N, ECC
arrays=USER_MICROAPP_TOEXTVXML[0]:application=HelloWorld;callid=0F46E580000100000000007A085143,
Peripheral Variables=
```

Routenzuordnung für VRU-Label

```
1941: 192.0.2.11: May 10 2017 11:39:37.896 +1000: %CVP_11_5_SIP-7-CALL: {Thrd=pool-1-thread-120-
SIP-19461} Static route matched 88881111112 to StaticRoute: patterns like 888811111> will route
to 192.0.2.12
1942: 192.0.2.11: May 10 2017 11:39:37.896 +1000: %CVP_11_5_SIP-7-CALL: {Thrd=pool-1-thread-120-
SIP-19461} Using Local Static Route for sip:88881111112@192.0.2.12
```

Einladung zu VXML GW-VRU Leg

```
1947: 192.0.2.11: May 10 2017 11:39:37.896 +1000: %CVP_11_5_SIP-7-CALL: {Thrd=pool-1-thread-120-
SIP-19461} CALLGUID = 0F46E580000100000000007A0851430A LEGID = 0F46E580000100000000007A0851430A-
149438037789633 - [OUTBOUND]: INVITE TO <sip:88881111112@192.0.2.12;transport=tcp> FROM "PSTN
PHONE--CVP_11_5_1_0_1_0_344" <sip:12345@192.0.2.11:5060> EXPIRES[60] 100REL[Unsupported]
```

Neuer Anruf bei VVB VRU Leg

```
195208: May 10 11:21:27.305 AEST %MIVR-JASMIN-7-UNK: [CALLID=0F46E580000100000000007A0851430A-
149438037789633] NEW_CALL, GUCID=0F46E580000100000000007A0851430A; GUID=0256304512-0000065536-
0000000122-0139543306; CallId=0F46E580000100000000007A0851430A-149438037789633@192.0.2.11;
URI=sip:88881111112@192.0.2.12;transport=tcp
```

```
### CALL_NEW () from VVB to VXML server
```

```
189323: May 02 16:10:49.778 AEST %MIVR-SS_VB-7-UNK: [CALLID=43A31C0000010000000000790851430A-
149370661959432] Browser.makeRequest(): got encoded
uri=http://192.0.2.11:7000/CVP/Server?MSG_TYPE=CALL_NEW&CALL_DNIS=8888111111&CALL_ANI=sip*3A6000
6099%40..
```

.

Einladung akzeptiert-VRU-Leg

```
1951: 192.0.2.11: May 10 2017 11:39:38.067 +1000: %CVP_11_5_SIP-7-CALL: {Thrd=DIALOG_CALLBACK.5}
CALLGUID = 0F46E580000100000000007A0851430A LEGID = 0F46E580000100000000007A0851430A-
149438037789633 - [OUTBOUND]: Invitation accepted - ack'ing
```

Antwort

```
1958: 192.0.2.11: May 10 2017 11:39:38.083 +1000: %CVP_11_5_SIP-7-CALL: {Thrd=pool-1-thread-121-
SIP-19462} Sending BUS MSG for Event Reportnew CSS:[EVENT_REPORT] DialogID=0 SendSeqNo=0
EventID=ANSWER CauseCode=CAUSE_NONE
```

Antwortverarbeitung von SIP SS

4285: 192.0.2.11: May 10 2017 11:39:38.083 +1000: %CVP_11_5_ICM-7-CALL: {Thrd=Event-router-group-0} CALLGUID=0F46E580000100000000007A0851430A DialogId=46 [SIP_SWITCH_LEG_DIALOGUE] - Processing from SIP_SS - [EVENT_REPORT] DialogID=0 SendSeqNo=0 EventID=ANSWER CauseCode=CAUSE_NONE

Antwort - Veröffentlichung in UCCE

4286: 192.0.2.11: May 10 2017 11:39:38.083 +1000: %CVP_11_5_ICM-7-CALL: {Thrd=Event-router-group-0} CALLGUID=0F46E580000100000000007A0851430A DialogId=46 [SIP_SWITCH_LEG_DIALOGUE] - Publishing to UCCE - [EVENT_REPORT] DialogID=46 SendSeqNo=2 EventID=ANSWER CauseCode=NONE

New Call [IVR] - Verarbeitung von VXMLServer - Neuer Anruf mit VRU + Korrelation-ID

44242: 192.0.2.11: May 10 2017 11:39:38.364 +1000: %CVP_11_5_IVR-7-CALL: {Thrd=Event-router-group-0} CALLGUID=0F46E580000100000000007A0851430A CALLID=0F46E580000100000000007A0851430A [IVR] - processing from VXMLServer - [NEW_CALL]
ClientNewCallEvent,sessionId=0F46E580000100000000007A0851430A ani=sip:12345@192.0.2.11:5060 dnis=88881111112 uui= callId=0F46E580000100000000007A0851430A-149438037789633@192.0.2.11 seqNo=1 invokationId=0 message=null ccbServletUrl= ccbServletReqTimeout=0

Neues Call-Publishing in ICM_SS

44243: 192.0.2.11: May 10 2017 11:39:38.364 +1000: %CVP_11_5_IVR-7-CALL: {Thrd=Event-router-group-0} CALLGUID=0F46E580000100000000007A0851430A CALLID=0F46E580000100000000007A0851430A-149438037789633@192.0.2.11 [IVR] [Publishing to ICM_SS] [NEW_CALL] DialogID=0 SendSeqNo=0 DNIS=88881111112 ANI=12345 CED= rckey=0 rcday=0 rcseq=0 uui= callguid=0F46E580000100000000007A0851430A trunkGroupId=0 trunkNumber=0 serviceId=0 calledNumber= location= locationpkid= pstntrunkgroupid= sipheader= ECC variables= ECC arrays= Peripheral Variables=

Korrelations-ID weitergeleiteter Anruf

4287: 192.0.2.11: May 10 2017 11:39:38.364 +1000: %CVP_11_5_ICM-7-CALL: {Thrd=Event-router-group-0} CALLGUID = 0F46E580000100000000007A0851430A - Correlation ID routed call

[IVR-VRU_LEG_DIALOG] Verarbeitung von IVR_SS-[NEW_call]-VRU Leg Dialog-ID

4288: 192.0.2.11: May 10 2017 11:39:38.364 +1000: %CVP_11_5_ICM-7-CALL: {Thrd=Event-router-group-0} CALLGUID=0F46E580000100000000007A0851430A DialogId=47 [IVR_VRU_LEG_DIALOGUE] - Processing from IVR_SS - [NEW_CALL] DialogID=0 SendSeqNo=0 DNIS=88881111112 ANI=12345 CED= rckey=0 rcday=0 rcseq=0 uui= callguid=0F46E580000100000000007A0851430A trunkGroupId=0 trunkNumber=0 serviceId=0 calledNumber= location= locationpkid= pstntrunkgroupid= sipheader= ECC variables= ECC arrays= Peripheral Variables=

[Request_Instruction] veröffentlicht auf UCCE

4289: 192.0.2.11: May 10 2017 11:39:38.364 +1000: %CVP_11_5_ICM-7-CALL: {Thrd=Event-router-group-0} CALLGUID=0F46E580000100000000007A0851430A DialogId=47 [IVR_VRU_LEG_DIALOGUE] - Publishing to UCCE - [REQUEST_INSTRUCTION] DialogID=47 SendSeqNo=1 ANI=12345 DNIS=888811111112 correlationId=12 trunkGroupId=200 trunkNumber=0 serviceId=2 uui= calledNumber= location= locationpkid= pstntrunkgroupid= pstntrunkgroupchannelnum=0 sipheader=

[RUN_SCRIPT_REQ]-[IVR_VRU_LEG_DIALOG] Verarbeitung vom UCCE

4294: 192.0.2.11: May 10 2017 11:39:47.521 +1000: %CVP_11_5_ICM-7-CALL: {Thrd=Event-router-group-0} CALLGUID=0F46E580000100000000007A0851430A DialogId=47 [IVR_VRU_LEG_DIALOGUE] - Processing from UCCE - [RUN_SCRIPT_REQ] DialogID=47 SendSeqNo=2 InvokeID=2 scriptId=GS,Server,V scriptConfiguration= ANI=12345 ced=complete callguid=0F46E580000100000000007A0851430A rckey=201 rcdays=152070 rcseq=1 uui= featureType=0 featureParam1= _featureParam2= ECC variables=user.media.id: 0F46E580000100000000007A0851430A,user.microapp.error_code: 0,user.microapp.app_media_lib: ..,user.microapp.media_server: http://192.0.2.11:7000/CVP,user.microapp.caller_input: complete,user.microapp.UseVXMLParams: N, ECC arrays=USER_MICROAPP_TOEXTVXML[0]:application=HelloWorld;callid=0F46E580000100000000007A085143, Peripheral Variables=

[RUN_SCRIPT_REQ]-[IVR_VRU_LEG_DIALOG] - Veröffentlichung in IVR_SS

4295: 192.0.2.11: May 10 2017 11:39:47.536 +1000: %CVP_11_5_ICM-7-CALL: {Thrd=Event-router-group-0} CALLGUID=0F46E580000100000000007A0851430A DialogId=47 [IVR_VRU_LEG_DIALOGUE] - Publishing to IVR_SS - [RUN_SCRIPT_REQ] DialogID=47 SendSeqNo=2 InvokeID=2 scriptId=GS,Server,V scriptConfiguration= ANI=12345 ced=complete callguid=0F46E580000100000000007A0851430A rckey=201 rcdays=152070 rcseq=1 uui= featureType=0 featureParam1= _featureParam2= ECC variables=user.media.id: 0F46E580000100000000007A0851430A,user.microapp.error_code: 0,user.microapp.app_media_lib: ..,user.microapp.media_server: http://192.0.2.11:7000/CVP,user.microapp.caller_input: complete,user.microapp.UseVXMLParams: N, ECC arrays=USER_MICROAPP_TOEXTVXML[0]:application=HelloWorld;callid=0F46E580000100000000007A085143, Peripheral Variables=

[RUN_SCRIPT_REQ]-[IVR]-Verarbeitung von ICM_SS

44250: 192.0.2.11: May 10 2017 11:39:47.536 +1000: %CVP_11_5_IVR-7-CALL: {Thrd=Event-router-group-0} CALLGUID=0F46E580000100000000007A0851430A CALLID=0F46E580000100000000007A0851430A-149438037789633@192.0.2.11 [IVR] [processing from ICM_SS] [RUN_SCRIPT_REQ] DialogID=47 SendSeqNo=2 InvokeID=2 scriptId=GS,Server,V scriptConfiguration= ANI=12345 ced=complete callguid=0F46E580000100000000007A0851430A rckey=201 rcdays=152070 rcseq=1 uui= featureType=0 featureParam1= _featureParam2= ECC variables=user.media.id: 0F46E580000100000000007A0851430A,user.microapp.error_code: 0,user.microapp.app_media_lib: ..,user.microapp.media_server: http://192.0.2.11:7000/CVP,user.microapp.caller_input: complete,user.microapp.UseVXMLParams: N, ECC arrays=USER_MICROAPP_TOEXTVXML[0]:application=HelloWorld;callid=0F46E580000100000000007A085143, Peripheral Variables=

[RUN_SCRIPT_REQ]-[IVR]- Veröffentlichung auf dem VXML-Server

44251: 192.0.2.11: May 10 2017 11:39:47.536 +1000: %CVP_11_5_IVR-7-CALL: {Thrd=Event-router-group-0} CALLGUID=0F46E580000100000000007A0851430A CALLID=0F46E580000100000000007A0851430A-149438037789633@192.0.2.11 [IVR] - Publishing to VXMLServer - [RUN_SCRIPT_REQ] DialogID=47 SendSeqNo=2 InvokeID=2 scriptId=GS,Server,V scriptConfiguration= ANI=12345 ced=complete callguid=0F46E580000100000000007A0851430A rckey=201 rcdays=152070 rcseq=1 uui= featureType=0 featureParam1= _featureParam2= ECC variables=user.media.id: 0F46E580000100000000007A0851430A,user.microapp.error_code: 0,user.microapp.app_media_lib:

```
..,user.microapp.media_server: http://192.0.2.11:7000/CVP,user.microapp.caller_input:
complete,user.microapp.UseVXMLParams: N, ECC
arrays=USER_MICROAPP_TOEXTVXML[0]:application=HelloWorld;callid=0F46E580000100000000007A085143,
Peripheral Variables=
```

VB AUDIUM_Root(AUDIUM_VXML)

```
178107: May 02 16:07:47.410 AEST %MIVR-SS_VB-7-UNK:[CALLID=43A31C0000010000000000790851430A-
149370359030630] application (Root document):
/CVP/Server?audium_root=true&calling_into=HelloWorld
```

VVB-ROOT-Dokument

```
178424: May 02 16:07:56.480 AEST %MIVR-SS_VB-7-UNK:[CALLID=43A31C0000010000000000790851430A-
149370359030630] VoiceBrowser.invokeRootDocument:
[URI=http://192.0.2.11:7000/CVP/Server?audium_root=true&calling_into=HelloWorld fragment=null]
```

VB loadbAndParse

```
178430: May 02 16:07:56.481 AEST %MIVR-SS_VB-7-UNK:[CALLID=43A31C0000010000000000790851430A-
149370359030630] VXMLDocumnet.loadbAndParse(): fetching
(http://192.0.2.11:7000/CVP/Server?audium_root=true&calling_into=HelloWorld) timeout attribute=0
```

VVB-Browser Anforderung senden

```
178435: May 02 16:07:56.481 AEST %MIVR-SS_VB-7-UNK:[CALLID=43A31C0000010000000000790851430A-
149370359030630] Browser.makeRequest(): got encoded
uri=http://192.0.2.11:7000/CVP/Server?audium_root=true&calling_into=HelloWorld
```

VVB-VXML-Dokument abrufen

```
178444: May 02 16:07:56.489 AEST %MIVR-SS_VB-7-UNK:[CALLID=43A31C0000010000000000790851430A-
149370359030630] Browser.fetchVxml(): got doc from new VxmlDocStream(type: 1, cnt:
com.cisco.wf.cache.http.CachedURLConnection:http://192.0.2.11:7000/CVP/Server?audium_root=tr
ue&calling_into=HelloWorld, cachable: true, isFromCache: false, lastModified: 0)
```

```
###VVB successfully fetched
```

```
178445: May 02 16:07:56.489 AEST %MIVR-SS_VB-7-UNK:[CALLID=43A31C0000010000000000790851430A-
149370359030630] Successfully fetched bytes: 0, duration(s): 0.008, URI:
http://192.0.2.11:7000/CVP/Server?audium_root=true&calling_into=HelloWorld
```

```
### VXML Content
```

```
Content of VXML Document
```

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

```
<vxml version="2.0">
```

```
.....
```

VB SENDEN POST ()

```
178480: May 02 16:07:56.494 AEST %MIVR-SS_VB-7-UNK:[CALLID=43A31C0000010000000000790851430A-
149370359030630] GotoRequest.handleSubmitElement(): goto req=http://192.0.2.11:7000/CVP/Server
```

```
178481: May 02 16:07:56.494 AEST %MIVR-SS_VB-7-UNK:[CALLID=43A31C0000010000000000790851430A-
149370359030630] GotoRequest.handleSubmitElement(): req's method=post
```

Ergebnis der EINREICHUNG

178506: May 02 16:07:56.500 AEST %MIVR-SS_VB-7-UNK:[CALLID=43A31C0000010000000000790851430A-149370359030630] Fetch: HTTP 200 OK
178507: May 02 16:07:56.500 AEST %MIVR-SS_VB-7-UNK:[CALLID=43A31C0000010000000000790851430A-149370359030630] Browser.fetchVxml(): got doc from new VxmlDocStream(type: 1, cnt: com.cisco.net.www.protocol.http.HttpURLConnection:http://192.0.2.11:7000/CVP/Server, cachable: false, isFromCache: false, lastModified: 0)
178508: May 02 16:07:56.500 AEST %MIVR-SS_VB-7-UNK:[CALLID=43A31C0000010000000000790851430A-149370359030630] Successfully fetched bytes: 0, duration(s): 0.004, URI: http://192.0.2.11:7000/CVP/Server

Element handhaben

178603: May 02 16:07:56.509 AEST %MIVR-SS_VB-7-UNK:[CALLID=43A31C0000010000000000790851430A-149370359030630] GotoRequest.handleSubmitElement(): goto req=http://192.0.2.11:7000/CVP/Server
178604: May 02 16:07:56.509 AEST %MIVR-SS_VB-7-UNK:[CALLID=43A31C0000010000000000790851430A-149370359030630] GotoRequest.handleSubmitElement(): req's method=post

Erstellt neue Abfrage

178510: May 02 16:07:56.500 AEST %MIVR-SS_VB-7-UNK:[CALLID=43A31C0000010000000000790851430A-149370359030630] Content of POST query:
audium_vxmlLog=
178511: May 02 16:07:56.500 AEST %MIVR-SS_VB-7-UNK:Content of VXML Document:
<?xml version="1.0" encoding="UTF-8"?>
<vxml version="2.0" application="/CVP/Server?audium_root=true&calling_into=HelloWorld">
<form id="audium_start_form">
<block>

Ergebnis der POST (Audio Load)

178579: May 02 16:07:56.503 AEST %MIVR-SS_VB-7-UNK:[CALLID=43A31C0000010000000000790851430A-149370359030630] <audio> src:/CVP/audio/helloworld_audio.wav expr:
178580: May 02 16:07:56.503 AEST %MIVR-SS_VB-7-UNK:[CALLID=43A31C0000010000000000790851430A-149370359030630] checkWriteOnDiskForVVB: Setting Disk write to true for VVB

[RUN_SCRIPT_RESULT][IVR]- Verarbeitung vom VXMLServer

44257: 192.0.2.11: May 10 2017 11:39:50.927 +1000: %CVP_11_5_IVR-7-CALL: {Thrd=Event-router-group-0} CALLGUID=0F46E58000010000000007A0851430A CALLID=0F46E58000010000000007A0851430A-149438037789633@192.0.2.11 [IVR] - processing from VXMLServer - [RUN_SCRIPT_RESULT] DialogID=0 SendSeqNo=0 InvokeID=0 Result=1 CED= newTransaction=0 ECC variables= ECC arrays= Peripheral Variables=

[RUN_SCRIPT_RESULT][IVR] Veröffentlichung auf ICM_SS

44248: 192.0.2.11: May 10 2017 11:39:47.521 +1000: %CVP_11_5_IVR-7-CALL: {Thrd=Event-router-group-0} CALLGUID=0F46E58000010000000007A0851430A CALLID=0F46E58000010000000007A0851430A-149438037789633@192.0.2.11 [IVR] [Publishing to ICM_SS] [RUN_SCRIPT_RESULT] DialogID=0 SendSeqNo=0 InvokeID=1 Result=1 CED=complete newTransaction=0 ECC variables=user.microapp.error_code: 0,user.microapp.metadata: N|000|01|00|00|009141|GS,Server,V,user.microapp.caller_input: complete, ECC arrays= Peripheral Variables=

[RUN_SCRIPT_RESULT][IVR_VRU_LEG_DIALOG]-Verarbeitung von IVR_SS- Ergebnis=1

4292: 192.0.2.11: May 10 2017 11:39:47.521 +1000: %CVP_11_5_ICM-7-CALL: {Thrd=Event-router-group-0} CALLGUID=0F46E580000100000000007A0851430A DialogId=47 [IVR_VRU_LEG_DIALOGUE] - Processing from IVR_SS - [RUN_SCRIPT_RESULT] DialogID=0 SendSeqNo=0 InvokeID=1 Result=1 CED=complete newTransaction=0 ECC variables=user.microapp.error_code: 0,user.microapp.metadata: N|000|01|00|00|009141|GS,Server,V,user.microapp.caller_input: complete, ECC arrays= Peripheral Variables=

[RUN_SCRIPT_RESULT][IVR_VRU_LEG_DIALOG]-Veröffentlichung auf UCCE

4293: 192.0.2.11: May 10 2017 11:39:47.521 +1000: %CVP_11_5_ICM-7-CALL: {Thrd=Event-router-group-0} CALLGUID=0F46E580000100000000007A0851430A DialogId=47 [IVR_VRU_LEG_DIALOGUE] - Publishing to UCCE - [RUN_SCRIPT_RESULT] DialogID=47 SendSeqNo=2 InvokeID=1 Result=1 CED=complete newTransaction=0 ECC variables=user.microapp.error_code: 0,user.microapp.metadata: N|000|01|00|00|009141|GS,Server,V,user.microapp.caller_input: complete, ECC arrays= Peripheral Variables=

Agent wird verfügbar, und ICM bricht den VXML-Vorgang ab

4296: 192.0.2.11: May 10 2017 11:39:50.661 +1000: %CVP_11_5_ICM-7-CALL: {Thrd=Event-router-group-0} 47CALLGUID=0F46E580000100000000007A0851430A DialogId=47 [IVR_VRU_LEG_DIALOGUE]sending ICMEvent, sessionId=0F46E580000100000000007A0851430A callId=null dialogId=47 sourceId=null systemType=ICM mediatype= dnis= ani= srcAddress= locationsiteid=sessionId=0F46E580000100000000007A0851430A callType=0 cacheCallContext=false postcallsurveycall=false icmMessage=DIALOGUE_FAILURE_CONF

[Dialog_failure_conf]-[IVR_VRU_LEG_DIALOG Publishing in UCCE]

4297: 192.0.2.11: May 10 2017 11:39:50.661 +1000: %CVP_11_5_ICM-7-CALL: {Thrd=Event-router-group-0} CALLGUID=0F46E580000100000000007A0851430A DialogId=47 [IVR_VRU_LEG_DIALOGUE] - Publishing to UCCE - [DIALOGUE_FAILURE_CONF] DialogID=47 SendSeqNo=3 InvokeId=2 ErrorCode=E_OPERATION_CANCELLED

[ABBRECHEN] Verarbeitung von UCCE

4298: 192.0.2.11: May 10 2017 11:39:50.661 +1000: %CVP_11_5_ICM-7-CALL: {Thrd=Event-router-group-0} CALLGUID=0F46E580000100000000007A0851430A DialogId=47 [IVR_VRU_LEG_DIALOGUE] - Processing from UCCE - [CANCEL] DialogID=47 SendSeqNo=3 InvokeID=3 ReqID=2

[Connect]-Verarbeitung von UCCE

4300: 192.0.2.11: May 10 2017 11:39:50.661 +1000: %CVP_11_5_ICM-7-CALL: {Thrd=Event-router-group-0} CALLGUID=0F46E580000100000000007A0851430A DialogId=46 [SIP_SWITCH_LEG_DIALOGUE] - Processing from UCCE - [CONNECT] DialogID=46 SendSeqNo=2 Label=4001 TxrHint=false rckey=152070 rcday=152070 rcseq=0 location= locationpkid= sipheader= uui= whisperAnnounce= callguid=0F46E580000100000000007A0851430A ECC variables=user.media.id: 0F46E580000100000000007A0851430A,user.microapp.error_code: 0,user.microapp.app_media_lib: ..,user.microapp.media_server: http://192.0.2.11:7000/CVP,user.microapp.caller_input: complete,user.microapp.UseVXMLParams: N, ECC arrays=USER_MICROAPP_TOEXTVXML[0]:application=HelloWorld;callid=0F46E580000100000000007A085143, Peripheral Variables=

[Connect] Publishing unter dem SIP_SS-Label 4001

4301: 192.0.2.11: May 10 2017 11:39:50.661 +1000: %CVP_11_5_ICM-7-CALL: {Thrd=Event-router-

group-0} CALLGUID=0F46E580000100000000007A0851430A DialogId=46 [SIP_SWITCH_LEG_DIALOGUE] - Publishing to SIP_SS - [CONNECT] DialogID=46 SendSeqNo=2 Label=4001 TxrHint=false rckey=152070 rcdays=152070 rcseq=0 location= locationpkid= sipheader= uui= whisperAnnounce= callguid=0F46E580000100000000007A0851430A ECC variables=user.media.id: 0F46E580000100000000007A0851430A,user.microapp.error_code: 0,user.microapp.app_media_lib: ..,user.microapp.media_server: http://192.0.2.11:7000/CVP,user.microapp.caller_input: complete,user.microapp.UseVXMLParams: N, ECC arrays=USER_MICROAPP_TOEXTVXML[0]:application=HelloWorld;callid=0F46E580000100000000007A085143, Peripheral Variables=

Route Matching Agent Leg

1968: 192.0.2.11: May 10 2017 11:39:50.661 +1000: %CVP_11_5_SIP-7-CALL: {Thrd=pool-1-thread-123-SIP-19464} Static route matched 4001 to StaticRoute: patterns like 400> will route to 10.66.75.51

1969: 192.0.2.11: May 10 2017 11:39:50.661 +1000: %CVP_11_5_SIP-7-CALL: {Thrd=pool-1-thread-123-SIP-19464} Using Local Static Route for sip:4001@10.66.75.51

VRU LEG-Unterbrechungen

4302: 192.0.2.11: May 10 2017 11:39:50.661 +1000: %CVP_11_5_ICM-7-CALL: {Thrd=Event-router-group-0} CALLGUID=0F46E580000100000000007A0851430A DialogId=47 [IVR_VRU_LEG_DIALOGUE] - Processing from UCCE - [RELEASE] DialogID=47 SendSeqNo=4 Cause=E_NO_ERROR

[Trennen] Publizieren [Trennen]

4303: 192.0.2.11: May 10 2017 11:39:50.661 +1000: %CVP_11_5_ICM-7-CALL: {Thrd=Event-router-group-0} CALLGUID = 0F46E580000100000000007A0851430A, DLGID = 47 [IVR_VRU_LEG_DIALOGUE] - Publishing [DISCONNECT] DialogID=47 SendSeqNo=4 Cause=E_NO_ERROR, LEGID = 0F46E580000100000000007A0851430A-149438037789633@192.0.2.11, DNIS = 888811111112, ANI = 12345

[Trennung] Veröffentlichung auf IVR_SS

4304: 192.0.2.11: May 10 2017 11:39:50.661 +1000: %CVP_11_5_ICM-7-CALL: {Thrd=Event-router-group-0} CALLGUID=0F46E580000100000000007A0851430A DialogId=47 [IVR_VRU_LEG_DIALOGUE] - Publishing to IVR_SS - [DISCONNECT] DialogID=47 SendSeqNo=4 Cause=E_NO_ERROR

VVB-Trennung

178207: May 02 16:07:56.190 AEST %MIVR-SS_VB-7-UNK: [CALLID=43A31C0000010000000000790851430A-149370359030630] Content of POST query:

audium_vxmlLog=

178208: May 02 16:07:56.191 AEST %MIVR-SS_VB-7-UNK:Content of VXML Document:

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

```
<vxml version="2.0">
```

```
<catch event="vxml.session.error">
```

```
<return event="vxml.session.error" />
```

```
</catch>
```

```
<catch event="telephone.disconnect.hangup">
```

188680: May 02 16:10:49.431 AEST %MIVR-SS_VB-7-UNK: [CALLID=43A31C0000010000000000790851430A-149370359030630] traverseDialog: id=Disconnect

196326: May 10 11:21:40.066 AEST %MIVR-JASMIN-7-UNK: [CALLID=0F46E580000100000000007A0851430A-149438037789633] SIP-ltp6-88881111*, State=CONNECTED: setDisconnected processTerminated, cause=NORMAL

Freizeichenstück

1972: 192.0.2.11: May 10 2017 11:39:50.661 +1000: %CVP_11_5_SIP-7-CALL: {Thrd=pool-1-thread-123-SIP-19464} Static route matched 91919191 to StaticRoute: patterns like 91919191> will route to 192.0.2.12

1973: 192.0.2.11: May 10 2017 11:39:50.661 +1000: %CVP_11_5_SIP-7-CALL: {Thrd=pool-1-thread-123-SIP-19464} Using Local Static Route for sip:91919191@192.0.2.12

Einladung zu VXML GW

1978: 192.0.2.11: May 10 2017 11:39:50.661 +1000: %CVP_11_5_SIP-7-CALL: {Thrd=pool-1-thread-123-SIP-19464} CALLGUID = 0F46E580000100000000007A0851430A LEGID = 0F46E580000100000000007A0851430A-149438039066134 - [OUTBOUND]: INVITE TO <sip:91919191@192.0.2.12;transport=tcp> FROM "PSTN PHONE--CVP_11_5_1_0_1_0_344" <sip:12345@192.0.2.11:5060> EXPIRES[10] 100REL[Unsupported]

Sending Message (NB): INVITE sip:91919191@192.0.2.12;transport=tcp SIP/2.0
Via: SIP/2.0/TCP 192.0.2.11:5060;branch=z9hG4bKKIR8MEBv53bzAj6MuGd1vw~~132
Max-Forwards: 67
To: <sip:91919191@192.0.2.12;transport=tcp>
From: "PSTN PHONE--CVP_11_5_1_0_1_0_344" <sip:12345@192.0.2.11:5060>;tag=ds789c1a64
Call-ID: 0F46E580000100000000007A0851430A-149438039066134@192.0.2.11
CSeq: 1 INVITE
Content-Length: 0
Contact: <sip:12345@192.0.2.11:5060;transport=tcp>
Expires: 10
User-Agent: CVP 11.5 (1) ES-1 Build-344
Call-Info: <sip:10.66.74.114:5060>;purpose=x-cisco-origIP
Remote-Party-ID: "PSTN PHONE--CVP_11_5_1_0_1_0_344" <sip:12345@192.0.2.14>;party=calling;screen=yes;privacy=off
Date: Wed, 10 May 2017 01:17:58 GMT
Min-SE: 1800
Allow: INVITE, OPTIONS, BYE, CANCEL, ACK, PRACK, UPDATE, REFER, SUBSCRIBE, NOTIFY, INFO, REGISTER
Allow-Events: telephone-event
X-Cisco-CCBProbe: id:192.0.2.14;loc:donnielab;trunks:10
Session-Expires: 1800
Cisco-Gucid: 0F46E580000100000000007A0851430A
Supported: timer
Supported: resource-priority
Supported: replaces
Supported: sdp-anat
App-Info: <192.0.2.11:7000:7443>;ringtone=ringback.wav

Der Ruf ton wird beim Anrufer wiedergegeben.

2007: 192.0.2.11: May 10 2017 11:39:50.771 +1000: %CVP_11_5_SIP-7-CALL: {Thrd=pool-1-thread-128-SIP-19468} CALLGUID = 0F46E580000100000000007A0851430A LEGID = 0F46E580000100000000007A0851430A-149438039066134 - [RING-OUT]: Notifying that ringtone is established 200 OK with caller.

Einladung von Agent Leg zum CUCM

2013: 192.0.2.11: May 10 2017 11:39:50.771 +1000: %CVP_11_5_SIP-7-CALL: {Thrd=pool-1-thread-123-SIP-19464} CALLGUID = 0F46E580000100000000007A0851430A LEGID = 0F46E580000100000000007A0851430A-149438039077135 - [OUTBOUND]: INVITE TO <sip:4001@10.66.75.51;transport=tcp> FROM "PSTN PHONE--CVP_11_5_1_0_1_0_344" <sip:12345@192.0.2.11:5060> EXPIRES[60] 100REL[Unsupported]

Anruf verbunden

2049: 192.0.2.11: May 10 2017 11:39:58.817 +1000: %CVP_11_5_SIP-7-CALL: {Thrd=pool-1-thread-130-SIP-19471} CALLGUID = 0F46E580000100000000007A0851430A LEGID = 0F46E580000100000000007A0851430A-149438039077135 - [OUTBOUND]: Acked the invite.

Zugehörige Informationen

- [Technischer Support und Dokumentation - Cisco Systems](#)