



日本市場向け Cisco Collaboration Systems Release 12.0 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	12.0.0.99834-5
		Locale	12.0.2.9902-247
		Dial Plan	3-1-9.JP
	Cisco Unified Survivable Remote Site Telephony	Version	12.0
		IOS	12.0.2.9902-247
	Cisco Unified Communications Manager Express	Version	12.0
		Locale	CME-locale-ja_JP-Japanese-11.7.11.7.tar
	Cisco TelePresence Video Communication Server Expressway	Version	X8.10
		Locale	vcs-lang-ja-jp_8.5-1_amd64.tlpp
	Cisco TelePresence Video Communication Server	Version	X8.10
		Locale	vcs-lang-ja-jp_8.5-1_amd64.tlp
		Management Connector	8.8-1.0.321279
		Calendar Connector	8.8-1.0.3855
		Call Connector	8.8-1.0.4467

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	12.0.0.99834-2
		Locale	12.0.0.9901-5
	Cisco Meeting Server	Version	2.2.5
	Cisco WebEx Meetings Server	Version	31.5.4.6
	Cisco Jabber Guest	Version	11.0(2)
Voice Mail and Unified Messaging	Cisco Unity Connection	Version	12.0.0.99837-1
		Locale	12.0.0.1-151
Network Management	Cisco Prime Collaboration Provisioning	Version	12.2.659
	Cisco Prime Collaboration Assurance and Analytics	Version	11.6.0.72831
Upgrade	Cisco C-series Server	UCSC-C240-M3S	2.0(9c)
	Hypervisor	ESXi host on blade server	ESXi 6.0
	Voice Gateway 2951	IOS	15.6(2)T
	Voice Gateway 2921		
	Access Switch	Cisco 3750	15.0.2-SE 5
	Cisco Prime Collaboration Deployment (PCD)	Version	12.0.0.99833-2

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 Points	Cisco IP Phone 7811/21/41/61	Release load	12-0-1MN-505
	Cisco IP Phone 7811/21/41/61	Dev Load	12-0-1MN-513dev
	Cisco IP Phone 8811/41/45/51/61/65	Release Load	12-0-1MN-505
	Cisco IP Phone 8811/41/45/51/61/65	Dev Load	12-0-1MN-513dev
	Cisco Wireless IP Phone 8821		11-0-3SR3-3
	Cisco Unified IP Phone 9951/71		9-4-2SR3
	Cisco ATA 190		1-2-2-003
	EX60 - Cisco TelePresence System EX60		TC7.3.9
	EX90 - Cisco TelePresence System EX90		TC7.3.9
	SX20 - Cisco TelePresence SX20 Quick Set		CE 9.1.3
	SX80 - Cisco TelePresence SX80 Codec		CE 9.1.3
	SX10 - Cisco TelePresence SX10 Quick Set		CE 9.1.3

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 Points	C90 - Cisco TelePresence System Integrator Package C90		TC7.3.9
	500-32 - Cisco TelePresence System 500 (32)		TX6.1.13(6)
	MX200 G2 - Cisco TelePresence MX200 G2		CE 9.1.3
	MX300 G2 - Cisco TelePresence MX300 G2		CE 9.1.3
	Cisco DX650		10.2.5
	DX70-Cisco TelePresence DX70		CE 9.1.3
	DX80-Cisco TelePresence DX80		CE 9.1.3
	Cisco Spark Room Kit		CE 9.1.3
	IX5000 - Cisco TelePresence IX5000		8.2.1(4)
Communications Infrastructure	ISR Gateways (3945e/3925e/3945/2921)	IOS	15.6.2T
	ISR 4451-X	IOS	16.7
	Cisco Unified Border Element for ISR		15.6.2 T
	Cisco 3750 PoE Switch		15.0.2-SE 5
	vCenter Server		ESXi 6.0
	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
TelePresence	Cisco TelePresence Management Suite - TMS	Version	15.5
	MCU 4510 and 5310 - Cisco TelePresence MCU	Version	4.5 (1.89)
		Locale	MCU_4-3_UI_and_audio_JPN.package
	Cisco TelePresence Conductor	Version	XC4.3.2
	Cisco TelePresence Server	Version	4.4(1.16)
	Cisco TelePresence Server 7010	Version	4.4(1.16)
	Cisco TelePresence Content Server	Version	7.2
Wireless and Mobility	Wireless LAN Controller	Version	8.3.112.0
	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	11.9.0.254208	
	Cisco Jabber for Windows	Version	11.9.0.54177	
	Cisco Jabber for iOS		Version	11.9.0.254161 - 64-bit (iPhone 5,6,6S) 11.9.0.254161 - 32 bit (iPad)
			iPhone 5/6/6S/7	Apple iOS 10.3.3 (14G60)
		iPad 4 th gen	Apple iOS 10.3.3 (14G60)	
		iPad Pro/Air	Apple iOS 10.3.3 (14G60)	
		Apple Watch	Apple iOS 3.0 (14S326)	
		Cisco Jabber for Android		Version
	Galaxy S4/S6/S7			Android OS 6.0.1
	Xperia Z1/Z3			Android OS 7.1.2
	Xperia Z3+			Android OS 6.0.1
	Nexus 5X			Android OS 7.1.1
	Nexus 6P			Android OS 7.1.1
	Sony Tab			Android OS 6.0.1
Sony Watch		Android OS 6.0.1		

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	
Messaging Applications	Cisco Spark	Version for iPhone and iPad	2.9 (20229)
		Version for Android	2.0.3886
		Version for Mac	2.0.5999.0
		Version for Windows	2.0.5999.0
		Version for Web	7766
		Version for Spark Room OS	Room OS 2017-07-17 1f0fa89
	Cisco Meeting App	Version	1.9.19
UCS	Fabric Interconnect PRIMARY	Cisco UCS 6140	2.2(3d)
	Fabric Interconnect SUBORDINATE	Cisco UCS 6140	2.2(3d)
	Fabric Cluster	Cisco UCS 6140	2.2(3d)
	ESXi Host	B-Series Server	ESXi 6.0
		C-Series Server	ESXi 6.0

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
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 Book Air	10.12.5
		Mac Book Pro	10.12.5
	Browser	IE	IE 10, 11 (Supported Japanese language)
		Mozilla	Firefox 54.0.1, Firefox ESR 38.44 (Supported Japanese language)
		Chrome	Chrome 59.0.3071.115 (Supported Japanese language)
		Safari	10.1.2
		Microsoft Edge	38.14393.1066.0
	WebRTC	Chrome	2.2
	Microsoft Skype for Business Client	Version	2016

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
Server	Microsoft Windows Server		Windows Server 2008 R2 (Standard, Enterprise - Datacenter - Japanese)
			Windows Server 2012 R2 (Standard, Enterprise, Datacenter Enterprise - Japanese)
	Microsoft Skype for Business Server		2015
	Microsoft Exchange Server		2013, 2016

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
CSR 12.0 Solution Testing Components				
Cisco Unified Communications Manager	150	149	1	1
Cisco Unified Communications Manager Express	125	125	0	0
Cisco Unified Survivable Remote Site Telephony (SRST)	146	146	0	0
Cisco Unified Communications Manager IM and Presence Service	65	65	0	0
Cisco Unity Connection	80	80	0	0
Cisco IP Phones (88xx/78xx)	148	148	0	0
Cisco Wireless IP Phone 8821	69	66	3	3
Cisco Spark	224	223	1	1
Cisco Spark Room OS	190	190	0	0
Cisco Jabber for Windows	97	96	1	1
Cisco Jabber for Mac	65	64	1	1
Cisco Jabber for iPhone and iPad	100	100	0	0
Cisco Jabber for Android	85	84	1	1
Cisco TelePresence Video Communication Server (VCS)	61	54	7	7
Cisco Jabber Guest	45	45	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 WebEx	75	75	0	0
Cisco Meeting Server	550	549	1	1
Cisco CE Software	230	230	0	0
Cisco TC Software	120	120	0	0
Cisco TX software	15	15	0	0
Cisco TelePresence Multipoint Control Unit	125	125	0	0
Cisco TelePresence Management Suite	80	80	0	0
Cisco TelePresence Conductor	75	75	0	0
Cisco TelePresence Server	25	25	0	0
Cisco TelePresence Content Server	35	35	0	0
Cisco TelePresence IX5000	30	30	0	0
Cisco Fastlane	28	28	0	0
Cisco Collaboration Edge	81	81	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 Prime Collaboration				
Cisco Prime Collaboration Provisioning	275	275	0	0
Cisco Prime Collaboration Assurance	266	265	1	1
Cisco Prime Collaboration Analytics	170	170	0	0
Cisco Collaboration Systems Upgrade Test				
Upgrade 8.6.2 to 12.0	93	93	0	0
Upgrade 9.1.2 to 12.0	102	102	0	0
Upgrade 10.5.2 to 12.0	102	102	0	0
Upgrade 11.0.1 to 12.0	102	102	0	0
Total	4229	4212	17	17

不具合一覧

Open Caveats

Sl. No.	不具合ID	ステータス
Cisco Wireless IP Phone 8821		
1	CSCvd87395	Opened
Cisco TelePresence Video Communication Server		
2	CSCvd40750	New
3	CSCvd33901	New
4	CSCvd44882	New
5	CSCvf34140	Opened
Cisco Meeting Server		
6	CSCvd50916	New

不具合一覧

Resolved caveats

Sl. No.	不具合ID	ステータス
Cisco Unified Communications Manager		
1	CSCvd90947	Verified
Cisco Wireless IP Phone 8821		
2	CSCve07452	Verified
3	CSCve16744	Verified
Cisco Jabber for Windows		
4	CSCvf21574	Verified
Cisco Jabber for Mac		
5	CSCve87273	Verified
Cisco Jabber for Android		
6	CSCvf19113	Verified
Cisco TelePresence Video Communication Server		
7	CSCvf01944	Resolved
8	CSCve09471	Resolved

不具合一覧

Resolved caveats

Sl. No.	不具合ID	ステータス
Cisco Prime Collaboration Provisioning		
9	CSCvd57203	Verified
Cisco Spark Room OS		
10	CSCvf39229	Resolved



Open Caveats



Cisco Wireless IP Phone 8821

1. CSCvd87395: In 8821 Wireless IP Phone Network reset freezing the device for a while (Opened/Sev4/Global)

Issue-Description:

In 8821 Wireless IP Phone Network reset freezing the device for a while.

Environment Details:

CUCM version: 12.0.0.99832-1

CUCM Locale: 12.0.2.9902-247

IP Phone Load: sip8821.11-0-3-62.loads

Steps to Reproduce:

1. Register an 8821 IP Phone in Unified CM1
2. Navigate to settings -> admin settings -> Reset settings -> Network settings
3. Click Reset

Actual Behavior:

Phone is freezing for a while, not possible to navigate to home screen at that time.

Expected Behavior:

Phone must not freeze, as it must allow user to navigate. Since the other reset options were working expected.

NOTE: The impact can be observe more while you do multiple network setting reset (for ex. do network reset twice)



Cisco TelePresence Video Communication Server

2. CSCvd40750: Manual closing of Stop Presentation screen not available after clicking share screen in DX70 (New/Sev3/Global)

Issue-Description:

Clicking share screen does not allow to return to hold, transfer panel manually from DX70 ,while Wireless sharing presentation to MX200 G2,basically it does not have manual close button for stop presentation screen

Environment Details:

DX70,MX200 G2:CE:9.0

Unified CM:12.0

Steps to Reproduce:

1. Register MX200 G2 and DX70 in Unified CM
2. Pair DX70 and laptop using Cisco Proximity
3. Make a Video Call from DX70 to MX200 G2
4. share screen from DX70 to MX200 G2
5. Observe the screen of DX70

Actual Behavior:

Should be able to go to previous screen menu manually

Expected Behavior:

Not able to return to the previous screen once screen share is done in DX70

Global



3. CSCvd33901: Recents tab of DX80 displays “already in call” when trying to transfer the call back to DX70 (New/Sev3/Global)

Issue-Description:

After making a video call between EX60 and DX70, DX70 transfers the call to DX80. When DX80 trying to transfer the call back to DX70 through recents call tab , It displays DX70 already in call.

Environment Details:

DX80,DX70-CE 9.0.0
EX60– TC7.3.7
Unified CM- 12.0.0.99832-1

Steps to Reproduce:

1. Register DX80,EX60 and DX70 in Unified CM
2. Make a video call from EX60 to DX70
3. Transfer the video call from DX70 to DX80
4. Press Complete Transfer in DX70
5. Now, in DX80 click Transfer
6. Transfer the call to DX70 again through Recents tab of DX80
7. Recents tab displays DX70 “already in call”

Actual Behavior:

Recents tab of DX80 displays DX70 already in call

Expected Behavior:

Recents tab of DX80 should not display as DX70 already in call



4. CSCvd44882: Wireless sharing from DX70 during video call with MX200 G2 is not working (New/Sev2/Global)

Issue-Description:

Screen shared from windows paired with DX70 via Proximity(Paired before making the call) is unavailable in MX200 G2 after video call is connected. Wireless sharing works only when proximity for windows is paired with DX70 after initiating call

Environment Details:

DX70, MX200 G2 - ce 9.0.0 91a522c 2017-02-10, Cisco VCS - x8.9.1, Cisco Proximity desktop-2.0.4

Global

Steps to Reproduce:

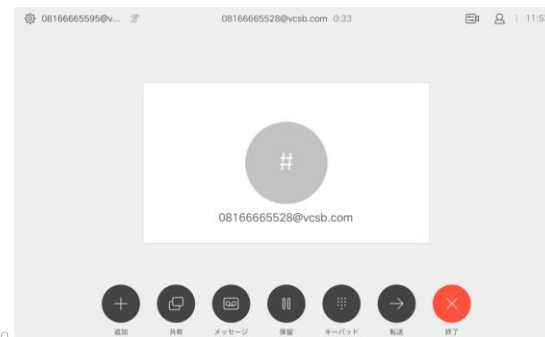
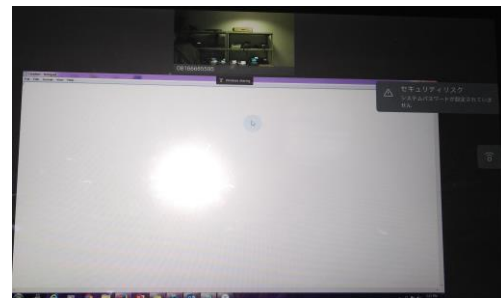
1. Register DX70 and MX200 G2 in Cisco VCS
2. Pair proximity for windows with DX70
3. Share windows screen with DX70 via proximity
4. Make a video call from DX70 to MX200 G2
5. Click 'Screen share' and start screen sharing
6. Verify the presentation screen shared from DX70 in MX200 G2

Actual Behavior:

Screen shared from DX70 is unavailable in MX200 G2 during the call

Expected Behavior:

Screen shared from DX70 should be visible in MX200 G2 during the call



5. CSCvf34140: Favorite contact call rate gets mismatch in MX200-G2, when we make a call (Opened/Sev3/Global)

Issue-Description:

Set DX80 DN as Favorite in MX200-G2 and also set call rate as 768 Kbps but this call rate gets mismatch in MX200-G2

Environment Details :

MX200-G2 : CE 9.1.3

Steps to Reproduce:

1. Go to Web GUI of MX200-G2 -> SetUp -> Favorite
2. Add contact of DX80 and set call rate as 768Kbps and save it
3. Select call icon in MX200-G2 Touch UI
4. Select the favorite tab
5. And Make a call from MX200-G2 to DX80
6. Check call rate in MX200-G2

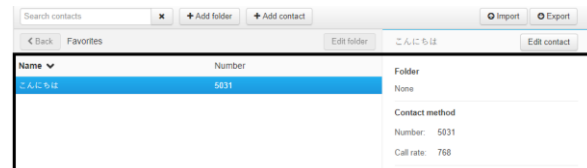
Actual Behavior:

Call rate is not 768 Kbps in MX200-G2

Expected Behavior:

Call rate should be 768 Kbps in MX200-G2

Global





Cisco Meeting Server

6. CSCvd50916: Remote address in Meeting Server web UI displays some junk Character when Japanese id given to H323 endpoint (New/Sev-3/Global)

Issue-Description:

Japanese ID is given to DX80 which is registered as H323 end point, and when DX80 initiates a conference Meeting Server web UI displays some junk character in remote address.

Environment Details :

DX80: CE 9.0.0

Cisco VCS: X8.9.1

Meeting Server: 2.1.3

Steps to Reproduce:

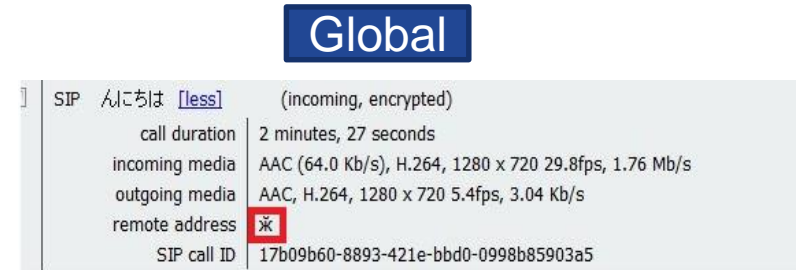
1. Register DX80 in Cisco VCS as H323 end point
2. Give Japanese ID for DX80
3. Initiate a Conference from DX80 via IVR of Meeting Server
4. Look for remote address under active calls in Meeting Server Web UI

Actual Behavior:

Junk character is displayed in Meeting Server web UI

Expected Behavior:

Junk Character shouldn't be displayed in Meeting Server web UI



Global

SIP	んこぢは [less]	(incoming, encrypted)
call duration	2 minutes, 27 seconds	
incoming media	AAC (64.0 Kb/s), H.264, 1280 x 720 29.8fps, 1.76 Mb/s	
outgoing media	AAC, H.264, 1280 x 720 5.4fps, 3.04 Kb/s	
remote address	✖	
SIP call ID	17b09b60-8893-421e-bbd0-0998b85903a5	



Resolved Caveats



Cisco Unified Communications Manager

1. CSCvd90947: Edit my phones option under Self care portal is not functional in IE 11.0 (Verified/Sev4/Global)

Issue-Description:

Edit my phones under Self care portal is not functional in IE 11.0.9600.18537CO

Environment Details:

CUCM version: 12.0.0.99832-1
CUCM Locale: 12.0.2.9902-247
IE version: 11.0.9600.18537CO

Steps to Reproduce:

1. Login to self-care portal with the userid and password
2. Navigate to phones -> My Phones
3. Click the device assigned
4. Click Edit
5. Verify the edit phone window is not showing up

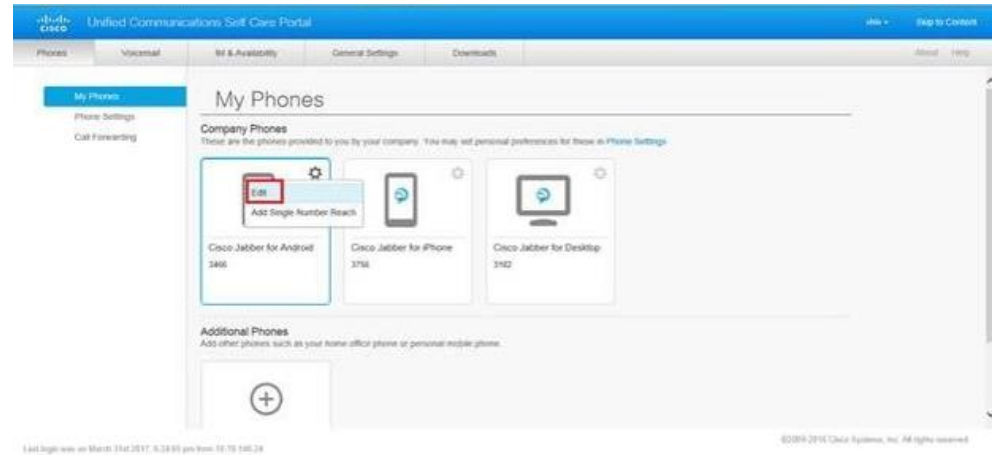
Actual Behavior:

Edit my phones is not functional in IE 11.0

Expected Behavior:

Edit my phones should provide an pop window on clicking.
Note: This happens only in IE browser

Global





Cisco Unified Wireless IP Phone 8821

2. CSCve07452: 8821 IP Phone is not resetting properly after login into Extension mobility (Verified/Sev3/Global)

Issue-Description:

8821 IP Phone is not resetting properly after login into Extension mobility

Environment Details:

CUCM Version: 12.0.0.99832-1

IP Phone Load: sip8821.11-0-3-69.loads

Steps to Reproduce:

1. Register an 8821 IP Phone in Unified CM
2. Configure the Extension mobility and create the necessary device profile for 8821 IP Phone.
3. In 8821 IP Phone activate DND for primary user from the Unified CM under phone configuration page.
4. In 8821 IP Phone navigate to app and login to Extension mobility service.

Actual Behavior:

DND is reflecting for Extension mobility user, as the device is not able to reset properly.

Expected Behavior:

Device must be reset properly in order to load the proper configurations.

3. CSCve16744: On logging out from EM account call forward off notification is displaying for the primary user (Verified/Sev4/Global)

Issue-Description:

On logging out from EM account call forward off notification is displaying for the primary user

Environment Details:

CUCM Version: 12.0.0.99832-1

IP Phone Load: sip8821.11-0-3-69.loads

Steps to Reproduce:

1. In 8821 IP Phone Login to Extension mobility service.
2. In EM account configure call forward all.
3. Observe the popup notification.
4. Now logout from the EM account.
5. Wait till the phone get registered with the primary user.

Actual Behavior:

“Call forward off” notification can be observed.

Expected Behavior:

There is no use of “call forward off” notification for the primary account where there is no configuration for Call forward all.



Cisco Jabber for Windows

4. CSCvf21574: Self-care portal tab is missing under options in Jabber for Windows (Verified/Sev3/Regional)

Issue-Description:

Self care portal tab is missing under options in Jabber for Windows ,Issue in Japanese environment only

Environment Details:

Unified CM: 12.0.0.99834-4

IM and Presence Service: 12.0.0.99834-2

Jabber for Windows:11.9.0.53478

Steps to Reproduce:

Procedure:

1. Sign in Cisco Jabber for Windows with correct user credentials
2. Go to -> Settings -> Click Options -> Under Options
3. Verify the self care portal tab is missing

Actual Behavior:

Self-care portal tab is missing under options in Jabber for Windows in Japanese environment

Expected Behavior:

It should be show self care portal tab in Jabber for windows when go to options tab

Regional





Cisco Jabber for Mac

5. CSCve87273: Connection status details for soft phone server is not displaying in Japanese (Verified/Sev3/Regional)

Issue-Description:

Device and line details are missing under connection status for soft phone server for Japanese environment

Note: The same issue tested in English environment and verified that device and line status shown

Environment Details:

Unified CM: 12.0.0.99834-4

IM and Presence Service: 12.0.0.99834-2

Jabber for Mac:11.9.253313

MAC OS Version: 10.12.4 (Sierra)

Steps to Reproduce:

Pre-requisite:

1. Register Cisco Jabber for MAC in Unified CM

Procedure:

1. Login Jabber for MAC with correct user credentials in Japanese environment
2. Once all the services connected
3. Navigate to Help menu -> Click Show connection status
4. Verify under Soft Phone server -> Device and line is not showing up

Actual Behavior:

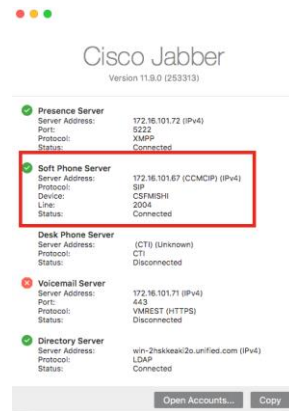
Device and line status under connection details for soft phone server is missing

Expected Behavior:

Device and line status should be displayed in Japanese environment as well



Regional





Cisco Jabber for Android

6. CSCvf19113: Cisco Jabber for tablet (Android) crashed while attaching a file from the folder (Verified/Sev3/Global)

Issue-Description:

Cisco Jabber application for tablet(Android) crashed while attaching a file from the folder

Environment Details:

Unified CM: 12.0.0.99834-4

IM and Presence Service: 12.0.0.99834-2

Jabber for Android:11.9.0.254019

Steps to Reproduce:

- 1.Login Cisco Jabber with the latest build in the android tablet device
- 2.Navigated to Gallery in the android tablet device and select the picture from the list
- 3.Long press on the picture and tab the share key
- 4.And select Cisco Jabber application to attach the picture in the attachment
- 5.Verify the Cisco Jabber behavior in the android tablet device

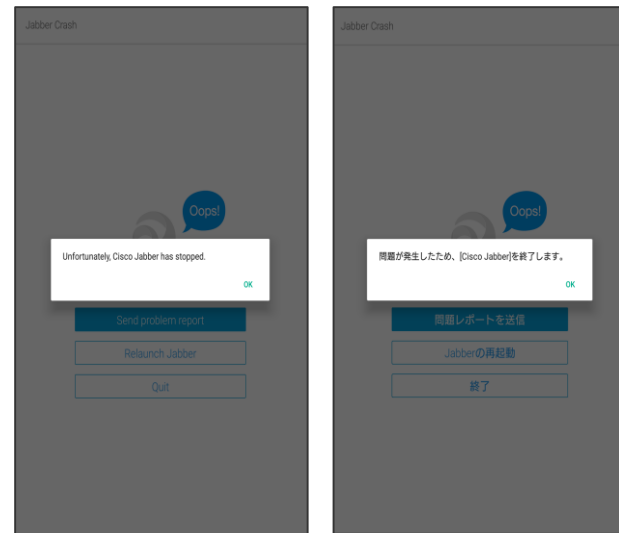
Actual Behavior:

Cisco Jabber for Android(tablet) app crashed while attaching a file from the folder

Expected Behavior:

Cisco Jabber for Android app should support to share the file from the folder

Global





Cisco TelePresence Video Communication Server

7. CSCvf01944: Disconnect the second call from Bluetooth Headset resulted in disconnection of both calls in DX80 (Resolved/Sev2/Global)

Issue-Description:

After pairing Bluetooth Head set with DX80, While DX80 and MX200 G2 are in call, hold the call in DX80 and add second call. Now disconnect the second call from Bluetooth head set. But it resulted in disconnection of both the call.

Environment Details :

DX80,MX200 G2,DX70-CE 9.1.2
Unified CM-12.0.0.99832-1

Steps to Reproduce:

1. Register DX80,MX200 G2 and DX70 in Unified CM
2. Pair Bluetooth Headset with DX80
3. Make a call from DX80 to MX200 G2
4. Hold the call in DX80
5. Add second call from DX80 to DX70
6. Attend the call in DX70
7. Now end the second call from DX80 through Bluetooth Headset

Actual Behavior:

First end point is getting disconnected.

Expected Behavior:

First end point should not get disconnected

8. CSCve09471: Presentation sharing icon displays in DX80 during audio call (Resolved/Sev3/Global)

Issue-Description:

During Audio call between DX80 and SX10 Quick Set, Connect DX80 with Cisco Proximity for windows
And when clicking share screen in Cisco Proximity for windows, On-Screen display of DX80 displays "You are sharing"

Environment Details :

DX80,SX10 Quick Set-CE 9.1.0
Unified CM-12.0.0.99832-1

Steps to Reproduce:

1. Register DX80,SX10 Quick Set in Unified CM
2. Make an audio call from DX80 to SX10 Quick Set
3. Turn on proximity in DX80
4. Pair DX80 with Cisco Proximity for windows
5. Click share screen in cisco Proximity for windows
6. DX80 displays "you are sharing"

Actual Behavior:

DX80 is displaying "you are sharing"

Expected Behavior:

DX80 should not display "you are sharing"

Global





Cisco Prime Collaboration Provisioning

9. CSCvd57203: User unable to save service template assignment in user role(Executive) in Japanese Locale (Verified/Sev-2/Regional)

Issue-Description:

In English Locale, user is able to edit and save the service template assignment under executive User Role.

But in Japanese Locale, the user is able to edit but unable to save the service template assignment under executive user role.

Regional

In EN Environment

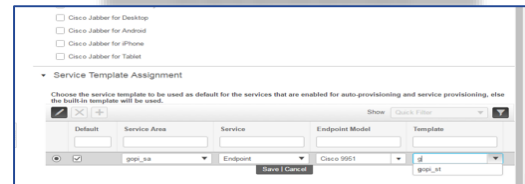
Environment Details:

CPC Provisioning : 12.1.312

Firefox : 45.7.0

Steps to Reproduce:

1. Login to PCP 12.1 in Japanese Locale
2. For a domain, create an endpoint(say Cisco 9951) service template and delete the Employee User Role.
3. For Executive user role, enable Auto-provisioning and select Endpoint as Cisco 9951, Line and Single Number Reach
4. In Service template assignment, created service template i.e. Endpoint service and template should be displayed.
5. Select the service template to edit the default to 'Yes' and click on save.
6. In English Locale, user can edit and save the service template assignment
7. But in Japanese Locale, when click on edit, both service and template field is not getting populated like English locale and user cannot save it.



In JP Environment

Actual Behavior:

For Executive user role, unable to modify the default service template assignment to 'Yes' when click on save as it is throwing error and the service and template field is not getting populated.

Expected Behavior:

For Executive user role, default service template should be modified to Yes when saving it and the service and template field should get populated by default.





Cisco Spark Room OS

10. CSCvf39229: Touch displays 'Spark Meeting' after guest participant disconnects from the meeting (Resolved/Sev-3/Global)

Issue-Description:

After pairing Spark for windows with Spark Room Kit, when Spark for windows, Spark Room Kit, Spark Room (DX70) and Spark for iOS are in Spark meeting, disconnecting from windows and Spark Room (DX70) still shows 'Spark meeting' in Touch of Room Kit

Environment Details:

Spark Room DX70 - Spark Room OS 2017-07-25 c527900,
Spark Room Kit - Spark Room OS 2017-07-25 7b5610f ,
Spark for Windows - 2.0.6007.0, Spark for iOS - 2.2 (18885)

Steps to Reproduce:

Pre-Requisite :

Cisco Spark for Windows, Spark for iOS, Spark Room (DX70) and Spark Room Kit in Japanese environment

Procedure:

1. Register DX70 and Room Kit to Spark Cloud
2. Login to Spark for windows and iOS with Spark user credentials
3. Pair Spark for Windows with Spark Room Kit
4. Make call from Spark for windows to Spark Room (DX70)
5. Add another user logged into Spark for iOS from Spark for windows
6. When all are in Spark meeting, disconnect from Spark for windows (Selecting 'Leave Call') and Spark Room DX70
7. Check the Touch of Spark Room Kit for participant information

Actual Behavior:

Touch displays as Spark Meeting still after guest disconnects from the meeting

Expected Behavior:

Touch should not display as Spark meeting when guest disconnects from the meeting



CISCO

TOMORROW starts here.