ıı|ııı|ıı cısco

# 日本市場向け Cisco Unified Communications 10.5(1) システム リリース テスト結果サマリ

2014 年 6 月 シスコ システムズ合同会社

## コンポーネント一覧 (1)

Applications	Component		Version
	Cisco Unified Communications Manager	Version	10.5.1.10000-7
		Locale	10.5.1.9903-101
Call Control		Dial Plan	3-1-9.JP
	(SRST)	Version	10.0(1)
		IOS	15.4.2.T
	Cisco Telepresence Video Communication Server	Version	X8.1.1
	Expressway(VCS Expressway)	Locale	X7.2_LanguagePacks_BETA
	Cisco Telepresence Video Communication Server (VCS)	Version	X8.1.1
		Locale	X7.2_LanguagePacks_BETA

## コンポーネント一覧 (2)

Applications	Component		Version
Applications	Cisco Unified Attendant Console	Version	10.5.1.5-98
	Cisco Unified Communications Manager IM	Version	10.5.1.10000-9
	and Presence Service	Locale	10.5.1.1000-1
Voice Mail and	Cisco Unity Connection	Version	10.5.1.10000-7
Voice Mail and	cisco office confection	Locale	10.5.0.1-1
Unified	View Mail for Outlook	Version	10.0(1)
Messaging	Visual Voicemail	Version	8.6
	Cisco Unified IP Phones 6921/41/45/61		9.4.1.3
	Cisco IP Phones 7821/41/61		10.1.1.SR1-4
	Cisco Unified IP Phones 7942/62/75		9.3-1 SR4-1S
Final Daint	Cisco Unified Wireless IP Phones 792x		1.4.5SR1.3
End Point	Cisco Unified IP Conference Phone 8831		9-3-3-5
	Cisco Unified IP Phones 8941/8945		9.4.1.SR1.1
	Cisco Unified IP Phones 9951/9971		9.4.1.9
	Cisco Desktop Collaboration Experience DX650		10.2.1JBT0-440
	Cisco ATA 187 Analog Telephone Adaptor		9.2.3.1

## コンポーネント一覧 (3)

Applications	Component	Version
	Cisco UC Integration™ for Lync	9.6.0.621
	EX60 - Cisco TelePresence System EX60	TC 7.1.2
	EX90 - Cisco TelePresence System EX90	TC 7.1.2
	SX20 - Cisco TelePresence SX20 Quick Set	TC 7.1.2
End Point	C20 - Cisco TelePresence System Quick Set	TC 7.1.2
	Cisco TelePresence System Integrator Package C90	TC 7.1.2
	CTS 500 – Cisco Tele Presence System 500 (32)	TX6.1.2.1(5)
	Cisco TX9000 -Cisco TelePresence System TX9000	TX6.1.2.1(5)

## コンポーネント一覧 (4)

Applications	Component		Version
	Gateways	IOS	15.4(2) T1
	Cisco Unified Border Element for ISR		10.0.0
Communications Infrastructure	Cisco 3750 PoE Switch		15.0.2-SE 5
iiiiastiucture	VCenter Server		ESXi 5.1.0
	MDS Switch	M9500	5.2(2 a)
	Cisco Telepresence Management Suite-TMS	Version	14.4
	Cisco TelePresence Management Suite Provisioning Extension-> TMSPE	Version	1.2
		Version	4.4(3.67)
TelePresence	MCU 4510 & 5310 - Cisco Telepresence MCU	Locale	MCU_4- 3_UI_and_audio_JPN.package
	Cisco Telepresence Server on VM	Version	4.0(1.57)
	Cisco Telepresence Conductor	Version	XC2.3
	Cisco Telepresence Server 7010	Version	4.0(1.57)
	Wireless LAN Controller 44XX		7.0.250.0
	Wireless Access Point 1142		15.2
Wireless and	Wireless Access Point 35XX		15.2
Mobility	Cisco Jabber for Mac		9.6.0.173114
	Cisco Jabber for Windows		10.5.0.28285

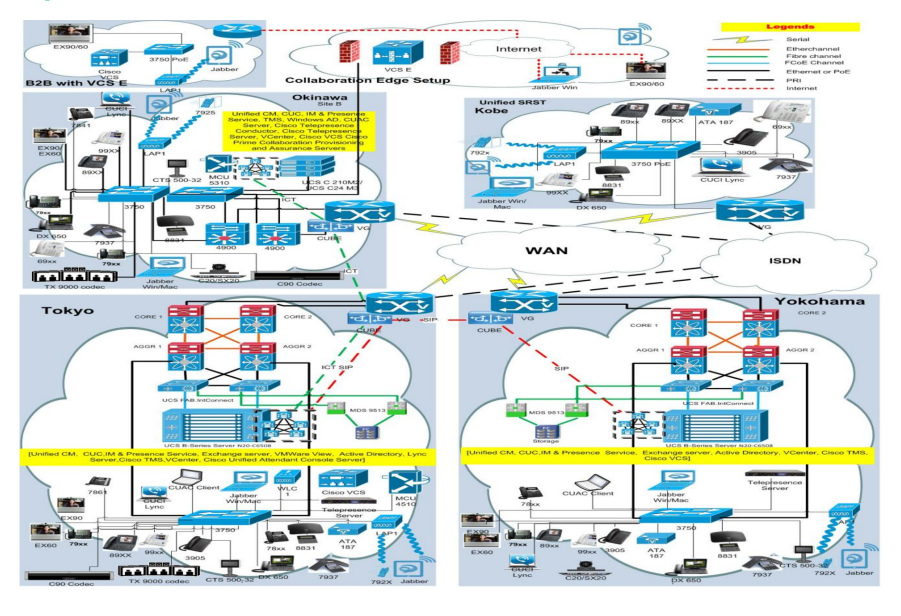
## コンポーネント一覧 (5)

Applications	Component		Version
		Version	10.5.0.178947
	Cisco Jabber for iPhone and iPad	iPhone5	Apple iOS 7.0.4
Wireless and		iPad	Apple iOS 7.0.4
Mobility		Version	10.5.0.178897
	Cisco Jabber for Android	Galaxy SII	Android OS 4.0.3
		Galaxy S4	Android OS 4.3
	Fabric Interconnect PRIMARY	Cisco UCS 6140	2.1.2a
UCS	Fabric Interconnect SUBORDINATE	Cisco UCS 6140	2.1.2a
003	Fabric Cluster	Cisco UCS 6140	2.1.2a
	ESXi Host	Blade Server-1	ESXi 5.1.0
	Operating System	Windows 7 -SP1	Windows 7 - SP1
			(Japanese)
		Windows 8.1	Windows 8.1 (Japanese)
		Mac	10.8
		IE	IE 11 (Supported Japanese language )
Client	Browser	Mozilla	Firefox 29.0.1 (Supported Japanese language)
		Chrome	Chrome 35 (Supported Japanese language )
	Microsoft Lync Client		2010
	Microsoft Outlook		2010

## コンポーネント一覧 (6)

Applications	Component		Version
Server	Windows Server		Windows Server 2008(R2 Enterprise - Japanese) Windows Server 2012 (Japanese)
	Exchange Server		2010
	Lync Server		2010





## テスト結果

対象コンポーネント	試験項目数	合格数	不合格数	不具合数
Cisco Unified Communications Manager	433	432	1	1
Cisco Unity Connection	106	106	0	0
Cisco Unified Border Element	45	45	0	0
Cisco Unified Communication IM & Presence	38	38	0	0
Cisco Unified Survivable Remote Site Telephony	32	32	0	0
Cisco Unified Attendant Console	96	96	0	0
Cisco Jabber for MAC	52	52	0	0
Cisco Jabber for Windows	61	61	0	0
Cisco Jabber for iPhone	5	5	0	0
Cisco Jabber for Android	10	10	0	0
Cisco Jabber for iPad	11	11	0	0
Cisco UC Integration ™ for Microsoft Lync	54	54	0	0
Cisco TelePresence Multipoint Control Unit	5	5	0	0
Cisco TelePresence Management Suite	49	49	0	0
Cisco TelePresence Video Communication Server	18	12	6	6
Cisco TelePresence Conductor	130	130	0	0
Cisco Telepresence Server	212	212	0	0
Cisco Video Communication Server Expressway	5	5	0	0
Total	1362	1355	7	7

## 不具合一覧

SI.No	Defect ID	Status		
Cisco Unified Communications Manager				
1	CSCuo80008	N-New		

## 不具合一覧

SI.No	Defect ID	Status	
Cisco VCS			
1	CSCuo78101	A-Assigned	
2	CSCuo88112	N-New	
3	CSCuo90595	N-New	
4	CSCuo99704	N-New	
5	CSCuo87291	N-New	
6	CSCuo47595	N-New	

### CSCuo80008: Different Call Details in SIP and SCCP phones of 894x (N-New)

#### **Problem Description:**

Call details remains different in SIP and SCCP phones of 894x when call made to Hunt Pilot number with alerting name

#### Steps to reproduce:

- Make call from any IP Phone to Hunt Pilot number
- Both SIP and SCCP phones start ringing
- Answer the call at SCCP phone and press the View Details soft-key
- Check for the details: It has For CISCO Hunt Pilot No.
- End the call
- Again make call from any IP Phone to Hunt Pilot number
- Both SIP and SCCP phones start ringing
- Answer the call at SIP phone and press the View Details soft-key
- Check for the details: It has For CISCO twice

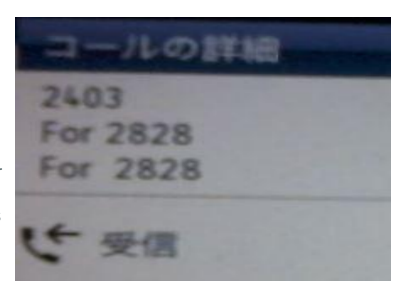
#### **Environment:**

Unified CM: 10.5.1.10000-7

Phone Load: SIP 9-4-1-sr1-1 and SCCP 9-4-1-sr1-1

#### **Expected Behavior:**

Call Details of 894x SIP phones should have the For HP number only once as in SCCP Phones of 894x



## CSCuo78101: Forwarded Call Information Display configuration is not reflected (A-Assigned)

#### **Problem Description:**

Forwarded Call Information Display configuration in Unified CM for TC end point is not reflected for a forwarded call

#### **Steps to Reproduce:**

- Register EX60(1),EX60(2) and EX90 in Unified CM.
- For EX60(1) configure call forward all to EX90 in Unified CM.
- In Unified CM DN page of EX90 under Forwarded Call Information Display, select dialed number or caller number or redirected number.
- Make a call from EX60(2) to EX60(1).

The call will be forwarded to EX90. But EX90 displays the DN of EX60(2) if we select dialed number to display in Unified CM.

Caller Name

Caller Number

Dialed Number

Redirected Number

#### **Environment:**

EX60(1),EX60(2) and EX90 ->TC7.1.1, Unified CM -> 10.5

#### **Expected Behavior:**

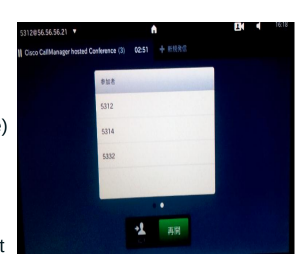
Forwarded Call Information Display configuration in Unified CM for TC end point should be reflected in EX90

## CSCuo88112: Hold icon near participant's DN is not displayed in a conference call(N-New)

**Problem Description:** The hold icon near participant's DN is not displayed in a conference call ,when a participant places the call on hold

#### **Steps to Reproduce:**

- Register EX60(1) ,EX60(2) and EX90 in Unified CM
- In EX60(1) select multi point mode as CUCMMediaResourceGroupList
  (Telepresence conductor using Telepresence server as conference bridge)
- From EX60(1) make call to EX90 and from EX60(1) add EX60(2)
- Merge the call and Hold call in EX90
- Hold icon near EX90's DN should be displayed in conference participant list in EX90,EX60(1) and EX60(2)



#### **Environment:**

EX60(1),EX60(2) and EX90 ->TC7.1.2, Unified CM -> 10.5

#### **Expected Behavior:**

When we hold the conference call from EX90, the hold icon should be displayed near its DN in the participant list.

## CSCuo90595: Unable to transfer call from EX90 during scheduled conference (N-New)

Problem Description: When there is scheduled conference call between EX90 ,EX60(1) and EX60(2) registered in Cisco VCS and when EX90 transfers the call to EX60(3), the call is not transferred and is added as second call in EX90

#### **Steps to Reproduce:**

- Register EX90, EX60(1), EX60(2) and EX60(3) in Cisco VCS
- Add the endpoints to Cisco TMS
- Add the TelePresence Conductor to TMS
- Select MCU as conference bridge for scheduled conference in Conductor
- Now schedule the conference for EX90, EX60(1) and EX60(2) in Cisco TMS using One button to Push.
- After the conference is established, transfer the call from EX90 to EX60(3).
- The call is not transferred and is added as another call in EX90

#### **Environment:**

EX60 and EX90 ->TC7.1.2, Cisco VCS->X8.1.1, Cisco TMS->14.4

#### **Expected Behavior:**

After the EX90 transfers the call to EX60(3), the call should be transferred

# CSCuo99704: Wrong participant list showing in TX9000 after a directed call park (N-New)

**Problem Description:** When TX9000 is in a call with EX90, add 8945 phone to TX9000 and merge the call. Now all the 3 phones are in conference. Now when 8945 does a directed call park to another 8945(2), the participant list of TX9000 shows the DN of both 8945(1) and 8945(2).TX9000 should show only the DN of 8945(2) in the participant list

#### **Steps to Reproduce:**

- Register TX9000, EX90, 8945(1) and 8945(2) in Unified CM
- Make a call from TX9000 to EX90
- Add a 8945 call in TX9000
- Merge the call
- Make a directed call park in 8945(1).
- Retrieve the directed park call in another 8945(2)
- The participant list shows wrongly in TX9000

#### **Environment:**

EX90 ->TC7.1.3, Unified CM->10.5, TX9000->TX6.1.2.1(5), 8945->9-4-1SR1-1

#### **Expected Behavior:**

After a directed call park, TX9000 should show the correct participant list

# CSCuo87291: Directed call park showing as conference in EX90 (N-New)

**Problem Description:** When EX90 is in a call with 8945 and when 8945 does a directed call park, EX90 shows the DN as conference instead of showing the park number

#### **Steps to Reproduce:**

- Make a call from EX90 to 8945.
- Make a directed call park in 8945
- After the directed call park, EX90 shows as conference instead of park number

#### **Environment:**

EX90 ->TC7.1.2

8945-> SCCP8941\_8945.9-4-1-5

Unified CM->10.5

#### **Expected Behavior:**

After the 8945 does a directed call park, EX90 should not show as conference

## CSCuo47595: Wrong DN displayed in EX90 (N-New)

**Problem Description:** Wrong DN displayed in EX90

#### **Steps to reproduce:**

- Register Cisco Unified Wireless phone 7925 in CUCM as a SCCP Protocol (Site A)
- Register EX90 and EX60 in CUCM (Site B)
- Make an inter Cluster call from 7925 to EX90
- Now transfer the call from 7925 to EX60.
- Video call established between EX90 and EX60
- But in EX90 and EX60 it shows the DN of 7925

#### **Environment:**

EX90, EX60: TC7.1.1

CUCM: 10.5.0.99834-1

7925:1.4(5)SR1

#### **Expected Behavior:**

EX60 DN should be displayed in EX90 and EX90 DN should be present in EX60

Thank you.

# CISCO