



日本市場向け Cisco Unified Communications 11.0 Phase II 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 11 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	11.0.1.20000-2
		Locale	11.0.1.1000-1
		Dial Plan	3-1-9.JP
	Cisco Unified Survivable Remote Site Telephony (SRST)	Version	10.5
		IOS	15.5.3 M
	Cisco TelePresence Video Communication Server (VCS)	Version	X8.6
		Locale	vcs-lang-ja-jp_8.5-1_amd64.tlp
	Cisco TelePresence Video Communication Server Expressway (VCS Expressway)	Version	X8.6
		Locale	vcs-lang-ja-jp_8.5-1_amd64.tlp
	Cisco TelePresence Video Communication Server Expressway on VM	Version	X8.6
Locale		vcs-lang-ja-jp_8.5-1_amd64.tlp	

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
Applications	Cisco Unified Communications Manager IM and Presence Service	Version	11.0.1.10000-6
		Locale	11.0.1.1000-1
Voice Mail and Unified Messaging	Cisco Unity Connection	Version	11.0.1.20000-2
		Locale	11.0.0.1-1
Network Management	Cisco Prime Collaboration Provisioning	Version	11.0.0.815
	Cisco Prime Collaboration Assurance and Analytics	Version	11.0.62092
End Point	Cisco Unified SIP Phone 3905		9-4-1SR1-3
	Cisco Unified IP Phone 6921/41/45/61		9-4-1-3SR2
	Cisco IP Phone 7821/41/61		10-3-1-12
	Cisco Unified IP Conference Station 7937G		1-4-5-7
	Cisco Unified IP Phone 7942/62/75		9-4-2SR1-1

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	Cisco Unified Wireless IP Phone 792x	1-4-7-3
	Cisco Unified IP Phone Conference 8831	10-3-1-16
	Cisco IP Phone 8811/41/51/61	10-3-1-20
	Cisco Unified IP Phone 8941/8945/8961	9-4-2SR1-2
	Cisco Unified IP Phone 9951/9971	9-4-2SR1-2
	Cisco ATA 190 Analog Telephone Adaptor	1-2-1-004
	EX60 - Cisco TelePresence System EX60	TC 7.3.4
	EX90 - Cisco TelePresence System EX90	TC 7.3.4
	SX20 - Cisco TelePresence SX20 Quick Set	CE 8.0 Beta 11
	SX80 - Cisco TelePresence SX80 Codec	CE 8.0 Beta 11
	SX10 - Cisco TelePresence SX10 Quick Set	CE 8.0 Beta 11
	C90 - Cisco TelePresence System Integrator Package C90	TC 7.3.4

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
End Point	500-32 - Cisco TelePresence System 500 (32)		TX6.1.9.12
	TX9000 - Cisco TelePresence System TX9000		TX6.1.9.12
	MX200-G2 - Cisco TelePresence MX200-G2		CE 8.0 Beta 11
	MX300-G2 - Cisco TelePresence MX300-G2		CE 8.0 Beta 11
	Cisco Desktop Collaboration Experience DX650		10.2.4(99)
	DX70 - Cisco DX70		10.2.4(99)
	DX80 - Cisco DX80		10.2.4(99)
Communications Infrastructure	ISR Gateways (3945e/3925e/3945/2921)	IOS	15.5.3 M
	ISR 4451-X	IOS	3.14.0S
	Cisco Unified Border Element for ISR		15.5.3 M
	Cisco 3750 PoE Switch		15.0.2-SE 5

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
Communications Infrastructure	vCenter Server		ESXi 5.1.0
	MDS Switch	M9500	5.2(2 a)
TelePresence	Cisco TelePresence Management Suite-TMS	Version	15.0
	MCU 4510 & 5310 - Cisco TelePresence MCU	Version	4.5 (1.72)
		Locale	MCU_4-3_UI_and_audio_JPN.package
	Cisco TelePresence Server on VM	Version	4.2(4.18)
	Cisco TelePresence Conductor	Version	XC4.0
	Cisco TelePresence Server 7010	Version	4.2(4.18)
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
Messaging Applications	Cisco Jabber for Mac	Version	11.1.0(219067M)
	Cisco Jabber for Windows	Version	11.1.0 (20345)
	Cisco Jabber for iPhone and iPad	Version	11.0.0.213564 - 32 bit (iPhone5 and iPad)
			11.0.0.213564 - 64 bit (iPhone6)
		iPhone5	Apple iOS 8.4.1 (12H321)
		iPhone6	Apple iOS 8.4.1 (12H321)
		iPad	Apple iOS 8.4.1 (12H321)
	Cisco Jabber for Android	Version	11.0.1.218523
		Galaxy S4	Android OS 5.0.1
		Xperia Z1	Android OS 4.4.4

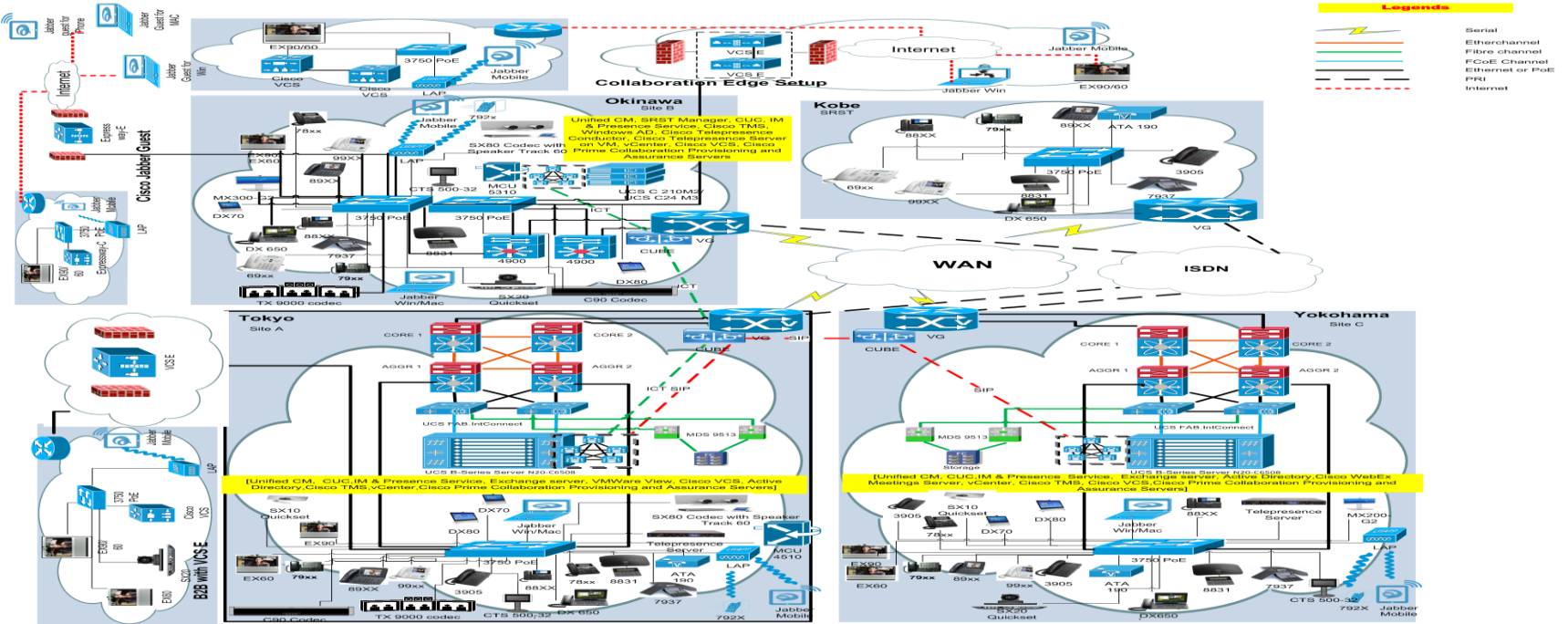
コンポーネント一覧 (7)

カテゴリ	コンポーネント		バージョン
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	B-Series Server	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	10.10.5
	Browser	IE	IE 10, 11 (Supported Japanese language)
		Mozilla	Firefox 38, Firefox ESR 31, 38 (Supported Japanese language)
		Chrome	Chrome 43 or later (Supported Japanese language)

コンポーネント一覧 (8)

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 (R2 Enterprise - Japanese)
	Microsoft Exchange Server		2010
	Cisco WebEx Meetings Server		2.5.1.28.B

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
New Features:				
Cisco Unified Communications Manager	159	158	1	1
Cisco Jabber for iPhone	30	30	0	0
Cisco Jabber for iPad	30	30	0	0
Cisco Jabber for Android	67	67	0	0
Cisco Jabber for Windows	40	40	0	0
Cisco Jabber for Mac	33	33	0	0
Cisco Telepresence Video Communication Server	47	47	0	0
Cisco TelePresence Server 7010	70	70	0	0
Cisco TelePresence Conductor	52	52	0	0
Cisco TelePresence Management Suite	50	50	0	0
Cisco CE Software	54	52	2	2
Cisco TX Software	35	34	1	1
Cisco TC Software	22	20	2	2
Cisco DX Series	86	85	1	1
Cisco Prime Collaboration:				
Cisco Prime Collaboration Provisioning	186	186	0	0
Cisco Prime Collaboration Assurance	163	163	0	0
Cisco Prime Collaboration Analytics	65	65	0	0

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
Regression Cases:				
Cisco IP Phones	325	322	3	3
Cisco Jabber for Windows	1	1	0	0
Cisco Jabber for Mac	32	32	0	0
Cisco Unified Survivable Remote Site Telephony	40	40	0	0
Total	1587	1577	10	10

不具合一覧

SI.No	不具合ID	ステータス
Cisco Unified Communications Manager		
1	CSCuv46080	New
Cisco Unified IP Phone		
2	CSCuw10831	New
3	CSCuw21055	New
4	CSCuw20965	New
Cisco TelePresence Video Communication Server		
5	CSCuv75765	New
6	CSCuw10516	New
7	CSCuv87481	Assigned

不具合一覧

SI.No	不具合ID	ステータス
Cisco TelePresence Video Communication Server		
8	CSCuv83164	New
9	CSCuv77445	New
10	CSCuv75837	New



Cisco Unified Communications Manager

CSCuv46080: "060" code is not available in JP Dial Plan (New/Sev3/Regional)

Issue-Description:

- "060" code is not available in JP Dial Plan

Environment:

- UCM : 11.0.1.10000-8
- JP Dial Plan : 3-1-9.JP

Steps to Reproduce:

Procedure:

- Install the Japanese Dial Plan in Unified CM
- Log into root account of call manager server
- Go to directory "cd /ccm/DialPlan" and list the files
- View "JPNP" file
- In the JPNP file, 060 area code is not present in JP dial plan for Mobile services (FMC). But 050- area code is present in JP dial plan

Actual Behavior:

- "060" code is not available in JP Dial Plan

Expected Behavior:

- "060" code should be available in JP Dial Plan



Cisco Unified IP Phone

CSCuw10831: In Japanese the string displayed differently while making a call (New/Sev3/Regional)

Regional

Issue-Description:

- In Japanese environment make call from 6921/61 to another and verify the string EX :“TO 3000”.

Environment: Matrix:

- CUCM Version: 11.0.1.20000-2
- CUCM Locale: 11.0.1.1000-1
- 6941 IP phone Firmware: 9-4-1-3SR2

Steps to Reproduce:

Procedure:

- Make a call from IP Phone –A (6921/61) to IP phone-B.
- In IP phone-A display like “TO 3000”.

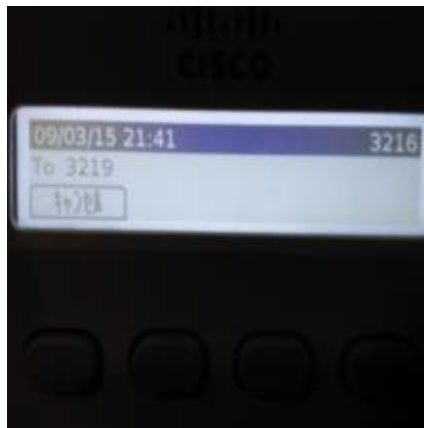
Actual Behavior:

- The 6921/61 IP phone shows “TO 3000” while making a call.

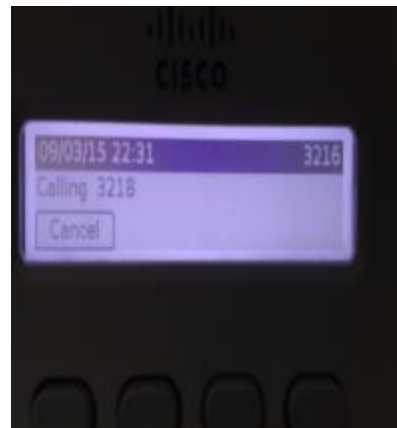
Expected Behavior:

- The 6921/61 IP phone need to display the string “calling” in Japanese.

In JP Environment



In EN Environment



CSCuw21055: In 69xx, Directed call park BLF is working incorrectly (New/Sev3/Global)

Global

Issue-Description:

- After configuring the Directed call park BLF in 69xx in line Press that line it shows like Parked.

Environment: Matrix:

- CUCM Version: 11.0.1.20000-2
- CUCM Locale: 11.0.1.1000-1
- 6941 IP phone Firmware: 9-4-1-3SR2

Steps to Reproduce:

Procedure:

- In 69xx Configure the Directed Call park BLF in line.
- Press that line.

Actual Behavior:

- No call is available for parking but if you pressed the DCP BLF line in 69xx it display like parked a call.

Expected Behavior:

- If we press the DCP BLF line it should be in dead state (ie) it should not show the string like Parked.

In JP Environment



In EN Environment



CSCuw20965: In 6941/61, DCP BLF line is not working when it is in connected state (New/Sev3/Global)

Global

Issue-Description:

- Unable to press the DCP BLF line in 6941 IP phone when it is in connected state

Environment: Matrix:

- CUCM Version: 11.0.1.20000-2
- CUCM Locale: 11.0.1.1000-1
- 6941 IP phone Firmware: 9-4-1-3SR2

Steps to Reproduce:

Procedure:

- Make call from IP phone-A to IP phone-B(6941)
- Attend the call in IP Phone-B.
- Configure the Directed call park BLF in IP Phone-B(6941)
- Press the DCP BLF line when the IP phone-B is in connected state with IP phone-A.

Actual Behavior:

- When it is in connected state with IP phone-A I am unable to press the DCP BLF in IP phone-B(6941)

Expected Behavior:

- When it is in connected state with IP phone-A if we press the DCP BLF the call needs to be parked.

In JP Environment



In EN Environment





Cisco TelePresence Video Communication Server

CSCuv75765:Self-view disappeared when DX80 camera is acting as document camera (New/Sev3/Global)

Issue-Description :

After a call transfer is cancelled in DX80 , the Self-view for document is not enabled when camera is acting as document camera

Global

Environment:

- DX80 : 10.2.4
- Unified CM : 11.0.1.10000-10
- MX300-G2 : CE8.0 beta 8

Steps to Reproduce :

1. Register DX80 and MX300-G2 in Unified CM
2. Make video call from DX80 to MX300-G2
3. Make sure self-view for DX80 is disabled
- 4.Tilt DX80 camera downwards and present a document to MX300-G2
- 5.Now self-view for document will be enabled automatically.
- 6.Press transfer button in DX80, and cancel the transfer ,go back to call with MX300-G2
- 7.Still the camera of DX80 is acting as document camera but the self-view is not available

Actual Behaviour:

- Self-view for document camera is not enabled when it acting as document camera after call transfer is cancelled

Expected Behaviour:

- Self-view for document camera should always be enabled when it acting as document camera



CSCuw10516: Not able to display presentation via VGA port in TX9000 (New/Sev3/Global)

Issue-Description :

Global

When presentation source (laptop) is connected via VGA port of TX9000, unsupported resolution warning is displayed. Even after changing the resolution of laptop the warning still appears.

Environment:

- TX9000 : 6.1.9(12)
- Unified CM : 11.0.1.10000-10

Steps to Reproduce :

- 1.Register TX9000 in Unified CM
- 2.Connect presentation source via VGA port of TX9000

Actual Behaviour:

- TX9000 shows unsupported resolution warning when presentation source is connected via VGA port

Expected Behaviour:

- The presentation should be displayed in TX9000 via VGA port without any warning



CSCuv87481: Japanese System Name is garbled in SX10 Quick Set having English Locale (Assigned/Sev3/Regional)

Issue-Description :

Japanese System Name is garbled in SX10 Quick Set OSD, SX10 Quick Set endpoint having English locale.

Environment:

- SX10 Quick Set : CE8.0 Beta 8

Steps to Reproduce :

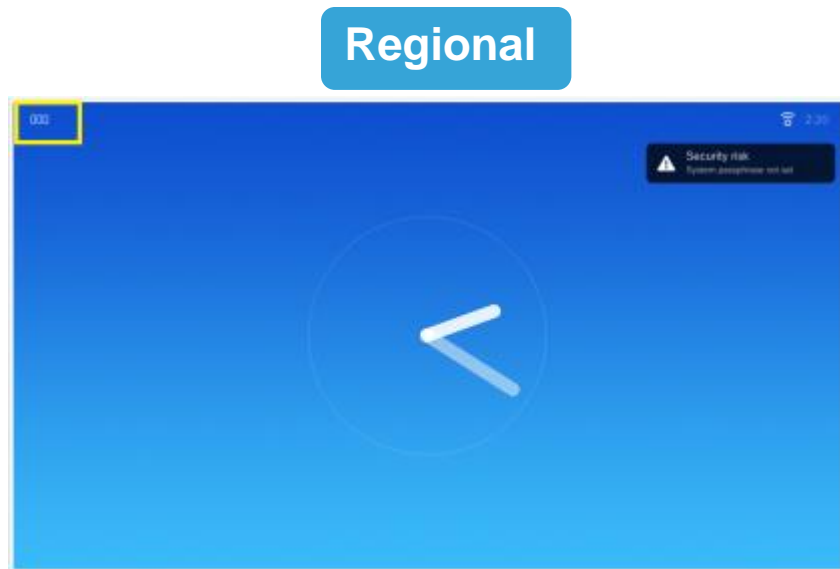
1. Set English System Name for SX10 Quick Set having Japanese locale.
2. English System Name is displayed in SX10 Quick Set OSD.
3. Change the locale for SX10 Quick Set to English.
4. Set Japanese System Name for SX10 Quick Set.
5. Japanese System Name is garbled in SX10 Quick Set OSD

Actual Behaviour:

- Japanese System Name is garbled in SX10 Quick Set having English Locale

Expected Behavior:

- Japanese System Name should be displayed in SX10 Quick Set having English locale



CSCuv83164: Mute Icon displayed in EX60 OSD when far end endpoint not on mute (New/Sev3/Global)

Issue-Description :

- While doing Hold\Resume mute icon displayed in EX60 OSD when the far end endpoint SX10 Quick Set not in mute.

Global

Environment:

- EX60 : TC 7.3.4 Alpha1
- SX10 Quick Set : CE8.0 Beta 8
- Unified CM : 11.0.1.20000-2

Steps to Reproduce :

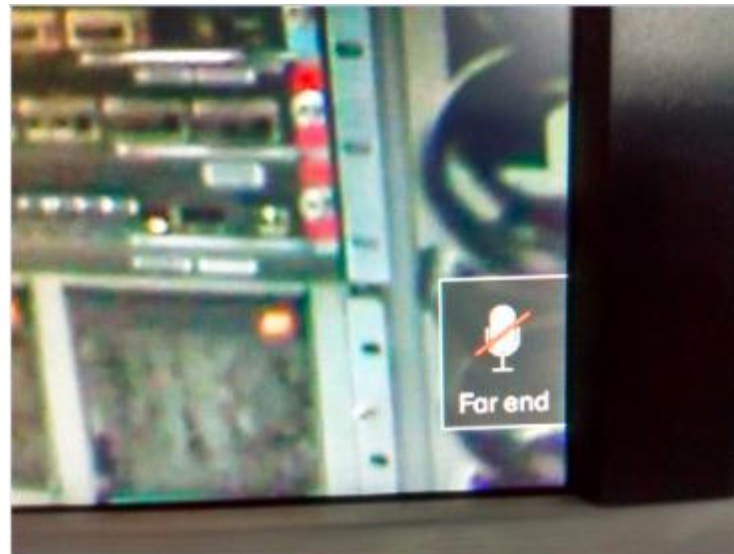
1. Make call from EX60 to SX10 Quick Set and answer the call from SX10 Quick Set.
2. Place Mute from SX10 Quick Set.
3. Hold the call from EX60.
4. Unmute the call from SX10 Quick Set.
5. Now resume the call from EX60.
6. Mute Notification still appears in EX60 OSD.

Actual Behaviour:

- Mute icon displays in EX60 OSD when far end endpoint not on mute.

Expected Behavior:

- Mute icon should not be displayed in EX60 OSD when far end endpoint not on mute.



CSCuv77445: Japanese System Alerting Name not displayed in far end endpoint (New/Sev3/Regional)

Issue-Description :

While making a call Japanese System Alerting Name not displayed in far end endpoint having English locale.

Environment:

- EX60 : TC 7.3.4 Alpha1
- Unified CM : 11.0.1.10000-10

Steps to Reproduce :

1. Set Japanese System Alerting name for EX60 (1) endpoint with Japanese locale.
2. Set English System Alerting name for EX60 (2) endpoint.
3. Make call from EX60 (2) to EX60(1)
4. English Alerting name is displayed in EX60 (1) OSD.
5. Make a call from EX60 (1) to EX60 (2)
6. Instead of Japanese Alerting Name DN is displayed in EX60(2) endpoint.

Actual Behaviour:

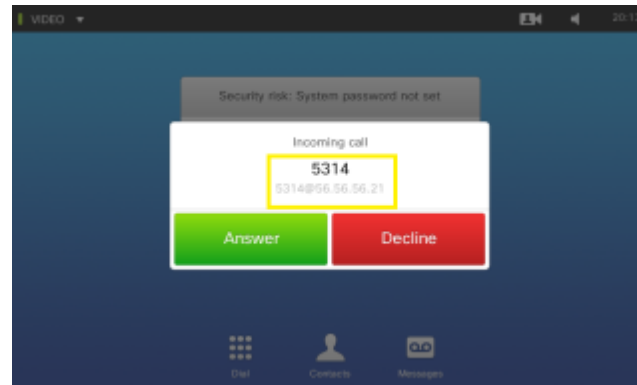
- Japanese System Alerting Name not displayed in far end endpoint.

Expected Behaviour:

- Japanese System Alerting Name should be displayed in far end endpoint..



Regional



CSCuv75837: Video Call Not Established during Continuous Hold and Resume (New/Sev2/Global)

Global

Issue-Description :

Video Call is not established in SX10 Quick Set when continuous hold and Resume is done simultaneously in both SX10 Quick Set and EX60

Environment:

SX10 Quick Set : CE8.0.0 beta 8

EX60 : TC 7.3.4 Alpha 1

VCS : X 8.6

Steps to Reproduce :

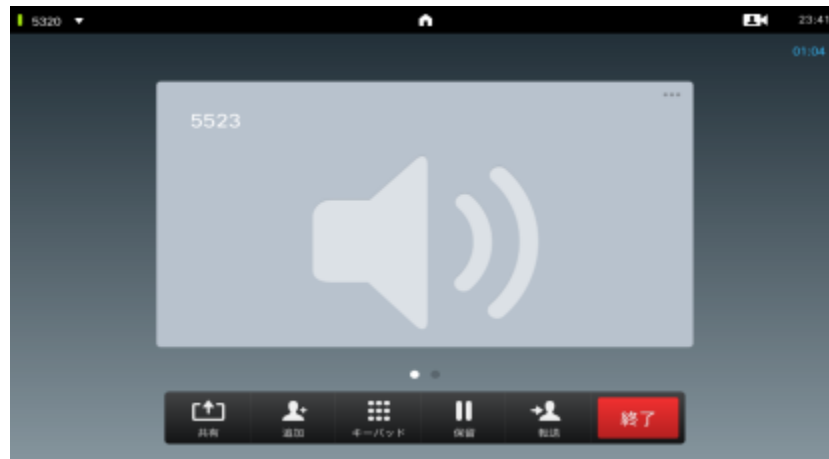
- 1.Register SX10 quick Set in Unified CM
- 2.Register EX60 in VCS
- 3.Make a call from SX10 Quick Set to EX60 answer the call
- 4.Video will be established
- 5.Put call hold in SX10 and simultaneously put call hold in EX60
- 6.Resume the call in SX10 and in EX60 end point

Actual Behaviour:

After call is on resume both the endpoints in Audio Call

Expected Behaviour:

After hold and resume the video call must be established between SX10 and EX60





CISCO

TOMORROW starts here.