



# 日本市場向け Cisco Unified Communications 10.6 システム リリース テスト結果サマリ

シスコシステムズ合同会社

2015 年 1 月

# コンポーネント一覧 (1)

カテゴリ	コンポーネント		バージョン
Call Control	Cisco Unified Communications Manager	Version	10.5.2.10000-5
		Locale	10.5.2.1000-1
		Dial Plan	3-1-9.JP
	Cisco Unified Survivable Remote Site Telephony (SRST)	Version	10.5
		IOS	15.4.3 M1
	Cisco Unified SRST Manager	Version	9.0.6
	Cisco Telepresence Video Communication Server Expressway(VCS Expressway)	Version	X8.2.2
		Locale	X7.2_LanguagePacks_BETA
	Cisco Telepresence Video Communication Server (VCS)	Version	X8.2.2
		Locale	X7.2_LanguagePacks_BETA
	Cisco Expressway-C	Version	X8.2.2
		Locale	X7.2_LanguagePacks_BETA
Cisco Expressway-E	Version	X8.2.2	
	Locale	X7.2_LanguagePacks_BETA	
Applications	Cisco Unified Attendant Console	Version	10.5.1.10-3
	Cisco Unified Communications Manager IM and Presence Service	Version	10.5.2.10000-9
		Locale	10.5.2.1000-1

# コンポーネント一覧 (2)

カテゴリ	コンポーネント		バージョン
Voice Mail and Unified Messaging	Cisco Unity Connection	Version	10.5.2.10000-5
		Locale	10.5.2.1-1
		MediaSense	10.0.1.10000-95
End Point	Cisco Unified IP Phones 6921/41/61	SIP	9.4.1.3
		SCCP	9-4-1-3SR1
	Cisco Unified IP Phone 6945		9-4-1-3
	Cisco IP Phones 7821/41/61		10-2-1-12
	Cisco Unified IP Phones 7942/62/75		9-4-2-1S
	Cisco Unified Wireless IP Phone 792x		1.4.5.3
	Cisco Unified IP Conference Phone 8831		9-3-3-5
	Cisco IP Phones 8841/8851/8861		10-2-2-16
	Cisco Unified IP Phones 8941/8945		9-4-2-8
	Cisco Unified IP Phones 9951/9971		9-4-2-13
	Cisco Desktop Collaboration Experience DX650		10-3-1KK0-174
	Cisco ATA 190 Analog Telephone Adaptor		1-1-0-006
	Cisco UC Integration™ for Microsoft Lync		9.7(4) ES1
	EX60 - Cisco TelePresence System EX60		TC 7.2.1
EX90 - Cisco TelePresence System EX90		TC 7.2.1	

# コンポーネント一覧 (3)

カテゴリ	コンポーネント		バージョン
End Point	SX20 - Cisco TelePresence SX20 Quick Set		TC 7.2.1
	SX80 - Cisco TelePresence SX80 Quick Set		TC 7.2.1
	SX10 - Cisco TelePresence SX10 Quick Set		TC 7.2.1
	Cisco TelePresence System Integrator Package C90		TC 7.2.1
	CTS 500 – Cisco Tele Presence System 500 (32)		TX6.1.5.1(2)
	Cisco TX9000 -Cisco TelePresence System TX9000		TX6.1.5.1(2)
	MX200-G2- Cisco TelePresence MX200-G2		TC 7.2.1
	MX300-G2- Cisco TelePresence MX300-G2		TC 7.2.1
Cisco Prime Collaboration	Cisco Prime Collaboration Provisioning	Version	10.6.0.896
	Cisco Prime Collaboration Assurance	Version	10.6.0.56891
Upgrade	Cisco C-series Server	UCSC-C240-M3S	2.1(1a)
	Hypervisor	ESXi host on Blade Server	ESXi 5.1
	Cisco Unified Communications Manager	Hardware	MCS 7845 H2
	Cisco Unity Connection	Hardware	MCS 7845 I2

# コンポーネント一覧 (4)

カテゴリ	コンポーネント		バージョン
Upgrade	Cisco Unified Presence	Hardware	MCS 7835 I2
	Voice Gateway 2951	IOS	15.4(3)T
	Access Switch	Cisco 3750	15.0.2-SE 5
Communications Infrastructure	ISR Gateways (3945e/3925e/3945/2921)	IOS	15.4.3 M1
	ISR 4451-X	IOS	3.13.0S
	Cisco Unified Border Element for ISR		15.4.3 M1
	Cisco 3750 PoE Switch		15.0.2-SE 5
	vCenter Server		ESXi 5.1.0
	MDS Switch	M9500	5.2(2 a)

# コンポーネント一覧 (5)

カテゴリ	コンポーネント		バージョン
Tele Presence	Cisco Telepresence Management Suite-TMS	Version	14.5
	MCU 4510 & 5310 - Cisco Telepresence MCU	Version	4.5 (1.45)
		Locale	MCU_4-3_UI_and_audio_JPN.package
	Cisco Telepresence Server on VM	Version	4.0 (2.8)
	Cisco Telepresence Conductor	Version	XC2.4.1
Cisco Telepresence Server 7010	Version	4.0(2.8)	
Wireless and Mobility	Wireless LAN Controller 4404		7-0-250-0
	Wireless Access Point 1142	Autonomous	15.2
	Wireless Access Point 35XX	Lightweight	12.4
	Cisco Jabber for Mac		10.5.1.194255
	Cisco Jabber for Windows		10.6.0.47088
	Cisco Jabber for iPhone and iPad	Version	10.6.0.196647
		iPhone 5	Apple iOS 8.1 (12B411)
		iPad	Apple iOS 8.1 (12B410)
	Cisco Jabber for Android	Version	10.6.0.195947
		Galaxy SII	Android OS 4.0.3
Galaxy S4		Android OS 4.4.2	
Xperia Z1		Android OS 4.4.2	

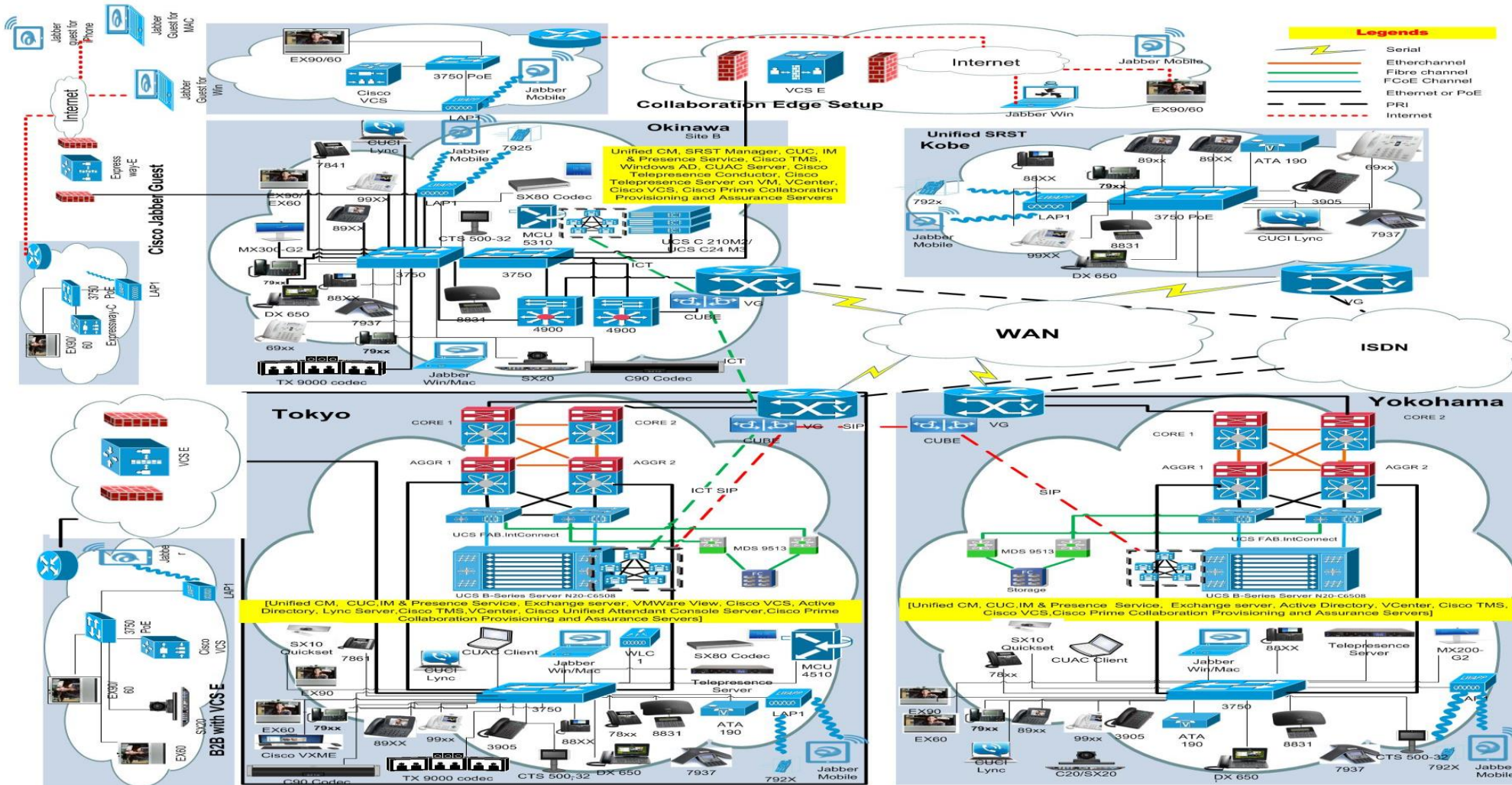
# コンポーネント一覧 (6)

カテゴリ	コンポーネント		バージョン
Wireless and Mobility	Cisco Jabber Guest	Version	10.5
		Windows	Windows OS 7
		MAC	Mac OS 10.9.4
		iPhone 5	Apple iOS 8.1 (12B411)
		iPad	Apple iOS 8.1 (12B410)
	Cisco VXME for Windows	Version	10.5
UCS	Fabric Interconnect PRIMARY	Cisco UCS 6140	2.1(2a)
	Fabric Interconnect SUBORDINATE	Cisco UCS 6140	2.1(2a)
	Fabric Cluster	Cisco UCS 6140	2.1(2a)
	ESXi host	Blade Server-1	ESXi 5.1.0
		C-Series Server	ESXi 5.1.0
Client	Operating System	Windows 7-SP1	Windows 7-SP1 (Japanese)
		Windows 8/8.1	Windows 8/8.1 (Japanese)
		Mac	10.9.4
	Browser	IE	IE 11 (Supported Japanese language)
		Mozilla	Firefox 29.0.1, Firefox ESR 24, 31 (Supported Japanese language)
		Chrome	Chrome 35 (Supported Japanese language)
	Microsoft Lync Client		2013

# コンポーネント一覧 (7)

カテゴリ	コンポーネント		バージョン
Server	Microsoft Windows Server		Windows Server 2008 (R2 Enterprise - Japanese) Windows Server 2012
	Microsoft Exchange Server		2013
	Microsoft Lync Server		2013
	Cisco WebEx Meetings Server		2.5.1.28.B
	Cisco Jabber Guest Server		10.5.2.94

# テストポロジ



# テスト結果

対象コンポーネント	テスト項目数	合格数	不合格数	不具合数
Cisco Unified Communications Manager	92	91	1	1
Cisco Unified Communications Manager IM & Presence Service	15	15	0	0
Cisco Unified Survivable Remote Site Telephony	9	9	0	0
Cisco Jabber for Mac	42	42	0	0
Cisco Jabber for Windows	16	16	0	0
Cisco Jabber for iPhone	55	55	0	0
Cisco Jabber for Android	55	55	0	0
Cisco Jabber for iPad	55	55	0	0
Cisco VXME for Windows	130	130	0	0
Cisco UC Integration™ for Microsoft Lync	5	5	0	0
Cisco TelePresence Multipoint Control Unit	10	10	0	0
Cisco TelePresence Management Suite	25	25	0	0
Cisco TelePresence Video Communication Server	321	317	4	4
Cisco TelePresence Conductor	83	83	0	0
Cisco Telepresence Server	12	12	0	0
Cisco Prime Collaboration Assurance	299	299	0	0
Cisco Prime Collaboration Provisioning	158	158	0	0
Cisco Prime Collaboration Analytics	110	110	0	0
Upgrade	373	371	2	2
<b>Total</b>	<b>1865</b>	<b>1858</b>	<b>7</b>	<b>7</b>

# 不具合一覧

SI.No	不具合ID	ステータス
Cisco Unified Communications Manager		
1	CSCur54662	A-Assigned
Cisco TelePresence Video Communication Server		
2	CSCur60996	A-Assigned
3	CSCur60216	A-Assigned
4	CSCur60272	N-New
5	CSCur59459	N-New
Upgrade		
6	CSCur58310	W-Wait

# 1.CSCur54662:GLOBAL:UCM:Handset light strip is blinking continuously when phone is unregistered (A-Assigned/Sev 6/GLOBAL)

## Issue-Description:

Handset light strip is Blinking continuously when plugged is unregistered in Global Environment.

## Environment:

- Unified CM : 10.5.1.99833-2
- Locale : 10.5.2.9903-120

## Steps to reproduce:

- Register IP Phone (88xx) with Unified CM.
- Unplug the Ethernet cable from IP Phone.
- IP Phone remains unregistered now.
- Press the volume (up/down) key on IP Phone.
- The handset LED is blinking continuously (only when the phone is unregistered).

## Actual Behavior:

- Handset light strip is blinking continuously when phone remains unregistered.

## Expected Behavior:

- Handset light strip is not expected to blink continuously when phone remains unregistered.

## 2.CSCur60996: 'Provisioning' becomes Junk Characters after language change in SX10 (A-Assigned/Sev 3/Global)

### Issue Description :

While using remote to access SX10 Quick Set, 'Provisioning' becomes junk characters when the language is changed from English to Japanese and again changed to English. At the first time after restarting it remains in English if the language selected is English before restarting / shutting down the device and after changing any other language and again setting to English the 'Provisioning' become junk characters.

Not only Japanese after changing to any language 'Provisioning' becomes junk characters.

### Environment Matrix :

- SX10 : TC 7.2.1

### Steps to Reproduce :

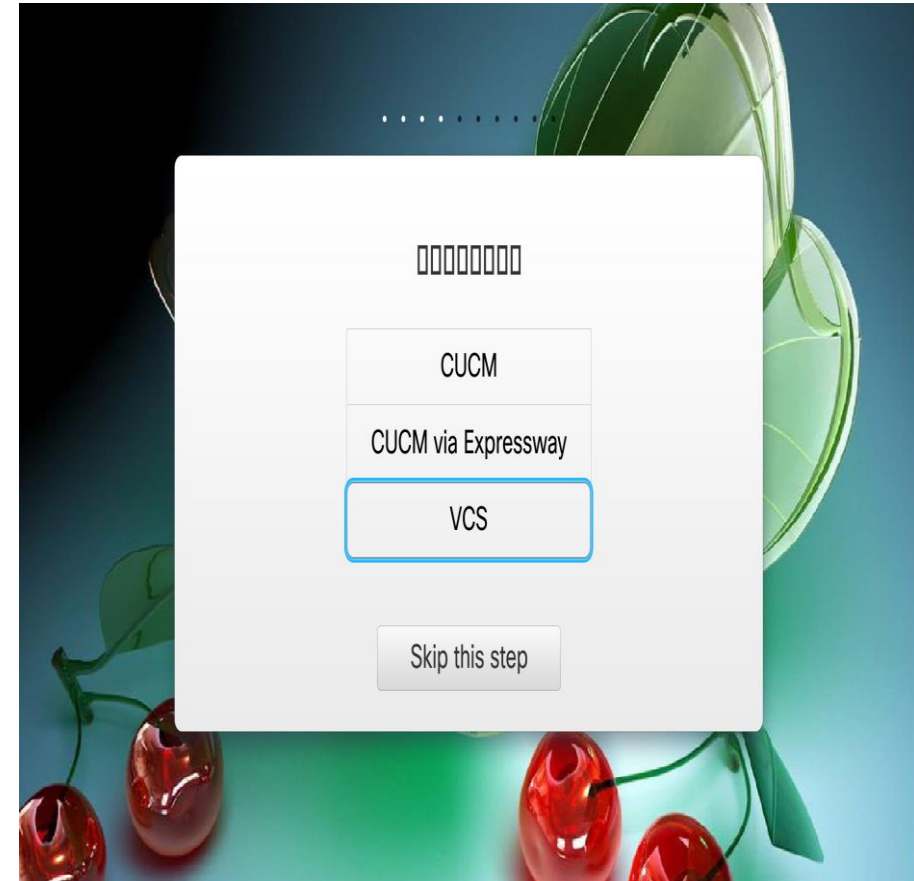
- Using Remote Go to settings -> Setup Assistant -> Languages. Select English.
- Next -> Next -> Provisioning is in English.
- Go to Settings-> Setup Assistant -> Language ->Set language to Japanese.
- Settings -> Setup Assistant -> Language -> Select English -> Next -> Next
- 'Provisioning' becomes junk characters.
- After restarting the device go to provisioning page by settings ->
- Setup Assistant -> Language -> English-> Next -> Next ->
- Provisioning is available in English as 'Provisioning'.

### Actual Behaviour :

- Provisioning becomes junk characters after changing to any other language and again to English.

### Expected Behaviour :

- 'Provisioning' always Should appear in corresponding language set to the device.



# 3.CSCur60216: Mismatch in count of languages in Remote usage, Touch UI and Web GUI (A-Assigned/Sev 3/Global)

## Issue Description :

Number languages available in SX10 differ in Remote Usage, Touch UI and Web GUI. In remote usage 23 languages are available where as only 21 languages are available in Touch UI and web GUI

## Environment Matrix :

- SX10 : TC 7.2.1

## Steps to Reproduce :

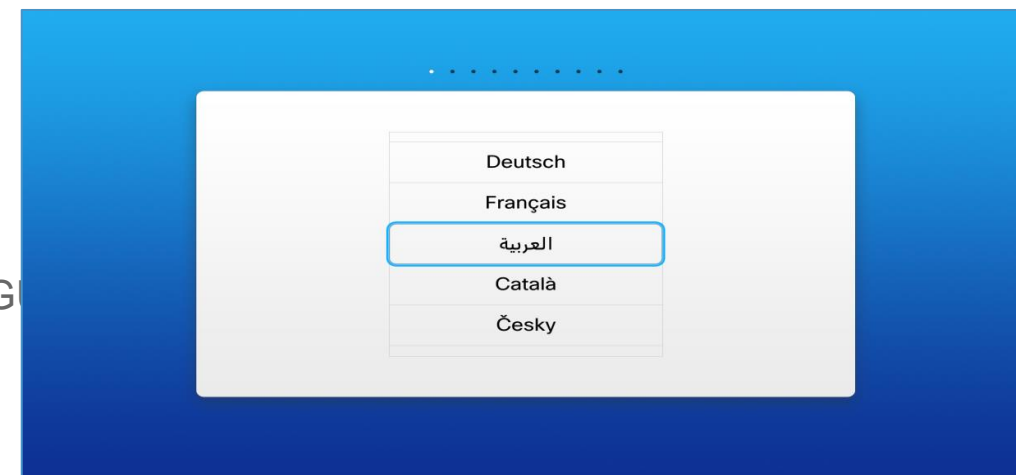
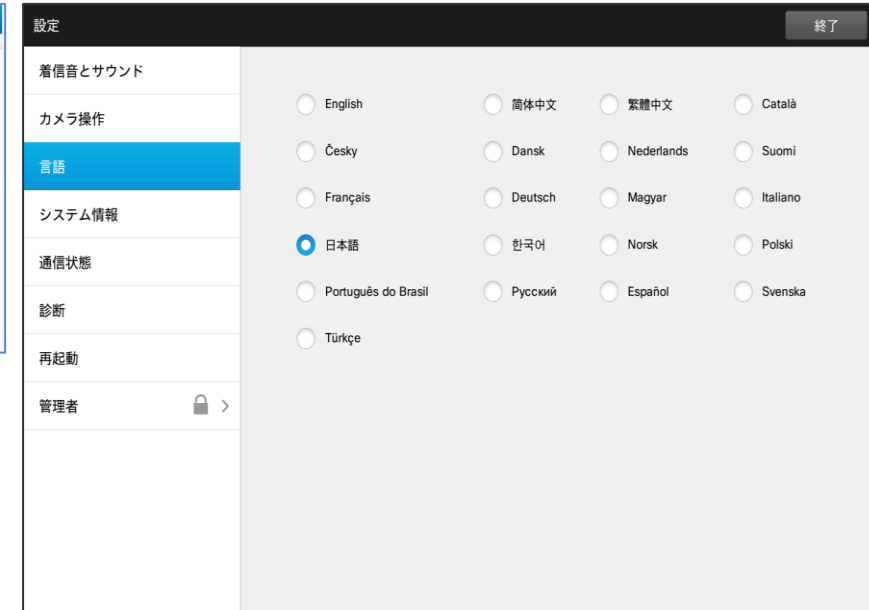
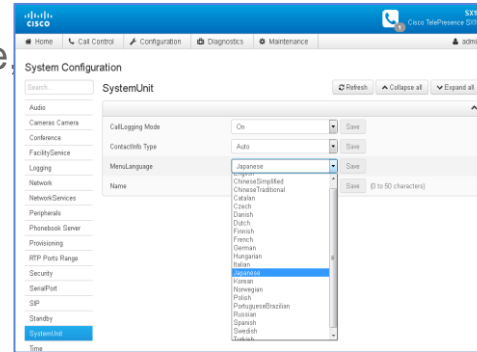
- Using Remote Go to settings->Setup assistant ->Languages. 23 languages are available.
- Pair Touch 10" with SX10.
- Go to Settings-> Language. Mirrored languages are missing. Only 21 languages are available.
- Go to Web GUI of endpoint -> Configuration -> System Configuration -> System Unit -> Menu language
- Click the drop down menu. 2 languages are missing. Only 21 languages are available.

## Actual Behaviour :

- Number of languages mismatches between Remote use, Touch UI and web GUI

## Expected Behaviour :

- Number of languages should not mismatch.



## 4.CSCur60272:Last frame to freeze a call to an EX90 from Cisco Jabber Guest. (N-New/Sev 3/Global)

### Issue Description :

A user make call from cisco jabber guest client to ex90, when JG client mutes video, the last frame received by the EX90 stays on the EX90 screen for some number of seconds.

### Environment Matrix :

- Cisco Jabber Guest 10.5
- SX20 , EX60 and EX90 -> TC7.2.1

### Steps to Reproduce :

- Create a call link to ex90 from jabber guest
- open a call link in browser
- Click call link button
- call established between jg client and ex90
- click video mute on jg client

### Actual Behaviour :

- The last frame received by the EX90 stays on the EX90 screen for some times

### Expected Behaviour :

- Should not freeze last frame a call to an EX90

## 5.CSCur59459: Truncate caller name between jabber guest and TP call (N-New/Sev 3/Global)

### Issue Description :

Make a meet me conference call from cisco jabber guest client to TP bridge. In Cisco Jabber guest client full caller name is not coming which is created in Cisco Jabber Guest Server.

### Environment Matrix :

- Cisco Jabber Guest : 10.5
- TelePresence Server 7010 : 4.0(2.8)

### Steps to Reproduce :

- Login to Cisco Jabber Guest admin interface
- Create a call link for meet me conference to TelePresence Server 7010
- Open Firefox and copy the link and press enter.
- Click call button

### Actual Behaviour :

- Caller name is truncating while call between Cisco jabber guest and TP

### Expected Behaviour :

- Caller name should not truncate while call between Cisco jabber guest and TP



# 6.CSCur58310 : Migration Failure for CUCM 6.1.5 using PCD 10.5.1 (W-Wait/Sev 3)

**Issue Description :** CUCM 6.1.5 Migration failure using PCD 10.5.1

## Environment Matrix :

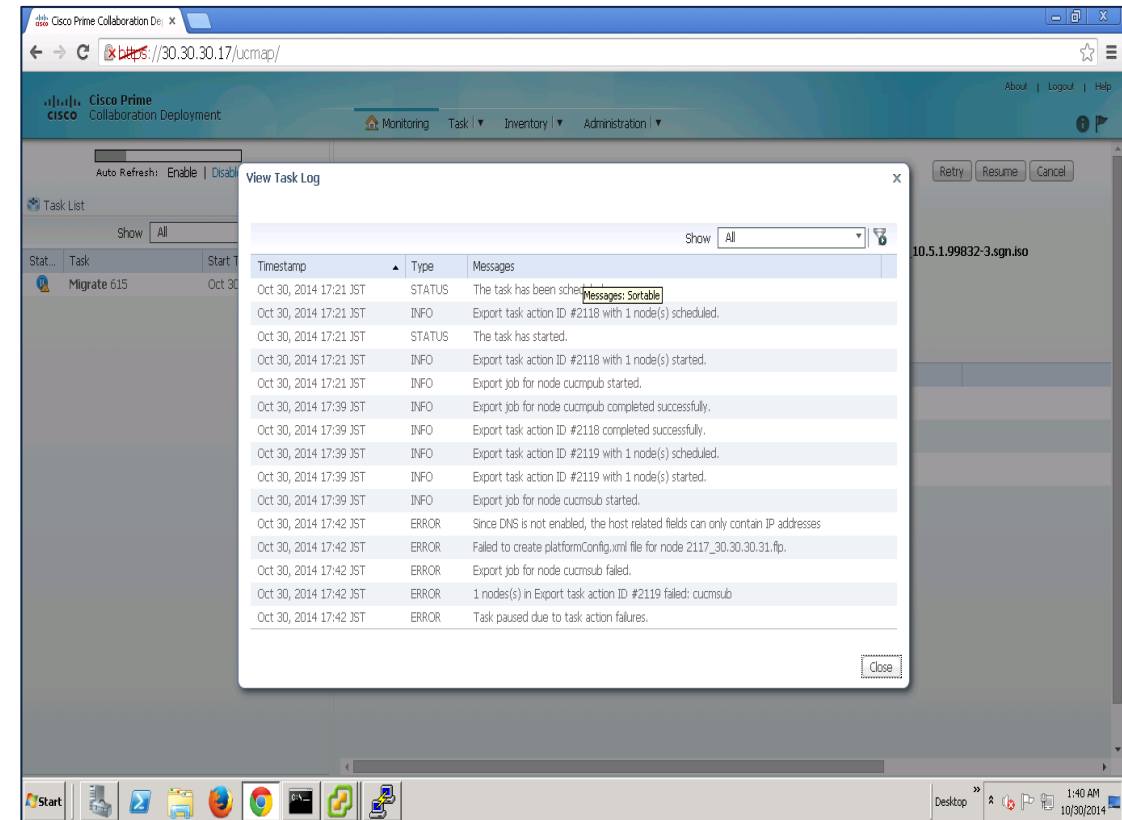
- PCD : 10.5.1.99832-2
- CUCM : 6.1.5.10000-10

## Steps to Reproduce :

- Login to the PCD using the credentials
- Click on the Inventory -> Clusters -> Discover Cluster
- Provide the name for the cluster, publisher IP, OS admin Credentials
- Click Finish
- Click on the “Define the Destination cluster”
- Select the Source Cluster, enter the nick name for Destination Cluster
- Select “source node network setting for all destination nodes”
- Click on next
- Click on the “Assign Destination Cluster nodes” and assign nodes then click finish
- Click on Task->Migrate->Add migration task
- Select source and destination Cluster and click on next
- Choose migration file from sftp data store
- select “Start task immediately upon completion of wizard”
- Click on next
- Click on finish

**Actual Behaviour :** Migration is failing during the first phase with error

**Expected Behaviour :** Migration of the Cluster should be successful without errors





**CISCO**

*TOMORROW starts here.*