



Grandstream Networks, Inc.

UCM6xxx Series

UCM6XXX Busy Camp-on Guide



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OVERVIEW

Busy Camp-on/Call Completion is a feature where the PBX will camp on a called party and inform the caller as soon as the called party becomes available given the previous attempted call cannot be successfully established.

When trying to reach an extension which is already busy, the caller could request the UCM6XXX to camp on the called party by dialing the call completion request code. Then the UCM6XXX will give a call to the caller as soon as the called party becomes available. By answering the call from UCM6XXX, a call from the caller to the called party will be initiated automatically by the UCM6XXX to complete the call.

The call completion can be configured for individual extensions as well as SIP register/peer trunks.

- When call completion is configured for individual extensions, the specific extension will get notified to complete the call when the called extension is available.
- When call completion is configured for SIP register/peer trunks, any extension in one UCM6XXX will get notified to complete the call when the called extension in the peer UCM6XXX is available if the extension has call completion configured too.

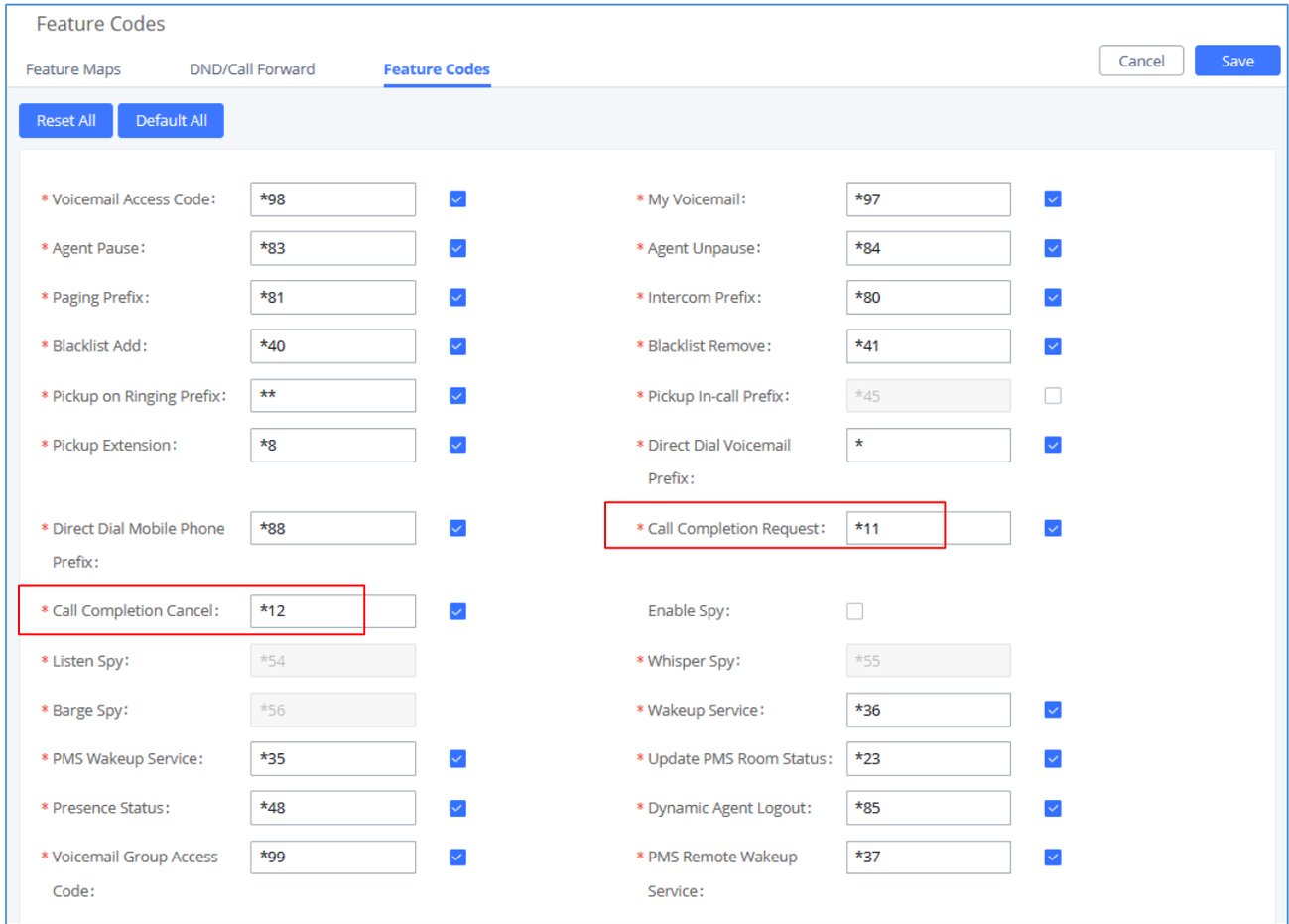
This document describes how to configure call completion for the above two applications.

Note: The UCM6XXX in this document refer to the UCM630X, UCM630XA, UCM62XX and UCM6510 models.



CALL COMPLETION FEATURE CODE

The feature code for call completion request can be modified on **web GUI** → **Call Features** → **Feature Codes** page. The default setting is *11 for “Call Completion Request” and *12 for “Call Completion Cancel”.



The screenshot shows the 'Feature Codes' configuration page in the Grandstream web GUI. The page has tabs for 'Feature Maps', 'DND/Call Forward', and 'Feature Codes'. Below the tabs are 'Reset All' and 'Default All' buttons. The main area contains a grid of feature codes, each with a label, an input field for the code, and a checkbox. Two items are highlighted with red boxes: '* Call Completion Cancel' with code *12 and '* Call Completion Request' with code *11.

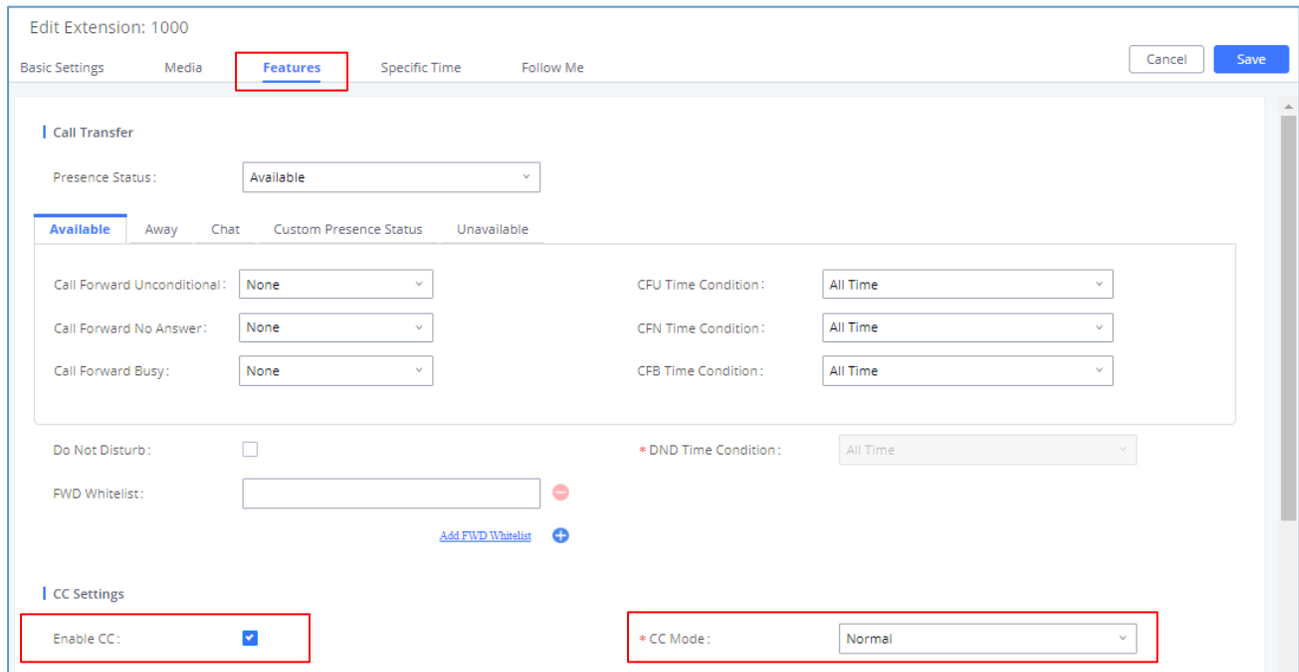
Feature Name	Code	Enabled
* Voicemail Access Code:	*98	<input checked="" type="checkbox"/>
* Agent Pause:	*83	<input checked="" type="checkbox"/>
* Paging Prefix:	*81	<input checked="" type="checkbox"/>
* Blacklist Add:	*40	<input checked="" type="checkbox"/>
* Pickup on Ringing Prefix:	**	<input checked="" type="checkbox"/>
* Pickup Extension:	*8	<input checked="" type="checkbox"/>
* Direct Dial Mobile Phone Prefix:	*88	<input checked="" type="checkbox"/>
* Call Completion Cancel:	*12	<input checked="" type="checkbox"/>
* Listen Spy:	*54	<input type="checkbox"/>
* Barge Spy:	*56	<input type="checkbox"/>
* PMS Wakeup Service:	*35	<input checked="" type="checkbox"/>
* Presence Status:	*48	<input checked="" type="checkbox"/>
* Voicemail Group Access Code:	*99	<input checked="" type="checkbox"/>
* My Voicemail:	*97	<input checked="" type="checkbox"/>
* Agent Unpause:	*84	<input checked="" type="checkbox"/>
* Intercom Prefix:	*80	<input checked="" type="checkbox"/>
* Blacklist Remove:	*41	<input checked="" type="checkbox"/>
* Pickup In-call Prefix:	*45	<input type="checkbox"/>
* Direct Dial Voicemail Prefix:	*	<input checked="" type="checkbox"/>
* Call Completion Request:	*11	<input checked="" type="checkbox"/>
Enable Spy:		<input type="checkbox"/>
* Whisper Spy:	*55	<input type="checkbox"/>
* Wakeup Service:	*36	<input checked="" type="checkbox"/>
* Update PMS Room Status:	*23	<input checked="" type="checkbox"/>
* Dynamic Agent Logout:	*85	<input checked="" type="checkbox"/>
* PMS Remote Wakeup Service:	*37	<input checked="" type="checkbox"/>

Figure 1: Call Completion Feature Code

CALL COMPLETION FOR LOCAL EXTENSIONS

Configuration

1. On UCM6XXX web GUI → **Extensions/Trunk** → **Extensions** page, create or edit an extension (e.g., 2000) to bring up the dialog in below figure.
2. Click on “Features” tab and make sure the following are configured:
 - “Enable CC”: selected
 - “CC Mode”: set to “Normal”



The screenshot shows the 'Edit Extension: 1000' dialog box with the 'Features' tab selected. The 'Features' tab is highlighted with a red box. Under the 'Call Transfer' section, there are several settings including 'Presence Status' (set to 'Available'), 'Call Forward Unconditional', 'Call Forward No Answer', 'Call Forward Busy', 'CFU Time Condition', 'CFN Time Condition', 'CFB Time Condition', 'Do Not Disturb', and 'DND Time Condition'. Under the 'CC Settings' section, 'Enable CC' is checked and 'CC Mode' is set to 'Normal', both of which are highlighted with red boxes.

Figure 2: Enable Call Completion for Extensions

3. Configure the above steps to another extension 2001 if extension 2001 is the party that will be on the call with extension 2000.

Sample Application

Assuming “user A” is using UCM6XXX extension 2000, and user B is using UCM6XXX extension 2001. Both extensions have “Enable CC” selected and “CC Mode” set to “Normal” as mentioned above.

1. Extension 2000 calls extension 2001.
2. The call fails to be established due to the following possible reasons:
 - a) Extension 2001 is busy, e.g., talking on the phone.



- b) Extension 2001 rejects the call or the call goes to timeout.
3. At this time, extension 2000 dials “Call Completion Request” code (*11 by default) to activate camp on feature. Please note “Enable CC” option must be selected and “CC Mode” must be set to “Normal” for both extensions 2000 and 2001. Otherwise the user is not allowed to dial the call completion request code.
 4. Once extension 2001 becomes available, UCM6XXX will call extension 2000. Extension 2000 has to answer the call. The following conditions for extension 2001 are considered as available:
 - a) If extension 2001 was busy when 2000 called 2001, 1001 is considered as available after the previously active call hangs up.
 - b) If extension 2001 rejected the call or the call went to timeout when 2000 called 2001, 2001 is considered as available after a new call is completed. This means extension 2001 has to initiate a new call or answer another incoming call and the new call hangs up. Otherwise, the UCM6XXX will not know whether extension 2001 is available or not.
 5. A call will be initiated to extension 2001 to establish call between 2000 and 2001.



CALL COMPLETION FOR TRUNKS

Configuration

Call completion for trunks is applicable to SIP register trunks and SIP peer trunks. Two UCM6XXXs must be first configured with SIP trunks to each other. For the sake of the following illustration, we name the two UCM6XXXs involved in this example UCM1 with IP address 192.168.6.133 and UCM2 with IP address 192.168.5.143 respectively.

Using SIP Register Trunks

1. On UCM1, create extension 2000. This extension is for UCM2 to register SIP trunk to UCM1.
2. On UCM1 extension 2000, go to “Features” tab and make sure the following are configured:
 - “Enable CC”: selected
 - “CC Mode”: set to “For Trunk”

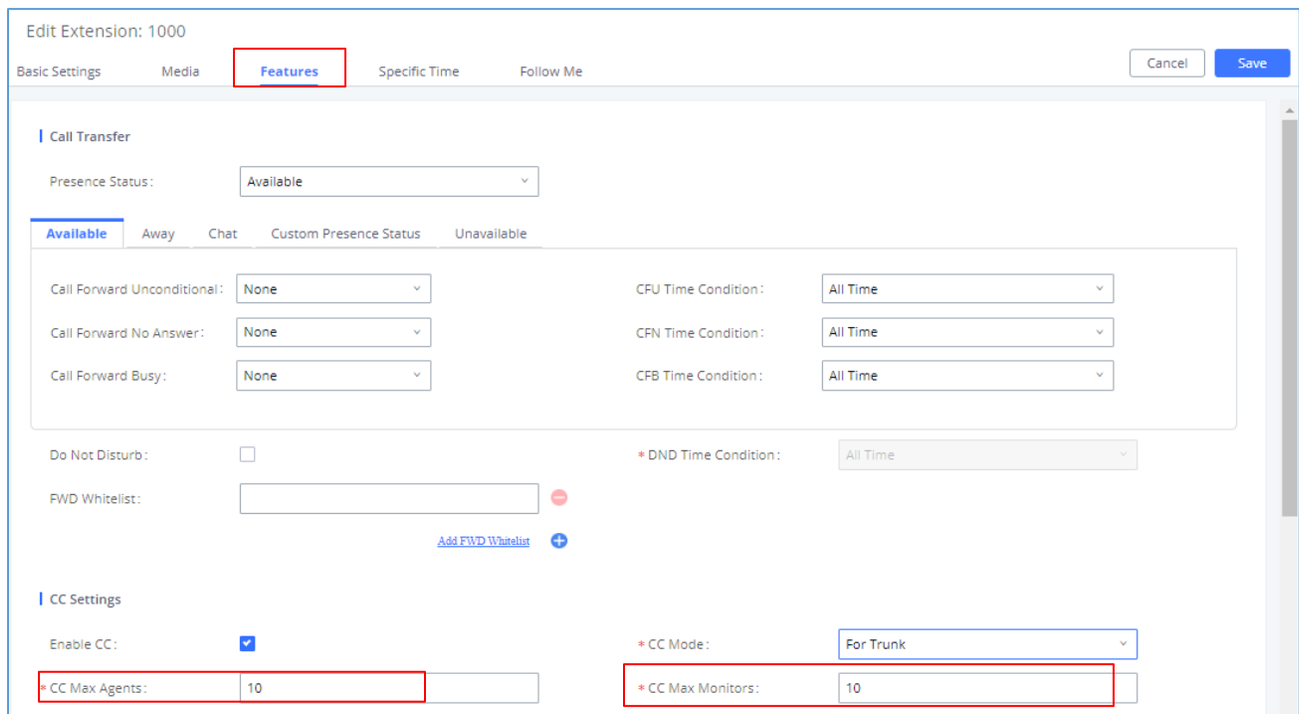


Figure 3: Enable Call Completion for SIP Register Trunk

3. Make the same configuration for extension 5000 on UCM2. This extension is for UCM1 to register SIP trunk on UCM2.

- On UCM1, create a SIP register trunk and register to the extension 5000 on UCM2. This can be done by clicking **+ Add SIP Trunk** on **web GUI → Extension/Trunk → VoIP Trunks**. The following figure shows the configuration for new SIP trunk on UCM1.

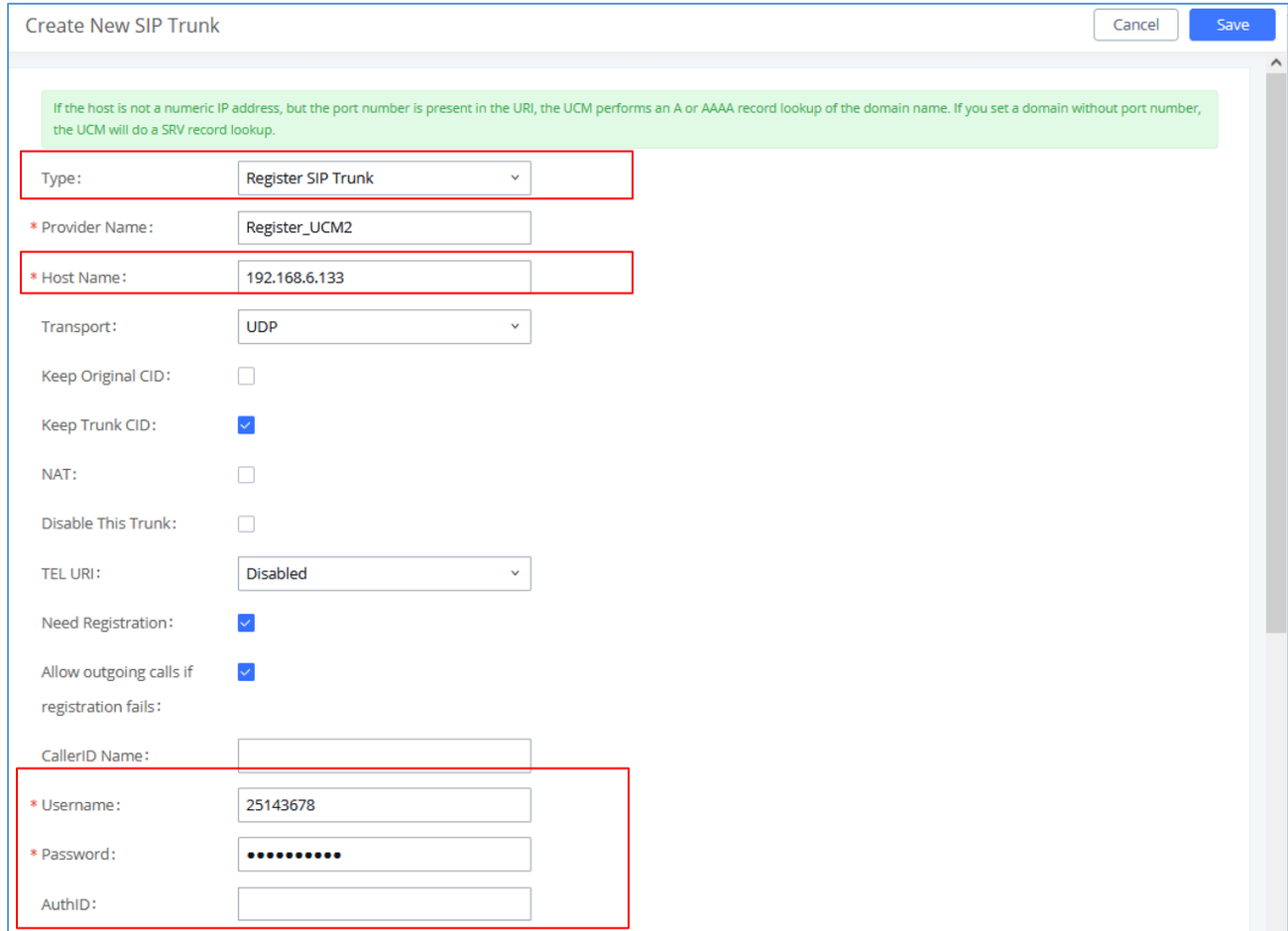


Figure 4: Create SIP Register Trunk

- **Type:** Select “Register SIP Trunk”.
 - **Host Name:** Enter the IP address of the UCM to register to.
 - **Username:** The extension number on the UCM to register to.
 - **AuthID:** Same as Username.
 - **Password:** The password of the extension number on the UCM to register to.
- Similar to step 4, on UCM2, create a SIP register trunk and register to the extension 6000 on UCM1.
 - Check the registration status of the trunks on **web GUI→System Status → Dashboard**. If configured successfully, the status for the trunk should show as “Registered”.

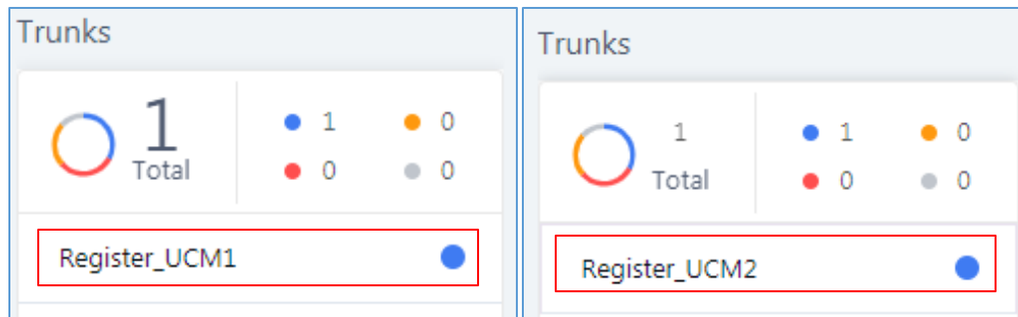


Figure 5: SIP Register Trunk Status

7. Configure inbound and outbound rules on two UCMs to make sure the extensions on UCM1 can reach the extensions on UCM2 through the SIP register trunk and vice versa.
8. For the extensions on both UCM6XXX that you would like to use call completion, go to the UCM6XXX **web GUI** → **Extension / Trunk** → **Extensions** page, create or edit extension with the following configured in “Features” tab:
 - “Enable CC”: selected
 - “CC Mode”: set to “Normal”

Now, Call Completion feature for trunks is ready to be used when making calls between the 2 UCM6XXX extensions.

Using SIP Peer Trunks

1. On UCM1, create a SIP peer trunk with UCM2. This can be done by clicking + Add SIP Trunk on **web GUI** → **Extension/Trunk** → **VoIP Trunks**. The following figure shows the configuration for new SIP trunk on UCM1.

Create New SIP Trunk Cancel Save

If the host is not a numeric IP address, but the port number is present in the URI, the UCM performs an A or AAAA record lookup of the domain name. If you set a domain without port number, the UCM will do a SRV record lookup.

Type: Peer SIP Trunk

* Provider Name: Peer_UCM2

* Host Name: 192.168.6.133

Transport: UDP

Keep Original CID:

Keep Trunk CID:

NAT:

Disable This Trunk:

TEL URI: Disabled

CallerID Number:

CallerID Name:

Figure 6: Create SIP Peer Trunk

- **Type:** Select “Register SIP Trunk”.
- **Host Name:** Enter the IP address of the UCM to register to.

1.1. After saving, press edit button as shown in figure below:

VoIP Trunks

VoIP Trunks Trunk Group

+ Add SIP Trunk + Add IAX Trunk

PROVIDER NAME	TERMINAL TYPE	TYPE	HOSTNAME/IP	USERNAME	OPTIONS
Peer_UCM2	SIP	peer	192.168.6.133		   

Figure 7: Edit SIP Peer Trunk

1.2. Access “Advanced Settings” tab and set following options:

- “Enable Heartbeat Detection”: selected. This setting is optional, if activated it will help to check the status of the trunk.
- “Enable CC”: selected.

Edit SIP Trunk: Peer_UCM2

Basic Settings **Advanced Settings**

DID Mode:	Request-line
DTMF Mode:	Default
Enable Heartbeat Detection:	<input checked="" type="checkbox"/>
* Heartbeat Frequency (s):	60
* The Maximum Number of Call Lines:	0
Packet Loss Retransmission:	NACK+RTX(SSRC-GROUP)
Audio FEC:	<input type="checkbox"/>
Video FEC:	<input type="checkbox"/>
ICE Support:	<input type="checkbox"/>
FECC:	<input type="checkbox"/>
SRTP:	Disabled
IPVT Mode:	<input type="checkbox"/>
Sync LDAP Enable:	<input type="checkbox"/>
Enable T.38 UDPTL:	<input checked="" type="checkbox"/>
STIR/SHAKEN:	<input type="checkbox"/>

| CC Settings

Enable CC:	<input checked="" type="checkbox"/>
* CC Max Agents:	10
* CC Max Monitors:	10

Figure 8: SIP Peer Trunk – Advanced Settings



2. Similar to step 1, on UCM2, create a SIP peer trunk with UCM1.
3. Check the trunks status on **web GUI → System Status → Dashboard**. If configured successfully, the status for the trunk should show as “Reachable”.

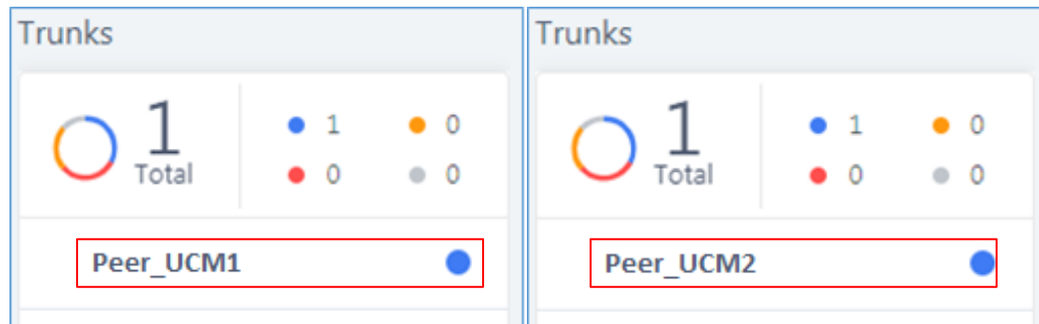


Figure 9: SIP Peer Trunk Status

4. Configure inbound and outbound rules on two UCMs to make sure the extensions on UCM1 can reach the extensions on UCM2 through the SIP peer trunk and vice versa.
5. For the extensions on both UCM6XXX that you would like to use call completion, go to the UCM6XXX **web GUI → Extension/Trunk → Extensions** page, create or edit extension with the following configured in “Features” tab:
 - “Enable CC”: selected
 - “CC Mode”: set to “Normal”

Now, Call Completion feature for trunks is ready to be used when making calls between the 2 UCM6XXX extensions.

Sample Application

After the above configuration, assuming user A is using extension 1005 on UCM1 and user B is using extension 5001 on UCM2.

1. Extension 1005 on UCM1 calls extension 5001 on UCM2.
2. The call fails to be established due to the following possible reasons:
 - a) Extension 5001 is busy, e.g., talking on the phone.
 - b) Extension 5001 rejects the call or the call goes to timeout.
3. At this time, extension 1005 dials “Call Completion Request” code (*11 by default) to activate camp on feature. Please make sure “Enable CC” option is enabled and “CC Mode” is set to “Normal” for both



extension 1005 and extension 5001. Otherwise, the user is not allowed to dial the call completion request code.

6. Once extension 5001 becomes available, UCM6XXX will call extension 1005. Extension 1005 has to answer the call. The following conditions for extension 5001 are considered as available.

- a) If extension 5001 was busy when 1005 called 5001, 5001 is considered as available after the previously active call hangs up.

- b) If extension 5001 rejected the call or the call went to timeout when 1005 called 5001, 5001 is considered as available after a new call is completed. This means extension 5001 has to initiate a new call or answer another incoming call and the new call hangs up. Otherwise the UCM6XXX will not know whether extension 5001 is available or not.

7. A call will be initiated to extension 1005 to establish call between 1005 and 5001.

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