



日本市場向け Cisco Unified Communications 11.1 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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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	11.0.1.22028-1
		Locale	11.0.1.1000-1
		Dial Plan	3-1-9.JP
	Cisco Unified Survivable Remote Site Telephony (SRST)	Version	11
		IOS	15.6.1 T
	Cisco Unified SRST Manager	Version	11.0.1
	Cisco Telepresence Video Communication Server Expressway (VCS Expressway)	Version	X8.7.1
		Locale	vcs-lang-ja-jp_8.5-1_amd64.tlp
	Cisco Telepresence Video Communication Server (VCS)	Version	X8.7.1
		Locale	vcs-lang-ja-jp_8.5-1_amd64.tlp
Applications	Cisco Unified Communications Manager IM and Presence Service	Version	11.0.1.10000-6
		Locale	11.0.1.1000-1

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	11.0.1.22028-1
		Locale	11.0.0.1-1
Network Management	Cisco Prime Collaboration Provisioning	Version	11.1
	Cisco Prime Collaboration Assurance & Analytics	Version	11.1
End Point	Cisco Unified IP Phone 6921/41/61	SIP	9-4-1-3
		SCCP	9-4-1-3SR1
	Cisco Unified IP Phone 6945		9-4-1-3
	Cisco Unified IP Phone 7821/41/61		11-0-1-9, 11-0-1-9(dev)
	Cisco Unified IP Phone 7942/62/75		9-4-2SR1-1
	Cisco Unified Wireless IP Phone 792x		1.4.6.3
	Cisco Unified IP Conference Phone 8831		10-3-1-16
	Cisco IP Phone 8811/41/51/61		11-0-1-9, 11-0-1-9(dev)
	Cisco Unified IP Phone 8941/8945		9-4-2SR2-2
	Cisco Unified IP Phone 9951/9971		9-4-2SR2-2
	Cisco Desktop Collaboration Experience DX650		10.2.5(154)
Cisco ATA 190 Analog Telephone Adaptor		1.1.2.005	
EX60 - Cisco TelePresence System EX60		TC7.3.6 Beta 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	EX90 - Cisco TelePresence System EX90		TC 7.3.6 Beta 1
	SX20 - Cisco TelePresence SX20 Quick Set		CE 8.1.0 Beta 2
	SX80 - Cisco TelePresence SX80 Codec		CE 8.1.0 Beta 2
	SX10 - Cisco TelePresence SX10 Quick Set		CE 8.1.0 Beta 2
	C90 - Cisco TelePresence System Integrator Package C90		TC 7.3.6 Beta 1
	500-32 - Cisco Tele Presence System 500 (32)		TX6.1.10(7)
	TX9000 - Cisco TelePresence System TX9000		TX6.1.10(7)
	MX200-G2 - Cisco TelePresence MX200-G2		CE 8.1.0 Beta 2
	MX300-G2 - Cisco TelePresence MX300-G2		CE 8.1.0 Beta 2
	DX70-Cisco DX70		10.2.5(154)
DX80-Cisco DX80		10.2.5(154)	
Communications Infrastructure	ISR Gateways (3945e/3925e/3945/2921)	IOS	15.6.1 T
	ISR 4451-X	IOS	3.16.1aS
	Cisco Unified Border Element for ISR		15.6.1 T
	Cisco 3750 PoE Switch		15.0.2-SE 5
	vCenter Server		ESXi 5.5.0
	MDS Switch	M9500	5.2(2 a)

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
Tele Presence	Cisco Telepresence Management Suite-TMS	Version	15.1
	MCU 4510 & 5310 - Cisco Telepresence MCU	Version	4.5 (1.72)
		Locale	MCU_4-3_UI_and_audio_JPN.package
	Cisco Telepresence Server	Version	4.2(4.23)
	Cisco Telepresence Conductor	Version	XC4.1
	Cisco Telepresence Server 7010	Version	4.2(4.23)
Wireless and Mobility	Wireless Access Point 1142	Version	15.3
Messaging Applications	Cisco Jabber for Mac	Version	11.5.0.226465
	Cisco Jabber for Windows	Version	11.5.0.26250
	Cisco Jabber for iOS	Version	11.5(226856) - 32 bit (iPhone5 and iPad) 11.5(226856) - 64 bit (iPhone6)
		iPhone 5	Apple iOS 9.2 (13C75)
		iPhone 6	Apple iOS 9.2 (13C75)
		iPhone 6S	Apple iOS 9.2 (13C75)
		iPad	Apple iOS 9.2 (13C75)
		iPad Air	Apple iOS 9.2 (13C75)
		iPad Pro	Apple iOS 9.2 (13C75)
		Apple Watch	4.4W.2

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
Messaging Applications	Cisco Jabber for Android	Version	11.5(226913)
		Galaxy S4	Android OS 5.0.1
		Galaxy S6	Android OS 5.1.1
		Xperia Z1	Android OS 5.0.2
		Xperia Z3 / Z3+	Android OS 5.0.2
		Xperia Z3 Tablet	Android OS 5.0.2
		Sony Watch	4.4W.2
	Cisco Spark	Version for windows	1.0.0.3155
		Version for MAC	1.3714
		Version for IOS	1.27
		Version for Android	1.10.2412
		Version for Web	4098
		Galaxy S4	Android OS 5.0.1
		Galaxy S6	Android OS 5.1.1
		Xperia Z1	Android OS 5.0.2
		Xperia Z3 / Z3+	Android OS 5.0.2
		Xperia Z3 Tablet	Android OS 5.0.2
		Sony Watch	4.4W.2
		iPhone 5	Apple iOS 9.2 (13C75)
		iPhone 6	Apple iOS 9.2 (13C75)
iPhone 6S	Apple iOS 9.2 (13C75)		
iPad	Apple iOS 9.2 (13C75)		

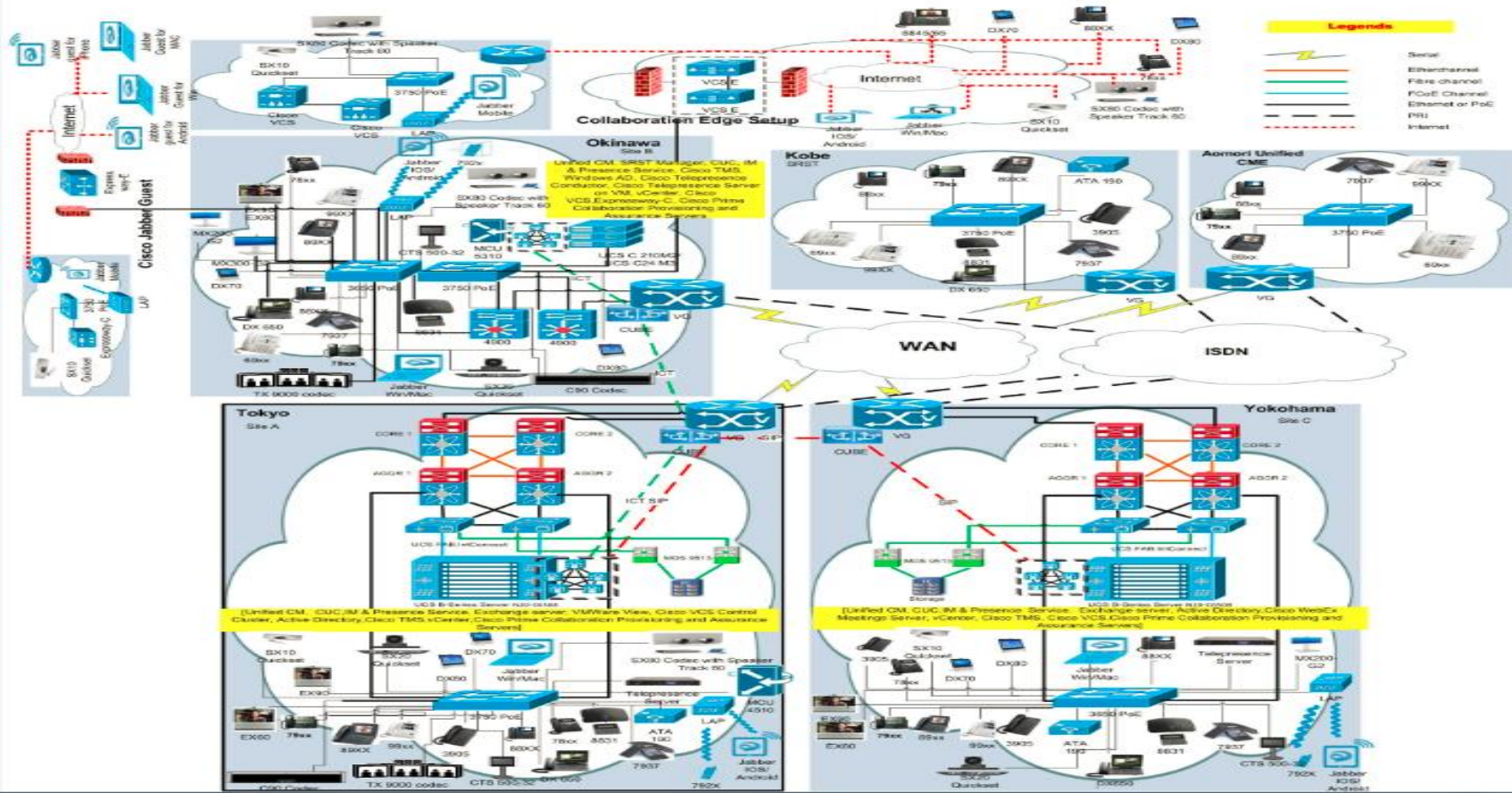
コンポーネント一覧 (6)

カテゴリ	コンポーネント	バージョン	
Messaging Applications	Cisco Spark	iPad Air	Apple iOS 9.2 (13C75)
		iPad Pro	Apple iOS 9.2 (13C75)
		Apple Watch	4.4W.2
	Cisco Jabber Guest	Version for Windows and MAC	10.6.10
		Windows	Windows OS 7
		MAC	MAC OS 10.10.4
		Version for Android	10.6.10
		Galaxy S4	Android OS 5.0.1
		Galaxy S6	Android OS 5.1.1
		Xperia Z1	Android OS 5.0.2
		Xperia Z3 / Z3+	Android OS 5.0.2
		Xperia Z3 Tablet	Android OS 5.0.2
		Sony Watch	4.4W.2
		Version for iOS	10.6.10
		iPhone 5	Apple iOS 9.2 (13C75)
		iPhone 6	Apple iOS 9.2 (13C75)
		iPhone 6S	Apple iOS 9.2 (13C75)
		iPad	Apple iOS 9.2 (13C75)
		iPad Air	Apple iOS 9.2 (13C75)
		iPad Pro	Apple iOS 9.2 (13C75)
Apple Watch	4.4W.2		

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	Blade Server-1 C-Series Server	ESXi 5.1.0 & ESXi 6.0 ESXi 5.1.0 & ESXi 6.0
Client	Operating System	Windows 7 -SP1	Windows 7 - SP1 (Japanese)
		Windows 8/8.1	Windows 8/8.1 (Japanese)
		Windows 10	Windows 10 (Japanese)
		Mac	10.10.4
	Browser	IE	IE 10, 11 (Supported Japanese language)
		Mozilla	Firefox 34.0 , Firefox ESR 24 ,31(Supported Japanese language)
	Chrome	Chrome 39,40 (Supported Japanese language)	
Server	Microsoft Windows Server		Windows Server 2008 (R2 Enterprise - Japanese)
			Windows Server 2012
	Microsoft Exchange Server		2013 SP1
	Cisco WebEx Meetings Server		2.5.1.28.B
	Cisco Jabber Guest Server		10.6.10

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 TelePresence VCS	49	43	6	6
Cisco TelePresence MCU	35	35	0	0
Cisco TMS	23	23	0	0
Cisco TelePresence Conductor	10	10	0	0
Cisco TelePresence Server	35	35	0	0
Cisco Jabber Guest	36	36	0	0
Cisco DX Series	64	64	0	0
Cisco TC Software	30	30	0	0
Cisco CE Software	36	36	0	0
Cisco Prime Collaboration:				
Cisco Prime Collaboration Provisioning	70	70	0	0
Cisco Prime Collaboration Assurance	35	35	0	0
Cisco Prime Collaboration Analytics	30	30	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
TAC Inputs:				
Cisco Unity Connection and Media Sense	13	12	1	1
78xx & 88xx	150	150	0	0
Cisco Jabber for Mac	30	30	0	0
Cisco Jabber for Android	19	19	0	0
Cisco Jabber for iPad	19	19	0	0
ATA 190	84	84	0	0
UC SE Inputs:				
SRST	101	101	0	0
Cisco Jabber for Mac_Failover_CE	58	58	0	0
Cisco Jabber for Windows_Failover_CE	58	58	0	0
Cisco Jabber for Android	16	16	0	0
Cisco Jabber for IOS	16	16	0	0
Cisco Jabber for iPad	16	16	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
Cisco Unity Connection in CE	40	40	0	0
Cisco Unity Connection in MRA	25	25	0	0
CME SRST	15	15	0	0
ISDN	10	10	0	0
E-SRST	100	100	0	0
Total	1223	1216	7	7

不具合一覧

Sl.No	不具合ID	ステータス
Cisco Unity Connection		
1	CSCuy37938	New
Cisco TelePresence Video Communication Server		
2	CSCuy17753	New
3	CSCuy17439	New
4	CSCuy00794	New
5	CSCuy09214	New
6	CSCuy19468	New
7	CSCuy09015	New



Cisco Unity Connection

1.CSCuy37938: Self-view video is not working in 8945 while playing video greetings (N-New/Sev3/Global)

Issue-Description:

Self-view is not displaying in IP Phone 8945 and While taking screenshot for the same phone using CGI screenshot , video image is not displaying

Environment:

CUCM : 11.0.1.22028-1

CUP : 11.0.1.10000-6

CUC : 11.0.1.22028-1

Cisco IP Phone 8945 Load : SCCP894x.9-4-2SR2-2

Steps to Reproduce:

Procedure:

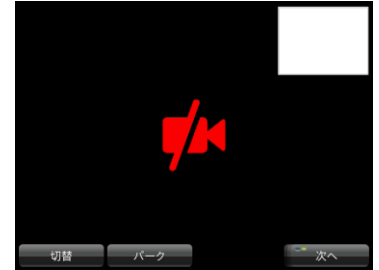
- Configure video greetings in CUC using Media sense.
- Register IP Phone 8945 in Unified CM
- Create and Assign end user for the IP Phone 8945
- Assign video greetings number in the voicemail profile field of IP Phone 8945's DN configuration page
- Configure RNA (Ring No Answer) for the same IP Phone 8945 to video greetings number
- Click save and apply config
- Now make call from IP Phone 8845 to IP Phone 8945
- IP Phone 8945 will ring do not answer the call in the same
- Call will go to video greetings and will play video greetings
- Check the self-view in the IP Phone 8945

Actual Behavior:

- Self-view is displaying as blank in IP Phone 8945.
- While taking screenshot for the same phone using CGI screenshot , video image is not displaying

Expected Behavior:

- Self-view should not be blank in IP Phone 8945
- Screenshot should display for IP Phone 8945 while playing video greetings





Cisco TelePresence Video Communication Server

2. CSCuy17753: Resume is not working in Cisco DX650 using the Hard key (New/Sev3/Global)

Issue-Description:

Placing the call on hold in DX650 using the Hard Key works , But resuming the call is not working in DX650 using the Hard Key .

Environment:

SX10 Quick Set & SX20 Quick Set : CE8.1.0 Alpha 3
DX650 : 10.2.5.154
Unified CM : 11.0.1.22028-1

Steps to Reproduce:

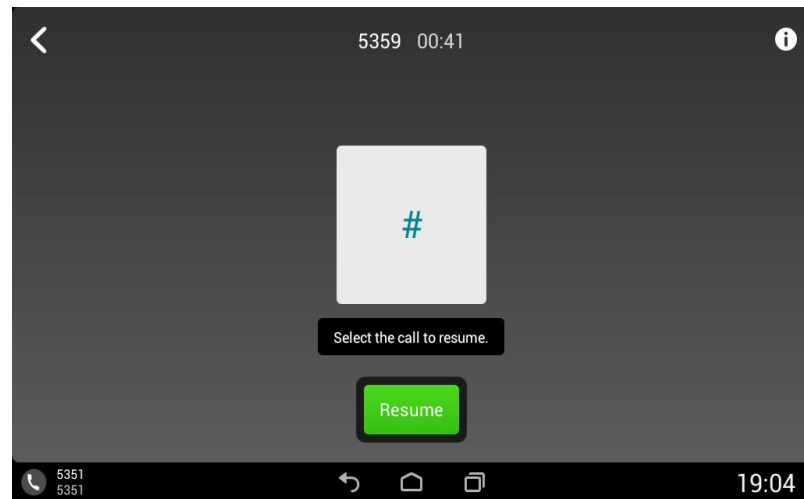
- Register SX10 Quick Set in Unified CM
- Register SX20 Quick Set in Unified CM
- Register Cisco DX650 in Unified CM
- Establish a call between DX650 and SX10 Quick Set
- Make a call from SX20 Quick Set to DX650
- Answer the call in DX650 .
- Place the call on hold using Hard Key .
- Place the call on Resume using Hard Key .

Actual Behavior:

- Call is not resumed in DX650 using the Hard Key

Expected Behavior:

- Call should be resumed in DX650 using the Hard Key



3. CSCuy17439: Touch UI gets restarted when we select the blank option (New/Sev3/Global)

Issue-Description:

During Consultative transfer the touch UI gets restarted when we select the blank one which is above the other option .

Environment:

SX10 Quick Set & SX20 Quick Set : CE8.1.0 Alpha 3
Unified CM : 11.0.1.22028-1

Steps to Reproduce:

- Register SX10 Quick Set in Unified CM
- Register SX20 Quick Set in Unified CM
- Make a call from SX20 Quick Set to SX10 Quick Set
- Place the call on Hold in SX10 Quick Set to perform Consultative transfer .
- Select Transfer in SX10 Quick Set
- Select the Blank one (option) which is above the other option .

Actual Behavior:

- Touch UI gets restarted when we select the blank one (option) .

Expected Behavior:

- Touch UI shouldn't be restarted when we select the blank one (option).



4. CSCuy00794: Call placed on Hold information is not displaying in SX20 Quick Set (New/Sev2/Global)

Issue-Description:

Call placed on hold information is not displayed in SX20 Quick Set while placing a call hold in MX200-G2

Environment:

MX200G2 & SX20 Quick Set : ce 8.1.0 Alpha2

Unified CM : 11.0

Cisco VCS : X8.7

Steps to Reproduce:

- Register SX20 Quick Set in Cisco VCS
- Register MX200-G2 in Unified CM
- Make a call from SX20 Quick Set to MX200-G2
- Place the call on hold from MX200-G2

Actual Behavior:

- Call placed on hold information is not displayed in SX20 Quick Set

Expected Behavior:

- Call placed on hold information should be displayed in SX20 Quick Set



5. CSCuy09214: Call is not ended when the receiver is been placed down in Cisco DX650 (New/Sev3/Global)

Issue-Description:

Call can be answered when the receiver is been taken but call cannot be ended when the receiver is been placed down in Cisco DX650

Environment:

DX650 : 10.2.5.154

MX200-G2 : ce 8.1.0 Alpha3

CUCM : 11.0.1.22028-1

Steps to Reproduce:

- Register MX200-G2 and DX650 in Unified CM
- Make call from MX200-G2 to DX650
- Take the receiver to attend the call
- Place the receiver down to end the call

Actual Behavior:

- Call is not ended when the receiver is been placed down in Cisco DX650

Expected Behavior:

- Call should be ended when the receiver is been placed down in Cisco DX650

6. CSCuy19468: Far end information is not displayed in SX80 Codec when in a call (New/Sev3/Global)

Issue-Description:

While making call from MX200-G2 registered in unified CM to SX80 codec registered in unified CM, Far end information such as DN of MX200-G2 is not displayed in SX80 Codec

Environment:

MX200-G2&SX80 Codec : CE8.1.0 Alpha 4
Unified CM : 11.0.1.22028-1

Steps to Reproduce:

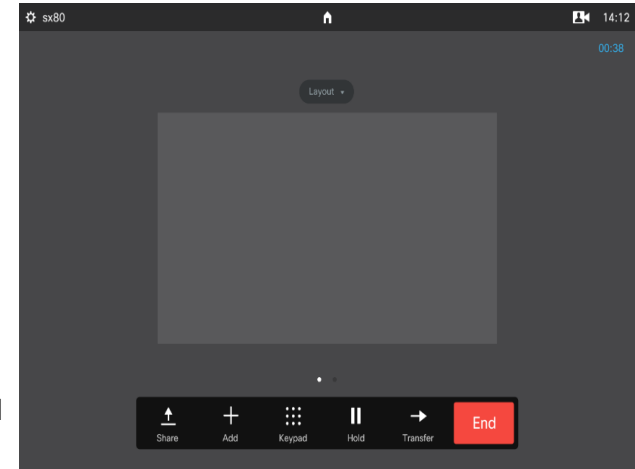
- Register SX80 Codec and MX200-G2 in Unified CM
- Make a call from MX200-G2 to SX80 Codec
- In Sx80codec not showing display name or DN of MX200-G2 in touch UI

Actual Behavior:

- SX80codec not showing display name or DN of MX200-G2 in touch ui when in a call

Expected Behavior:

- SX80codec should be showing display name or DN of MX200-G2 in touch ui when in a call



7. CSCuy09015: Incoming call cannot be declined using End key in Cisco DX650 (New/Sev2/Global)

Issue-Description :

Declining an incoming call via the END hard key is not working in Cisco DX650. By using the END hard key we are unable to decline an incoming call from Cisco TelePresence System EX90

Environment:

EX90 : TC 7.3.6 Beta1

DX650 : 10.2.5.154

Unified CM : 11.0.1.22028-1


Steps to Reproduce :

- Register EX90 and DX650 in Unified CM
- Make call from EX90 to DX650.
- Decline the call using END hard key in DX650

Actual Behaviour:

- Incoming call is not declined while pressing END hard key in DX650

Expected Behavior:

-  Incoming call should be declined while pressing END hard key in DX650



CISCO

TOMORROW starts here.