

Cisco 音声門脈礼儀コールバック ステータス情報を理解して下さい

目次

[はじめに](#)

[前提条件](#)

[要件](#)

[使用するコンポーネント](#)

[含まれる礼儀コールバック コールフローおよびアプリケーション](#)

[アクティビティ ログを分析し、ログおよびデータベース出力を報告します](#)

[CallbackEntry](#)

[CallbackEngine](#)

[CallbackWait](#)

–

[CallbackQueue](#)

概要

資料は Cisco 音声門脈 (CVP) 礼儀コールバック (CCB) 配備に関連する別のコール ステータスを記述したものです。

前提条件

要件

次の項目に関する知識が推奨されます。

- CVP
- CVP コール スタジオ
- CVP 礼儀コールバック

使用するコンポーネント

このドキュメントの情報は、次のソフトウェアとハードウェアのバージョンに基づくものです。

- CVP バージョン 10
- コール スタジオ バージョン 10

本書の情報は、特定のラボ環境にあるデバイスに基づいて作成されたものです。このドキュメント内で使用されているデバイスはすべて、クリアな設定 (デフォルト) から作業を始めています。対象のネットワークが実稼働中である場合には、どのような作業についても、その潜在的な影響について確実に理解しておく必要があります。

含まれる礼儀コールバック コールフローおよびアプリケーション

礼儀コールバックが設定されているシステムにコールを送信するときコールバックを提供するため、複数のアプリケーションおよびプロセスは複雑です従ってエージェントが利用可能な間、電話で待つ必要がありません。

1. 最初にそう検証された CCB であるコール必要は有効性確認ならパス提供することができます。

コールはメモリ キューに追加され、コールバックを提供するために異なるパラメーターは検証されます。たとえば、最小が (EWT)、コールバックに割り当てられた入力ゲートウェイランクの入力ゲートウェイ コンフィギュレーション必要とされた認められた、現在のコールバック、数先祖など待ち時間を推定しました

この検証プロセスに関する CVP コール スタジオ アプリケーションは **CallbackEntry** です。

2. 有効性確認が渡る場合、礼儀コールバックはオファーです。礼儀コールバックが発信者によって受け入れられる場合、CVP CCB ソリューションは呼び出し元情報を収集します。情報が収集された後、さようならメッセージは発信者に再生されます。

このプロセスに関するコール スタジオ アプリケーションは **CallbackEntry** および **CallbackEngine** です。コールバックがデータベースに追加されたので現時点では、コールのステータスは次のとおりです: (21) 迄のコールバック。

3. コールを送信するために切れる EWT のための礼儀コールバック ソリューション待機 (コールバック進行中の (22))。コールバックは行われ、コールは受け入れられます。現時点ではコールバックのステータスは完了される/接続されるに変更します (24) ステータス。

このプロセスに関するアプリケーションは **CallbackWait** です。コールのステータスは次のとおりです: コールバックは (24) を完了します。

4. 発信者はキューでエージェントが利用可能な間、待っています。エージェントが利用可能になるとすぐコールはエージェントに送られ、コールバックはメモリ キューから取除かれます。このプロセスに関するアプリケーションは **CallbackQueue** です。

アクティビティ ログを分析しま、ログおよびデータベース出力を報告します

CallbackEntry

CallbackEntry アクティビティ ログ: コールは開始します

```
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:18.607,,start,newcall,
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:18.607,,start,ani,5008
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:18.607,,start,areacode,NA
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:18.607,,start,exchange,NA
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:18.607,,start,dnis,8013
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:18.607,,start,uui,NA
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:18.607,,start,iidigits,NA
```

```
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015
11:41:18.607,,start,parameter,_userCourtesyCallbackEnabled=1
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:18.607,,start,parameter,ani=5008
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015
11:41:18.607,,start,parameter,qname=billing
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015
11:41:18.607,,start,parameter,callid=064CD880000100000000025308C6C90A
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015
11:41:18.607,,start,parameter,queueapp=BillingQueue
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:18.607,,start,parameter,_dnis=8013
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015
11:41:18.607,,start,parameter,_ccbServlet=http://10.201.198.11:8000/cvp/CallbackServlet
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:18.607,,start,parameter,ewt=180
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:18.607,,start,parameter,_ani=5008
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015
11:41:18.607,,start,parameter,_ccbServletReqTimeout=10
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:18.607,CVP Subdialog
Start_01,enter,
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:18.747,CVP Subdialog
Start_01,exit,done
```

CallbackEntry アクティビティ ログ: メモリ キューに追加されるコール:

```
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:18.747,Enter Queue_01,enter,
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:18.747,Enter
Queue_01,custom,Callback_Enter_Queue,ELEMENT_ENTRY
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:18.763,Enter
Queue_01,custom,thishost,10.201.198.11
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:18.825,Enter
Queue_01,custom,Callback_Enter_Queue,ELEMENT_EXIT
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:18.825,Enter Queue_01,data,ewt,0
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:18.825,Enter Queue_01,exit,done
```

CVP レポート サーバー ログはコールがメモリに追加されたことを示します:

```
15202: 10.201.198.11: Dec 14 2015 11:41:18.810 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-processor41} EnterQueueHandler:validate: validate guid=064CD880000100000000025308C6C90A icmewt=180
15203: 10.201.198.11: Dec 14 2015 11:41:18.810 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-processor41} EnterQueueHandler:EnterQueueHandler.exec: EnterQueueHandler
CALLGUID=064CD880000100000000025308C6C90A CallStartDate=Mon Dec 14 11:41:18 CST 2015
15204: 10.201.198.11: Dec 14 2015 11:41:18.810 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-processor41} EnterQueue CALLGUID=064CD880000100000000025308C6C90A QueueName=billing ani=5008
15205: 10.201.198.11: Dec 14 2015 11:41:18.810 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-processor41} QueueStats putEntry: 064CD880000100000000025308C6C90A<List size:0>
15206: 10.201.198.11: Dec 14 2015 11:41:18.810 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-processor41} JdbcCallbackQueueDAO:store: Request to store CallbackQueue record.
CallGUID=064CD880000100000000025308C6C90A CallbackQueueDTO=CallbackQueueDTO::' SurrogateId: '-1'
QueueName: 'billing' QueueId: '-1' DbDateTime: 'null' QueueStatus: '0' ValidationStatus: '0'
EnterDateTime: 'Mon Dec 14 11:41:18 CST 2015' LeaveDateTime: 'null' CVPEstimatedWaitTime: '0'
ICMEstimatedWaitTime: '180' CallStartDate: 'Mon Dec 14 11:41:18 CST 2015'
15207: 10.201.198.11: Dec 14 2015 11:41:18.810 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-processor41} JdbcCallbackQueueDAO:store: Responded with retCode: 0 to request to store
CallbackQueue record CALLGUID=064CD880000100000000025308C6C90A
```

CallbackEntry アクティビティ ログ: EWT は分スケールで計算されます:

```
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:18.825,ewt in Minutes,enter,
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:18.825,ewt in
Minutes,custom,Result,4.0
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:18.825,ewt in Minutes,exit,done
```

CallbackEntry アクティビティ ログ: コールバックが提供することができるかどうか見るためにコールを検証して下さい

```
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:18.825,Validate_01,enter,
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015
11:41:18.825,Validate_01,custom,Callback_Validate,ELEMENT_ENTRY
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015
11:41:18.872,Validate_01,custom,Callback_Validate,ELEMENT_ENTRY
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:18.872,Validate_01,custom,probe
outcome,id:10.201.198.21;loc:doclab;trunks:100
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015
11:41:18.888,Validate_01,custom,Callback_Validate,ELEMENT_EXIT
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015
11:41:18.888,Validate_01,data,gw,10.201.198.21
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:18.888,Validate_01,data,loc,doclab
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015
11:41:18.888,Validate_01,data,capacity,100
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015
11:41:18.888,Validate_01,data,result,refresh
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:18.888,Validate_01,exit,refresh
```

CVP レポート サーバー ログは有効性確認リフレッシュを示します:

```
15208: 10.201.198.11: Dec 14 2015 11:41:18.888 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-
processor33} ValidateHandler:ValidateHandler.exec: ValidateHandler
GUID=064CD880000100000000025308C6C90A
15209: 10.201.198.11: Dec 14 2015 11:41:18.888 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-
processor33} ValidateHandler:ValidateHandler.exec: ValidateHandler
GUID=064CD880000100000000025308C6C90A refresh
```

CallbackEntry アクティビティ ログ: コールを検証するのに SetQueueDefault 値を使用して下さい:

```
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:18.888,SetQueueDefaults_01,enter,
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015
11:41:18.888,SetQueueDefaults_01,custom,Callback_Set_Queue_Defaults,ELEMENT_ENTRY
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015
11:41:18.888,SetQueueDefaults_01,custom,Callback_Set_Queue_Defaults,ELEMENT_EXIT
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015
11:41:18.888,SetQueueDefaults_01,exit,done
```

CVP レポート サーバー ログは SetQueue を示します:

```
15210: 10.201.198.11: Dec 14 2015 11:41:18.888 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-
processor39} SetQueueDefaultsHandler:SetQueueDefaultsHandler.exec: SetQueueDefaultsHandler
QueueName=billing
```

CallbackEntry アクティビティ ログ: 前の結果がリフレッシュだったので再度検証して下さい:

```
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:18.888,Validate_02,enter,
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015
11:41:18.888,Validate_02,custom,Callback_Validate,ELEMENT_ENTRY
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015
11:41:18.935,Validate_02,custom,Callback_Validate,ELEMENT_ENTRY
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:18.935,Validate_02,custom,probe
outcome,id:10.201.198.21;loc:doclab;trunks:100
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015
11:41:18.950,Validate_02,custom,Callback_Validate,ELEMENT_EXIT
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015
```

11:41:18.950,Validate_02,data,gw,10.201.198.21
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:18.950,Validate_02,data,loc,doclab
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015
11:41:18.950,Validate_02,data,capacity,100
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015
11:41:18.950,Validate_02,data,result,preemptive
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:18.950,Validate_02,exit,preemptive

CVP レポート サーバー ログは有効性確認を示します:

15211: 10.201.198.11: Dec 14 2015 11:41:18.935 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-processor23} ValidateHandler:ValidateHandler.exec: ValidateHandler
GUID=064CD880000100000000025308C6C90A
15212: 10.201.198.11: Dec 14 2015 11:41:18.935 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-processor23} JdbcCallbackDAO:isExceededCapacity: Request to check if exceeded capacity in Callback. Gateway=10.201.198.21 NumOfGatewayAllowed=2 interval=60
15213: 10.201.198.11: Dec 14 2015 11:41:18.935 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-processor23} JdbcCallbackDAO:isExceededCapacity: Returning true for query on whether capacity is exceeded. Input parameters: Gateway=10.201.198.21 NumberOfGatewayCallbacksAllowed=2 interval=60
15214: 10.201.198.11: Dec 14 2015 11:41:18.935 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-processor23} willQueueHandleCallback: QueueName: billing pendingCallBacks: 0 MaxCalls: 999999
CurrentQueueSize: 1 MaxPercent: 100
15215: 10.201.198.11: Dec 14 2015 11:41:18.935 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-processor23} willQueueHandleCallback: percent: 10015216: 10.201.198.11: Dec 14 2015 11:41:18.935 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-processor23}
JdbcCallbackQueueDAO:updateValidationStatus: Request to update validation status in CallbackQueue. CallGUID=064CD880000100000000025308C6C90A validationStatus=2
15217: 10.201.198.11: Dec 14 2015 11:41:18.935 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-processor23} JdbcCallbackQueueDAO:updateValidationStatus: Validation status of 1 rows were updated in CallbackQueue. CALLGUID=064CD880000100000000025308C6C90A
15218: 10.201.198.11: Dec 14 2015 11:41:18.935 -0600: %CVP_10_0_RPT-7-LOW_LEVEL: {Thrd=http-processor23} ValidateHandler:ValidateHandler.exec: ValidateHandler
GUID=064CD880000100000000025308C6C90A results:preemptive validation status bitmask=0x00000003

CallbackEntry アクティビティ ログ: 敏速な呼び出し者の電話数および名前:

10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:18.950,PreemptivePrompt1,enter,
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015
11:41:18.954,PreemptivePrompt1,interaction,audio_group,initial_audio_group
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:18.981,PreemptivePrompt1,exit,done
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:18.981,PreemptivePrompt2,enter,
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015
11:41:18.981,PreemptivePrompt2,interaction,audio_group,initial_audio_group
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015
11:41:37.057,PreemptivePrompt2,interaction,utterance,1
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015
11:41:37.061,PreemptivePrompt2,interaction,inputmode,dtmf
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015
11:41:37.061,PreemptivePrompt2,interaction,interpretation,true
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015
11:41:37.061,PreemptivePrompt2,interaction,confidence,1
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015
11:41:37.233,PreemptivePrompt2,data,value,yes
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015
11:41:37.233,PreemptivePrompt2,data,confidence,1
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015
11:41:37.233,PreemptivePrompt2,data,value_confidence,1
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:37.233,PreemptivePrompt2,exit,yes

CallbackEntry アクティビティ ログ: レコード 名:

10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:37.233,Record Name,enter,
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:37.233,Record
Name,interaction,audio_group,initial_audio_group
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:46.328,Record
Name,data,duration,4400
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:46.328,Record Name,data,size,34560
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:46.328,Record Name,data,termchar,#
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:46.328,Record
Name,data,maxtime,false
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:46.328,Record
Name,data,filename,audio1450114906328288.wav
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:46.328,Record
Name,data,filepath,C:\Cisco\CVP\VXMLServer\Tomcat\webapps\CVP\audio\recordings\audio145011490632
8288.wav
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:46.328,Record Name,exit,done
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:46.328,ANI existence check,enter,
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:46.328,ANI existence
check,exit,exists
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:46.328,Confirm Callback Number
1,enter,
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:46.332,Confirm Callback Number
1,interaction,audio_group,initial_audio_group
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:55.120,Confirm Callback Number
1,interaction,utterance,1
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:55.120,Confirm Callback Number
1,interaction,inputmode,dtmf
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:55.120,Confirm Callback Number
1,interaction,interpretation,1
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:55.120,Confirm Callback Number
1,interaction,confidence,1
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:55.283,Confirm Callback Number
1,data,value,1
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:55.283,Confirm Callback Number
1,data,selection,1
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:55.283,Confirm Callback Number
1,data,confidence,1
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:55.283,Confirm Callback Number
1,data,value_confidence,1
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:55.283,Confirm Callback Number
1,exit,option1

**CallbackEntry アクティビティ ログ: コールは有効性確認を渡しました。発信者は CCB オフアー
を受け入れ、情報は収集されました。この場合、このコールはデータベーステーブル コールバッ
クに追加されます:**

10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:55.283,Add Callback to DB 1,enter,
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:55.283,Add Callback to DB
1,custom,Callback_Add,ELEMENT_ENTRY
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:55.314,Add Callback to DB
1,custom,Callback_Add,ELEMENT_EXIT
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:55.314,Add Callback to DB
1,data,result,valid
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:55.314,Add Callback to DB
1,exit,done
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:55.314,Is valid 1,enter,
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:55.314,Is valid 1,exit,validated
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015
11:41:55.314,Application_Modifier_02,enter,
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015
11:41:55.314,Application_Modifier_02,exit,done
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:55.314,Return to ICM,enter,
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:55.345,Return to ICM,exit,

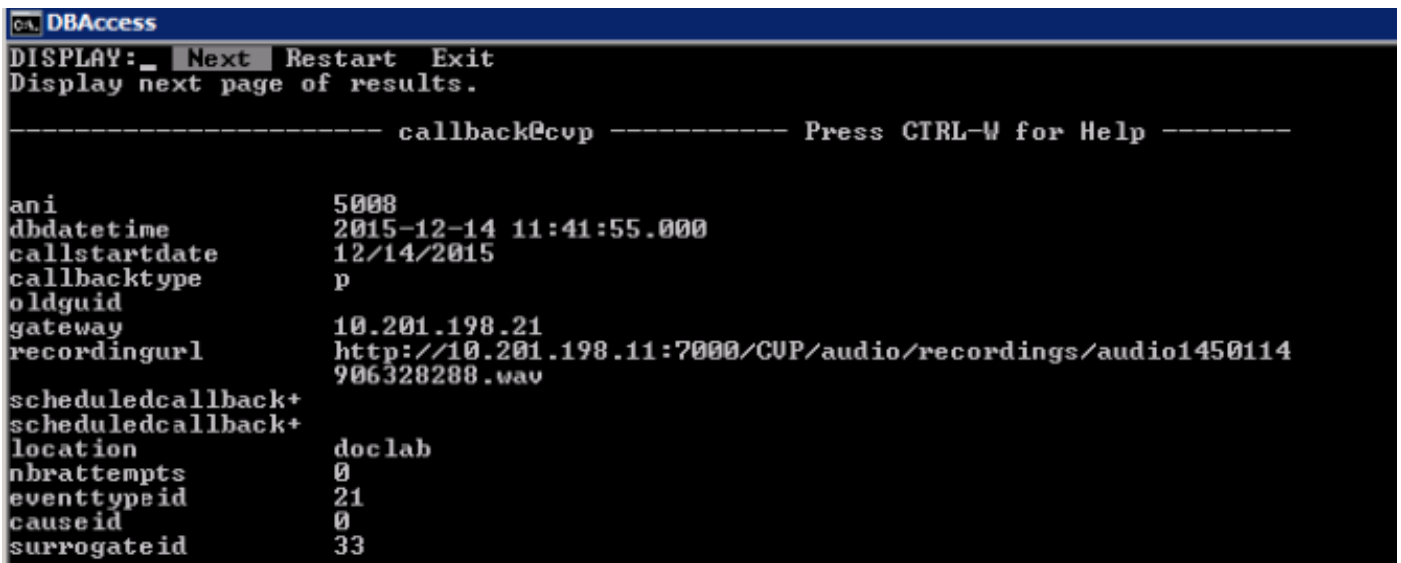
CVP レポート サーバー ログはコールがデータベースに追加されたときに示します:

```
15223: 10.201.198.11: Dec 14 2015 11:41:55.314 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-processor47} AddCallbackHandler:AddCallbackHandler.exec: AddCallbackHandler
CALLGUID=064CD880000100000000025308C6C90A
15224: 10.201.198.11: Dec 14 2015 11:41:55.314 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-processor47} JdbcCallbackDAO:store: Request to store Callback record. CallbackDTO=CallbackDTO::
SurrogateId: '-1' CallGUID: '064CD880000100000000025308C6C90A' ANI: '5008' DbDateTime: 'null'
EventTypeId: '21' CauseId: '0' CallBackType: 'p' OldGUID: 'null' Gateway: '10.201.198.21'
Location: 'doclab' NbrAttempts: '0' ScheduledCallBackDateTime: 'null' ScheduledCallBackDN:
'null' CallStartDate: 'Mon Dec 14 11:41:18 CST 2015' RecordingURL:
'http://10.201.198.11:7000/CVP/audio/recordings/audio1450114906328288.wav' QueueName: 'null'
eventDateTime: Mon Dec 14 11:41:18 CST 2015
15225: 10.201.198.11: Dec 14 2015 11:41:55.314 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-processor47} JdbcCallbackDAO:store: Responded with retCode: 0 to request to store Callback
record CALLGUID=064CD880000100000000025308C6C90A
```

EventTypeId: '21' CauseId: '0' は保留中のコールバックです。

注: イベントの種類のための情報は EventTypeRef 表で見つけることができます。

次のクエリ出力はコールバック表で保存されている情報を示します。 代用 ID は基本キーです異なるコールバック表のコールの識別を助ける:

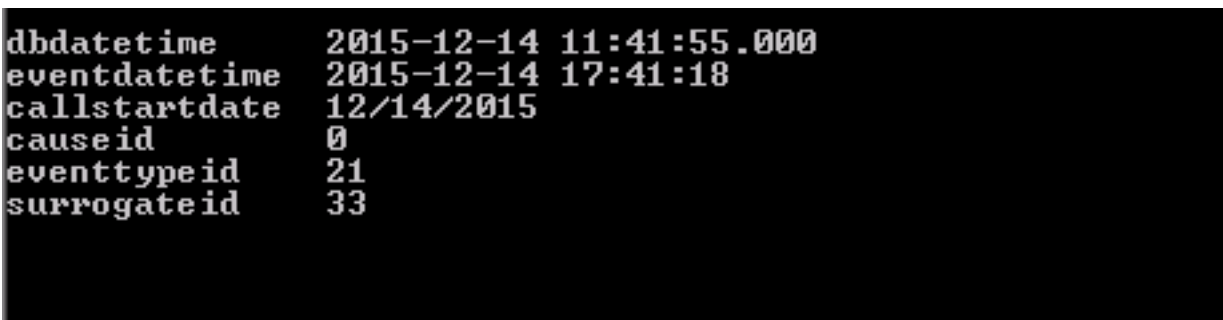


```
CA DBAccess
DISPLAY: _ Next Restart Exit
Display next page of results.

----- callback@cvp ----- Press CTRL-W for Help -----

ani                5008
dbdatetime         2015-12-14 11:41:55.000
callstartdate      12/14/2015
callbacktype       p
oldguid            10.201.198.21
gateway            10.201.198.21
recordingurl       http://10.201.198.11:7000/CVP/audio/recordings/audio1450114
906328288.wav
scheduledcallback+
scheduledcallback+
location           doclab
nbrattempts        0
eventtypeid        21
causeid            0
surrogateid        33
```

イメージに示すようにコールバックイベント表に、追加される情報。



```
dbdatetime         2015-12-14 11:41:55.000
eventdatetime      2015-12-14 17:41:18
callstartdate      12/14/2015
causeid            0
eventtypeid        21
surrogateid        33
```

CallbackEntry アクティビティ ログ: アプリケーション完了および結果は CVP に返されます

11:41:55.345,,custom,Callback_Leave_Queue,ELEMENT_ENTRY
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015
11:41:55.345,,custom,Callback_Leave_Queue,Skipping the rest of Callback_Leave_Queue
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015
11:41:55.345,,end,how,app_session_complete
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:55.345,,end,result,normal
10.201.198.11.1450114878607.81.CallbackEntry,12/14/2015 11:41:55.345,,end,duration,37

CallbackEngine

CallbackEngine: 演劇さようならメッセージおよびコールは切断されています。 CallbackWait アプリケーションを呼び出して下さい。

10.201.198.11.1450114915719.82.CallbackEngine,12/14/2015 11:41:55.719,,start,newcall,
10.201.198.11.1450114915719.82.CallbackEngine,12/14/2015 11:41:55.719,,start,ani,5008
10.201.198.11.1450114915719.82.CallbackEngine,12/14/2015 11:41:55.719,,start,areacode,NA
10.201.198.11.1450114915719.82.CallbackEngine,12/14/2015 11:41:55.719,,start,exchange,NA
10.201.198.11.1450114915719.82.CallbackEngine,12/14/2015 11:41:55.719,,start,dnis,8013
10.201.198.11.1450114915719.82.CallbackEngine,12/14/2015 11:41:55.719,,start,uui,NA
10.201.198.11.1450114915719.82.CallbackEngine,12/14/2015 11:41:55.719,,start,iidigits,NA
10.201.198.11.1450114915719.82.CallbackEngine,12/14/2015
11:41:55.719,,start,parameter,CallbackType=preemptive
10.201.198.11.1450114915719.82.CallbackEngine,12/14/2015
11:41:55.719,,start,parameter,_userCourtesyCallbackEnabled=1
10.201.198.11.1450114915719.82.CallbackEngine,12/14/2015
11:41:55.719,,start,parameter,qname=billing
10.201.198.11.1450114915719.82.CallbackEngine,12/14/2015
11:41:55.719,,start,parameter,callid=064CD880000100000000025308C6C90A
10.201.198.11.1450114915719.82.CallbackEngine,12/14/2015
11:41:55.719,,start,parameter,queueapp=BillingQueue
10.201.198.11.1450114915719.82.CallbackEngine,12/14/2015
11:41:55.719,,start,parameter,_dnis=8013
10.201.198.11.1450114915719.82.CallbackEngine,12/14/2015
11:41:55.719,,start,parameter,qtime=1450114878747
10.201.198.11.1450114915719.82.CallbackEngine,12/14/2015
11:41:55.719,,start,parameter,_ccbServlet=http://10.201.198.11:8000/cvp/CallbackServlet
10.201.198.11.1450114915719.82.CallbackEngine,12/14/2015 11:41:55.719,,start,parameter,_ani=5008
10.201.198.11.1450114915719.82.CallbackEngine,12/14/2015
11:41:55.719,,start,parameter,_ccbServletReqTimeout=10
10.201.198.11.1450114915719.82.CallbackEngine,12/14/2015 11:41:55.719,Intercept caller
hangup,enter,
10.201.198.11.1450114915719.82.CallbackEngine,12/14/2015 11:41:55.907,Intercept caller
hangup,custom,result,done
10.201.198.11.1450114915719.82.CallbackEngine,12/14/2015 11:41:55.907,Intercept caller
hangup,data,result,done
10.201.198.11.1450114915719.82.CallbackEngine,12/14/2015 11:41:55.907,Intercept caller
hangup,exit,done
10.201.198.11.1450114915719.82.CallbackEngine,12/14/2015 11:41:55.907,Goodbye,enter,
10.201.198.11.1450114915719.82.CallbackEngine,12/14/2015
11:41:55.907,Goodbye,interaction,audio_group,initial_audio_group
10.201.198.11.1450114915719.82.CallbackEngine,12/14/2015 11:41:55.938,Goodbye,exit,done
10.201.198.11.1450114915719.82.CallbackEngine,12/14/2015 11:41:55.938,Disconnect
Caller_01,enter,
10.201.198.11.1450114915719.82.CallbackEngine,12/14/2015 11:42:00.399,Disconnect
Caller_01,custom,result,done
10.201.198.11.1450114915719.82.CallbackEngine,12/14/2015 11:42:00.399,Disconnect
Caller_01,data,result,done
10.201.198.11.1450114915719.82.CallbackEngine,12/14/2015 11:42:00.399,Disconnect
Caller_01,exit,done
10.201.198.11.1450114915719.82.CallbackEngine,12/14/2015 11:42:00.399,Do not leave queue,enter,
10.201.198.11.1450114915719.82.CallbackEngine,12/14/2015 11:42:00.399,Do not leave
queue,exit,done


```
10.201.198.11.1450114915719.82.CallbackEngine,12/14/2015
11:42:00.399,,custom,Callback_Leave_Queue,ELEMENT_ENTRY
10.201.198.11.1450114915719.82.CallbackEngine,12/14/2015
11:42:00.399,,custom,Callback_Leave_Queue,Skipping the rest of Callback_Leave_Queue
10.201.198.11.1450114915719.82.CallbackEngine,12/14/2015
11:42:00.399,,end,how,application_transfer:CallbackWait
10.201.198.11.1450114915719.82.CallbackEngine,12/14/2015 11:42:00.399,,end,result,normal
10.201.198.11.1450114915719.82.CallbackEngine,12/14/2015 11:42:00.399,,end,duration,5
```

CallbackWait

CallbackWait: アプリケーションは開始します

```
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:00.399,,start,source,CallbackEngine
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:00.399,,start,ani,5008
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:00.399,,start,areacode,NA
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:00.399,,start,exchange,NA
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:00.399,,start,dnis,8013
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:00.399,,start,uui,NA
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:00.399,,start,iidigits,NA
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:00.399,CVP Subdialog
Start_01,enter,
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:00.571,CVP Subdialog
Start_01,exit,done
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:00.571,From CallbackEngine,enter,
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:00.571,From
CallbackEngine,exit,done
```

CallbackWait: コールのステータス、および EWT 確認:

```
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:00.571,Get Status_01,enter,
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:00.571,Get
Status_01,custom,Callback_Get_Status,ELEMENT_ENTRY
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:00.571,Get
Status_01,custom,Callback_Get_Status,ELEMENT_EXIT
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:00.571,Get
Status_01,data,startCallback,false
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:00.571,Get Status_01,data,ewt,145
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:00.571,Get Status_01,data,qpos,0
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:00.571,Get
Status_01,data,cli,8005551212
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:00.571,Get Status_01,data,rna,30
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:00.571,Get Status_01,data,dn,5008
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:00.571,Get
Status_01,data,rec,http://10.201.198.11:7000/CVP/audio/recordings/audio1450114906328288.wav
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:00.571,Get Status_01,exit,done
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:00.571,Is Callback Ready,enter,
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:00.571,Is Callback Ready,exit,no
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:00.571,Is wait more than 3
mins,enter,
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:00.571,Is wait more than 3
mins,exit,no
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:00.571,Short Wait,enter,
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:00.571,Short
Wait,custom,Callback_Wait,ELEMENT_ENTRY
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:15.609,Short
Wait,custom,Callback_Wait,ELEMENT_ENTRY
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:15.609,Short
Wait,custom,Callback_Wait,ELEMENT_EXIT
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:15.609,Short Wait,exit,done
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:15.609,Get Status_01,enter,
```

10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:15.609,Get
Status_01,custom,Callback_Get_Status,ELEMENT_ENTRY
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:15.641,Get
Status_01,custom,Callback_Get_Status,ELEMENT_EXIT
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:15.641,Get
Status_01,data,startCallback,false
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:15.641,Get Status_01,data,ewt,35
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:15.641,Get Status_01,data,qpos,0
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:15.641,Get
Status_01,data,cli,8005551212
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:15.641,Get Status_01,data,rna,30
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:15.641,Get Status_01,data,dn,5008
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:15.641,Get
Status_01,data,rec,http://10.201.198.11:7000/CVP/audio/recordings/audio1450114906328288.wav
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:15.641,Get Status_01,exit,done
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:15.641,Is Callback Ready,enter,
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:15.641,Is Callback Ready,exit,no
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:15.641,Is wait more than 3
mins,enter,
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:15.641,Is wait more than 3
mins,exit,no
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:15.641,Short Wait,enter,
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:15.641,Short
Wait,custom,Callback_Wait,ELEMENT_ENTRY
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:30.679,Short
Wait,custom,Callback_Wait,ELEMENT_ENTRY
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:30.679,Short
Wait,custom,Callback_Wait,ELEMENT_EXIT
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:30.679,Short Wait,exit,done
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:30.679,Get Status_01,enter,
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:30.679,Get
Status_01,custom,Callback_Get_Status,ELEMENT_ENTRY
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:30.726,Get
Status_01,custom,Callback_Get_Status,ELEMENT_EXIT
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:30.726,Get
Status_01,data,startCallback,false
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:30.726,Get Status_01,data,ewt,25
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:30.726,Get Status_01,data,qpos,0
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:30.726,Get
Status_01,data,cli,8005551212
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:30.726,Get Status_01,data,rna,30
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:30.726,Get Status_01,data,dn,5008
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:30.726,Get
Status_01,data,rec,http://10.201.198.11:7000/CVP/audio/recordings/audio1450114906328288.wav
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:30.726,Get Status_01,exit,done
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:30.726,Is Callback Ready,enter,
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:30.726,Is Callback Ready,exit,no
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:30.726,Is wait more than 3
mins,enter,
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:30.726,Is wait more than 3
mins,exit,no
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:30.726,Short Wait,enter,
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:30.726,Short
Wait,custom,Callback_Wait,ELEMENT_ENTRY
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:45.764,Short
Wait,custom,Callback_Wait,ELEMENT_ENTRY
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:45.764,Short
Wait,custom,Callback_Wait,ELEMENT_EXIT
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:45.764,Short Wait,exit,done
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:45.764,Get Status_01,enter,
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:45.764,Get
Status_01,custom,Callback_Get_Status,ELEMENT_ENTRY
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:45.796,Get
Status_01,custom,Callback_Get_Status,ELEMENT_EXIT

```
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:45.796,Get
Status_01,data,startCallback,false
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:45.796,Get Status_01,data,ewt,5
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:45.796,Get Status_01,data,qpos,0
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:45.796,Get
Status_01,data,cli,8005551212
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:45.796,Get Status_01,data,rna,30
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:45.796,Get Status_01,data,dn,5008
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:45.796,Get
Status_01,data,rec,http://10.201.198.11:7000/CVP/audio/recordings/audio1450114906328288.wav
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:45.796,Get Status_01,exit,done
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:45.796,Is Callback Ready,enter,
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:45.796,Is Callback Ready,exit,no
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:45.796,Is wait more than 3
mins,enter,
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:45.796,Is wait more than 3
mins,exit,no
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:45.796,Short Wait,enter,
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:42:45.796,Short
Wait,custom,Callback_Wait,ELEMENT_ENTRY
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:00.834,Short
Wait,custom,Callback_Wait,ELEMENT_ENTRY
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:00.834,Short
Wait,custom,Callback_Wait,ELEMENT_EXIT
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:00.834,Short Wait,exit,done
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:00.834,Get Status_01,enter,
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:00.834,Get
Status_01,custom,Callback_Get_Status,ELEMENT_ENTRY
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:00.850,Get
Status_01,custom,Callback_Get_Status,ELEMENT_EXIT
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:00.850,Get
Status_01,data,startCallback,true
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:00.850,Get Status_01,data,ewt,0
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:00.850,Get Status_01,data,qpos,0
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:00.850,Get
Status_01,data,cli,8005551212
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:00.850,Get Status_01,data,rna,30
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:00.850,Get Status_01,data,dn,5008
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:00.850,Get
Status_01,data,rec,http://10.201.198.11:7000/CVP/audio/recordings/audio1450114906328288.wav
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:00.850,Get Status_01,exit,done
```

CVP レポート サーバーはコール 確認の show status を記録 します。

```
15227: 10.201.198.11: Dec 14 2015 11:42:00.431 -0600: %CVP_10_0_RPT-7-createNewCallEvent:
{Thrd=Thread-54}
15228: 10.201.198.11: Dec 14 2015 11:42:00.571 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-
processor52} GetStatusHandler:GetStatusHandler.exec: GetStatusHandler
CALLGUID=064CD880000100000000025308C6C90A
15229: 10.201.198.11: Dec 14 2015 11:42:03.254 -0600: %CVP_10_0_RPT-7-CALL:
{Thrd=CallbackTimerThread} QueueStats:recalculateRemainingWaitTimes:
recalculateRemainingWaitTimes CALLGUID=064CD880000100000000025308C6C90A queuePos=0 dqRateA=180
timeInFirstPlace(SeCS)=45 reconnectTime=30 SLA_time=60 RemainingTime=45
15230: 10.201.198.11: Dec 14 2015 11:42:13.394 -0600: %CVP_10_0_RPT-7-CALL:
{Thrd=CallbackTimerThread} QueueStats:recalculateRemainingWaitTimes:
recalculateRemainingWaitTimes CALLGUID=064CD880000100000000025308C6C90A queuePos=0 dqRateA=180
timeInFirstPlace(SeCS)=55 reconnectTime=30 SLA_time=60 RemainingTime=35
15231: 10.201.198.11: Dec 14 2015 11:42:15.641 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-
processor37} GetStatusHandler:GetStatusHandler.exec: GetStatusHandler
CALLGUID=064CD880000100000000025308C6C90A
15232: 10.201.198.11: Dec 14 2015 11:42:23.534 -0600: %CVP_10_0_RPT-7-CALL:
{Thrd=CallbackTimerThread} QueueStats:recalculateRemainingWaitTimes:
recalculateRemainingWaitTimes CALLGUID=064CD880000100000000025308C6C90A queuePos=0 dqRateA=180
```

```
timeInFirstPlace(SeCS)=65 reconnectTime=30 SLA_time=60 RemainingTime=25
15233: 10.201.198.11: Dec 14 2015 11:42:30.726 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-
processor27} GetStatusHandler: GetStatusHandler.exec: GetStatusHandler
CALLGUID=064CD880000100000000025308C6C90A
15234: 10.201.198.11: Dec 14 2015 11:42:33.674 -0600: %CVP_10_0_RPT-7-CALL:
{Thrd=CallbackTimerThread} QueueStats:recalculateRemainingWaitTimes:
recalculateRemainingWaitTimes CALLGUID=064CD880000100000000025308C6C90A queuePos=0 dqRateA=180
timeInFirstPlace(SeCS)=75 reconnectTime=30 SLA_time=60 RemainingTime=15
15235: 10.201.198.11: Dec 14 2015 11:42:43.814 -0600: %CVP_10_0_RPT-7-CALL:
{Thrd=CallbackTimerThread} QueueStats:recalculateRemainingWaitTimes:
recalculateRemainingWaitTimes CALLGUID=064CD880000100000000025308C6C90A queuePos=0 dqRateA=180
timeInFirstPlace(SeCS)=85 reconnectTime=30 SLA_time=60 RemainingTime=5
15236: 10.201.198.11: Dec 14 2015 11:42:45.796 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-
processor40} GetStatusHandler: GetStatusHandler.exec: GetStatusHandler
CALLGUID=064CD880000100000000025308C6C90
15237: 10.201.198.11: Dec 14 2015 11:42:53.954 -0600: %CVP_10_0_RPT-7-CALL:
{Thrd=CallbackTimerThread} QueueStats:recalculateRemainingWaitTimes:
recalculateRemainingWaitTimes CALLGUID=064CD880000100000000025308C6C90A queuePos=0 dqRateA=180
timeInFirstPlace(SeCS)=95 reconnectTime=30 SLA_time=60 RemainingTime=-5
15238: 10.201.198.11: Dec 14 2015 11:43:00.850 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-
processor45} GetStatusHandler: GetStatusHandler.exec: GetStatusHandler
CALLGUID=064CD880000100000000025308C6C90
```

CallbackWait: システムがコールバックを置き、データベースをアップデートして準備ができているかどうか確認して下さい

```
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:00.850,Is Callback Ready,enter,
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:00.850,Is Callback Ready,exit,yes
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:00.850,Update DB to
INPROGRESS,enter,
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:00.850,Update DB to
INPROGRESS,custom,Callback_Update_Status,ELEMENT_ENTRY
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:00.850,Update DB to
INPROGRESS,custom,Callback_Update_Status,ELEMENT_EXIT
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:00.850,Update DB to
INPROGRESS,data,result,done
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:00.850,Update DB to
INPROGRESS,exit,done
```

CVP レポート サーバー ログはコールに進行中のステータスを表示します:

```
15238: 10.201.198.11: Dec 14 2015 11:43:00.850 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-
processor45} GetStatusHandler: GetStatusHandler.exec: GetStatusHandler
CALLGUID=064CD880000100000000025308C6C90A
15239: 10.201.198.11: Dec 14 2015 11:43:00.850 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-
processor28} UpdateStatusHandler: UpdateStatusHandler.exec: UpdateStatusHandler
CALLGUID=064CD880000100000000025308C6C90A status=22 reason=0
15240: 10.201.198.11: Dec 14 2015 11:43:00.850 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-
processor28} UpdateStatusHandler: UpdateStatusHandler.exec: UpdateStatusHandler
CALLGUID=064CD880000100000000025308C6C90A returning status=done
```

コールおよび時間のステータスの Callbackqueue をアップデートして下さい:

注: queueStatus=0 は新しいコールが EventTyperef で見つけれられた情報に基づかせていた同じです。

```
15241: 10.201.198.11: Dec 14 2015 11:43:00.850 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-
processor28} JdbcCallbackQueueDAO:updateQueueStatus: Request to update CallbackQueue status.
CallGUID=064CD880000100000000025308C6C90A queueStatus=0 leaveDateTime=Mon Dec 14 11:43:00 CST
2015
```

15242: 10.201.198.11: Dec 14 2015 11:43:00.850 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-processor28} JdbcCallbackQueueDAO:updateQueueStatus: Queue status of 1 rows were updated in CallbackQueue. CALLGUID=064CD880000100000000025308C6C90A
 15243: 10.201.198.11: Dec 14 2015 11:43:00.850 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-processor28} UpdateStatusHandler:UpdateStatusHandler.exec: UpdateStatusHandler CALLGUID=064CD880000100000000025308C6C90A updateQueueStatus status=0 returns=1

```

C:\ DBAccess
DISPLAY: _ Next Restart Exit
Display next page of results.

----- callback@cvp ----- Press

callguid          064CD880000100000000025308C6C90A
queuestatus       0
callstartdate     12/14/2015
enterdatetime     2015-12-14 17:41:18
leavedatetime     2015-12-14 17:43:19
cvpeestimatedwait+ 0
icmestimatedwait+ 180
dbdatetime        2015-12-14 11:41:18.000
validationstatus  2
queueid           1
surrogateid       33
  
```

アップデート コールバックイベント表:

status=22 reason=0 は進行中のコールバックです。

注: ステータスのための情報はイベントの種類と同じ、EventTypeRef 表で見つけることができます。

15244: 10.201.198.11: Dec 14 2015 11:43:00.850 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-processor28} JdbcCallbackDAO:updateEvent: Request to update event on Callback record. CallGUID=064CD880000100000000025308C6C90A eventDateTime: Mon Dec 14 11:43:00 CST 2015 CauseID=0
 15245: 10.201.198.11: Dec 14 2015 11:43:00.850 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-processor28} JdbcCallbackDAO:updateEvent: Responded with retCode: 1 to request to update event on Callback record CALLGUID=064CD880000100000000025308C6C90A
 15246: 10.201.198.11: Dec 14 2015 11:43:00.850 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-processor28} UpdateStatusHandler:UpdateStatusHandler.exec: UpdateStatusHandler CALLGUID=064CD880000100000000025308C6C90A updateEvent status=22 returns=1 Callback Event table:

```

C:\ DBAccess
DISPLAY: _ Next Restart Exit
Display next page of results.

----- callback@cvp ----- Press CTRL-W for Help -----

dbdatetime        2015-12-14 11:43:00.000
eventdatetime     2015-12-14 17:43:00
callstartdate     12/14/2015
causeid           0
eventtypeid       22
surrogateid       33
  
```

CallbackWait: オリジナル発信者にコールバックを置くように入力ゲートウェイで CVP を要求して下さい。

10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:00.850,Reconnect Caller,enter,
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:00.850,Reconnect
Caller,custom,Callback_Reconnect,ELEMENT_ENTRY
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:12.316,Reconnect
Caller,custom,Callback_Reconnect,ELEMENT_ENTRY
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:12.316,Reconnect
Caller,custom,Callback_Reconnect,ELEMENT_EXIT
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:12.316,Reconnect
Caller,data,result,connected
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:12.316,Reconnect
Caller,exit,connected
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:12.316,Intercept Call Hangup
2,enter,
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:12.394,Intercept Call Hangup
2,custom,result,done
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:12.394,Intercept Call Hangup
2,data,result,done
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:12.394,Intercept Call Hangup
2,exit,done
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:12.394,Announce Callback,enter,
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:12.398,Announce
Callback,interaction,audio_group,initial_audio_group
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:12.425,Announce Callback,exit,done
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:12.425,Announce Name,enter,
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:12.429,Announce
Name,interaction,audio_group,initial_audio_group
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:12.456,Announce Name,exit,done
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:12.456,Ask if ready,enter
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:12.460,Ask if
ready,interaction,audio_group,initial_audio_group
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:19.548,Ask if
ready,interaction,utterance,1
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:19.548,Ask if
ready,interaction,inputmode,dtmf
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:19.548,Ask if
ready,interaction,interpretation,1
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:19.548,Ask if
ready,interaction,confidence,1
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:19.710,Ask if ready,data,value,1
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:19.710,Ask if
ready,data,selection,1
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:19.710,Ask if
ready,data,confidence,1
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:19.710,Ask if
ready,data,value_confidence,1
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:19.710,Ask if ready,exit,option1
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:19.710,Caller Choice Result,enter,
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:19.710,Caller Choice
Result,exit,option 1
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:19.710,Allow Caller Hangup1,enter,
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:19.772,Allow Caller
Hangup1,custom,result,done
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:19.772,Allow Caller
Hangup1,data,result,done
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:19.772,Allow Caller
Hangup1,exit,done

**CallbackWait: 発信者はコールバックを受け入れ、今コールは完了します。データベースは更新
です:**

10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:19.772,Update DB to COMPLETED
connected,enter,

10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:19.772,Update DB to COMPLETED
connected,custom,Callback_Update_Status,ELEMENT_ENTRY
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:19.788,Update DB to COMPLETED
connected,custom,Callback_Update_Status,ELEMENT_EXIT
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:19.788,Update DB to COMPLETED
connected,data,result,success
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:19.788,Update DB to COMPLETED
connected,exit,done
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:19.788,You are Number1 in Q,enter,
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:19.792,You are Number1 in
Q,interaction,audio_group,initial_audio_group
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:19.819,You are Number1 in
Q,exit,done
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:19.819,UpdateStatus_01,enter,
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015
11:43:19.819,UpdateStatus_01,custom,Callback_Update_Status,ELEMENT_ENTRY
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015
11:43:19.819,UpdateStatus_01,custom,Callback_Update_Status,ELEMENT_EXIT
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015
11:43:19.819,UpdateStatus_01,data,result,success
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:19.835,UpdateStatus_01,exit,done

**CVP レポート サーバー ログはデータベースアップデートを示します: queuestatus=0 のアップデー
ート callbackqueue。**

15249: 10.201.198.11: Dec 14 2015 11:43:19.772 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-
processor54} UpdateStatusHandler:UpdateStatusHandler.exec: UpdateStatusHandler
CALLGUID=064CD880000100000000025308C6C90A status=24 reason=27
15250: 10.201.198.11: Dec 14 2015 11:43:19.772 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-
processor54} UpdateStatusHandler:UpdateStatusHandler.exec: UpdateStatusHandler
CALLGUID=064CD880000100000000025308C6C90Areturning stauts=success
15251: 10.201.198.11: Dec 14 2015 11:43:19.772 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-
processor54} JdbcCallbackQueueDAO:updateQueueStatus: Request to update CallbackQueue status.
CallGUID=064CD880000100000000025308C6C90A queueStatus=0 leaveDateTime=Mon Dec 14 11:43:19 CST
2015
15252: 10.201.198.11: Dec 14 2015 11:43:19.788 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-
processor54} JdbcCallbackQueueDAO:updateQueueStatus: Queue status of 1 rows were updated in
CallbackQueue. CALLGUID=064CD880000100000000025308C6C90A
15253: 10.201.198.11: Dec 14 2015 11:43:19.788 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-
processor54} UpdateStatusHandler:UpdateStatusHandler.exec: UpdateStatusHandler
CALLGUID=064CD880000100000000025308C6C90A updateQueueStatus status=0 returns=1
status=24 および原因 status=27 のアップデート コールバックイベント。

15254: 10.201.198.11: Dec 14 2015 11:43:19.788 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-
processor54} JdbcCallbackDAO:updateEvent: Request to update event on Callback record.
CallGUID=064CD880000100000000025308C6C90A eventDateTime: Mon Dec 14 11:43:19 CST 2015 CauseID=27
15255: 10.201.198.11: Dec 14 2015 11:43:19.788 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-
processor54} JdbcCallbackDAO:updateEvent: Responded with retCode: 1 to request to update event
on Callback record CALLGUID=064CD880000100000000025308C6C90A
15256: 10.201.198.11: Dec 14 2015 11:43:19.788 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-
processor54} UpdateStatusHandler:UpdateStatusHandler.exec: UpdateStatusHandler
CALLGUID=064CD880000100000000025308C6C90A updateEvent status=24 returns=1
15257: 10.201.198.11: Dec 14 2015 11:43:19.819 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-
processor48} UpdateStatusHandler:UpdateStatusHandler.exec: UpdateStatusHandler
CALLGUID=064CD880000100000000025308C6C90A status=27 reason=0
15258: 10.201.198.11: Dec 14 2015 11:43:19.819 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-
processor48} UpdateStatusHandler:UpdateStatusHandler.exec: UpdateStatusHandler

```
CALLGUID=064CD880000100000000025308C6C90Areturning stauts=retry
15259: 10.201.198.11: Dec 14 2015 11:43:19.819 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-processor48} UpdateStatusHandler:UpdateStatusHandler.exec: UpdateStatusHandler
CALLGUID=064CD880000100000000025308C6C90A Drop From Queue
```

```
dbdatetime      2015-12-14 11:43:19.000
eventdatetime   2015-12-14 17:43:19
callstartdate   12/14/2015
causeid         27
eventtypeid     24
surrogateid     33
```

CallbackWait: アプリケーション完了および結果は CVP に送られます

```
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:19.835,Return to ICM
connected,enter,
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:24.515,Return to ICM
connected,exit,
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015
11:43:24.515,,custom,Callback_Leave_Queue,ELEMENT_ENTRY
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015
11:43:24.515,,custom,Callback_Leave_Queue,Skipping the rest of Callback_Leave_Queue
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015
11:43:24.515,,end,how,app_session_complete
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:24.515,,end,result,normal
10.201.198.11.1450114915719.82.CallbackWait,12/14/2015 11:43:24.515,,end,duration,84
```

CallbackQueue

CallbackQueue: アプリケーションは開始します

```
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:43:24.780,,start,newcall,
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:43:24.780,,start,ani,5008
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:43:24.780,,start,areacode,NA
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:43:24.780,,start,exchange,NA
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:43:24.780,,start,dnis,8013
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:43:24.780,,start,uui,NA
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:43:24.780,,start,iidigits,NA
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015
11:43:24.780,,start,parameter,CallbackType=preemptive
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015
11:43:24.780,,start,parameter,_userCourtesyCallbackEnabled=1
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015
11:43:24.780,,start,parameter,qname=billing
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015
11:43:24.780,,start,parameter,callid=064CD880000100000000025308C6C90A
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015
11:43:24.780,,start,parameter,queueapp=BillingQueue
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:43:24.780,,start,parameter,_dnis=8013
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015
11:43:24.780,,start,parameter,qtime=1450114878747
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015
11:43:24.780,,start,parameter,_ccbServlet=http://10.201.198.11:8000/cvp/CallbackServlet
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:43:24.780,,start,parameter,_ani=5008
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015
11:43:24.780,,start,parameter,_ccbServletReqTimeout=10
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:43:24.780,CVP Subdialog
Start_01,enter,
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:43:24.920,CVP Subdialog
```


Start_01,exit,done

10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:43:24.920,Decision_01,enter,
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:43:24.920,Decision_01,exit,done

CallbackQueue: キュー コールのアップデートステータス。 エージェントはコールを受け取って準備ができていませんけれども:

10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:43:24.920,UpdateStatus_01,enter,
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015
11:43:24.920,UpdateStatus_01,custom,Callback_Update_Status,ELEMENT_ENTRY
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015
11:43:24.967,UpdateStatus_01,custom,Callback_Update_Status,ELEMENT_EXIT
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015
11:43:24.967,UpdateStatus_01,data,result,success
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:43:24.967,UpdateStatus_01,exit,done
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:43:24.967,Queue1,enter,

CVP レポート サーバーは情報を記録 します: コールバックが並べるために追加されることをステータス 28 は意味します。

15261: 10.201.198.11: Dec 14 2015 11:43:24.811 -0600: %CVP_10_0_RPT-7-createNewCallEvent:
{Thrd=Thread-54}

15262: 10.201.198.11: Dec 14 2015 11:43:24.967 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-processor65} UpdateStatusHandler:UpdateStatusHandler.exec: UpdateStatusHandler
CALLGUID=064CD880000100000000025308C6C90A status=28 reason=0

15263: 10.201.198.11: Dec 14 2015 11:43:24.967 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-processor65} UpdateStatusHandler:UpdateStatusHandler.exec: UpdateStatusHandler
CALLGUID=064CD880000100000000025308C6C90A returning status=retry

15264: 10.201.198.11: Dec 14 2015 11:43:24.967 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-processor65} UpdateStatusHandler:UpdateStatusHandler.exec: UpdateStatusHandler
CALLGUID=064CD880000100000000025308C6C90A Add To Queue

15265: 10.201.198.11: Dec 14 2015 11:43:25.154 -0600: %CVP_10_0_RPT-7-createNewCallEvent:
{Thrd=Thread-54}

15266: 10.201.198.11: Dec 14 2015 11:43:34.514 -0600: %CVP_10_0_RPT-7-CALL:
{Thrd=CallbackTimerThread} QueueStats:recalculateRemainingWaitTimes:
recalculateRemainingWaitTimes CALLGUID=064CD880000100000000025308C6C90A queuePos=0 dqRateA=180
timeInFirstPlace(SeCS)=136 reconnectTime=30 SLA_time=60 RemainingTime=-46

15267: 10.201.198.11: Dec 14 2015 11:43:44.654 -0600: %CVP_10_0_RPT-7-CALL:
{Thrd=CallbackTimerThread} QueueStats:recalculateRemainingWaitTimes:
recalculateRemainingWaitTimes CALLGUID=064CD880000100000000025308C6C90A queuePos=0 dqRateA=180
timeInFirstPlace(SeCS)=146 reconnectTime=30 SLA_time=60 RemainingTime=-56

15268: 10.201.198.11: Dec 14 2015 11:43:54.794 -0600: %CVP_10_0_RPT-7-CALL:
{Thrd=CallbackTimerThread} QueueStats:recalculateRemainingWaitTimes:
recalculateRemainingWaitTimes CALLGUID=064CD880000100000000025308C6C90A queuePos=0 dqRateA=180
timeInFirstPlace(SeCS)=156 reconnectTime=30 SLA_time=60 RemainingTime=-66

15269: 10.201.198.11: Dec 14 2015 11:44:04.934 -0600: %CVP_10_0_RPT-7-CALL:
{Thrd=CallbackTimerThread} QueueStats:recalculateRemainingWaitTimes:
recalculateRemainingWaitTimes CALLGUID=064CD880000100000000025308C6C90A queuePos=0 dqRateA=180
timeInFirstPlace(SeCS)=166 reconnectTime=30 SLA_time=60 RemainingTime=-76

15270: 10.201.198.11: Dec 14 2015 11:44:15.074 -0600: %CVP_10_0_RPT-7-CALL:
{Thrd=CallbackTimerThread} QueueStats:recalculateRemainingWaitTimes:
recalculateRemainingWaitTimes CALLGUID=064CD880000100000000025308C6C90A queuePos=0 dqRateA=180
timeInFirstPlace(SeCS)=177 reconnectTime=30 SLA_time=60 RemainingTime=-87

15271: 10.201.198.11: Dec 14 2015 11:44:25.214 -0600: %CVP_10_0_RPT-7-CALL:
{Thrd=CallbackTimerThread} QueueStats:recalculateRemainingWaitTimes:
recalculateRemainingWaitTimes CALLGUID=064CD880000100000000025308C6C90A queuePos=0 dqRateA=180
timeInFirstPlace(SeCS)=187 reconnectTime=30 SLA_time=60 RemainingTime=-97

15272: 10.201.198.11: Dec 14 2015 11:44:35.355 -0600: %CVP_10_0_RPT-7-CALL:
{Thrd=CallbackTimerThread} QueueStats:recalculateRemainingWaitTimes:
recalculateRemainingWaitTimes CALLGUID=064CD880000100000000025308C6C90A queuePos=0 dqRateA=180
timeInFirstPlace(SeCS)=197 reconnectTime=30 SLA_time=60 RemainingTime=-107

```
15273: 10.201.198.11: Dec 14 2015 11:44:45.495 -0600: %CVP_10_0_RPT-7-CALL:
{Thrd=CallbackTimerThread} QueueStats:recalculateRemainingWaitTimes:
recalculateRemainingWaitTimes CALLGUID=064CD880000100000000025308C6C90A queuePos=0 dqRateA=180
timeInFirstPlace(SeCS)=207 reconnectTime=30 SLA_time=60 RemainingTime=-117
15274: 10.201.198.11: Dec 14 2015 11:44:55.635 -0600: %CVP_10_0_RPT-7-CALL:
{Thrd=CallbackTimerThread} QueueStats:recalculateRemainingWaitTimes:
recalculateRemainingWaitTimes CALLGUID=064CD880000100000000025308C6C90A queuePos=0 dqRateA=180
timeInFirstPlace(SeCS)=217 reconnectTime=30 SLA_time=60 RemainingTime=-127
15275: 10.201.198.11: Dec 14 2015 11:45:05.775 -0600: %CVP_10_0_RPT-7-CALL:
{Thrd=CallbackTimerThread} QueueStats:recalculateRemainingWaitTimes:
recalculateRemainingWaitTimes CALLGUID=064CD880000100000000025308C6C90A queuePos=0 dqRateA=180
timeInFirstPlace(SeCS)=227 reconnectTime=30 SLA_time=60 RemainingTime=-137
15276: 10.201.198.11: Dec 14 2015 11:45:08.208 -0600: %CVP_10_0_RPT-7-CallRegistry: {Thrd=Timer-
3} RemovedCallDesc = 0 CallRegistry remaining size = 3
15277: 10.201.198.11: Dec 14 2015 11:45:15.915 -0600: %CVP_10_0_RPT-7-CALL:
{Thrd=CallbackTimerThread} QueueStats:recalculateRemainingWaitTimes:
recalculateRemainingWaitTimes CALLGUID=064CD880000100000000025308C6C90A queuePos=0 dqRateA=180
timeInFirstPlace(SeCS)=237 reconnectTime=30 SLA_time=60 RemainingTime=-147
15278: 10.201.198.11: Dec 14 2015 11:45:26.055 -0600: %CVP_10_0_RPT-7-CALL:
{Thrd=CallbackTimerThread} QueueStats:recalculateRemainingWaitTimes:
recalculateRemainingWaitTimes CALLGUID=064CD880000100000000025308C6C90A queuePos=0 dqRateA=180
timeInFirstPlace(SeCS)=248 reconnectTime=30 SLA_time=60 RemainingTime=-158
```

CallbackQueue: 入力し、システムのコール アクティブを維持し、非実体またはゾンビ コールとして分類されるべきコールを防ぐために残しますキューを呼出して下さい。

```
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:45:28.925,Queue1,exit,done
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:45:28.925,Get Status_01,enter,
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:45:28.925,Get
Status_01,custom,Callback_Get_Status,ELEMENT_ENTRY
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:45:28.925,Get
Status_01,custom,Callback_Get_Status,ELEMENT_EXIT
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:45:28.925,Get
Status_01,data,startCallback,true
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:45:28.925,Get Status_01,data,ewt,0
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:45:28.925,Get Status_01,data,qpos,0
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:45:28.925,Get
Status_01,data,cli,8005551212
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:45:28.925,Get Status_01,data,rna,30
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:45:28.925,Get Status_01,data,dn,5008
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:45:28.925,Get
Status_01,data,rec,http://10.201.198.11:7000/CVP/audio/recordings/audiol450114906328288.wav
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:45:28.925,Get Status_01,exit,done
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:45:28.925,Queue2,enter,
```

CVP レポート ログは GetStatus を示します:

```
15279: 10.201.198.11: Dec 14 2015 11:45:28.925 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-
processor64} GetStatusHandler:GetStatusHandler.exec: GetStatusHandler
CALLGUID=064CD880000100000000025308C6C90A
```

CallbackQueue: 入力し、システムのコール アクティブを維持し、非実体またはゾンビ コールとして分類されるべきコールを防ぐために残しますキューを呼出して下さい。

```
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:47:33.023,Queue2,exit,done
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:47:33.023,Get Status_02,enter,
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:47:33.023,Get
Status_02,custom,Callback_Get_Status,ELEMENT_ENTRY
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:47:33.039,Get
Status_02,custom,Callback_Get_Status,ELEMENT_EXIT
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:47:33.039,Get
```

```
Status_02,data,startCallback,true
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:47:33.039,Get Status_02,data,ewt,0
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:47:33.039,Get Status_02,data,qpos,0
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:47:33.039,Get
Status_02,data,cli,8005551212
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:47:33.039,Get Status_02,data,rna,30
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:47:33.039,Get Status_02,data,dn,5008
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:47:33.039,Get
Status_02,data,rec,http://10.201.198.11:7000/CVP/audio/recordings/audio1450114906328288.wav
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:47:33.039,Get Status_02,exit,done
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:47:33.039,Queue1,enter,
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:49:36.934,Queue1,exit,done
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:49:36.934,Get Status_01,enter,
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:49:36.934,Get
Status_01,custom,Callback_Get_Status,ELEMENT_ENTRY
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:49:36.934,Get
Status_01,custom,Callback_Get_Status,ELEMENT_EXIT
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:49:36.934,Get
Status_01,data,startCallback,true
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:49:36.934,Get Status_01,data,ewt,0
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:49:36.934,Get Status_01,data,qpos,0
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:49:36.934,Get
Status_01,data,cli,8005551212
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:49:36.934,Get Status_01,data,rna,30
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:49:36.934,Get Status_01,data,dn,5008
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:49:36.934,Get
Status_01,data,rec,http://10.201.198.11:7000/CVP/audio/recordings/audio1450114906328288.wav
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:49:36.934,Get Status_01,exit,done
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:49:36.934,Queue2,enter,
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:51:40.845,Queue2,exit,done
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:51:40.845,Get Status_02,enter,
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:51:40.845,Get
Status_02,custom,Callback_Get_Status,ELEMENT_ENTRY
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:51:40.861,Get
Status_02,custom,Callback_Get_Status,ELEMENT_EXIT
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:51:40.861,Get
Status_02,data,startCallback,true
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:51:40.861,Get Status_02,data,ewt,0
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:51:40.861,Get Status_02,data,qpos,0
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:51:40.861,Get
Status_02,data,cli,8005551212
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:51:40.861,Get Status_02,data,rna,30
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:51:40.861,Get Status_02,data,dn,5008
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:51:40.861,Get
Status_02,data,rec,http://10.201.198.11:7000/CVP/audio/recordings/audio1450114906328288.wav
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:51:40.861,Get Status_02,exit,done
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:51:40.861,Queue1,enter,
```

CallbackQueue: コールはエージェントに送られ、コールはキューを去ります:

```
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:51:43.700,Queue1,exit,
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015
11:51:43.700,,custom,Callback_Leave_Queue,ELEMENT_ENTRY
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015
11:51:43.700,,custom,Callback_Leave_Queue,ELEMENT_EXIT
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:51:43.700,,end,how,hangup
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:51:43.700,,end,result,normal
10.201.198.11.1450115004780.83.CallbackQueue,12/14/2015 11:51:43.700,,end,duration,499
```

CVP レポート サーバー ログはキューを去るコールを示します:

```
15325: 10.201.198.11: Dec 14 2015 11:51:43.700 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-
```

```
processor62} LeaveQueue CALLGUID=064CD880000100000000025308C6C90A
15326: 10.201.198.11: Dec 14 2015 11:51:43.700 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-
processor62} JdbcCallbackQueueDAO:updateQueueStatus: Request to update CallbackQueue status.
CallGUID=064CD880000100000000025308C6C90A queueStatus=0 leaveDateTime=Mon Dec 14 11:51:43 CST
2015
15327: 10.201.198.11: Dec 14 2015 11:51:43.700 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-
processor62} JdbcCallbackQueueDAO:updateQueueStatus: Queue status of 1 rows were updated in
CallbackQueue. CALLGUID=064CD880000100000000025308C6C90A
15328: 10.201.198.11: Dec 14 2015 11:51:43.700 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-
processor62} removeQueueEntry CALLGUID=064CD880000100000000025308C6C90A
15329: 10.201.198.11: Dec 14 2015 11:51:43.700 -0600: %CVP_10_0_RPT-7-CALL: {Thrd=http-
processor62} QueueStats removeEntry: 064CD880000100000000025308C6C90A
```

ステータスは機能実装に有用な基準点を礼儀コールバックのプロセスフロー発信者に解決し
ます与え、また提供は発信者かと良い説明機能がどのようにの動作する相互に作用し。