



# 日本市場向け Cisco Unified Communications 11.0 Phase I 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 7 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	11.0.1.10000-8
		Locale	11.0.2.9903-177
		Dial Plan	3-1-9.JP
	Cisco Unified Survivable Remote Site Telephony (SRST)	Version	10.5
		IOS	15.5.2 T
	Cisco Unified SRST Manager	Version	9.0.6
	Cisco Telepresence Video Communication Server Expressway (VCS Expressway)	Version	X8.6PreAlpha5
		Locale	X7.2_LanguagePacks_BETA
Cisco Telepresence Video Communication Server (VCS)	Version	X8.6PreAlpha5	
	Locale	X7.2_LanguagePacks_BETA	
Applications	Cisco Unified Communications Manager IM and Presence Service	Version	11.0.1.10000-6
		Locale	11.0.1.9903-1

# 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	11.0.1.10000-8
		Locale	11.0.0.1-1
Network Management	Cisco Prime Collaboration Provisioning	Version	11.0.0.695
	Cisco Prime Collaboration Assurance and Analytics	Version	11.0.59554
Upgrade/Migration Testing	Cisco C-series	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
	Cisco Unified Presence	Hardware	MCS 7835 I2
	Voice Gateway 2951	IOS	15.4(3)T
	Voice Gateway 2921		
	Access Switch	Cisco 3750	15.0.2-SE 5

# 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 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 IP Phone 7821/41/61		10-3-1-12
	Cisco Unified IP Phone 7942/62/75		9-4-2SR1-1
	Cisco Unified Wireless IP Phone 792x		1.4.6.3
	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		9-4(2)SR1-2
	Cisco Unified IP Phone 9951/9971		9.4(2)SR1-2
	Cisco Desktop Collaboration Experience DX650		10-2-3-33
	Cisco ATA 190 Analog Telephone Adaptor		1.1.2.005

# 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	EX60 - Cisco TelePresence System EX60		TC 7.3.2
	EX90 - Cisco TelePresence System EX90		TC 7.3.2
	C90 - Cisco TelePresence System Integrator Package C90		TC 7.3.2
	500-32 – Cisco TelePresence System 500 (32)		TX6.1.8.2
	TX9000 - Cisco TelePresence System TX9000		TX6.1.8.2
	DX70 – Cisco DX70		10-2-4JBT0-60
	DX80 – Cisco DX80		10-2-4JBT0-60
Communications Infrastructure	ISR Gateways (3945e/3925e/3945/2921)	IOS	15.5.2 T
	ISR 4451-X	IOS	3.14.0S
	Cisco Unified Border Element for ISR		15.5.2 T
	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	14.6.2
	MCU 4510 & 5310 – Cisco TelePresence MCU	Version	4.5 (1.55)
		Locale	MCU_4-3_UI_and_audio_JPN.package
	Cisco TelePresence Server on VM	Version	4.1(2.33)
	Cisco TelePresence Conductor	Version	XC3.0.3
Cisco TelePresence Server 7010	Version	4.1 (2.33)	
Wireless and Mobility	Wireless Access Point 1142	Version	15.3
Messaging Applications	Cisco Jabber for Mac	Version	11.0.0 (213109)
	Cisco Jabber for Windows	Version	11.0.0.64682

# 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 iPhone and iPad	Version	11.0.0.211774 - 32 bit (iPhone5 and iPad)
			11.0.0.211774 - 64 bit (iPhone6)
		iPhone5	Apple iOS 8.3( 12F70 )
		iPhone6	Apple iOS 8.3( 12F70 )
	iPad	Apple iOS 8.3( 12F69 )	
	Cisco Jabber for Android	Version	11.0.0.214575
		Galaxy SII	Android OS 4.0.3
		Galaxy S4	Android OS 5.0.1
Xperia Z1		Android OS 4.4.4	

# コンポーネント一覧 (7)

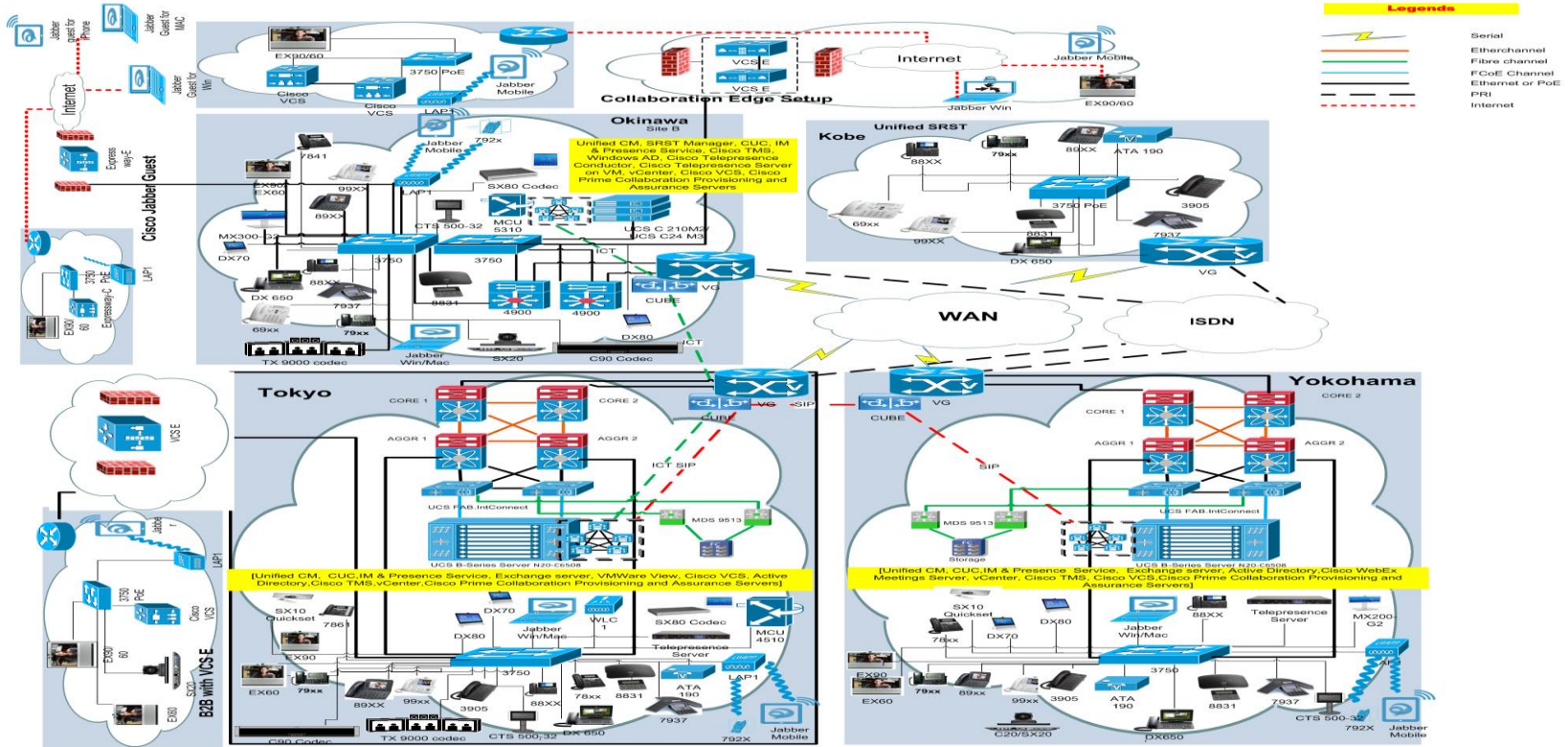
カテゴリ	コンポーネント		バージョン
Messaging Applications	Cisco Jabber Guest	Version for Windows and Mac	10.6.7.19
		Windows	Windows 7
		Mac	Mac OS 10.9.4
		Version for iOS	10.6.1.843
		iPhone5	Apple iOS 8.3( 12F70 )
		iPhone6	Apple iOS 8.3( 12F70 )
		iPad	Apple iOS 8.3( 12F69 )
		Version for Android	10.6.1.14
		Galaxy SII	Android OS 4.0.3
		Galaxy S4	Android OS 5.0.1
	Xperia Z1	Android OS 4.4.4	
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



# 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)
		Mac	10.9.4
	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 (Japanese)
	Microsoft Exchange Server		2010
	Cisco WebEx Meetings Server		2.5.1.28.B
	Cisco Jabber Guest Server		10.6.7.19

# 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	110	109	1	1
Cisco Unity Connection	80	80	0	0
Cisco Jabber for iPhone	43	43	0	0
Cisco Jabber for iPad	43	43	0	0
Cisco Jabber for Android	74	74	0	0
Cisco Jabber for Windows	62	62	0	0
Cisco Jabber for Mac	33	32	1	1
Cisco Telepresence Video Communication Server	23	23	0	0
Cisco TelePresence Management Suite	20	20	0	0
Cisco TelePresence Conductor	32	32	0	0
Cisco Jabber Guest	58	58	0	0
TC 7.3.2	46	46	0	0
Cisco MCU	10	10	0	0
Cisco DX70 & DX80	35	35	0	0
<b>Cisco Prime Collaboration:</b>				
Cisco Prime Collaboration Provisioning	200	191	9	9
Cisco Prime Collaboration Assurance	101	99	2	2
Cisco Prime Collaboration Analytics	100	100	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
<b>Upgrade Testing:</b>				
CUCM 8.5(1) Release	99	99	0	0
CUCM 8.6(2) Release	95	95	0	0
CUCM 9.1(2) Release	91	91	0	0
CUCM 10.5(1) Release	89	89	0	0
<b>SR and TAC:</b>				
Cisco Unified Communications Manager	41	41	0	0
Cisco IP Phones	94	94	0	0
Survivable Remote Site Telephony	4	4	0	0
Cisco Jabber for Windows	33	33	0	0
Cisco Jabber for iPhone	18	18	0	0
Cisco Jabber for iPad	18	18	0	0
Cisco WebEx Meetings Server	2	2	0	0
SR and TAC– Video	154	154	0	0
<b>Total</b>	<b>1808</b>	<b>1795</b>	<b>13</b>	<b>13</b>

# 不具合一覧

SI.No	不具合ID	ステータス
<b>Cisco Unified Communications Manager</b>		
1	CSCuu02181	Resolved
<b>Cisco Jabber for Mac</b>		
2	CSCuu69830	Verified
<b>Cisco Prime Collaboration Provisioning</b>		
3	CSCut99310	Verified
4	CSCuu55475	Verified
5	CSCuu55484	Verified
6	CSCut99514	Verified
7	CSCut90620	Verified

# 不具合一覧

SI.No	不具合ID	ステータス
<b>Cisco Prime Collaboration Provisioning</b>		
8	CSCut90637	Verified
9	CSCuu10033	Verified
10	CSCuu37068	Verified
11	CSCuu37076	Verified
<b>Cisco Prime Collaboration Assurance</b>		
12	CSCuu36751	Resolved
13	CSCut56966	Verified



# Cisco Unified Communications Manager

# CSCuu02181:No option to delete users associated with line in DN config page of UCM (Resolved/Sev3/Global)

## Issue-Description:

No Delete Selected option for user associated with the line, in DN config page of CUCM 11.0

Global

## Environment:

- Unified CM : 11.0.0.99833-4
- Unified CM Locale : 11.0.2.9902-157

## Steps to Reproduce:

### Procedure:

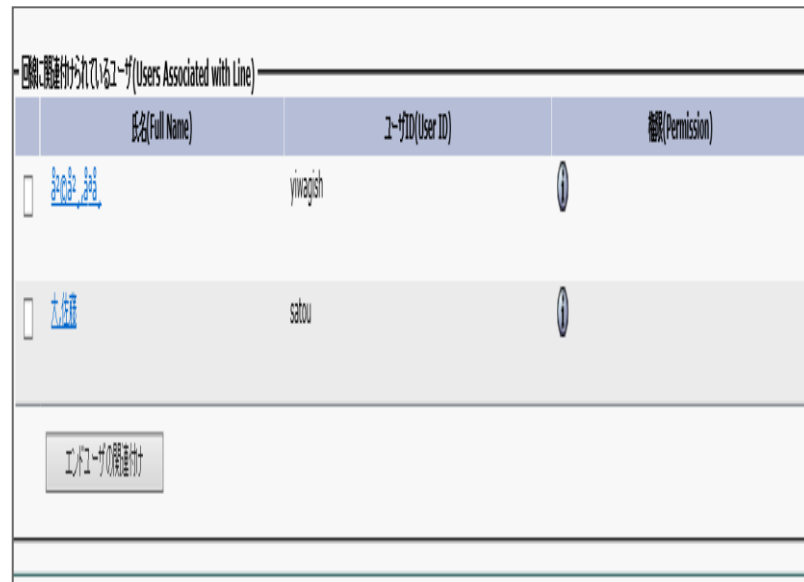
- Login CCM Admin page with right credentials
- Navigate to Phone Config page and select the DN of the phone from left side of same page
- Now directed to DN config page
- Scroll down and associate the end user with the line by clicking Associate End Users button
- Save the changes
- Now again in the same DN config page, under Users Associated with Line check for the delete associated user option

## Actual Behaviour:

- No options to delete users associated with line in DN config page of UCM

## Expected Behaviour:

- Expected to have the delete option in DN config page of UCM for the associated end user







# Cisco Jabber for Mac

# CSCuu69830 : Voice mail is not connecting(V-Verified/Sev3/Global)

## Issue-Description:

voice mail is not connecting successfully for the signed user in Jabber for Mac

Global

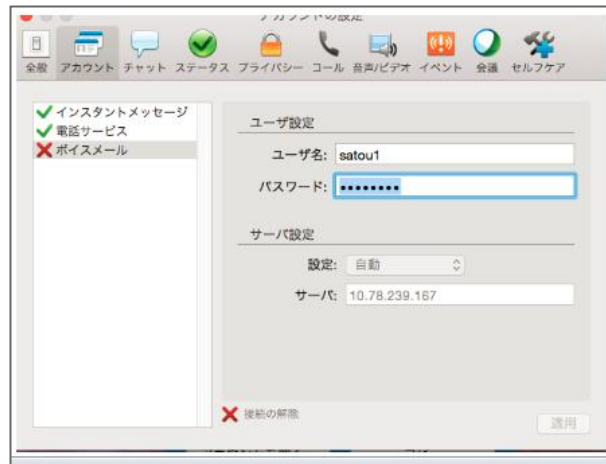
## Environment:

- Jabber for mac : 11.0.0.213109
- Unified CM : 11.0.0.98000-372
- Unified IM & Presence : 11.0.0.98400-6
- CUCM Locale : JP-11.0.2.9902-159
- CUP Locale : JP- 11.0.1.9903-1

## Steps to Reproduce:

### Procedure:

- Sign in to Jabber for Mac (CJM)
- Click the “Voice mail” hub menu
- Click on “File” à “Preferences” à “Accounts”
- Select “Voicemail”
- Enter the username and password below the user settings
- Click Apply



## Actual Behaviour:

- Voice mail is not connecting while giving voice user credentials at the first time

## Expected Behaviour:

- Voice mail should connect while giving voice user credentials at the first time



# Cisco Prime Collaboration Provisioning

# CSCut99310: User name in Japanese is garbled (Verified/Sev3/Regional)

## Issue-Description :

Japanese User name is garbled when displayed in User Activities in Cisco Prime Collaboration Provisioning 11.0

**Regional**

## Environment:

- CPC Provisioning : 11.0.519
- Mozilla Firefox : 31.6.0(ESR)
- Internet Explorer : 11.0

## Steps to Reproduce :

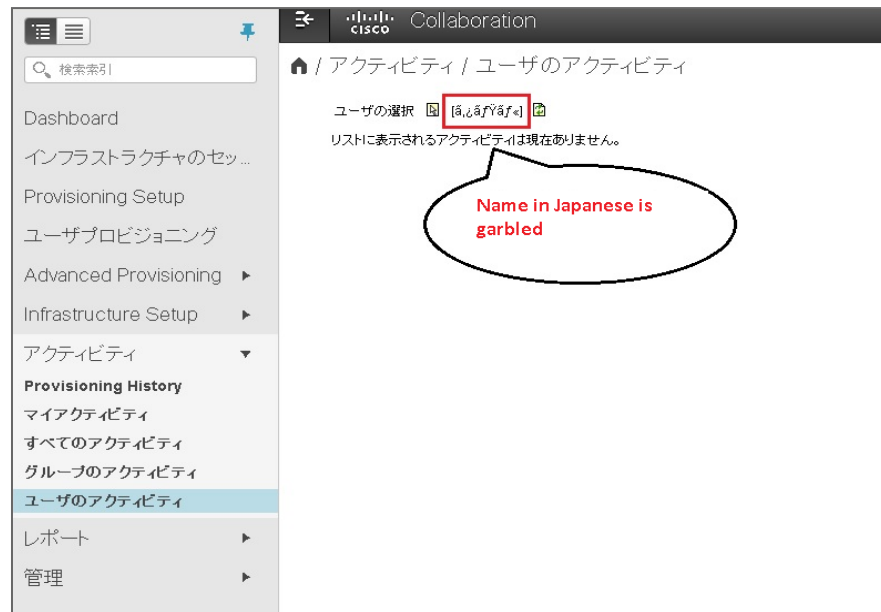
- Login to CPC Provisioning 11.0
- Navigate to Activities -> Activities for User
- Click on Choose a User to View Activities
- Select a Japanese User Name
- The selected User name in Japanese will be displayed in garbled characters

## Actual Behaviour:

- Japanese User name is displayed in garbled characters in User Activities in Cisco Prime Collaboration Provisioning 11.0

## Expected Behaviour:

- Japanese User name should be displayed in Japanese in User Activities in Cisco Prime Collaboration Provisioning 11.0



# CSCuu55475 : Maintenance Mode results wrong path in Japanese Environment (Verified/Sev3/Regional)

Regional

## Issue-Description :

Wrong Maintenance Mode path displays in Japanese Environment While trying to delete the Application(CUCM, CUC, CUCM IM & Presence) placed under Device Setup when the CPC Provisioning Application is in Normal Mode

## Environment:

- CPC Provisioning : 11.0.0.644
- Mozilla Firefox : 31.7.0(ESR)
- Internet Explorer : 11.0

## Steps to Reproduce :

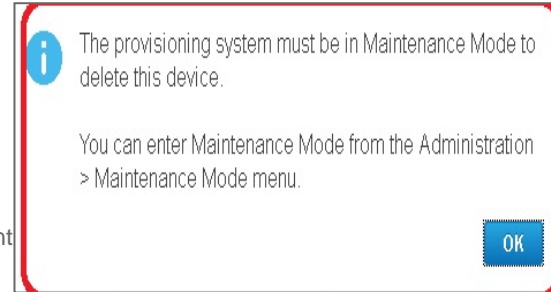
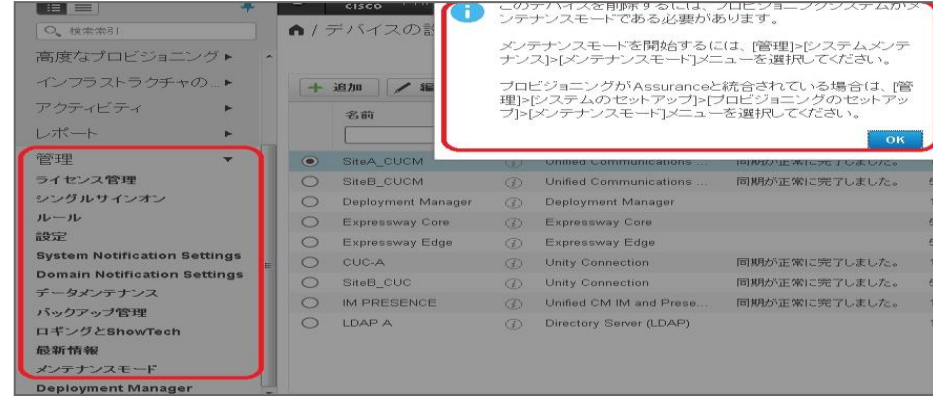
- Login to CPC Provisioning Web GUI in Japanese Environment
- CPC Provisioning Application should be in Normal Mode and go to Device Setup tab
- Select the Application(CUCM, CUC, CUCM IM & Presence) from the list and click delete option
- Verify the path displayed in the notification to change CPC Provisioning from Normal Mode to Maintenance Mode

## Actual Behaviour:

- Maintenance Mode path displays wrong while deleting respective Call Processing Applications in Japanese Environment

## Expected Behaviour:

- Maintenance Mode path should display correctly in Japanese Environment same as in English Environment for changing the CPC Provisioning Application from Normal Mode to Maintenance Mode to delete the respective Call Processing Applications



# CSCuu55484 : Existing User ID message indication is not localized under User Provisioning (Verified/Sev3/Regional)

Regional

## Issue-Description :

While trying to add an existing User ID through User Provisioning page in Japanese Environment, message notification is not localized

## Environment:

- CPC Provisioning : 11.0.0.644
- Mozilla Firefox : 31.7.0(ESR)
- Internet Explorer : 11.0

## Steps to Reproduce :

- Login to CPC Provisioning Web GUI in Japanese Environment
- Go to User Provisioning page and click add button to add User ID
- Provide Domain, User ID as already existing User ID, Last Name
- Click Save and Close option to verify the message notification

## Actual Behaviour:

- While trying to add an existing User ID through User Provisioning page in Japanese Environment, message notification is not localized

## Expected Behaviour:

- While trying to add an existing User ID through User Provisioning page in Japanese Environment, message notification should be in localized





# CSCut90620:Interim Upgrade results wrong version details for CPC Provisioning in Japanese Environment(Verified/Sev3/Regional)

Regional

## Issue-Description :

After Upgrading CPC Provisioning from 11.0.401 to 11.0.519, web browser is displaying wrong version details as 10.6.0 at CPC Provisioning login page in Japanese Environment

## Environment:

- CPC Provisioning : 11.0.519
- Mozilla Firefox : 31.4.0(ESR)
- Internet Explorer : 10.0

## Steps to Reproduce :

- Upgrade CPC Provisioning from 11.0.401 to 11.0.519
- Reboot the CPC Provisioning Application
- Type CPC Provisioning IP Address by using IE 10.0 Web Browser in Japanese Environment
- Verify the version details at CPC Provisioning login page

## Actual Behaviour:

- CPC Provisioning login page is not displaying correct version details after interim upgrade in Japanese Environment

## Expected Behaviour:

- After upgraded CPC Provisioning to 11.0.519, Web Browser should display correct version details as 11.0 for CPC Provisioning in Japanese Environment as displaying in English Environment





# CSCut90637: Interim Upgrade results wrong product name for CPC Provisioning in Japanese Environment (Verified/Sev3/Regional)

Regional

## Issue-Description :

After Upgraded CPC Provisioning from 11.0.401 to 11.0.519, web browser is displaying wrong name for CPC Provisioning Application like "Collaboration" instead of "Prime Collaboration Provisioning" in Japanese Environment

## Environment:

- CPC Provisioning : 11.0.519
- Mozilla Firefox : 31.4.0(ESR)
- Internet Explorer : 10.0

## Steps to Reproduce :

- Upgrade CPC Provisioning from 11.0.401 to 11.0.519
- Reboot the CPC Provisioning Application
- Type CPC Provisioning IP Address by using IE 10.0 Web Browser in Japanese Environment
- Check the naming for CPC Provisioning Application at login page

## Actual Behaviour:

- CPC Provisioning login page is not displaying correct naming convention after interim upgrade in Japanese Environment

## Expected Behaviour:

- Web Browser(IE 10.0) should display the naming as "Prime Collaboration Provisioning" when used IP address and open the CPC Provisioning login page in Japanese Environment



# CSCuu10033: Japanese Translation of OK button seems incorrect at some places (Verified/Sev3/Regional)

## Issue-Description :

Japanese Translation of OK button seems incorrect at some places

## Environment:

- CPC Provisioning : 11.0.0.532
- Mozilla Firefox : 31.6.0(ESR)

## Steps to Reproduce :

1. Login to CPC Provisioning Web GUI
2. Go to Home -> User Provisioning -> Add a User
3. Navigate to Roles dropdown list
4. Check the Japanese Translation of OK Button

## Actual Behaviour:

- The Japanese Translation of OK Button seems to be を

## Expected Behaviour:

- The Japanese Translation of OK Button should be はい

Regional

The screenshot shows a web form titled 'ユーザの追加' (Add User) in Japanese. The form includes fields for \*ドメイン (Domain), \*ユーザID (User ID), \*姓 (Last Name), 名 (First Name), ミドルネーム (Middle Name), 電話番号 (Phone Number), 電子メール (Email), and 権限 (Permissions). There are radio buttons for 'User' and 'Open Space'. At the bottom, there are buttons for '選択をクリア' (Clear Selection), 'を' (wa), and 'キャンセル' (Cancel). A red box highlights the 'を' button, and a speech bubble points to it with the text 'Japanese Translation of OK button seems incorrect'. At the bottom of the form, there are buttons for '保存してプロビジョニングを開始' (Save and Start Provisioning) and 'キャンセル' (Cancel).

# CSCuu37068 : Roles are not synchronized for the respective Domain in Japanese Environment (Verified/Sev3/Regional)

Regional

## Issue-Description :

When selected Domain while creating User ID in Japanese Environment under User Provisioning, associated Roles are not displaying

## Environment:

- CPC Provisioning : 11.0.0.607
- Mozilla Firefox : 31.7.0(ESR)
- Internet Explorer : 11.0

## Steps to Reproduce :

- Login to CPC Provisioning Web GUI using Japanese Environment
- Go to User Provisioning
- Click Add button under User Provisioning
- Select the Domain and check respective Roles are displaying under Roles box

## Actual Behaviour:

- Respective Roles are not getting synchronized while selecting Domain in Japanese Environment

## Expected Behaviour:

- When selected Domain while creating User ID in Japanese Environment under User Provisioning, associated Roles are should display like in English Environment

ユーザの追加

\*ドメイン site-B

Type  ユーザ  Open Space

\*ユーザID

\*姓

名

ミドルネーム

電話番号

電子メール

権限

▼ 自動プロビジョニング パラメータ

次に基づいて自動プロビジョニング

# CSCuu37076 : Application is getting stuck while provision the Services to User ID without selecting Roles in Japanese Environment (Verified/Sev3/Regional)

Regional

## Issue-Description :

After provided User Id details except Roles and click Save and Begin provisioning tab under User Provisioning page using Japanese Environment, Displaying Message indication like "It is being loaded, Please wait" for a long while and unable to use the CPC Provisioning application

## Environment:

- CPC Provisioning : 11.0.0.607
- Mozilla Firefox : 31.7.0(ESR)
- Internet Explorer : 11.0

## Steps to Reproduce :

- Login to CPC Provisioning Web GUI using Japanese Environment
- Go to User Provisioning and Click Add button under User Provisioning
- Select Domain and provide User ID, Last Name details except Roles
- Click Save and Begin Provisioning option and Verify the message indication

## Actual Behaviour:

- Application is getting stuck when try to add User ID without selecting Roles in Japanese Environment

## Expected Behaviour:

- After provided User Id details except Roles and click Save and Begin provisioning tab under User Provisioning page using Japanese Environment, It should display the error message indication like "invalid user role"

The screenshot shows the 'ユーザの追加' (Add User) form in the Japanese environment. The form includes fields for 'ドメイン' (Domain) set to 'site-B', 'Type' with radio buttons for 'ユーザ' (selected) and 'Open Space', '\*ユーザID' (User ID) set to 'ashok12345', '\*姓' (Last Name) set to 'j', and '名' (First Name). A white modal dialog box with a red border is overlaid on the form, containing a loading spinner and the text 'ロード実行中です。お待ちください...' (Loading in progress. Please wait...). Below the form, there is a section for '自動プロビジョニング パラメータ' (Automatic Provisioning Parameters) with a dropdown menu.



# Cisco Prime Collaboration Assurance

# CSCuu36751 : Unable to edit and save a scheduled report without Email Recipient(Resolved/Sev3/Global)

Global

## Issue-Description :

In Scheduled Report page, first enabled scheduling for a report without giving any Email Recipient and saved successfully. Next time when tried to change to setting and save, it throws error notification to fill the Email Recipient.

## Environment:

- CPC Assurance : 11.0.58949
- Mozilla Firefox : 31.4.0(ESR)

## Steps to Reproduce :

- Login to the CPC Assurance Web-GUI
- Navigate to Assurance Reports -> Scheduled Reports
- Select a report title, click the settings and enable the schedule but do not provide any Email Recipient
- Click save
- Now again change anything in the settings and click save

## Actual Behaviour:

- Email recipient should not be required in the second time

## Expected Behaviour:

- Unable to edit and save a scheduled report without Email Recipient



# CSCut56966 : Advanced Filter is not appearing in Log Collection Center (Verified/Sev3/Global)

Global

## Issue-Description :

When Advanced Filter is selected from the Show dropdown then the filter is not appearing in the UI. Also under Manage Trace Template “starts with” option is not working. It shows no data available for this filter option even the relevant data is available

## Environment:

- CPC Assurance : 11.0.58672
- Mozilla Firefox : 31.4.0(ESR)

## Steps to Reproduce :

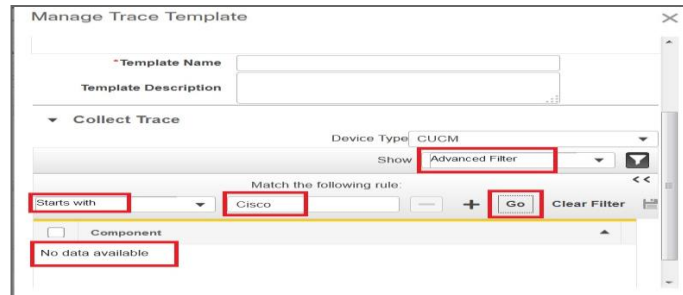
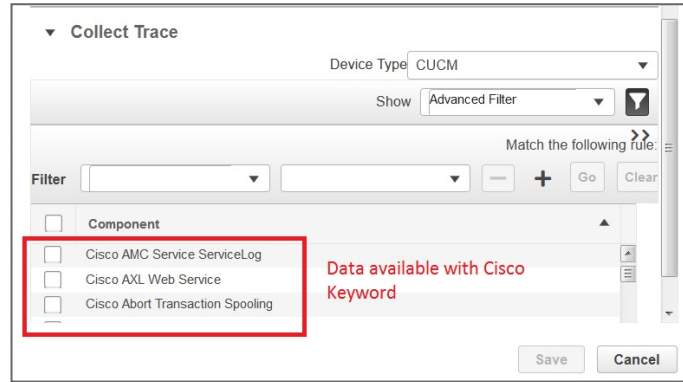
- Login to the CPC Assurance Web-GUI
- Navigate to Diagnose -> Log Collection Center
- Click the Manage Trace Template and select the advanced filter
- In the filter options, select component first then select the keyword “starts with” and then give “Cisco” as the rule.
- Click the go option and check for the result

## Actual Behaviour:

- Advanced filter should work properly

## Expected Behaviour:

- Advanced filter is not working properly





**CISCO**

*TOMORROW starts here.*