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日本市場向け Cisco Unified Communications 10.6 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

pl F

2015年3月

| カテゴリ | コンポーネント | | バージョン |
|--------------|--|-----------------|---|
| | | Version | 10.5.2.10000-5 |
| | Cisco Unified Communications Manager | Locale | 10.5.2.1000-1 |
| | | Dial Plan | 3-1-9.JP |
| | | Version | 10.5 |
| | Cisco Unined Survivable Remote Site Telephony (SRST) | IOS 15.5.1 T | |
| | Cisco Unified SRST Manager | Version | 9.0.6 |
| | Cisco Telepresence Video Communication Server Expressway | Version | X8.5.1 |
| | (VCS Expressway) | Locale | X8.5.1 X7.2_LanguagePacks_BETA |
| | Cisco Telepresence Video Communication Server (VCS) | Version | X8.5.1 |
| | | Locale | X7.2_LanguagePacks_BETA |
| Applications | Cierce Martine Communications Manager IM and Decomposition | Version | 10.5.2.10000-9 |
| | Cisco Unified Communications Manager IM and Presence Service | Locale | 10.5.2.1000-1 |
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| カテゴリ | コンポーネント | | バージョン |
|------------------------|--|---------------------------|----------------|
| Voice Mail and Unified | Cisco Unity Connection | Version | 10.5.2.10000-5 |
| Messaging | Cisco Onity Connection | Locale | 10.5.2.1-1 |
| N - for all Management | Cisco Prime Collaboration Provisioning | Version | 10.6.0.1015 |
| Network Management | Cisco Prime Collaboration Assurance | Version | 10.6.0.58162 |
| | Cisco C-series | UCSC-C240-M3S | 2.1(1a) |
| | Hypervisor | ESXi host on Blade Server | ESXi 5.1 |
| | Cisco Unified Communication Manager | Hardware | MCS 7845 H2 |
| Upgrade/Migration | Cisco Unity Connection | Hardware | MCS 7845 12 |
| resurg | Cisco Unified Presence | Hardware | MCS 7835 I2 |
| | Voice Gateway 2951 | 100 | |
| | Voice Gateway 2921 | 105 | 15.4(3)1 |
| | Access Switch | Cisco 3750 | 15.0.2-SE 5 |



| カテゴリ | コンポーネント | | バージョン |
|-----------|--|------|----------------|
| | Circo Unified IP Phone 6021/41/61 | 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 | | 10.2.1.12SR1.4 |
| | Cisco Unified IP Phone 7942/62/75 | | 9-4-2-1 |
| | Cisco Unified Wireless IP Phone 792x | | 1.4.6.3 |
| and Point | Cisco Unified IP Phone Conference 8831 | | 10-3-1-16 |
| | Cisco IP Phone 8811/41/51/61 | | 10-2-2-16 |
| | Cisco Unified IP Phone 8941/8945 | | 9.4.2.8 |
| | Cisco Unified IP Phone 9951/9971 | | 9.4(2)SR1-2 |
| | Cisco Desktop Collaboration Experience DX650 | | 10-3-1KK0-357 |
| | Cisco ATA 190 Analog Telephone Adaptor | | 1-1-0-006 |

| カテゴリ | コンポーネント | バージョン |
|-----------|--|-------------|
| | EX60 - Cisco TelePresence System EX60 | TC 7.3.1 |
| | EX90 - Cisco TelePresence System EX90 | TC 7.3.1 |
| | SX20 - Cisco TelePresence SX20 Quick Set | TC 7.3.1 |
| | SX80 - Cisco TelePresence SX80 Codec | TC 7.3.1 |
| | SX10 - Cisco TelePresence SX10 Quick Set | TC 7.3.1 |
| | C90 - Cisco TelePresence System Integrator Package C90 | TC 7.3.1 |
| End Point | 500-32 – Cisco TelePresence System 500 (32) | TX6.1.6(32) |
| | TX9000 - Cisco TelePresence System TX9000 | TX6.1.6(32) |
| | MX200-G2- Cisco TelePresence MX200-G2 | TC 7.3.1 |
| | MX300-G2- Cisco TelePresence MX300-G2 | TC 7.3.1 |
| | DX70 – Cisco DX70 | 10.2(3.33) |
| | DX80 – Cisco DX80 | 10.2(3.33) |

| カテゴリ | コンポーネント | | バージョン |
|----------------|--|---------|----------------------------------|
| | ISR Gateways (3945e/3925e/3945/2921) | IOS | 15.5.1 T |
| | ISR 4451-X | IOS | 3.13.0S |
| Communications | Cisco Unified Border Element for ISR | | 15.5.1 T |
| Infrastructure | Cisco 3750 PoE Switch | | 15.0.2-SE 5 |
| | vCenter Server | | ESXi 5.1.0 |
| | MDS Switch | M9500 | 5.2(2 a) |
| | Cisco Telepresence Management Suite-TMS | Version | 14.6.1 |
| | | Version | 4.5 (1.55) |
| | MCU 4510 & 5310 - Cisco Telepresence MCU | Locale | MCU_4-3_UI_and_audio_JPN.package |
| Tele Presence | Cisco Telepresence Server on VM | Version | 4.1(1.79) |
| | Cisco Telepresence Conductor | Version | XC3.0.2 |
| | Cisco Telepresence Server 7010 | Version | 4.1 (1.79) |

| カテゴリ | コンポーネント | | バージョン |
|--------------|----------------------------------|-----------------------------|--------------------------|
| | Wireless Access Point 1142 | Version | 15.2 |
| | Wireless Access Point 3502 | Version | 15.2 |
| | Cisco Jabber for Mac | | 10.6.0 (201496) |
| | Cisco Jabber for Windows | | 10.6.0.52330 |
| | | Version | 10.6.0.202497 |
| | Cisco Jabber for iPhone and iPad | iPhone5 | Apple iOS 8.1.2(12B440) |
| | | iPad | Apple iOS 8.1.2(12B440) |
| | | Version | 10.6.0.204562 |
| | Cisco Jabber for Android | Galaxy SII | Android OS 4.0.3 |
| | | Galaxy S4 | Android OS 4.4.2 |
| Wireless and | | Xperia Z1 | Android OS 4.4.2 |
| Mobility | Cinese Jakken Quest | Version for Windows and Mac | 10.5.3.25 |
| | | Windows | Windows OS 7 |
| | | Мас | Mac OS 10.9.4 |
| | | Version for iOS | 10.5.3.779 |
| | | iPhone 5 | Apple iOS 8.1.2 (12B440) |
| | Cisco Jabbel Guesi | iPad | Apple iOS 8.1.2 (12B440) |
| | | Version for Android | 10.5.1.512 |
| | | Galaxy SII | Android OS 4.0.3 |
| | | Galaxy S4 | Android OS 4.4.2 |
| | | Xperia Z1 | Android OS 4.4.2 |

| カテゴリ | コンポーネント | | バージョン |
|--------|---------------------------------|-----------------|---|
| | Fabric Interconnect PRIMARY | Cisco UCS 6140 | 2.1(2a) |
| | Fabric Interconnect SUBORDINATE | Cisco UCS 6140 | 2.1(2a) |
| UCS | Fabric Cluster | Cisco UCS 6140 | 2.1(2a) |
| | ESXi host | Blade Server-1 | ESXi 5.1.0 |
| | | C-Series Server | ESXi 5.1.0 |
| | | Windows 7 -SP1 | Windows 7 - SP1 (Japanese) |
| | Operating System | Windows 8/8.1 | Windows 8/8.1 (Japanese) |
| | | Mac | 10.9.4 |
| Client | Browser | IE | IE 11 (Supported Japanese language) |
| | | Mozilla | Firefox 32.0, Firefox ESR 24, 31(Supported Japanese language) |
| | | Chrome | Chrome 37.0 (Supported Japanese language) |
| | Microsoft Windows Sonver | | Windows Server 2008 (R2 Enterprise - Japanese) |
| | Microsoft Windows Server | | Windows Server 2012 |
| Server | Microsoft Exchange Server | | 2013 |
| | Cisco WebEx Meetings Server | | 2.5.1.28.B |
| | Cisco Jabber Guest Server | | 10.5.3.115 |

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| 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 IP Phones (78xx) | 158 | 155 | 3 | 3 |
| Cisco Jabber for Windows | 74 | 74 | 0 | 0 |
| Cisco Jabber for iPhone | 26 | 25 | 1 | 1 |
| Cisco Jabber for iPad | 25 | 25 | 0 | 0 |
| Cisco Jabber for Android | 26 | 25 | 1 | 1 |
| Cisco Jabber for Mac | 93 | 92 | 1 | 1 |
| Cisco Telepresence Video Communication Server | 62 | 60 | 2 | 2 |
| Cisco TelePresence Management Suite | 36 | 36 | 0 | 0 |
| Cisco TelePresence Conductor | 20 | 20 | 0 | 0 |
| Cisco Jabber Guest | 25 | 25 | 0 | 0 |
| TC 7.3 | 129 | 129 | 0 | 0 |
| Cisco TelePresence TX9000 and 500-32 | 20 | 20 | 0 | 0 |
| Cisco MCU | 10 | 10 | 0 | 0 |
| Cisco DX70 & DX80 | 32 | 32 | 0 | 0 |
| Cisco TelePresence Server 7010 | 30 | 30 | 0 | 0 |
| Automation Test Plan | 3 | 3 | 0 | 0 |
| Cisco Prime Collaboration: | | | | |
| Cisco Prime Collaboration Provisioning | 120 | 120 | 0 | 0 |
| Cisco Prime Collaboration Assurance | 68 | 68 | 0 | 0 |
| Cisco Prime Collaboration Analytics | 61 | 60 © 2015 Cisco and/or its af | 1 filiates. All rights reserved. C | 1 isco Confidential 10 |



| 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 |
|--|--------|------|------|------|
| Upgrade Testing: | | | | |
| CUCM 8.5(1) Release | 90 | 90 | 0 | 0 |
| CUCM 8.6(1) Release | 86 | 86 | 0 | 0 |
| CUCM 8.6(2) Release | 86 | 86 | 0 | 0 |
| SR and TAC: | | | | |
| Cisco Unified Communications Manager IM and Presence | 6 | 6 | 0 | 0 |
| Cisco IP Phones | 103 | 103 | 0 | 0 |
| Cisco Jabber for Windows | 29 | 29 | 0 | 0 |
| Cisco Jabber for iPhone | 12 | 12 | 0 | 0 |
| Cisco Jabber for iPad | 13 | 13 | 0 | 0 |
| Cisco Jabber for Windows Web Ex Meeting | 21 | 21 | 0 | 0 |
| Cisco Jabber for iPad Web Ex Meeting | 7 | 7 | 0 | 0 |
| SR and TAC– Video | 48 | 48 | 0 | 0 |
| Total | 1519 | 1510 | 9 | 9 |



| SI.No | 不具合ID | ステータス | | |
|---|------------|----------|--|--|
| Cisco IP Phones | | | | |
| 1 | CSCus84536 | New | | |
| 2 | CSCus88792 | Assigned | | |
| 3 | CSCut22770 | Assigned | | |
| Cisco TelePresence Video Communication Server | | | | |
| 4 | CSCus75009 | Assigned | | |
| 5 | CSCus76235 | Assigned | | |
| Cisco Jabber for iOS | | | | |
| 6 | CSCut11162 | Assigned | | |



| SI.No | 不具合ID | ステータス | | | |
|-------------------------------------|--------------------------|----------|--|--|--|
| Cisco Jabber for A | Cisco Jabber for Android | | | | |
| 7 | CSCut22052 | Assigned | | | |
| Cisco Jabber for Mac | | | | | |
| 8 | CSCut16237 | New | | | |
| Cisco Prime Collaboration Analytics | | | | | |
| 9 | CSCus70556 | Assigned | | | |

1. CSCus84536: CFA details is not displayed in 88xx IP Phones (New/Sev6/Global)

Issue-Description:

CFA details is not displayed in 88xx IP Phones

Environment:

- Unified CM : 10.5.2.10000-5
- 88xx Phone Build : sip88xx.10-2-2-16

Steps to reproduce:

- Register 88xx Unified IP Phones in Unified CM.
- Phone A(894x), Phone B(88xx), Phone C(78xx).
- Set CFA in Phone A to Phone B. So now if any call comes to Phone A it will directly go to Phone B.
- Make a call from Phone C to Phone A. Call will go to Phone B.
- In phone B it will display as Phone C "DN" for Phone A "DN"
- Answer the call in Phone B. Now click on Show details.

Actual Behavior:

Call forwarded DN information will not be displayed in the show details. Note: In all the other phones if it is a forwarded call it will display the details of the forwarded DN. Only in 88xx it is not showing the details.

Expected Behavior:

Call forwarded DN details should be displayed in 88xx IP Phones as like other phones



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2. CSCus88792: Update key toast is appearing twice in 88xx Phones during conference (Assigned/Sev3/Global)

Issue-Description:

Update key toast is appearing twice in 88xx Phones during conference **Environment:**

- Unified CM: 10.5.2.10000-5
- 88xx Phone Build : sip88xx.10-2-2-16

Steps to reproduce:

- Install a Unified CM and Register 8861 Phones in that.
- Have three phones A, B, C
- Make a call from Phone A to Phone B. Answer the call in Phone B.
- Now press conference in Phone B and dial Phone C and answer the call in Phone C.
- Now complete the conference in Phone C. All the three Phones will be in conference.
- Now in Phone B click more and click show details. Conference details will be displayed. Keep the page alive.
- Parallely end the call in Phone C.
- Now in Phone B Conference details page click on Update.

Actual Behavior:

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Key is not active toast will be coming twice

Expected Behavior:

Key is not active toast should be displayed once

Z426 O2/24/2015 13:53 ② 2428 ○ Shared Lino P2 Op:25 ○ 2523 2 ○ ○ ++>>7 ○ ○ ○ ●

Toast-Twice



3. CSCut22770: Cisco Web Dialer pages are not localized in JP (Assigned/Sev3/Regional)

Issue-Description:

Most of the Web Dialer strings are not localized in Japanese Environment. Strings are displaying in English when we using Web Dialer in Japanese Environment.

Environment:

- Unified CM : 10.5.2.10000-5
- Unified CM Locale : cm-locale-ja_JP-10.5.2.2000-1
 <u>Steps to reproduce:</u>
- Create End user and Associate Device to the user
- Open Web Dialer Application in Japanese Environment
- Enter valid username and password to login to web dialer application
- · Click Dial without giving any number to dial
- Now Screen is displaying in English
- Click Dial after giving valid DN. Now Screen is displaying in English

Actual Behavior:

Web Dialer pages are displaying in English **Expected Behavior:**

All pages in web Dialer should be localized in Japanese Environment

| 2 | Cisco WebDialer - Call failed |
|---|---|
| | |
| | Call from 2730 to <> failed : Invalid telephone number |
| | Back Close |
| | |
| 0 | Cisco WebDialer - Hang up |
| | Calling "Test" at 2222 If you dialed in error, please hangup by clicking on the button. If authorization codes are required to complete the call, enter the |
| | Hang up Back Close |

4. CSCus75009: SX10 is not properly localized to Japanese in Set up assistant (Assigned/Sev3/Regional)

Issue-Description:

In SX10 Quick Set after changing the language from Global to Japanese in Set up Assistant Contents of some pages become junk characters and some of the pages remain in Global. While Calling to another endpoint it gives 'Connecting to xxxx' message in Global. After the call is attended in far-end SX10 displays Add and End options in Global.

Environment:

SX10 Quick Set : TC8.0.0 PreAlpha

Steps to reproduce:

- Using Remote, Go to settings -> Setup assistant -> Languages
- Change the language from Global to Japanese
- Move on to next pages. It can be visible that the pages are with junk characters and Global
- Dial the DN of another endpoint from SX10. Global message will be displayed
- After attending the call in far-end verify the Add and End buttons in SX10 Quick Set display Actual Behavior:
- While changing the language to Japanese all the contents should be localized to Japanese. All the characters are expected to be Japanese characters.
 Expected Behavior:
- While changing the language to Japanese all the contents should be localized into Japanese. All the characters are expected to be Japanese characters.





5. CSCus76235: In SX10 setup assistant is not reverted properly to Global from Arabic (Assigned/Sev3/Global)

Issue-Description:

In SX10 Quick Set after changing the language from Global to Arabic and again to Global in Setup Assistant, Contents of some pages remain mirrored characters. While changing the language to Arabic from Global all the contents are mirrored characters and when changing the language from Arabic to Global contents of some pages of Setup Assistant like 'Testing Your sound', 'Provisioning', 'IPV4 settings' and the final page which says 'system is ready' remain with mirrored characters.

Environment:

SX10 Quick Set : TC8.0.0 PreAlpha

Steps to reproduce:

- Using Remote, Go to settings -> Setup assistant -> Languages.
- Change the language from Global to Arabic.
- Move on to next pages. It is visible the pages are with mirrored characters.
- After completing the setup, again go to settings -> Setup assistant -> Languages ٠
- Select the language from Arabic to Global •
- Move on to next pages Some of the pages remain with mirrored characters. •

Actual Behavior:

Contents of some pages in Setup Assistant remain mirrored characters when the • language is changed to Global from Arabic.

Expected Behavior:

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When the language is Arabic the contents should be mirrored characters. And when the ٠ language is changed from Arabic to Global contents of all the pages in Setup Assistant should be in Global. adaada.





6. CSCut11162: Group chat invite is coming in English in Jabber for iPhone (Assigned/Sev3/Global)

Issue-Description:

Send invite from Jabber for windows to Jabber for Android & Jabber for iPhone group chat invite is coming in English in iPhone. **Environment**:

- Unified CM : 10.5.2.10000-5
- Jabber for iOS : 10.6.0.202497
- Jabber for Windows : 10.6.0.52330(English Environment)
 <u>Steps to reproduce:</u>
- · login to the Jabber for windows, iPhone and Android
- Create a group name "Test" in the Jabber for windows
- Add iPhone and Android user name under group name "Test"
- In Jabber for windows, right click on the group name "Test"
- Click Start a group chat
- Invite will be sent to Jabber for Android and Jabber for iPhone Actual Behavior:

Jabber for windows is in English Environment. Android & iPhone is in Japanese Environment. During Group Chat, Send invite from Jabber for windows to Jabber for Android & Jabber for iPhone group chat invite is coming in English in iPhone. **Expected Behavior:**

Jabber for windows is in English Environment. Android & iPhone is in Japanese Environment During Group Chat, Send invite from Jabber for windows to Jabber for Android & Jabber for iPhone group chat invite should come in Japanese in iPhone.



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7. CSCut22052: Secret and Angel Emoticon is not showing in Jabber for Android(Assigned/Sev3/Global)

Issue-Description:

During Group chat, send Secret and Angel smiley/emoticon from Jabber for windows to Jabber for iPhone & Android, Secret and Angel smiley/emoticon is not showing in Android

Environment:

- Unified CM : 10.5.2.10000-5
- Jabber for Android : 10.6.0.204562

Steps to reproduce:

Pre Requisite : Jabber for windows is in Japanese Environment. Android & iPhone is in Japanese Environment.

- login to the Jabber for windows, iPhone and Android
- Create a group name "Test" in the Jabber for windows
- Add iPhone and Android user name under group name "Test"
- In Jabber for windows, right click on the group name "Test"
- Click Start a group chat
- Invite will be sent to Jabber for Android and Jabber for iPhone.
- Join the group chat in iPhone and Android
- Send Secret and Angel smiley from Jabber for windows to Jabber for iPhone & Android

Actual Behavior:

During Group chat, send Secret and Angel smiley from Jabber for windows to Jabber for iPhone & Android, Secret and Angel smiley is not showing in Android

Expected Behavior:

During Group chat, send Secret and Angel smiley from Jabber for windows to Jabber for iPhone & Android, Secret and Angel smiley should be shown in Android



8. CSCut16237: JP:CJW:Group chat invite is displaying in English on Jabber for Mac (New/Sev3/Regional)

Issue-Description:

Group chat invite notification is displaying based on the senders language environment.

Environment:

- Unified CM : 10.5.2.10000-5
- Unified IM & Presence : 10.5.2.10000-9
- Unified CM Locale : 10.5.2.1000-1
- Jabber for Mac : 10.6.0 (201496)
- Browser : Internet Explorer 11.0.9600.17280CO

Steps to reproduce:

Procedure:

- Login to Jabber for Mac (CJM1) with user credentials
- (Ex. Username: test1@unified.com Password: roZes123) in Japanese Environment
- Login to Jabber for Mac (CJM2) with user credentials
- (Ex. Username: <u>test2@unified.com</u> Password: roZes123) in Japanese Environment
- Login to Cisco Jabber for windows with user credentials
- (Ex. Username: <u>test3@unified.com</u> Password: roZes123) in English environment.
- Send group chat invite from CJW to CJM1 and CJM2
- Check group chat invite in CJM1 and CJM2

Actual Behavior:

- Group chat invite is displaying in English on CJM1 and CJM2 **Expected Behavior:**
- Group chat invite should display in Japanese on CJM1 and CJM2.
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9. CSCus70556: Data is not getting generated in detail view of Least Used Endpoint Type(Assigned/Sev3/Global)

Issue-Description :

Data is not getting generated in detailed view of "Least Used Endpoint Types" dashlet, when the data is filtered based on Endpoint Model in Metrics and Filter

Environment:

- CPC Analytics : 10.6.0.58162
- Mozilla Firefox ESR : 31.4.0

Steps to Reproduce :

- Login to the CPC Assurance Web-GUI
- Navigate to Analyze -> Asset Usage -> Least Used Endpoint Types
- Click on the link "See Details"
- Choose Endpoint Type as "All"
- Choose any Endpoint Model

Actual Behavior:

No Data Available

Expected Behavior:

Data should be generated based on the filter values

| Metrics and Filter | | | |
|--|------------------|-------------------|---|
| Timeperiod 56 Weeks | Cluster | Select Cluster(s) | 0 |
| Endpoint Type 🛛 🛛 🛇 | Distribution For | Location | Ŧ |
| Endpoint Model 🛛 🛛 📀 | Select Location | | 0 |
| Usage Status No more than 0 calls a week | User ID | Enter User ID | |
| Calculation 💿 Absolute 🔘 % - Percentage | | | |
| Apply Filter Apply & Close Reset | | | |
| Apply miter Apply & close Reset | | | |
| | | | |
| | | | |
| | | | |
| ☑ Always use 100% on graph scale | | | |
| Always use 100% on graph scale | | | |
| Always use 100% on graph scale Least Used Endpoint Types Graph | | | |
| Always use 100% on graph scale Least Used Endpoint Types Graph Dec 16, 2013 - Jan 25, 2015 UTC | | | |
| Always use 100% on graph scale Least Used Endpoint Types Graph Dec 16, 2013 - Jan 25, 2015 UTC | | | |
| Always use 100% on graph scale Least Used Endpoint Types Graph Dec 16, 2013 - Jan 25, 2015 UTC | | | |
| Always use 100% on graph scale Least Used Endpoint Types Graph Dec 16, 2013 - Jan 25, 2015 UTC | | | |
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