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## 日本市場向け Cisco Unified Communications 11.5 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

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2016年07月

カテゴリ	コンポーネント		バージョン
Call Control	Cisco Unified Communications Manager	Version	11.5.0.99837-3
		Locale	11.5.2.9902-201
			3-1-9.JP
		Version	10.5
	Cisco Unified Survivable Remote Site Telephony (SRST)		15.6.2 T
	Cisco Tala Dressence Midae Communication Commun (MOC)		X8.8 Alpha 5
	Cisco relefiesence video communication Server (VCS)	Locale	vcs-lang-ja-jp_8.5-1_amd64.tlp
	Cisco TelePresence Video Communication Server	Version	X8.8 Alpha 5
	Expressway (VCS Expressway)	Locale	vcs-lang-ja-jp_8.5-1_amd64.tlp

カテゴリ	コンポーネント		バージョン
Applications	Cisco Unified Communications Manager IM and	Version	11.5.0.99837-2
Applications	Presence Service	Locale	11.5.0.9901-17
Voice Mail and Unified		Version	11.5.0.99837-3
Messaging	Cisco Unity Connection	Locale	11.5.0.1-295
	Cisco Prime Collaboration Provisioning	Version	11.2.0.523
Network Management	Cisco Prime Collaboration Assurance and Analytics	Version	11.5.69010
	Cisco IP Phone 7811/21/41/61		11-0-1-11
	Cisco Unified IP Phone 7942/62/75		9-4-2SR1-1
	Cisco Unified Wireless IP Phone 7925/26		1-4-7-3
End Point	Cisco Unified IP Conference Phone 8831		10-3-1SR2-2
	Cisco IP Phone 8811/41/45/51/61/65		11-0-1-11
	Cisco IP Phone 8821		11-0-2HER-56
	Cisco Unified IP Phone 8941/45		9-4-2SR2-2

カテゴリ	コンポーネント	バージョン
	Cisco Unified IP Phone 9951/71	9-4-2SR2-2
	EX60 - Cisco TelePresence System EX60	TC 7.3.6
	EX90 - Cisco TelePresence System EX90	TC 7.3.6
	SX20 - Cisco TelePresence SX20 Quick Set	CE 8.1.1
	SX80 - Cisco TelePresence SX80 Codec	CE 8.1.1
End Point	SX10 - Cisco TelePresence SX10 Quick Set	CE 8.1.1
	C90 - Cisco TelePresence System Integrator Package C90	TC 7.3.6
	500-32 - Cisco TelePresence System 500 (32)	TX6.1.11(1)
	TX9000 - Cisco TelePresence System TX9000	TX6.1.11(1)
	MX200-G2 - Cisco TelePresence MX200-G2	CE 8.1.1
	MX300-G2 - Cisco TelePresence MX300-G2	CE 8.1.1
	IX5000 - Cisco TelePresence IX5000	IX8.1.1(59)

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
	DX650 - Cisco DX650		10.2.5
	DX70 - Cisco DX70		10.2.5
End Point	DX80 - Cisco DX80		10.2.5
	Cisco TelePresence DX70		CE 8.2.0 pre Alpha 3
	Cisco TelePresence DX80		CE 8.2.0 pre Alpha 3
	ISR Gateways (3945e/3925e/3945/2921)	IOS	15.6.2 T
	ISR 4451-X	IOS	3.16.2S
Communications	Cisco Unified Border Element for ISR		15.6.2 T
	Cisco 3750 PoE Switch		15.0.2-SE 5
	vCenter Server		ESXi 5.1.0 , 5.5.0
	MDS Switch	M9500	5.2(2 a)

カテゴリ	コンポーネント		バージョン
	Cisco TelePresence Management Suite - TMS	Version	15.2.1
	MOLL 4540, 5240 and 5220, Ciana Tala Drasanas MOLL	Version	4.5 (1.85)
	MCU 4510, 5310 and 5320 - Cisco TelePresence MCU	Locale	MCU_4-3_UI_and_audio_JPN.package
TelePresence	Cisco TelePresence Server	Version	4.3(1.13)
	Cisco TelePresence Conductor	Version	XC4.2
	Cisco TelePresence Server 7010	Version	4.3(1.13)
	Circo Tolo Proconco Contont Sorvor	Version	v7.1 Build 4262
		Locale	S5.0_language_packs.zip
Wireless and Mobility	Wireless Access Point 1142	Version	15.3

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
	Cisco Jabber for Mac	Version	11.7.0.236049
	Cisco Jabber for Windows	Version	11.6.0.35037
		Version	11.6.1.236312 - 64 bit (iPhone5 and iPad)
		Verbien	11.6.1.236312 - 64 bit (iPhone6 and iPhone6S)
	Cisco Jabber for iPhone and iPad	iPhone 5/6/6S	Apple iOS 9.3.2(13F69)
		iPad	Apple iOS 9.3.2(13F69)
Messaging		iPad Pro/Air	Apple iOS 9.3.2(13F69)
Applications		Apple Watch	Apple iOS 2.2.1(13V420)
	Cisco Jabber for Android	Version	11.6.0.236802
		Galaxy S4	Android OS 5.0.1
		Galaxy S6	Android OS 6.0.1
		Xperia Z1/Z3/Z3+	Android OS 5.0.2
		Nexus 5X	Android OS 6.0.1
		Sony Tab	Android OS 5.1.1
		Sony Watch	Android OS 5.1.1

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
		Version for Windows	10.6.9.13
		Windows	Windows OS 7
		Version for Mac	10.6.9.17
		Мас	Mac OS 10.10.5
	Cisco, Jabber Guest	Version for iOS	10.6.9.30
		iPhone 5/6	Apple iOS 9.1 (13B143)
		iPad	Apple iOS 9.2(13C75)
		Version for Android	10.6.9.51
Messaging		Galaxy S4	Android OS 5.0.1
Applications		Xperia Z1	Android OS 5.0.2
		Version for Windows	1.0.0.3021
		Version for Mac	1.3506
		Version for iOS	1.26(13325)
		iPhone 5/6	Apple iOS 9.1 (13B143)
	Cisco Spark	iPad	Apple iOS 9.2(13C75)
		Version for Android	1.10.2382
		Galaxy S4	Android OS 5.0.1
		Xperia Z1	Android OS 5.0.2
		Version for Web	4215



カテゴリ	コンポーネント		バージョン
	Fabric Interconnect PRIMARY	Cisco UCS 6140	2.2(3d)
	Fabric Interconnect SUBORDINATE	Cisco UCS 6140	2.2(3d)
UCS	Fabric Cluster	Cisco UCS 6140	2.2(3d)
	ESXi Host	B-Series Server	ESXi 5.1.0, 5.5.0
		C-Series Server	ESXi 5.1.0, 5.5.0 and 6.0
	Operating System	Windows 7-SP1	Windows 7-SP1 (Japanese)
		Windows 8/8.1	Windows 8/8.1 (Japanese)
		Windows 10	Windows 10 (Japanese)
		Mac	10.10.5 (Japanese)
Client	Browser	IE	IE 10, 11 (Supported Japanese language)
		Mozilla	Firefox 44.0, 45.0, Firefox ESR 31, 38 (Supported Japanese language)
		Chrome	Chrome 48 or later (Supported Japanese language)
		Safari	8.0.8, 9.0

コンポーネント一覧 (9)

カテゴリ	コンポーネント		バージョン
	Microsoft Windows Server		Windows Server 2008 (R2 Enterprise - Japanese)
			Windows Server 2012 (R2 Enterprise - Japanese)
Server	Microsoft Exchange Server		2013 SP1
	Cisco WebEx Meetings Server		2.5.1.28.B
	Cisco MediaSense	11.0.1.10000-103	
	Cisco Jabber Guest Server		10.6.11





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
UC 11.5 Phase I & Phase II Solution Testing Components				
Cisco Unified Communications Manager	102	102	0	0
Cisco Unity Connection	100	100	0	0
Cisco Unified Communications Manager IM and Presence Service	18	18	0	0
Cisco IP Phones (88xx/78xx)	158	155	3	3
Cisco Spark	160	160	0	0
Cisco Jabber for Windows	115	115	0	0
Cisco Jabber for Mac	164	164	0	0
Cisco Jabber for iPhone and iPad	200	200	0	0
Cisco Jabber for Android	300	298	2	2
Cisco VCS	142	135	7	7
Cisco Jabber Guest	55	55	0	0



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 CE Software	181	181	0	0
Cisco MCU	25	25	0	0
Cisco TMS	20	20	0	0
Cisco TelePresence Conductor	47	47	0	0
Cisco TC Software	28	28	0	0
Cisco TelePresence Server	45	45	0	0
Cisco Prime Collaboration:				
Cisco Prime Collaboration Provisioning	105	105	0	0
Cisco Prime Collaboration Assurance	112	112	0	0
Cisco Prime Collaboration Analytics	145	145	0	0
Total	2222	2210	12	12



SI. No.	不具合ID	ステータス				
Cisco IP Phone	Cisco IP Phone					
1	CSCuz14699	Assigned				
2	CSCuz82110	New				
3	CSCuz85661	Assigned				
Cisco Jabber for Android						
4	CSCuz83408	New				
5	CSCuz85024	New				
Cisco TelePresen	Cisco TelePresence Video Communication Server					
6	CSCux25293	New				
7	CSCuz71479	New				
8	CSCuz80132	New				
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SI. No.	不具合ID	ステータス
9	CSCux51519	New
10	CSCuz75359	New
11	CSCuz53989	Opened
12	CSCuz81984	New



## **Cisco IP Phone**

### 1.CSCuz14699: Feature is unavailable message is displaying (Assigned/Sev3/Global)

#### **Issue-Description:**

• "Feature is unavailable" message is displaying in 8945(SCCP) when unregistered status

#### **Environment:**

- Unified CM : 11.5.0.99836-5
- 8945 firmware: SCCP894x.9-4-2SR2-2

#### Steps to Reproduce:

#### **Procedure:**

- Registered the Cisco IP Phone 8945(SCCP) in Call Manger
- Unplug the network cable of IP Phone
- Now press the down arrow button and press center button
- · View the message like "Feature is unavailable"

#### Actual Behavior:

"Feature is unavailable" message is displayed in only SCCP

#### **Expected Behavior:**

"Feature is unavailable" message should not display



Global

# 2.CSCuz82110: Phone URL Page not displaying Network Locale version (New/Sev3/Regional)

#### **Issue-Description:**

In 10.5 & 11.5 CUCM Phone URL Page not displaying Network Locale version

#### **Environment:**

- CUCM Version : 10.5.2.12901-1
- CUCM Version : 11.5.0.98000-655

#### Steps to Reproduce:

#### **Pre-Requisite:**

• Need 10.5.x.x & 11.5.x.x CUCM setup

#### Procedure:

- Register any IP Phone Model in 10.5.x.x CUCM
- Open registered IP Phone in CUCM (i.e) Phone configuration Page
- In IPV4 Address IP Address will display after the phone got registered in Unified CM.
- Click that IP Address then in next browser page IP Phone Information will displayed
- Click Network Setup and Scroll down.
- · Verify whether in Network Locale Version it display its Version.

#### Actual Behavior:

In Phone URL Page Network Locale version is not Displayed

#### **Expected Behavior:**

In Phone URL Page need to Display Network Locale version







# 3.CSCuz85661: Alert Name and Display ID is not displayed in 8821 Phone (Assigned/Sev3/Global)

#### **Issue-Description:**

 In 8821 Phone ASCII Alert name and ASCII Display ID is displayed instead of Alert name and display ID

#### Environment:

- CUCM Version: 11.5.0.98000-655
- CUCM Locale: 11.5.2.9902-216
- POLI Version: 11.5.2.9901-8
- IP Phone Firmware: sip8821.11-0-2HEC-5dev

#### Steps to Reproduce:

#### Procedure:

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- In 8821 Phone, assigned Alert name as "Alert Name" and ASCII Alert name as "ASCII Alert name".
- · Assigned Display ID as "Display ID" and Alert name as "Alert Name"
- IP Phone A call to IP Phone B (8821)
- Verify whether IP Phone A show Alert name and display ID of IP Phone A(8821)

#### Actual Behavior:

• IP Phone A display ASCII Alert name and ASCII display ID of IP Phone B(8821)

#### **Expected Behavior:**

• IP Phone A need to display alert name and display ID of IP Phone B(8821) instead of ASCII Alert name and ASCII Display ID





2021		<u> </u>	
通訊	「履歴詳細		
<b>AS</b> 205	CII ALERT NAME		
e	発信	0:01 05/26 11:59	
e	発信	0:00 05/26 11:59	
¢	発信	0:00 05/26 11:59	





## **Cisco Jabber for Android**

4.CSCuz83408: During group chat notification is getting from CJW when CJA "DND" status (New/Sev3/Global)

#### **Issue-Description:**

During group chat notification is getting from CJW

#### **Environment:**

- CUCM: 11.5.0.99836-4
- CUP: 11.5.0.99836-6
- CJW: 11.6.0.35037
- CJA: 11.6.0.236472
- CJA(SONY): 11.6.0.232117

#### Steps to Reproduce:

#### Procedure:

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- CJW, CJA ,CJM Registered with Same Unified CM
- CJA Changed present status into "Do Not Disturb"
- CJW initiate group-Chat to CJA,CJM
- CJA Check notification message getting from CJW

#### **Actual Behavior:**

CJA is getting Group-Chat notification message from CJW
 Expected Behavior:

#### **Expected Behavior:**

CJA should not get notification message from CJW when CJA user status will be "Do Not Disturb"



Global

5.CSCuz85024: Customizing in custom user text is taking Unlimited words (text words) (New/Sev3/Global)

#### **Issue-Description:**

Customizing in custom user text is taking Unlimited words (text words)

#### **Environment Matrix**

- CUCM: 11.5.0.99836-4
- CUP: 11.5.0.99836-6
- CJW: 11.6.0.35037
- CJA(SONY): 11.6.0.232117

#### Steps to Reproduce:

**Procedure:** 

- CJW, CJA ,CJM Registered with Same Unified CM
- CJA needs to change Customize status for example (Available to I am in Out office etc.....!)
- But in CJA is taking unlimited text words similarly CJW is taking up to 75(text word or numbers)

#### Actual Behavior:

Customizing in custom user text is taking Unlimited words (text words & numeric)

#### **Expected Behavior:**

· Customizing in custom user text should be take limited words (text words & numeric)

#### Global

<ul> <li>□ □ □ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○</li></ul>	0:49
カスタムステータスの追加	٦
*やな與那やらゆわよなやわよたまよ <ul> <li>応答可能</li> </ul>	
キャンセル 保存 ● 応答不可 (	•



## Cisco TelePresence Video Communication Server

# 6.CSCux25293: Hold information not displayed in DX Series phones (New/Sev2/Global)

#### **Issue-Description:**

 Hold information not displayed in DX70 registered in Unified CM while placing the call on hold from SX10 Quick Set registered in Cisco VCS. And video frame is also getting struck in DX Series phones

#### Environment:

- DX70 : sipdx70.10-2-5-9
- SX10 Quick Set : CE 8.0 RC1
- Unified CM : 11.5.0.98880-3
- Cisco VCS : X8.7 RC3

#### Steps to Reproduce:

#### **Procedure:**

- Register DX70 in Unified CM.
- Register SX10 Quick Set in Cisco VCS.
- Make a call from DX70 to SX10 Quick Set.
- Place the call on hold from SX10 Quick Set.
- Hold information not displayed in DX70.

#### **Actual Behavior:**

• Hold information not displayed in DX70.

#### **Expected Behavior:**

• Hold information should be displayed in DX70.

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# 7.CSCuz71479: Shows far end call is been hold in call participant tab (DX70) (New/Sev3/Global)

#### **Issue-Description:**

· When we hold the call in DX70, it shows far end call is hold in call participant tab in DX70

#### **Environment:**

- DX70: CE 8.2.0 pre Alpha3
- Unified CM: 11.5.0.99837-3
- SX10: CE 8.1.1
- VCS: X8.8

#### Steps to Reproduce:

#### Procedure:

- Register DX70 in VCS
- Register SX10 in Unified CM
- Make a call from DX70 to SX10
- Hold the call in DX70
- Select the participant tab in DX70 OSD

#### **Actual Behavior:**

• It shows the far end user have hold the call in the call participant tab

#### **Expected Behavior:**

It should not show the far end user have hold the call in the call participant tab

	Global	
✿ 08166665581@vcsb.com		<b>E3 🛲 🔭</b> 1 09:00
		2 participants 08106665581@vcsb.com This scen 0 5336 53366 56 56 56 30 11

8.CSCuz80132: Japanese display name is not displayed in DX70 with Japanese locale (New/Sev3/Regional)

#### **Issue-Description:**

 During video call from MX300-G2 with Japanese display name to DX70 with Japanese locale, Japanese display name is not displayed in DX70

#### **Environment:**

- MX300-G2: ce 8.1.1 Final a8488ee 2016-04-20
- DX70: 10.2.5.194

#### **Steps to Reproduce:**

#### **Procedure:**

- Register MX300-G2 and DX70 in Unified CM
- Make a video call from MX300-G2 with Japanese display name to DX70 with Japanese locale

#### **Actual Behavior:**

• Japanese display name of MX300-G2 is not displayed in DX70

#### **Expected Behavior:**

Japanese display name should be displayed in DX70







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# 9.CSCux51519: Background screen goes black when language changed during call in DX80 (New/Sev3/Regional)

#### **Issue-Description:**

• Background of the screen goes black when the language is changed to Japanese in Unified CM for DX80 while in call with EX90

#### **Environment:**

- DX80:10.2.5.60
- EX90 : TC7.3.4
- Unified CM : 11.5.0.98880-3

#### Steps to Reproduce:

Procedure:

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- Register DX80 and EX90 in Unified CM
- Make call from EX90 to DX80
- Change the language for DX80 to Japanese in Unified CM
- Background Screen goes black after language is changed

#### Actual Behavior:

Background Screen goes black when language is changed to Japanese in Unified CM

#### **Expected Behavior:**

• Background screen should remain unchanged when language is changed to Japanese in Unified CM



Regional

# 10.CSCuz75359: Call is not muted while retrieving (EX90) first line in share Line (New/Sev3/Global)

#### **Issue-Description:**

• When EX90 and SX10 are in share line, mute the call in EX90 and hold the call, now resume the call in SX10 and hold the call. Now retrieve the call in EX90. The call is not muted in EX90

#### **Environment:**

- EX90: TC 7.3.6
- Unified CM: 11.5.0.99837-3
- SX10 and MX200-G2: CE 8.1.1

#### Steps to Reproduce:

#### **Procedure:**

- Register EX90,SX10 and MX200-G2 in Unified CM
- Set EX90 and SX10 in share Line
- Make a call from MX200-G2 to share line DN
- Attend the call in EX90 and mute the call
- Hold the call in EX90
- · Resume the call in SX10 and hold the call
- Now retrieve the call in EX90
- · Check the call is muted in EX90

#### **Actual Behavior:**

• The call is not muted in EX90 while retrieving it

#### **Expected Behavior:**

The call must be muted in EX90 while retrieving it

## Global



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# 11.CSCuz53989: Locale Changes automatically while user has logout of TCS (Opened/Sev3/Global)

#### **Issue-Description:**

· Language is getting changed automatically while a user has logout of TCS Web Interface.

#### **Environment:**

- TCS: 7.1 (Windows 2012 R2 Standard Server)
- Firefox: 45.0.2

#### **Steps to Reproduce:**

#### Procedure:

- Install TCS 7.1 (Windows 2012 R2 Standard Server)
- Upload Japanese language pack
- Login to TCS Web UI with Guest access
- Click Logout

#### **Actual Behavior:**

Locale changes automatically while user has logout of TCS Web UI

#### **Expected Behavior:**

Should not change locale automatically while user logout of TCS Web UI



# 12.CSCuz81984: Mute notification is not displayed in SX10 Quick set (New/Sev3/Global)

#### **Issue-Description:**

• SX10 Quick Set is not muted from MCU5320 web interface during the Meet me Conference is initiated

#### **Environment:**

- Unified CM: 11.5.0.99837-3
- SX10: CE 8.1.1
- MCU 5320: 4.5(1.45)

#### Steps to Reproduce:

#### **Procedure:**

- Register SX10 in Unified CM
- Create a Meet me Conference in MCU 5320
- Create a sip trunk between Unified CM and MCU 5320
- Dial the Conference number in SX10 Quick Set
- · After initiating the Meet me Conference, open the MCU 5320 web interface
- · Select the participant in the conference
- · Click mute, after selecting the participant in the conference .

#### Actual Behavior:

SX10 Quick Set is not muted from MCU 5320 web interface

#### **Expected Behavior:**

SX10 Quick Set should be muted from MCU 5320 web interface
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