

Test Results for Cisco Unified Communications System Release 10.6 Phase II for Japan

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Cisco Unified Communications System Test

Cisco Unified Communications System Test, an integral part of the Enterprise Voice Solution Management is a program that validates and tests specified systems-level solution for the various products and platforms in the Cisco Unified Communications System.

Cisco Unified Communications System Test, the systems integration layer, ensures that the Unified Communications components delivered across the various engineering teams when combined, improves the Unified Communications System software quality. This is achieved by testing the various components.

The requirements for Cisco Unified Communications System Test is derived based on the following:

- Popular customer scenarios
- Input from various Business Units, fields and Cisco Services

The test bed architecture is built based on the Solution Reference Network Design (SRND), cross-section of product deployment models etc. The different types of testing carried out as part of Cisco Unified Communications System Test are:

- Interoperability/Compatibility
- Functionality
- Availability/Reliability/Stability
- Performance/Scalability/Capacity
- Usability/Serviceability
- Special focus area CAP (Customer Assurance Program) / Technical Assistance Center (TAC)
- Security

Cisco Unified Communications System Test for Japan

Cisco Unified Communications System Test for Japan, in turn is an add-on testing at the solution level, where the requirements gathered are specific to Japanese usage and market. The requirements are derived based on the following:

- · Customer found defects in selected UC products
- High priority cases that are covered by the Cisco Unified Communications System Test team
- · Inputs from SE's and TAC team of Cisco Japan

The test execution is carried out on selected UC products, which affects the Japanese segment and that are prioritized by SE's of the Cisco Japan team. Japanese specific equivalents such as Japanese locale, ISDN Switch type being NTT and JPNP for Numbering Plan are implemented.

The objective of Cisco Unified Communications System Test for Japan is to run a sub-set of system testing that is not covered by Cisco Unified Communications System Test and implement equivalents with Japanese environment such as Japanese OS, localized application, selected Cisco Compatible Products and third party equipment.

In this Cisco Unified Communications System Test release for Japan, the following components are tested.

- · Cisco Unified Communications Manager
- Cisco IP Phones
- Cisco TelePresence Video Communication Server
- Cisco TelePresence Video Communication Server Expressway
- · Cisco Jabber for iPhone and iPad
- Cisco Jabber for Android
- · Cisco Jabber for Windows
- Cisco Jabber for Mac
- Cisco Unified Communications Manager IM and Presence
- Cisco Unity Connection
- Cisco TelePresence Multipoint Control Unit
- Cisco TelePresence Management Suite
- Cisco TelePresence Conductor
- Cisco TelePresence Server 7010
- Cisco TelePresence Server on VM
- Cisco Jabber Guest
- Cisco Collaboration Expressway
- Cisco Prime Collaboration
- Upgrade / Migration

Acronyms

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Acronym	Description		
AAC-LD	Advanced Audio Coding - Low Delay		
AAR	Automated Alternate Routing		
ACD	Automatic Call Distribution		
ACN	Alternate Contact Number		
AGC	Automatic Gain Control		
AMWI	Audible Message Waiting Indicator		
ANAT	Alternate Network Address Translation		
ASA	Adaptive Security Appliance		
ASCII	American Standard Code for Information Interchange		
ATA	Analog Telephone Adapter		
BAT	Bulk Administration Tool		
BFCP	Binary Floor Control Protocol		
BLF	Busy Lamp Field		
СА	Certificate Authority		
CAR	CDR Analysis and Reporting		
CAS	Channel Associated Signaling		
CCD	Call Control Discovery		
CDA	Cisco Desktop Administrator		
CDP	Cisco Discovery Protocol		
CDR	Call Detail Record		
CED	Caller Entered Digits		
CFA	Call Forward All		
CFB	Call Forward Busy		
CFD	Customer Found Defect		
CFNA	Call Forward No Answer		
CFNC	Call Forward No Coverage		
CFUR	Call Forward Unregistered		
CIPC	Cisco Unified IP Communicator		
СЈА	Cisco Jabber for Android		

Acronym	Description		
СЛ	Cisco Jabber for iPhone		
СЈМ	Cisco Jabber for Mac		
CJIPad	Cisco Jabber for iPad		
CJW	Cisco Jabber for Windows		
CJWWM	Cisco Jabber for Windows WebEx Meeting		
CLI	Command Line Interface		
CLID	Calling Line Identification		
СМС	Client Matter Code		
CoW	Clustering over WAN		
CPC	Cisco Prime Collaboration		
CSF	Client Services Framework		
CSS	Calling Search Space		
CTI	Computer Telephony Interface		
CTI	Computer Telephony Integration		
CTL	Certificate Trust List		
CUBE	Cisco Unified Border Element		
CUC	Cisco Unity Connection		
CUCM	Cisco Unified Communications Manager		
CUCM IM and Presence	Cisco Unified Communications Manager IM and Presence		
CUP	Cisco Unified Presence		
CUPC	Cisco Unified Personal Communicator		
CWMS	Cisco WebEx Meetings Server		
DCR	Device and Credential Repository		
DHCP	Dynamic Host Configuration Protocol		
DID	Direct In-Ward Dialing		
DN	Directory Number		
DND	Do Not Disturb		
DO	Delayed Offer		
DPNSS	Digital Private Network Signaling System		
DRS	Disaster Recovery System		
DSCP	Differentiated Services Code Point		

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Acronym	Description		
DWC	Device Work Center		
EDID	Extended Display Identification Data		
ELM	Enterprise License Manager		
EM	Extension Mobility		
EMCC	Extension Mobility Cross Cluster		
EO	Early Offer		
E-SRST	Cisco Enhanced Survivable Remote Site Telephony		
FAC	Forced Authorization Code		
FIPS	Federal Information Processing Standards		
FQDN	Fully Qualified Domain Name		
FXO	Foreign Exchange Office		
FXS	Foreign Exchange Station		
GUI	Graphical User Interface		
GW	Gateway		
НА	High Availability		
HD	High Definition		
HR	Historical Reporting		
HTML	Hyper Text Markup Language		
ICT	Inter Cluster Trunk		
IdP	Identity Provider		
IM	Instant Messaging		
IPPM	IP Phone Messenger		
IPSLA	IP Service Level Agreements		
ISDN	Integrated Services Digital Network		
IST	Indian Standard Time		
ITL	Initial Trust List		
KEM	Key Expansion Module		
LCC	Log Collection Center		
LDAP	Lightweight Directory Access Protocol		
MCS	Media Convergence Server		
MCU	Multipoint Control Unit		

Acronym	Description		
MDX	MultiDimensional eXpressions		
MFT	Managed File Transfer		
MGCP	Media Gateway Control Protocol		
MLPP	Multilevel Precedence and Preemption		
МОН	Music On Hold		
MRGL	Media Resource Group List		
MSP	Managed Service Provider		
MTU	Maximum Transmission Unit		
MWI	Message Waiting Indicator		
NICE	Network Interface and Configuration Engine		
NLP	Non Linear Processing		
NTLMv2	New Technology LAN Manager version 2		
NTP	Network Time Protocol		
OM	Operations Manager		
OSD	On Screen Display		
РАК	Product Authorization Key		
РСА	Personal Communication Assistant		
PCD	Prime Collaboration Deployment		
PCoIP	PC over IP		
PIN	Personal Identification Number		
POTS	Plain Old Telephony System		
PRI	Primary Rate Interface		
Provisioning - NBI	Provisioning Northbound Interface		
PRT	Problem Reporting Tool		
PSTN	Public Switched Telephone Network		
QRT	Quality Report Tool		
QSIG	Q-Signaling protocol		
RSS	Really Simple Syndication		
RTCP	Real Time Control Protocol		
RTMT	Real Time Monitoring Tool		
RTP	Realtime Transport Protocol		

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Acronym	Description		
SAML	Security Assertion Markup Language		
SCCP	Skinny Client Control Protocol		
SD	Standard Definition		
SEP	Service Enabling Platform		
SIP	Session Initiation Protocol		
SMB	Small and Midsize Business		
SRST	Cisco Unified Survivable Remote Site Telephony		
SSH	Secure Shell		
SSL	Secure Socket Layer		
SSO	Single Sign On		
TAC	Technical Assistant Center		
ТСР	Transmission Control Protocol		
TLS	Transport Layer Security		
TMS	TelePresence Management Suite		
TRP	Trust Relay Point		
TS	TelePresence Server		
TUI	Telephony User Interface		
UCS	Unified Computing System		
UDP	User Datagram Protocol		
UDS	User Data Service		
UMG	Unified Messaging Gateway		
URI	Uniform Resource Identifier		
UTC	Coordinated Universal Time		
VCS	Cisco TelePresence Video Communication Server		
VGW	Voice Gateway		
VMN	Voice Mail Notification		
VMO	View Mail for Outlook		
VoIP	Voice over IP		
VPIM	Voice Profile for Instant Messaging		
VPN	Virtual Private Network		
VSAA	Video SLA Assessment Agent		

Acronym	Description
VTS	TelePresence Server on VM
WAN	Wide Area Network
Wi-Fi	Wireless Fidelity
xAPI	Extensive Application Programming Interface
XML	Extensible Markup Language



Test Topology and Environment Matrix

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Test Topology

Figure 1: Topology in Use



Upgrade





Environment Matrix

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Applications	Component		Version
Call Control	Cisco Unified Communications Manager	Version	10.5.2.10000-5
		Locale	10.5.2.1000-1
		Dial Plan	3-1-9.JP
	Cisco Unified Survivable Remote Site Telephony (SRST)	Version	10.5
		IOS	15.5.1 T
	Cisco Unified SRST Manager	Version	9.0.6
	Cisco TelePresence Video Communication Server (VCS)	Version	X8.5.1
		Locale	X7.2_LanguagePacks_BETA
	Cisco TelePresence Video Communication Server Expressway (VCS Expressway)	Version	X8.5.1
		Locale	X7.2_LanguagePacks_BETA

Applications	Component		Version
Applications	Cisco Unified Communications Manager IM and Presence Service	Version	10.5.2.10000-9
		Locale	10.5.2.1000-1
Voice Mail and	Cisco Unity Connection	Version	10.5.2.10000-5
Unified Messaging		Locale	10.5.2.1-1
Network Management	Cisco Prime Collaboration Provisioning	Version	10.6.0.1015
	Cisco Prime Collaboration Assurance	Version	10.6.0.58162
Upgrade /	Cisco C-series Server	UCSC-C240-M3S	2.1(1a)
Migration	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

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Component		Version
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		10-2-1-12SR1-4
Cisco Unified IP Phone 7942/62/75		9-4-2-1
Cisco Unified Wireless IP Phone 792X		1-4-6-3
Cisco Unified IP Conference Phone 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
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
500-32 – Cisco TelePresence System 500 (32)		TX6.1.6(32)
	Component Cisco Unified IP Phone 6921/41/61 Cisco Unified IP Phone 6945 Cisco Unified IP Phone 7942/62/75 Cisco Unified IP Phone 792X Cisco Unified IP Phone 792X Cisco Unified IP Phone 8811/41/51/61 Cisco Unified IP Phone 8941/8945 Cisco Unified IP Phone 8941/8945 Cisco Desktop Collaboration Experience DX650 Cisco ATA 190 Analog relephone Adaptor EX60 - Cisco TelePresence System EX60 SX20 - Cisco TelePresence Sx20 Quick Set SX80-Cisco TelePresence SX80-Cisco TelePresence SX80-Cisco TelePresence SX80-Cisco TelePresence SX10-Cisco TelePresence SX10-Cisco TelePresence SX10-Cisco TelePresence SX10-Quick Set	ComponentSIPCisco Unified IP Phone 6945SIPCisco Unified IP Phone 6945

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Applications	Component		Version
	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)
Communications Infrastructure	ISR Gateways (3945e, 3925e, 3945, 2921)	IOS	15.5.1 T
	ISR 4451-X	IOS	3.13.08
	Cisco Unified Border Element for ISR		15.5.1 T
	Cisco 3750 PoE Switch		15.0.2-SE 5
	vCenter Server		ESXi 5.1.0
	MDS Switch	M9500	5.2(2 a)
TelePresence	Cisco TelePresence Management Suite - TMS	Version	14.6.1
	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(1.79)
	Cisco TelePresence Conductor	Version	XC3.0.2
	Cisco TelePresence Server 7010	Version	4.1 (1.79)

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Applications	Component		Version
Wireless and Mobility	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
	Cisco Jabber for iPhone and iPad	Version	10.6.0.202497
		iPhone 5	Apple iOS 8.1.2(12B440)
		iPad	Apple iOS 8.1.2(12B440)
	Cisco Jabber for Android	Version	10.6.0.204562
		Galaxy SII	Android OS 4.0.3
		Galaxy S4	Android OS 4.4.2
		Xperia Z1	Android OS 4.4.2
	Cisco Jabber Guest	Version for Windows and Mac	10.5.3.25
		Windows	Windows OS 7
		Mac	Mac OS 10.9.4
		Version for iOS	10.5.3.779
		iPhone 5	Apple iOS 8.1.2(12B440)
		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
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

Applications	Component		Version
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 11 (Supported Japanese language)
		Mozilla	Firefox 32.0, Firefox ESR 24, 31 (Supported Japanese language)
		Chrome	Chrome 37.0 (Supported Japanese language)
Server	Microsoft Windows Server		Windows Server 2008 (R2 Enterprise - Japanese)
			Windows Server 2012
	Microsoft Exchange Server		2013
	Cisco WebEx Meetings Server		2.5.1.28.B
	Cisco Jabber Guest Server		10.5.3.115

Note:

Jabber for iOS:

Cisco Jabber for iOS 10.6 is supported on 8.x or later versions of iOS. It is not supported in the iOS versions lower than 8.x. Hence, iPhone 4 is not supported for Cisco Jabber for iOS 10.6

Jabber for Android OS:

For a language, Android mobile devices will follow the Android's language Settings and for date format/time, it would follow the Android OS date format/ time Settings

Eg., In Japanese Environment, if Japanese date format is needed during a group chat then the Japanese date format settings needs to be changed in Android OS Settings

Open Caveats

Defect ID	Title
Cisco IP Phones	
CSCus84536	CFA details is not displayed in 88xx IP Phones
CSCus88792	Update key toast is appearing twice in 88xx Phones during conference
CSCut22770	Cisco Web Dialer pages are not localized in JP
Cisco TelePresence Video Com	imunication Server

Defect ID	Title		
CSCus75009	SX10 is not properly localized to Japanese in Set up assistant while using remote control RC6		
CSCus76235	In SX10 setup assistant is not reverted properly to English from Arabic		
Cisco Jabber for iOS			
CSCut11162	Group chat invite is coming in English in Jabber for iPhone		
Cisco Jabber for Android			
CSCut22052	Secret and Angel Emoticon is not showing in Jabber for Android		
Cisco Jabber for Mac			
CSCut16237	Group chat invite is displaying in English on Jabber for Mac		
Cisco Prime Collaboration Analytics			
CSCus70556	Data is not getting generated in detail view of Least Used Endpoint Type		

What's New?

Cisco IP Phone 8811:

The Cisco IP Phone 8811 is a cost-effective, business-class collaboration endpoint that delivers high-fidelity, reliable, secure, and scalable voice communications for mid-size to large enterprise businesses. The Cisco IP Phone 8811 supports five programmable line keys. You can configure keys to support either multiple directory numbers or calling features such as speed dial. Fixed-function keys give you one-touch access to applications, messaging, directory, as well as often-used calling features such as hold/resume, transfer, and conference. It offers a 5-in. high-resolution (800 x 480) wide-screen backlit grayscale display. Localized language support, including right-to-left on-screen text, meets the needs of global users. The phone supports a built-in Gigabit Ethernet switch for your PC connection.

Managed File Transfer:

Managed file transfer (MFT) allows an IM and Presence Service client, such as Cisco Jabber, to transfer files to other users, ad hoc group chat rooms, and persistent chat rooms. The files are stored in a repository on an external file server and the transaction is logged to an external database. The file server is the repository for files transferred by the managed file transfer feature Metadata associated with a managed file transfer is stored in an external database. Files are stored on an external Linux file server, not in IM and Presence Service.

Cisco DX70:

The Cisco DX70 offers un compromised collaboration for every desk. Experience best in class HD video and expanded collaboration capabilities such as UC features, Android applications and email all within a single integrated device. It is dedicated, always-on 1080p High-Definition video communication system. DX70 is Fully-featured IP Phone that registers to Cisco UCM call control. It has High-quality audio system for speaker phone and media playback.

Cisco DX80:

The Cisco DX80 brings everything you need to be productive in one sleek integrated device. All you need is one screen on the desk. Experience best in class HD video and expanded collaboration capabilities such as

extensive UC features, Android applications and email in Cisco DX80. It is a 23-inch 16:9 screen provides an engaging experience for video calls and running apps. Multi-touch capacitive touchscreen provides elegant and powerful user interface. Security Enhanced Android operating system combined with Cisco's end-to-end security features gives peace of mind to network administrators.



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Cisco TelePresence Video Communication Server

Logical ID	Title	Description	Call Component	Status	Defects
			Flow		

UCJ10.6SPH2.VCS.G.001	Making video call from TX9000 to Cisco DX70	Verify whether video call is established successfully between Cisco TelePresence TX9000 registered with Cisco Unified Communications Manager and Cisco DX70 registered with Cisco Unified Communications Manager	TX9000 -> Unified CM -> Cisco DX70	Passed	Nil
UCJ10.6SPH2.VCS.G.002	Making video call from TX9000 to Cisco DX80	Verify whether video call is established successfully between Cisco TelePresence TX9000 registered with Cisco Unified Communications Manager and Cisco DX80 registered with Cisco Unified Communications Manager	TX9000 -> Unified CM -> Cisco DX80	Passed	Nil
UCJ10.6SPH2.VCS.G.003	Hold/Resume video call from TX9000 to Cisco DX70	Verify whether Hold/Resume of video call between Cisco TelePresence TX9000 and Cisco DX70 registered with Cisco Unified Communications Manager works successfully	TX9000 -> Unified CM -> Cisco DX70 (Hold/Resume)	Passed	Nil
UCJ10.6SPH2.VCS.G.004	Hold/Resume video call from TX9000 to Cisco DX80	Verify whether Hold/Resume of video call between Cisco TelePresence TX9000 and Cisco DX80 registered with Cisco Unified Communications Manager works successfully	TX9000 -> Unified CM -> Cisco DX80 (Hold/Resume)	Passed	Nil

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UCJ10.6SPH2.VCS.G.005	Call transfer from Cisco DX70 to TX9000	Verify whether call transfer from Cisco DX70 registered with Cisco Unified Communications Manager to Cisco TelePresence TX9000 registered with Cisco Unified Communications Manager works successfully	500-32 -> Unified CM -> Cisco DX70 -> Transfer -> TX9000	Passed	Nil
UCJ10.6SPH2.VCS.G.006	Call transfer from Cisco DX80 to TX9000	Verify whether call transfer from Cisco DX80 registered with Cisco Unified Communications Manager to Cisco TelePresence TX9000 registered with Cisco Unified Communications Manager works successfully	500-32 -> Unified CM -> Cisco DX80 -> Transfer -> TX9000	Passed	Nil
UCJ10.6SPH2.VCS.G.007	Call forward Busy for TX9000 to DX70 registered in Unified CM	Verify whether Call Forward Busy is working for Cisco TelePresence TX9000 registered in Cisco Unified Communications Manager to Cisco DX70 registered in Cisco Unified Communications Manager	EX90 -> Unified CM -> TX9000 SX80 Codec -> Unified CM -> TX9000 -> Forward Busy -> Unified CM -> DX70	Passed	Nil
UCJ10.6SPH2.VCS.G.008	Call Forward No Answer in TX9000 to DX80 registered in Unified CM	Verify whether Call Forward No Answer can be set in Cisco TelePresence TX9000 registered in Cisco Unified Communications Manager to Cisco DX80 registered in Cisco Unified Communications Manager	EX90 -> Unified CM -> TX9000 -> Call Forward No Answer -> Unified CM -> DX80	Passed	Nil

UCJ10.6SPH2.VCS.G.009	Making Video Call from DX70 to 500-32 both registered with Unified CM	Verify whether video call from Cisco DX70 to Cisco TelePresence System 500-32 both registered with Cisco Unified Communications Manager can be established	DX70 -> Unified CM -> 500-32	Passed	Nil
UCJ10.6SPH2.VCS.G.010	Call Forward Busy from DX70 to 500-32 both registered with Unified CM	Verify whether Call Forward Busy in Cisco DX70 to Cisco TelePresence System 500-32 both registered with Cisco Unified Communications Manager works	EX90 -> Unified CM -> DX70 EX60 -> Unified CM -> DX70 -> Call Forward Busy -> Unified CM -> 500-32	Passed	Nil
UCJ10.6SPH2.VCS.G.011	Call Forward All in DX70 to 500-32 both registered with Unified CM	Verify whether Call Forward All in Cisco DX70 to Cisco TelePresence System 500-32 both registered with Cisco Unified Communications Manager works	EX90 -> Unified CM -> DX70 -> Call Forward All -> Unified CM -> 500-32	Passed	Nil
UCJ10.6SPH2.VCS.G.012	Making Video Call from DX80 to 500-32 both registered with Unified CM	Verify whether video call from Cisco DX80 to Cisco TelePresence System 500-32 both registered with Cisco Unified Communications Manager can be established	DX80 -> Unified CM -> 500-32	Passed	Nil
UCJ10.6SPH2.VCS.G.013	Consultative call transfer from DX80 to 500-32 both registered with Unified CM	Verify whether video call from Cisco TelePresence System EX90 to Cisco DX80 can be transferred to Cisco TelePresence System 500-32 both registered with Cisco Unified Communications Manager	EX90 -> Unified CM -> DX80 -> Hold/Transfer -> Unified CM -> 500-32	Passed	Nil

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UCJ10.6SPH2.VCS.G.014	Call Forward Busy from DX80 to 500-32 both registered with Unified CM	Verify whether Call Forward Busy in Cisco DX80 to Cisco TelePresence System 500-32 both registered with Cisco Unified Communications Manager works	EX90 -> Unified CM -> DX80 EX60 -> Unified CM -> DX80 -> Call Forward Busy -> Unified CM -> 500-32	Passed	Nil
UCJ10.6SPH2.VCS.G.015	Call Forward No Answer from DX80 to 500-32 both registered with Unified CM	Verify whether Call Forward No Answer in Cisco DX80 to Cisco TelePresence System 500-32 both registered with Cisco Unified Communications Manager works	EX90 -> Unified CM -> DX80 -> Call Forward No Answer -> Unified CM -> 500-32	Passed	Nil
UCJ10.6SPH2.VCS.G.016	URI dialing from DX70 to EX90	Verify whether call is established successfully when Cisco DX70 registered with Cisco Unified Communications Manager makes call to Cisco TelePresence System EX90 registered with Cisco Unified Communications Manager by URI dialing	DX70 -> Unified CM -> EX90	Passed	Nil
UCJ10.6SPH2.VCS.G.017	URI dialing from DX80 to DX70	Verify whether call is established successfully when Cisco DX80 registered with Cisco Unified Communications Manager makes call to Cisco DX70 registered with Cisco Unified Communications Manager by URI dialing	DX80 -> Unified CM -> DX70	Passed	Nil

UCJ10.6SPH2.VCS.G.018	Presentation sharing from SX80 Codec registered with Unified CM to DX70	Verify whether presentation is shared to Cisco DX70 from Cisco TelePresence SX80 Codec registered with Cisco Unified Communications Manager	SX80 Codec (Presentation Sharing) -> Unified CM -> DX70	Passed	Nil
UCJ10.6SPH2.VCS.G.019	Presentation sharing from SX80 Codec registered with Cisco VCS to DX70	Verify whether presentation is shared to Cisco DX70 registered with Cisco Unified Communications Manager from Cisco TelePresence SX80 Codec registered with Cisco TelePresence Video Communication Server	SX80 Codec (Presentation Sharing) -> Cisco VCS -> SIP Trunk -> Unified CM -> DX70	Passed	Nil
UCJ10.6SPH2.VCS.G.020	AAC-LD Codec for the audio call between SX10 Quick Set and DX70	Verify whether the AAC-LD codec is used for the audio call between Cisco TelePresence SX10 Quick Set and Cisco DX70 registered with Cisco Unified Communications Manager	SX10 Quick Set -> Unified CM -> DX70	Passed	Nil
UCJ10.6SPH2.VCS.G.021	Login to Self Care Portal of DX70 user	Verify whether the user can login to Self Care Portal of Cisco DX70 registered with Cisco Unified Communications Manager	NA	Passed	Nil
UCJ10.6SPH2.VCS.G.022	Adding speed dial for DX70 using Self Care Portal	Verify whether the user can add speed dial to Cisco DX70 registered with Cisco Unified Communications Manager using Self Care Portal	NA	Passed	Nil

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UCJ10.6	SPH2.VCS.G.023	Changing ring settings "when not on call" for DX70 using Self Care Portal	Verify whether the user can change ring settings "when not on call" for Cisco DX70 registered with Cisco Unified Communications Manager using Self Care Portal	NA	Passed	Nil
UCJ10.6	SPH2.VCS.G.024	Using DX70 camera as Document Camera	Verify whether Cisco DX70 automatically flips the image vertically and acts as document camera when camera is tilted downwards facing a document when in a call with Cisco DX80 registered with Cisco Unified Communications Manager	DX70 -> Unified CM -> DX80	Passed	Nil
UCJ10.6	SPH2.VCS.G.025	Presentation sharing from DX70 registered with Unified CM to SX80 Codec	Verify whether presentation is shared from Cisco DX70 to Cisco TelePresence SX80 Codec registered with Cisco Unified Communications Manager	DX70 (Presentation Sharing) -> Unified CM -> SX80 Codec	Passed	Nil
UCJ10.6	SPH2.VCS.G.026	Make call from SX10 Quick Set to shared line of DX70 and DX80	Verify whether both Cisco DX70 and Cisco DX80 which are in Shared Line and registered with Cisco Unified Communications Manager rings when making call from Cisco TelePresence SX10 Quick Set	SX10 Quick Set -> Unified CM -> DX70 & DX80 (Shared Line)	Passed	Nil

UCJ10.6SPH2.VCS.G.027	Hold in DX70 and resume from DX80 when both are in shared line	Verify whether the call which is on hold in Cisco DX70 can be resumed from Cisco DX80 registered with Cisco Unified Communications Manager when both are in shared line	SX10 Quick Set -> Unified CM -> DX70 -> Hold -> DX80 -> Resume	Passed	Nil
UCJ10.6SPH2.VCS.G.028	Making audio call from SX80 Codec to DX70	Verify whether audio call is established successfully between Cisco TelePresence SX80 Codec registered with Cisco Unified Communications Manager and Cisco DX70 registered with Cisco Unified Communications Manager	SX80 Codec -> Unified CM -> Cisco DX70	Passed	Nil
UCJ10.6SPH2.VCS.G.029	Hold/Resume audio call from SX80 Codec to DX80	Verify whether Hold/Resume of audio call between Cisco TelePresence SX80 Codec registered with Cisco Unified Communications Manager and Cisco DX80 registered with Cisco Unified Communications Manager works successfully	SX80 Codec -> Unified CM -> Cisco DX80 (Hold/Resume)	Passed	Nil

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UCJ10.6SPH2.VCS.G.030	Making video call from DX80 to EX90 registered with Cisco VCS	Verify whether video call is established successfully between Cisco DX80 registered with Cisco Unified Communications Manager and Cisco TelePresence System EX90 registered with Cisco TelePresence Video Communication Server	Cisco DX80 -> Unified CM -> SIP Trunk -> Cisco VCS -> EX90	Passed	Nil
UCJ10.6SPH2.VCS.G.031	Making audio call from EX90 registered with Cisco VCS to DX70	Verify whether audio call is established successfully between Cisco DX70 registered with Cisco Unified Communications Manager and Cisco TelePresence System EX90 registered with Cisco TelePresence Video Communication Server	EX90 -> Cisco VCS -> SIP Trunk -> Unified CM -> Cisco DX70	Passed	Nil
UCJ10.6SPH2.VCS.G.032	Making inter-cluster video call between DX70(1) and DX70(2)	Verify whether video call is established successfully between Cisco DX70(1) registered with Cisco Unified Communications Manager cluster 1 and Cisco DX70(2) registered with Cisco Unified Communications Manager cluster 2	DX70(1) -> Unified CM1 -> SIP Trunk -> Unified CM2 -> DX70(2)	Passed	Nil
UCJ10.6SPH2.VCS.G.033	Hold reversion in Cisco DX80	Verify whether hold reversion is working successfully in Cisco DX70 registered with Cisco Unified Communications Manager	DX80 -> Unified CM -> DX70 (Hold) -> Hold Reversion after 10 secs	Passed	Nil

UCJ10.6SPH2.VCS.G.034	Sharing document to 500-32 from DX70 using document camera	Verify whether document is shared to Cisco TelePresence System 500-32 from Cisco DX70 using camera as document camera when both are registered with Cisco Unified Communications Manager	DX70 (Document Sharing) -> Unified CM -> 500-32	Passed	Nil
UCJ10.6SPH2.VCS.G.035	Call park at DX70 and retrieve from 500-32	Verify whether the call with Cisco TelePresence SX10 Quick Set is parked in Cisco DX70 and retrieved from Cisco TelePresence System 500-32, all are registered with Cisco Unified Communications Manager	SX10 Quick Set -> Unified CM -> DX70 -> Park -> Unified CM -> 500-32 -> Retrieve	Passed	Nil
UCJ10.6SPH2.VCS.G.036	Making audio call from DX80 to 500-32	Verify whether audio call between Cisco DX80 registered with Cisco Unified Communications Manager and Cisco TelePresence System 500-32 registered with Cisco Unified Communications Manager is working successfully	DX80 -> Unified CM -> 500-32	Passed	Nil
UCJ10.6SPH2.VCS.G.037	Inter-cluster video call from DX70 to 500-32	Verify whether video call is established between Cisco DX70 registered with Cisco Unified Communications Manager cluster 1 and Cisco TelePresence System 500-32 registered with Cisco Unified Communications Manager cluster 2	DX70 -> Unified CM1 -> SIP Trunk -> Unified CM2 -> 500-32	Passed	Nil

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UCJ10.6SPH2.VCS.G.038	Making second call to Cisco DX80 when on call with DX70	Verify whether Cisco DX80, registered with Cisco Unified Communications Manager can hold the current call with Cisco DX70 registered with Cisco Unified Communications Manager and answer second call from Cisco TelePresence System EX90 registered with Cisco TelePresence Video Communication Server	DX80 -> Unified CM -> DX70 -> Hold EX90 -> Cisco VCS -> SIP Trunk -> Unified CM -> DX80	Passed	Nil
UCJ10.6SPH2.VCS.G.039	SIP and H.323 simultaneous registration in SX80 Codec	Verify whether Cisco TelePresence SX80 Codec can be registered as SIP and H.323 simultaneously in Cisco TelePresence Video Communication Server	NA	Passed	Nil
UCJ10.6SPH2.VCS.G.040	Local preview of presentation in SX80 Codec registered with Unified CM while in a call	Verify whether the presentation is previewed locally in Cisco TelePresence SX80 Codec when in a call with Cisco TelePresence System EX90 both registered in Cisco Unified Communications Manager	SX80 Codec (presentation preview locally) -> Unified CM -> EX90	Passed	Nil

UCJ10.6SPH2.VCS.G.041	Local preview of presentation in SX80 Codec registered with Cisco VCS while in a call	Verify whether the presentation is previewed locally in Cisco TelePresence SX80 Codec when in a call with Cisco TelePresence System EX90 both registered in Cisco TelePresence Video Communication Server	SX80 Codec (Presentation Preview Locally) -> Cisco VCS -> EX90	Passed	Nil
UCJ10.6SPH2.VCS.G.042	Setting the presentation selection as Manual in SX80 Codec using xAPI command	Verify whether the presentation is not displayed automatically after setting the presentation selection to Manual in Cisco TelePresence SX80 Codec using command xConfiguration Video Input Connector 3 PresentationSelection: Manual in xAPI	NA	Passed	Nil
UCJ10.6SPH2.VCS.G.043	Local preview of presentation in SX80 Codec dual display during out of call	Verify whether the presentation is displayed in both the monitors of Cisco TelePresence SX80 Codec registered in Cisco Unified Communications Manager during out of call	NA	Passed	Nil
UCJ10.6SPH2.VCS.G.044	Checking web snapshot warning in SX80 Codec display when not in call	Verify whether the warning is displayed in the monitor of Cisco TelePresence SX80 Codec registered in Cisco Unified Communications Manager when taking web snapshots	NA	Passed	Nil

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UCJ10.6SPH2.VCS.G.045	Checking web snapshot warning in SX80 Codec display during call	Verify whether the web snapshot warning is displayed in the monitor of Cisco TelePresence SX80 Codec when in a call with Cisco TelePresence System EX90 both registered in Cisco Unified Communications Manager	SX80 Codec -> Unified CM -> EX90	Passed	Nil
UCJ10.6SPH2.VCS.G.046	Checking admin warning in Web GUI of SX80 Codec before taking web snapshot	Verify whether admin gets warning in Web GUI of Cisco TelePresence SX80 Codec registered with Cisco Unified Communications Manager before taking the web snapshots	NA	Passed	Nil
UCJ10.6SPH2.VCS.G.047	Checking eye icon in SX80 Codec display during active monitor by admin	Verify whether the eye icon is displayed in Cisco TelePresence SX80 Codec during active monitor by admin	NA	Passed	Nil
UCJ10.6SPH2.VCS.G.048	Additional audio call in SX80 Codec when all video connections are used	Verify whether additional audio call when multisite option is turned off is added from Cisco TelePresence SX80 Codec registered with Cisco Unified Communications Manager	SX10 Quick Set -> Unified CM -> SX80 Codec -> Add -> EX90 (Audio)	Passed	Nil

UCJ10.6SPH2.VCS.G.049	Video call and presentation sharing in SX80 Codec (dual display) registered with Unified CM	Verify whether the presentation is displayed in one monitor and video in other monitor of Cisco TelePresence SX80 Codec during presentation sharing with Cisco TelePresence System EX90 both registered in Cisco Unified Communications Manager	SX80 Codec (Presentation Sharing) -> Unified CM -> EX90	Passed	Nil
UCJ10.6SPH2.VCS.G.050	Video call and presentation sharing in SX80 Codec (dual display) registered with Cisco VCS	Verify whether the presentation is displayed in one monitor and video in other monitor of Cisco TelePresence SX80 Codec during presentation sharing with Cisco TelePresence System EX90 both registered in Cisco TelePresence Video Communication Server	SX80 Codec (Presentation Sharing) -> Cisco VCS -> EX90	Passed	Nil
UCJ10.6SPH2.VCS.G.051	Making SIP call to SX80 Codec when it is registered with SIP and H323	Verify whether call from Cisco TelePresence System EX60 registered as SIP to Cisco TelePresence SX80 Codec registered with SIP and H.323 in Cisco TelePresence Video Communication Server can be established successfully	EX60 (SIP) -> Cisco VCS -> SX80 Codec (SIP & H.323)	Passed	Nil
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UCJ10.6SPH2.VCS.G.052	Making H.323 call to SX80 Codec when it is registered with SIP and H.323	Verify whether call from Cisco TelePresence System EX60 registered as H.323 to Cisco TelePresence SX80 Codec registered with SIP and H.323 in Cisco TelePresence Video Communication Server can be established successfully	EX60 (H.323) -> Cisco VCS -> SX80 Codec (SIP & H.323)	Passed	Nil
UCJ10.6SPH2.VCS.G.053	Multiway conference in SX80 Codec with SX20 Quick Set and EX90	Verify whether the Multiway conference in Cisco TelePresence SX80 Codec with Cisco TelePresence SX20 Quick Set and Cisco TelePresence System EX90 works successfully	SX80 Codec -> Cisco VCS -> SX20 Quick Set SX80 Codec -> Add -> Cisco VCS -> MCU 5310 -> EX90	Passed	Nil
UCJ10.6SPH2.VCS.G.054	Multisite Conference in SX80 Codec with dual display registered in Cisco VCS	Verify whether the two monitors are utilized for video of the participants during conference in Cisco TelePresence SX80 Codec registered in Cisco TelePresence Video Communication Server	SX80 Codec -> Cisco VCS -> EX90 SX80 Codec -> Add -> Cisco VCS -> SX10 Quick Set	Passed	Nil
UCJ10.6SPH2.VCS.G.055	Multisite Conference in SX80 Codec with dual display registered in Unified CM	Verify whether the two monitors are utilized for video of the participants during conference in Cisco TelePresence SX80 Codec registered in Cisco Unified Communications Manager	SX80 Codec -> Unified CM -> EX90 SX80 Codec -> Add -> Unified CM -> SX10 Quick Set	Passed	Nil

UCJ10.6SPH2.VCS.G.056	Checking warning for admin in 10 seconds interval after taking web snapshot in SX80 Codec Web GUI	Verify whether admin gets warning in 10 seconds interval after taking web snapshot in Cisco TelePresence SX80 Codec Web GUI	NA	Passed	Nil
UCJ10.6SPH2.VCS.G.057	On/OFF CDP mode in xAPI of EX90	Verify whether CDP mode can be set to ON/OFF using xAPI of Cisco TelePresence System EX90 using command xConfiguration NetworkServices CDP Mode: <off, On></off, 	NA	Passed	Nil
UCJ10.6SPH2.VCS.G.058	Certificate checker message in Cisco VCS-C when discovering Unified CM with TLS verify mode is ON	Verify whether the certificate checker message is displayed when discovering Cisco Unified Communications Manager with TLS verify mode is ON in Cisco TelePresence Video Communication Server Control	NA	Passed	Nil
UCJ10.6SPH2.VCS.G.059	Secure traversal test for Cisco VCS-C by specifying TLS verify name	Verify whether the traversal certificate is checked by giving FQDN and TLS verify name in Cisco TelePresence Video Communication Server Control	NA	Passed	Nil
UCJ10.6SPH2.VCS.G.060	Checking new Phoenix OSD in SX20 Quick Set paired with Touch 10"	Verify whether new Phoenix OSD is displayed in Cisco TelePresence SX20 Quick Set monitor when paired with Touch 10"	NA	Passed	Nil

UCJ10.6SPH2.VCS.G.061	Checking new Phoenix OSD in SX20 Quick Set paired with Touch 8"	Verify whether new Phoenix OSD is displayed in Cisco TelePresence SX20 Quick Set monitor when paired with Touch 8"	NA	Passed	Nil
UCJ10.6SPH2.VCS.G.062	Checking write access for remote support user to Upgrade folder of SX20 Quick Set registered with Unified CM	Verify whether the remote support user can add the build in upgrade folder of SX20 Quick Set	NA	Passed	Nil
UCJ10.6SPH2.VCS.G.063	Checking Manual option for Presentation Selection Setting	Verify whether the Manual option set to Presentation Selection menu of Cisco TelePresence SX20 Quick Set works successfully	NA	Passed	Nil
UCJ10.6SPH2.VCS.G.064	Checking for time out of monitoring icon in SX20 Quick Set display after 30 seconds of active monitoring	Verify whether the monitoring icon timeout in Cisco TelePresence SX20 Quick Set display when monitoring is inactive by the admin works successfully	NA	Passed	Nil
UCJ10.6SPH2.VCS.G.065	Local Presentation Preview in SX20 Quick Set registered with Unified CM while in a call	Verify whether the Local Presentation Preview in Cisco TelePresence SX20 Quick Set when in a call with Cisco TelePresence System Integrator Package C90 both registered in Cisco Unified Communications Manager works successfully	SX20 Quick Set -> Unified CM -> Integrator Package C90 -> Local Presentation Preview in SX20 Quick Set	Passed	Nil

UCJ10.6SPH2.VCS.G.066	Local Presentation Preview in SX20 Quick Set registered with Cisco VCS while in a call	Verify whether the Local Presentation Preview in Cisco TelePresence SX20 Quick Set when in a call with Cisco TelePresence System Integrator Package C90 both registered with Cisco TelePresence Video Communication server works successfully	SX20 Quick Set -> Cisco VCS -> Integrator Package C90 -> Local Presentation Preview in SX20 Quick Set	Passed	Nil
UCJ10.6SPH2.VCS.G.067	Local Presentation Preview in SX20 Quick Set registered with Unified CM during conference	Verify whether the Local Presentation Preview in Cisco TelePresence SX20 Quick Set when in a conference with Cisco TelePresence System EX90 and Cisco TelePresence System Integrator Package C90 all are registered in Cisco Unified Communications Manager	SX20 Quick Set -> Unified CM -> EX90 SX20 Quick Set -> Add -> Unified CM -> Integrator Package C90 -> Local Presentation Preview in SX20 Quick Set	Passed	Nil
UCJ10.6SPH2.VCS.G.068	Setting CDP mode to On / Off in SX20 Quick Set	Verify whether CDP mode can be set to ON/OFF using xAPI of Cisco TelePresence SX20 Quick Set using xConfiguration NetworkServices CDP Mode: <off, On> command</off, 	NA	Passed	Nil
UCJ10.6SPH2.VCS.G.069	Checking write access for remote support user to Upgrade folder of MX300-G2	Verify whether the remote support user can add the build in upgrade folder of Cisco TelePresence MX300-G2	NA	Passed	Nil

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UCJ10.6SPH2.VCS.G.070	Adhoc conferencing from SX10 Quick Set registered with Unified CM	Verify whether Adhoc conference from Cisco TelePresence SX10 Quick Set registered with Cisco Unified Communications Manager to Cisco TelePresence SX20 Quick Set and Cisco TelePresence System EX90 both registered with Cisco Unified Communications Manager can be established	SX10Quick Set -> Unified CM -> SX20 Quick Set SX10 Quick Set -> Add -> Unified CM -> SIP Trunk -> MCU 4510 -> EX90	Passed	Nil
UCJ10.6SPH2.VCS.G.071	Cisco Proximity pairing of iPad with SX10 Quick Set registered with Unified CM	Verify whether iPad can be paired with Cisco TelePresence SX10 Quick Set registered with Cisco Unified Communications Manager through Cisco Proximity	NA	Passed	Nil
UCJ10.6SPH2.VCS.G.072	Making video call from iPad paired with SX10 Quick Set registered with Unified CM	Verify whether video call from iPad paired with Cisco TelePresence SX10 Quick Set registered with Cisco Unified Communications Manager to Cisco TelePresence SX20 Quick Set registered with Cisco Unified Communications Manager can be established through Cisco Proximity	iPad (Paired with SX10 Quick Set) -> Unified CM -> SX20 Quick Set	Passed	Nil
UCJ10.6SPH2.VCS.G.073	Cisco Proximity pairing of iPhone with SX10 Quick Set registered with Unified CM	Verify whether iPhone can be paired with Cisco TelePresence SX10 Quick Set registered with Cisco Unified Communications Manager through Cisco Proximity	NA	Passed	Nil

UCJ10.6SPH2.VCS.G.074	Making video call from iPhone paired with SX10 Quick Set registered with Unified CM	Verify whether video call from iPhone paired with Cisco TelePresence SX10 Quick Set registered with Cisco Unified Communications Manager to Cisco TelePresence SX20 Quick Set registered with Cisco Unified Communications Manager can be established through Cisco Proximity	iPhone (Paired with SX10 Quick Set) -> Unified CM -> SX20 Quick Set	Passed	Nil
UCJ10.6SPH2.VCS.G.075	Making call from SX10 Quick Set registered with Unified CM and ending the call from iPad through Cisco Proximity	Verify whether the call can be disconnected in Cisco TelePresence SX10 Quick Set registered with Cisco Unified Communications Manager when the call is ended in iPad through Cisco proximity	SX10 Quick Set -> Unified CM -> SX20 Quick Set	Passed	Nil
UCJ10.6SPH2.VCS.G.076	Making call from SX10 Quick Set registered with Unified CM and ending the call from iPhone through Cisco Proximity	Verify whether the call can be disconnected in Cisco TelePresence SX10 Quick Set registered with Cisco Unified Communications Manager when the call is ended in iPhone through Cisco proximity	SX10 Quick Set -> Unified CM -> SX20 Quick Set	Passed	Nil
UCJ10.6SPH2.VCS.G.077	Logging in SX10 Quick Set as EM user	Verify whether Cisco TelePresence SX10 Quick Set registered with Cisco Unified Communications Manager can be logged in as EM user	NA	Passed	Nil

UCJ10.6SPH2.VCS.G.078	Making video call from SX10 Quick Set logged in as EM user	Verify whether video call from Cisco TelePresence SX10 Quick Set logged in as EM user to Cisco TelePresence SX20 Quick Set registered with Cisco Unified Communications Manager can be established	SX10 Quick Set (EM User) -> Unified CM -> SX20 Quick Set	Passed	Nil
UCJ10.6SPH2.VCS.G.079	Presentation sharing from SX10 Quick Set logged in as EM user	Verify whether presentation sharing from Cisco TelePresence SX10 Quick Set logged in as EM user to Cisco TelePresence SX20 Quick Set registered with Cisco Unified Communications Manager works successfully	SX10 Quick Set (EM User) -> Unified CM -> SX20 Quick Set - > Presentation Sharing	Passed	Nil
UCJ10.6SPH2.VCS.G.080	Setting Overscan level to High in SX10 Quick Set registered with Unified CM	Verify whether the Overscan level set to High in Cisco TelePresence SX10 Quick Set registered with Cisco Unified Communications Manager works successfully	SX20 Quick Set -> Unified CM -> SX10 Quick Set	Passed	Nil
UCJ10.6SPH2.VCS.G.081	Setting Overscan level to Medium in SX10 Quick Set registered with Unified CM	Verify whether the Overscan level set to Medium in Cisco TelePresence SX10 Quick Set registered with Cisco Unified Communications Manager works successfully	SX20 Quick Set -> Unified CM -> SX10 Quick Set	Passed	Nil

UCJ10.6SPH2.VCS.G.082	Setting Overscan level to None in SX10 Quick Set registered with Unified CM	Verify whether the Overscan level set to None in Cisco TelePresence SX10 Quick Set registered with Cisco Unified Communications Manager works successfully	SX20 Quick Set -> Unified CM -> SX10 Quick Set	Passed	Nil
UCJ10.6SPH2.VCS.G.083	Checking web snapshot warning in SX10 Quick Set display when not in call	Verify whether warning message is displayed in the monitor of Cisco TelePresence SX10 Quick Set registered in Cisco Unified Communications Manager when taking web snapshots	NA	Passed	Nil
UCJ10.6SPH2.VCS.G.084	Ensuring the warning message in Web GUI of SX10 Quick Set prior to taking web snapshot	Verify whether the admin gets warning message in Web GUI of Cisco TelePresence SX10 Quick Set registered with Cisco Unified Communications Manager before taking the web snapshots	NA	Passed	Nil
UCJ10.6SPH2.VCS.G.085	Checking eye icon in SX10 Quick Set display during active monitoring by admin	Verify whether the eye icon is displayed in Cisco TelePresence SX10 Quick Set during active monitoring by admin	NA	Passed	Nil

UCJ10.6SPH2.VCS.G.086	Local Presentation Preview in SX10 Quick Set registered with Unified CM while in a call	Verify whether the Local Presentation Preview in Cisco TelePresence SX10 Quick Set when in a call with Cisco TelePresence System Integrator Package C90 both registered in Cisco Unified Communications Manager works successfully	SX10 Quick Set -> Unified CM -> Integrator Package C90 -> Local Presentation Preview in SX10 Quick Set	Passed	Nil
UCJ10.6SPH2.VCS.G.087	Local Presentation Preview in SX10 Quick Set registered with Unified CM during conference	Verify whether the Local Presentation Preview in Cisco TelePresence SX10 Quick Set when in a conference with Cisco TelePresence System EX90 and Cisco TelePresence System Integrator Package C90 all are registered in Cisco Unified Communications Manager	SX10 Quick Set -> Unified CM -> EX90 SX10 Quick Set -> Add -> Unified CM -> Integrator Package C90 -> Local Presentation Preview in SX10 Quick Set	Passed	Nil
UCJ10.6SPH2.VCS.G.088	Setting CDP mode to On / Off in SX10 Quick Set	Verify whether CDP mode can be set to ON/OFF using xAPI of Cisco TelePresence SX10 Quick Set using xConfiguration NetworkServices CDP Mode: <off, On> command</off, 	NA	Passed	Nil
UCJ10.6SPH2.VCS.G.089	Checking write access for remote support user to Upgrade folder of SX10 Quick Set	Verify whether the remote support user can add the build in upgrade folder of Cisco TelePresence SX10 Quick Set	NA	Passed	Nil

UCJ10.6SPH2.VCS.G.090	Local Presentation Preview in Integrator Package C90 registered with Unified CM while in a call	Verify whether the Local Presentation Preview in Cisco TelePresence Integrator Package C90 when in a call with Cisco TelePresence System EX90 both registered in Cisco Unified Communications Manager works successfully	Integrator Package C90 (Local Presentation Preview) -> Unified CM -> EX90	Passed	Nil
UCJ10.6SPH2.VCS.G.091	Local Presentation Preview in Integrator Package C90 registered with Cisco VCS while in a call	Verify whether the Local Presentation Preview in Cisco TelePresence Integrator Package C90 when in a call with Cisco TelePresence System EX90 both registered with Cisco TelePresence Video Communication server works successfully	Integrator Package C90 (Local Presentation Preview) -> Cisco VCS -> EX90	Passed	Nil
UCJ10.6SPH2.VCS.G.092	Local Presentation Preview in Integrator Package C90 registered with Unified CM during conference	Verify whether the Local Presentation Preview in Cisco TelePresence Integrator Package C90 when in a conference with Cisco TelePresence System EX90 and Cisco TelePresence System EX60 all are registered in Cisco Unified Communications Manager	Integrator Package C90 (Presentation Preview) -> Unified CM -> EX90 -> Add -> Unified CM -> EX60	Passed	Nil

UCJ10.6SPH2.VCS.G.093	Setting CDP mode to On / Off in Integrator Package C90	Verify whether CDP mode can be set to ON/OFF using xAPI of Cisco TelePresence Integrator Package C90 using xConfiguration NetworkServices CDP Mode: <off, On> command</off, 	NA	Passed	Nil
UCJ10.6SPH2.VCS.G.094	Checking write access for remote support user to Upgrade folder of Integrator Package C90	Verify whether the user can add the build in upgrade folder	NA	Passed	Nil
UCJ10.6SPH2.VCS.G.095	Checking Manual option for Presentation Selection Setting of Integrator Package C90	Verify whether the Manual option set to Presentation Selection menu of Cisco TelePresence Integrator Package C90 works successfully	NA	Passed	Nil
UCJ106PH2S.VideoSRG.001	Multiway conference when codec registers to Cisco VCS proxy 2	Verify whether the Multiway conference is working successfully when Cisco Video TelePresence Communication Server proxy 1 is down for Cisco TelePresence System EX90, Cisco TelePresence SX80 Codec and Cisco TelePresence Integrator Package C90 and those are registered to Cisco TelePresence Video Communication Server proxy 2	EX90 -> Cisco VCS (Cluster) -> SX80 Codec -> Add -> Cisco VCS -> MCU -> Integrator Package C90 (Multiway)	Passed	Nil

UCJ10.6PH2S.Video.SR.G.002	Multiway conference among EX60, EX90 and SX80 Codec when registers to Cisco VCS proxy 2	Verify whether the Multiway conference is working successfully when Cisco TelePresence Video Communication Server proxy 1 is down for Cisco TelePresence System EX90, Cisco TelePresence SX80 Codec and Cisco TelePresence System EX60 and those are registered to Cisco TelePresence Video Communication Server proxy 2	EX90 -> Cisco VCS (Cluster) -> SX80 Codec -> Add -> Cisco VCS -> MCU -> EX60 (Multiway)	Passed	Nil
UCJ10.6PH2S.Video.SR.G.003	Multiway conference among SX80 Codec, Integrator Package C90 and SX20 Quick Set when Cisco VCS proxy 1 is down	Verify whether the Multiway conference is working successfully when Cisco TelePresence Video Communication Server proxy 1 is down for Cisco TelePresence Integrator Package C90, Cisco TelePresence SX80 Codec and Cisco TelePresence SX20 Quick Set and those are registered to Cisco TelePresence Video Communication Server proxy 2	Integrator Package C90 -> Cisco VCS (Cluster) -> SX80 Codec -> Add -> Cisco VCS -> MCU -> SX20 Quick Set (Multiway)	Passed	Nil

UCJ10.6PH2S.Video.SRG.004	'Single' presentation layout in SX20 Quick Set registered with Unified CM during presentation sharing	Verify whether video and presentation is sent from Cisco TelePresence SX20 Quick Set to Cisco TelePresence SX10 Quick Set after changing the layout to 'Single' in Cisco TelePresence SX20 Quick Set, both are registered with Cisco Unified Communications Manager	SX20 Quick Set (Presentation Sharing) -> Unified CM -> SX10 Quick Set	Passed	Nil
UCJ10.6PH2S.Video.SRG.005	'Single' presentation layout for far end presentation in SX20 Quick Set registered with Unified CM	Verify whether video and presentation is sent from Cisco TelePresence SX10 Quick Set to Cisco TelePresence SX20 Quick Set after changing the layout to 'Single' in Cisco TelePresence SX20 Quick Set, both are registered with Cisco Unified Communications Manager	SX20 Quick Set -> Unified CM -> SX10 Quick Set (Presentation Sharing)	Passed	Nil
UCJ10.6PH2S.Video.SR.G.006	'Single' presentation layout in SX20 Quick Set registered with Cisco VCS during presentation sharing	Verify whether video and presentation is sent from Cisco TelePresence SX20 Quick Set to Cisco TelePresence SX10 Quick Set after changing the layout to 'Single' in Cisco TelePresence SX20 Quick Set, both are registered with Cisco Video Communication Server	SX20 Quick Set (Presentation Sharing) -> Cisco VCS -> SX10 Quick Set	Passed	Nil

UCJ10.6PH2S.Video.SRG.007	'Single' presentation layout for far end presentation in SX20 Quick Set registered with Cisco VCS	Verify whether video and presentation is sent from Cisco TelePresence SX10 Quick Set to Cisco TelePresence SX20 Quick Set after changing the layout to 'Single' in Cisco TelePresence SX20 Quick Set, both are registered with Cisco Video Communication Server	SX20 Quick Set -> Cisco VCS -> SX10 Quick Set (Presentation Sharing)	Passed	Nil
UCJ10.6PH2S.Video.SRG.008	Assign the static IP address for Touch Panel 10"	To Verify that user is able to assign the static IP address for Touch Panel 10"	NA	Passed	Nil
UCJ10.6PH2S.Video.SRG.009	Save the Configuration Changes using Remote control and Touch Panel in SX series endpoints	Verify whether the name displays correctly when change the configuration name in change configuration setting by using remote controller in SX series endpoints	NA	Passed	Nil
UCJ10.6PH2S.Video.SRG.010	Make a call from SX80 Codec to EX90 by changing the Default MTU size Value	Verify whether the call is established from Cisco TelePresence SX80 Codec to Cisco TelePresence System EX90 by changing the default MTU size value in the SX80	SX80 Codec -> Unified CM -> EX90	Passed	Nil
UCJ10.6PH2S.Video.SRG.011	Make a call from SX80 Codec to MX300G2 by changing the Default MTU size Value	Verify whether the call is established from Cisco TelePresence SX80 Codec to Cisco TelePresence MX300G2 by changing the default MTU size value in Cisco TelePresence SX80 Codec	SX80 Codec -> Unified CM -> MX300G2	Passed	Nil

UCJ10.6PH2S.VideoSRG.012	Make a call from SX10 Quick Set to MX300-G2 by changing the Default MTU size value	Verify whether the call is established from Cisco TelePresence SX10 Quick Set to Cisco TelePresence MX300-G2 by changing the default MTU size value in the SX10 Quick Set	SX10 Quick Set -> Unified CM -> MX300G2	Passed	Nil
UCJ10.6PH2S.Video.SRG.013	Make a call from SX10 Quick Set to MX200-G2 by changing the Default MTU size value	Verify whether the call is established from Cisco TelePresence SX10 Quick Set to Cisco TelePresence MX200-G2 by changing the default MTU size value in SX10 Quick Set	SX10 Quick Set -> Unified CM -> MX200G2	Passed	Nil
UCJ10.6PH2S.Video.SRG.014	Giving conference name with less than five Japanese characters in MCU 4510	Verify whether the conference name can be given with less than 5 Japanese characters in MCU 4510	NA	Passed	Nil
UCJ10.6PH2S.Video.SR.G.015	Giving conference name with more than five Japanese characters in MCU 4510	Verify whether the conference name can be given with more than 5 Japanese characters in MCU 4510	NA	Passed	Nil
UCJ10.6PH2S.Video.SRG.016	Sorting the conferences in ascending order in MCU 4510	Verify whether the conferences can be sorted in ascending order in MCU 4510	NA	Passed	Nil
UCJ10.6PH2S.Video.SRG.017	Sorting the conferences in descending order in MCU 4510	Verify whether the conferences can be sorted in descending order in MCU 4510	NA	Passed	Nil

UCJ10.6PH2S.Video.SRG.018	List Conference for selected day displays the correct list	Verify whether the list conference displays the correct list for the actual date and conference from the previous date doesn't show under list conference when a conference is scheduled with time zone UTC+10 (Brisbane)	NA	Passed	Nil
UCJ106PH2S.Video.SRG.019	List Conference for selected day displays the correct list after a conference is scheduled with time zone UTC+12 (Auckland, Wellington)	Verify whether the list conference displays the correct list for the actual date and conference from the previous date doesn't show under list conference when a conference is scheduled with time zone UTC+12 (Auckland, Wellington)	NA	Passed	Nil
UCJ10.6PH2S.Video.SRG.020	Getting serial number of TX9000 through Web GUI	Verify whether serial number of Cisco TelePresence TX9000 can be obtained by web GUI	NA	Passed	Nil
UCJ106PH2S.Video.SRG.021	Getting serial number of 500-32 through CLI	Verify whether serial number of Cisco TelePresence System 500-32 can be obtained by CLI	NA	Passed	Nil
UCJ10.6PH2S.VCS.G.096	Changing the language of SX10 Quick Set to Japanese through setup assistant using remote control RC6	Verify whether the language of SX10 Quick Set can be changed to Japanese through Setup Assistant using Remote Control RC6	NA	Failed	CSC1677009

UCJ10.6PH2S.VCS.G.097	Changing the	Verify whether the	NA	Failed	CSC1676235
	language of	language of SX10			
	SX10 Quick Set	Quick Set can be			
	to Arabic	changed to Arabic			
	through setup	through Setup			
	assistant using	Assistant using			
	remote control	Remote Control RC6			
	RC6				

Cisco Jabber for iPhone and iPad

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ10.6Ph2S.CJI.G.001	Check desktop share is receiving in Jabber for iPhone while using BFCP	Verify whether desktop share is receiving in Jabber for iPhone during inter site call from CJW to CJI via SIP Trunk using BFCP successfully	CJW -> Unified CM1 -> SIP Trunk -> Unified CM2 -> CJI	Passed	Nil
UCJ10.6Ph2S.CJI.G.020	Search Jabber contacts in Jabber for iPhone using contact URI	Verify contact search are done successfully by searching URI of the Jabber contacts in Cisco Jabber for iPhone	NA	Passed	Nil
UCJ10.6Ph2S.CJI.G.021	Send chats from Cisco Jabber for iPhone to Jabber for Windows	Verify chat messages are sent successfully between Cisco Jabber for iPhone and Cisco Jabber for Windows	NA	Passed	Nil
UCJ10.6Ph2S.CJI.G.022	Make a group chat with Cisco Jabber for Windows, Cisco Jabber for Android and Cisco Jabber for iPhone	Verify group chat is happened between Cisco Jabber for Windows, Cisco Jabber for iPhone, and Cisco Jabber for Android	NA	Passed	Nil

UCJ10.6Ph2S.CJI.G.023	Send files while chatting from Cisco Jabber for iPhone to Cisco Jabber for Windows	Verify files are sent successfully between Cisco Jabber for iPhone and Cisco Jabber for Windows user while chatting	NA	Passed	Nil
UCJ10.6Ph2S.CJI.G.018	Check profile edit in Jabber for iPhone by adding new profile photo when login in WebEx Messenger	Verify profile edit in Jabber for iPhone by adding new profile photo of the user when sign-in using WebEx Messenger	NA	Passed	Nil
UCJ10.6Ph2S.CJI.G.024	Send captures while chatting from Cisco Jabber for iPhone to Cisco Jabber for Windows	Verify captures are sent successfully between Cisco Jabber for iPhone and Cisco Jabber for Windows user while chatting	NA	Passed	Nil
UCJ10.6Ph2S.CJI.G.017	Check profile edit in Jabber for iPhone by editing the existing profile photo when login using WebEx Messenger	Verify profile image is updated successfully in Jabber for iPhone by changing the existing image of the user when sign-in using WebEx account	NA	Passed	Nil
UCJ10.6Ph2S.CJIPad.G.001	Check desktop share is receiving in Jabber for iPad while using BFCP	Verify whether desktop share is receiving in Jabber for iPad during inter site call from CJW to CJIPad via SIP Trunk using BFCP successfully	CJW -> Unified CM1 -> SIP Trunk -> Unified CM2 -> CJIPad	Passed	Nil

UCJ10.6Ph2S.CJIPad.G.020	Search Jabber contacts in Jabber for iPad using contact URI	Verify contact search are done successfully by searching URI of the Jabber contacts in Cisco Jabber for iPad	NA	Passed	Nil
UCJ10.6Ph2S.CJIPad.G.021	Send chats from Cisco Jabber for iPad to Jabber for Windows	Verify chat messages are sent successfully between Cisco Jabber for iPad and Cisco Jabber for Windows	NA	Passed	Nil
UCJ10.6Ph2S.CJIPad.G.022	Make a group chat with Cisco Jabber for Windows, Cisco Jabber for iPad and Cisco Jabber for Android	Verify group chat is happened between Cisco Jabber for Windows, Cisco Jabber for iPad, and Cisco Jabber for Android	NA	Passed	Nil
UCJ10.6Ph2S.CJIPad.G.023	Send files while chatting from Cisco Jabber for iPad to Cisco Jabber for Windows	Verify files are sent successfully between Cisco Jabber for iPad and Cisco Jabber for Windows user while chatting	NA	Passed	Nil
UCJ10.6Ph2S.CJIPad.G.018	Check profile edit in Jabber for iPad by adding new profile photo when login in WebEx Messenger	Verify profile edit in Jabber for iPad by adding new profile photo of the user when sign-in using WebEx Messenger	NA	Passed	Nil
UCJ10.6Ph2S.CJIPad.G.024	Send captures while chatting from Cisco Jabber for iPad to Cisco Jabber for Windows	Verify captures are sent successfully between Cisco Jabber for iPad and Cisco Jabber for Windows user while chatting	NA	Passed	Nil

UCJ10.6Ph2S.CJIPad.G.017	Check profile edit in Jabber for iPad by editing the existing profile photo when login using WebEx Messenger	Verify profile image is updated successfully in Jabber for iPad by changing the existing image of the user when sign-in using WebEx account	NA	Passed	Nil
UCJ10.6Ph2S.CJI.SR.002	Contact list of Jabber should display the active directory user after it is added to the contacts of Jabber	Verify whether Jabber for iPhone is displaying the active directory user when it is offline in the contacts list after it is added to the contacts of Jabber successfully	NA	Passed	Nil
UCJ10.6Ph2S.CJI.SR.005	Check the options under the settings will be display properly	Verify whether all the options which is available under the settings page of the Jabber for iPhone has been shown successfully	NA	Passed	Nil
UCJ10.6Ph2S.CJIPad.SR.006	Check the message/notification after contact has been added in the favorites list of Jabber	Verify whether Jabber for iPad has to display the message/notification "you added a contact to your favorites list" after the contacts has been added to the favorites list of Jabber successfully	NA	Passed	Nil

UCJ10.6Ph2S.CJIPad.SR.001	Contact list of Jabber should display the active directory user after it is added to the contacts of Jabber	Verify whether Jabber for iPad is displaying the active directory user when it is online in the contacts list after it is added to the contacts of Jabber successfully	NA	Passed	Nil
UCJ10.6Ph2S.CJIPad.SR.008	User Name already exists notification has to be shown when username added twice in the contacts list of Jabber for iPad	Verify whether User Name already exists notification has to be shown when again add the already added username in the contacts list of Jabber for iPad successfully	NA	Passed	Nil
UCJ10.6Ph2S.CJIPad.SR.011	Jabber for iPad status should be "on a call" when it is in an active call	Verify whether Jabber for iPad status is showing "on a call" when Jabber for iPad 1 made an active call with Jabber for iPad 2 successfully	NA	Passed	Nil
UCJ10.6Ph2S.CJI.G.100	Check Group chat invite is coming in Japanese in Jabber for iPhone	Verify whether group chat invite is coming in Japanese in Jabber for iPhone once started a group chat from Jabber for Windows to Jabber for iPhone and Jabber for Android Successfully	NA	Failed	CSGt11162

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Cisco Jabber for Android

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ10.6Ph2S.CJA.G.001	Check desktop share is receiving in Jabber for Android while using BFCP	Verify whether desktop share is receiving in Jabber for Android during inter site call from CJW to CJA via SIP Trunk using BFCP successfully	CJW -> Unified CM1 -> SIP Trunk -> Unified CM2 -> CJA	Passed	Nil
UCJ10.6Ph2S.CJA.G.016	Check profile edit in Jabber for Android by editing the contact number details when login using WebEx Messenger	Verify contact number is updated successfully in Jabber for Android by editing the address of the user when sign-in using WebEx account	NA	Passed	Nil
UCJ10.6Ph2S.CJA.G.020	Search Jabber contacts in Jabber for Android using contact URI	Verify contact search are done successfully by searching URI of the jabber contacts in Cisco Jabber for Android	NA	Passed	Nil
UCJ10.6Ph2S.CJA.G.015	Check profile edit in Jabber for Android by editing the address details when login with WebEx Messenger	Verify profile address is updated successfully in Jabber for Android by editing the address of the user when sign-in using WebEx account	NA	Passed	Nil

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UCJ10.6Ph2S.CJA.G.021	Send chats from Cisco Jabber for Android to Jabber for Windows	Verify chat messages are sent successfully between cisco jabber for android and Cisco Jabber for Windows	NA	Passed	Nil
UCJ10.6Ph2S.CJA.G.022	Make a group chat with Cisco Jabber for Windows, Cisco Jabber for iPhone and Cisco Jabber for Android	Verify group chat is happened between Cisco jabber for Windows, Cisco Jabber for iPhone, and Cisco Jabber for Android	NA	Passed	Nil
UCJ10.6Ph2S.CJA.G.023	Send files while chatting from Cisco Jabber for Android to Cisco Jabber for Windows	Verify files are sent successfully between cisco jabber for android and Cisco Jabber for Windows user while chatting	NA	Passed	Nil
UCJ10.6Ph2S.CJA.G.018	Check profile edit in Jabber for Android by adding new profile photo when login in WebEx Messenger	Verify profile edit in Jabber for Android by adding new profile photo of the user when sign-in using WebEx Messenger	NA	Passed	Nil
UCJ10.6Ph2S.CJA.G.024	Send captures while chatting from Cisco Jabber for Android to Cisco Jabber for Windows	Verify captures are sent successfully between cisco jabber for android and Cisco Jabber for Windows user while chatting	NA	Passed	Nil

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UCJ10.6Ph2S.CJA.G.017	Check profile edit in Jabber for Android by editing the existing profile photo when login with WebEx Messenger	Verify profile image is updated successfully in Jabber for Android by changing the existing image of the user when sign-in using WebEx account	NA	Passed	Nil
UCJ10.6Ph2S.CJA.G.100	Check Secret and Angel Emoticon is showing in Jabber for Android	Verify whether Secret and Angel Emoticon is showing in jabber for Android while sending from jabber for windows to jabber for iPhone and Jabber for Android during group chat Successfully	NA	Failed	CSCu22052

Cisco Jabber for Windows

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ10.6Ph2S.CJW.G.020	Check location display in Jabber for Windows	Verify location is displayed successfully for the user of Cisco Jabber for Windows	NA	Passed	Nil
UCJ10.6Ph2S.CJW.G.033	Check FIPS security pop up in Jabber for Windows	Verify FIPS security pop up is displayed in Jabber for Windows	NA	Passed	Nil

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UCJ10.6Ph2S.CJW.G.023	Check location publication in Jabber for Windows while moving from Cluster A to Cluster B	Verify location details are published successfully for the user of Cisco Jabber for Windows while moving from Cluster A to Cluster B	NA	Passed	Nil
UCJ10.6Ph2S.CJW.G.026	Check IM security labels in Jabber for Windows	Verify security labels are displayed in chat window of Jabber for Windows while sending chats	NA	Passed	Nil
UCJ10.6Ph2S.CJW.G.038	Send files from Cisco Jabber for Windows when CJW1, CJW2 and CJW3 are in group chat	Verify files are sent successfully from CJW1 to CJW2 and CJW3 when CJW1, CJW2, CJW3 are in group chat	NA	Passed	Nil
UCJ10.6Ph2S.CJW.G.057	Make call from CJA to CJW when Cisco Jabber for Windows is in "Do Not Disturb" state	Verify calls are not allowed from CJA to Cisco Jabber for Windows when the status of Jabber for Windows is in "Do Not Disturb"	CJA -> Unified CM -> CJW	Passed	Nil
UCJ10.6Ph2S.CJW.G.049	Chat from Cisco Jabber for Windows and save the chat in Microsoft Outlook	Verify chats are saved in Microsoft outlook by saving the chat messages in Jabber for Windows	NA	Passed	Nil
UCJ10.6Ph2S.CJW.G.065	Alert when user status has become available in Jabber for Windows	Verify alerts are displayed in Jabber for Windows when contact has become "Available" from the status "Offline / Away / Do Not Disturb"	NA	Passed	Nil

UCJ10.6Ph2S.CJW.G.022	Edit location publication in Jabber for Windows	Verify edited location details are published successfully for the user of Cisco Jabber for Windows	NA	Passed	Nil
UCJ10.6Ph2S.CJW.G.024	Delete location publication in Jabber for Windows	Verify location details are not published after deleting the location details from the "location" page in Jabber for Windows	NA	Passed	Nil
UCJ10.6Ph2S.CJW.G.030	Send chats with emoticons through security labels from Jabber for Windows	Verify chats with emoticons are sent via security labels while sending chats from Jabber for Windows	NA	Passed	Nil
UCJ10.6Ph2S.CJW.G.035	Check FIPS connection issue while launching Cisco Jabber for Windows in FIPS mode	Verify FIPS connection issue error is displayed when Jabber for Windows is launched with un secure connection	NA	Passed	Nil
UCJ10.6Ph2S.CJW.G.042	Send files from Cisco Jabber for Windows when CJW, CJA and CJM are in group chat	Verify files are sent successfully from CJW to CJA and CJM when CJW, CJA and CJM are in group chat	NA	Passed	Nil
UCJ10.6Ph2S.CJW.G.046	Send files from Cisco Jabber for Windows when CJW1, CJW2 and CJM are in persistent chat	Verify files are sent successfully from CJW1 to CJW2 and CJM when CJW1, CJW2 and CJM are in persistent chat room	NA	Passed	Nil

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UCJ10.6Ph2S.CJW.G.054	Remove participants from group chat in Jabber for Windows	Verify participants are removed successfully while doing group chat in Jabber for Windows	NA	Passed	Nil
UCJ10.6Ph2S.CJW.G.061	Check Mandatory upgrade while signing in the Jabber for Windows	Verify Cisco Jabber with the pop up message "A software update is available" are displayed while we signing into the Jabber	NA	Passed	Nil
UCJ10.6Ph2S.CJWWM.SR.201	Instant WebEx meeting from Cisco Jabber for Windows	Verify instant WebEx meeting from Cisco Jabber for Windows A to Cisco Jabber for Windows B is initiated successfully	NA	Passed	Nil
UCJ10.6Ph2S.CJWWM.SR.217	Decline the meeting from Cisco Jabber for Mac	Verify Cisco Jabber for Windows A initiate WebEx meeting with Cisco Jabber for Mac A and check Cisco Jabber for Mac able to decline the meeting successfully	NA	Passed	Nil
UCJ10.6Ph2S.CJMWM.SR.033	Meeting details in Meetings tab in CJW	Verify that meeting details are viewed correctly in Cisco Jabber for Windows B	NA	Passed	Nil

UCJ10.6Ph2S.CJWWM.SR.219	Validate desktop share works during WebEx meeting in CJW	Verify Cisco Jabber for Windows A initiate WebEx meeting with Cisco Jabber for Windows B and check Cisco Jabber for Windows A able to share the screen during meeting	NA	Passed	Nil
UCJ10.6Ph2S.CJWWM.SR.319	Sharing files from CJW to Cisco Jabber for Mac during WebEx meeting	Verify that Cisco Jabber for Windows shares files to Cisco Jabber for Mac during WebEx meeting successfully	NA	Passed	Nil
UCJ10.6Ph2S.CJWWM.SR.316	End the WebEx meeting from Cisco Jabber for Windows	Verify that Cisco Jabber for Windows A are in WebEx meeting with Cisco Jabber for Windows B and Cisco Jabber for Windows A ends the meeting successfully	NA	Passed	Nil
UCJ10.6Ph2S.CJWWM.SR.315	Validate the message in Cisco Jabber for Mac WebEx screen when the host leaves the meeting	Verify the message in Cisco Jabber for Mac WebEx screen when the host (Cisco Jabber for Windows A)leaves the meeting	NA	Passed	Nil

UCJ10.6Ph2S.CJWWM.SR.312	Host passing the ball to Cisco Jabber for Windows	Verify that Cisco Jabber for Windows A (host) initiate WebEx meeting with Cisco Jabber for Windows B and Cisco Jabber for Windows A pass the ball to Cisco Jabber for Windows B and shares the file	NA	Passed	Nil
UCJ10.6Ph2S.CJWWM.SR.310	Chat between two users when CJW A initiate instant WebEx meeting to CJW B	Verify that Cisco Jabber for Windows A initiate instant WebEx meeting to Cisco Jabber for Windows B and users able to send chat messages during WebEx meeting	NA	Passed	Nil
UCJ10.6Ph2S.CJWWM.SR.007	Display of Japanese username in CWMS	Verify that Japanese name are displayed in CWMS user page successfully	NA	Passed	Nil
UCJ10.6Ph2S.CUP.SR.014	Start a WebEx meeting from CJW A to CJW B and check the presence status	Verify Cisco Jabber for Windows A successfully initiate WebEx meeting with Cisco Jabber for Windows B and validate the status of the users	NA	Passed	Nil
UCJ10.6Ph2S.CUP.SR.010	IM chat between CJW and CJM users	Verify Cisco Jabber for Windows initiate chat with Cisco Jabber for Mac successfully and verify the presence status of both the users	NA	Passed	Nil

UCJ10.6Ph2S.CUP.SR.011	Initiate IM chat between CJW and CJiPad users and validate presence status	Verify Cisco Jabber for Windows initiate chat with Cisco Jabber for iPad successfully and verify the presence status of both the users	NA	Passed	Nil
UCJ10.6Ph2S.CJW.SR.006	Send Voice mail from Jabber for Windows to Jabber for iPhone	Verify whether voice messages can be sent from Jabber for Windows to Jabber for iPhone successfully	Jabber for Windows -> Unified CM -> Cisco Unity Connection -> Jabber for iPhone	Passed	Nil
UCJ10.6Ph2S.CJW.SR.010	Mark as read/Mark as unread can able to do after retrieved the voice messages from Jabber for Windows to Jabber for iPhone	Verify whether Mark as read/Mark as unread can able to do after retrieved the voice messages from Jabber for Windows to Jabber for iPhone successfully	Jabber for Windows -> Unified CM -> Cisco Unity Connection -> Jabber for iPhone	Passed	Nil
UCJ10.6Ph2S.CJW.SR.015	Move the contacts from one contact group to another contact group in Jabber for Windows	Verify whether contacts which has been added in the created contact group 1 can be move to the contact group 2 in the Jabber for Windows successfully	NA	Passed	Nil
UCJ10.6Ph2S.CJW.SR.017	Alert notify when the contact which has been added in the created	Verify whether Alert notification will be appear when the contact which has been added in the created contact group becomes available status in the Jabber for Windows successfully	NA	Passed	Nil

UCJ10.6Ph2S.CJW.SR.013	Rename the new contact group name which is created in Jabber for Windows	Verify whether newly created contact group can be rename in the Jabber for Windows successfully	NA	Passed	Nil
UCJ10.6Ph2S.CJW.SR.012	Create new contact group name and add the users under the group name	Verify whether new contact group name can be added in the Jabber for Windows and then add the users under the group name successfully	NA	Passed	Nil

Cisco Jabber for Mac

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ10.6Ph2S.CJM.G.002	Check presence status should not display in phone only mode while clicking view my profile	Verify user's presence status is not displayed in my profile page after the user has been logged in to Cisco Jabber for Mac with phone-only Mode	NA	Passed	Nil
UCJ10.6Ph2S.CJM.G.014	Add contacts (which is in IM & Presence state in CJA) to Jabber for Mac in Phone-only mode	Verify presence status is not displayed in contacts page of Cisco Jabber for Mac while adding new Cisco Jabber for Android user	NA	Passed	Nil
UCJ10.6Ph2S.CJM.G.009	Make an intra cluster call from Jabber for Mac to DX650 in phone-only mode	Verify call processing is established between Jabber for Mac and IP Phone in Phone-only mode	CJM -> Unified CM -> Phone B	Passed	Nil

UCJ10.6Ph2S.CJM.G.051	Add new contacts using custom contacts	Verify new contacts are added successfully in the contact list while adding contacts using custom	NA	Passed	Nil
UCJ10.6Ph2S.CJM.G.063	Edit custom	contacts Verify display	NA	Passed	Nil
	contact display name in Japanese	name is displayed in Japanese while changing the custom contact display name in Japanese			
UCJ10.6Ph2S.CJM.G.092	Check Microsoft Lync users login for CJM	Verify user which is created by Microsoft Lync is able to login into Jabber for Mac	NA	Passed	Nil
UCJ10.6Ph2S.CJM.G.099	Send chats from CJM Lync users to CJW	Verify chats are sent between Lync user of Cisco Jabber for Mac and Cisco Jabber for windows user	NA	Passed	Nil
UCJ10.6Ph2S.CJM.G.001	Check the presence status of the user in Jabber for Mac with phone only mode	Verify user presence status is not displayed after the user has been logged in to Jabber for Mac with phone-only Mode	NA	Passed	Nil
UCJ10.6Ph2S.CJM.G.016	Make call from CJM (which is in Phone only mode) to IOS devices (which are in IM and Presence mode)	Verify presence status is not displayed in Cisco Jabber for Mac (Phone only mode) while making call from CJM to IOS devices	CJM -> Unified CM -> CJI/CJIP	Passed	Nil

UCJ10.6Ph2S.CJM.G.052	Move custom contacts from one group to another group	Verify custom contacts are moved from one contact group (G1) to another contact group (G2)	NA	Passed	Nil
UCJ10.6Ph2S.CJM.G.053	Remove contacts which are created using custom contacts	Verify selected custom contacts are removed successfully from the contacts list	NA	Passed	Nil
UCJ10.6Ph2S.CJM.G.102	Desktop sharing in CJM during call in progress with CJW	Verify desktop sharing is worked while establishing call from Cisco Jabber for Mac to Cisco Jabber for windows	CJM -> Unified CM -> CJW	Passed	Nil
UCJ10.6Ph2S.CJM.G.010	Make an inter cluster call from Cisco Jabber for Mac to IP Phone	Verify inter cluster call is established from Cisco Jabber for Mac to IP phone via SIP trunk	CJM -> Unified CM1 -> SIP Trunk -> Unified CM2 -> Phone B	Passed	Nil
UCJ10.6Ph2S.CJM.G.095	Check custom status for Lync users in CJM	Verify custom status is changed while adding new custom status for Lync user in Jabber for Mac	NA	Passed	Nil
UCJ10.6Ph2S.CJM.G.121	Title Check group chat invite notification in Cisco Jabber for Mac	Verify group chat invite notifications are displaying correctly in Cisco Jabber for Mac	NA	Failed	CSCutl6237

Cisco TelePresence Multipoint Control Unit

Logical ID	Title	Description	Call Component Flow	Status	Defects
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UCJ10.6PH2S.MCU.G.001	Giving conference name with less than five Japanese characters in MCU 5310	Verify whether the conference name can be given with less than 5 Japanese characters in MCU 5310 which uses Cisco TelePresence Video Communication Server as SIP Registrar	NA	Passed	Nil
UCJ10.6PH2S.MCU.G.002	Giving conference name with more than five Japanese characters in MCU 5310	Verify whether the conference name can be given with more than 5 Japanese characters in MCU 5310 which uses Cisco TelePresence Video Communication Server as SIP Registrar	NA	Passed	Nil
UCJ10.6PH2S.MCU.G.003	Sorting the conferences in ascending order in MCU 5310	Verify whether the conferences can be sorted in ascending order in MCU 5310	NA	Passed	Nil
UCJ10.6PH2S.MCU.G.004	Sorting the conferences in descending order in MCU 5310	Verify whether the conferences can be sorted in descending order in MCU 5310	NA	Passed	Nil

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UCJ10.6PH2S.MCU.G.005	Meet me conference from SX10 Quick Set registered with Unified CM to MCU 4510	Verify whether Cisco TelePresence SX10 Quick Set registered with Cisco Unified Communications Manager can join in a Meet me conference in Cisco TelePresence MCU 4510 successfully	SX10 Quick Set -> Unified CM -> SIP Trunk -> MCU 4510	Passed	Nil
UCJ10.6PH2S.MCU.G.006	Meet me conference from SX80 Codec registered with Unified CM to MCU 4510	Verify whether Cisco TelePresence SX80 Codec registered with Cisco Unified Communications Manager can join in a Meet me conference in Cisco TelePresence MCU 4510	SX80 Codec -> Unified CM -> SIP Trunk -> MCU 4510	Passed	Nil
UCJ10.6PH2S.MCU.G.007	Meet me conference from DX70 registered with Unified CM to MCU 4510	Verify whether Cisco DX70 registered with Cisco Unified Communications Manager can participate in Meet me conference in Cisco TelePresence MCU 4510 successfully	DX70 -> Unified CM -> SIP Trunk -> MCU 4510	Passed	Nil

UCJ10.6PH2S.MCU.G.008	Meet me conference from DX80 registered with Unified CM to MCU 4510	Verify whether Cisco DX80 registered with Cisco Unified Communications Manager can participate in Meet me conference in Cisco TelePresence MCU 4510 successfully	DX80 -> Unified CM -> SIP Trunk -> MCU 4510	Passed	Nil	
UCJ10.6PH2S.MCU.G.009	Meet me conference from DX70 registered with Unified CM to MCU 4510 registered with Cisco VCS using SIP Registrar	Verify whether Cisco DX70 registered with Cisco Unified Communications Manager can participate in Meet me conference in Cisco TelePresence MCU 4510 registered with Cisco TelePresence Video Communications Server using SIP Registrar	DX70 -> Unified CM -> SIP Trunk -> Cisco VCS -> MCU 4510	Passed	Nil	
UCJ10.6PH2S.MCU.G.010	Meet me conference from DX80 registered with Unified CM to MCU 4510 registered with Cisco VCS using SIP Registrar	Verify whether Cisco DX80 registered with Cisco Unified Communications Manager can participate in Meet me conference in Cisco TelePresence MCU 4510 registered with Cisco TelePresence Video Communications Server using SIP Registrar	DX80 -> Unified CM -> SIP Trunk -> Cisco VCS -> MCU 4510	Passed	Nil	
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		successfully				
	UCJ10.6PH2S.MCU.G.010	UCJ10.6PH2S.MCU.G.010 Meet me conference from DX80 registered with Unified CM to MCU 4510 registered with Cisco VCS using SIP Registrar	UCJ10.6PH2S.MCU.G.010 Meet me Verify whether conference Cisco DX80 from DX80 registered with registered with Cisco Unified Unified CM to Communications MCU 4510 Manager can registered with Cisco VCS Meet me using SIP conference in Registrar Cisco TelePresence MCU 4510 registered with Cisco TelePresence MCU 4510 registered with Cisco TelePresence Video Communications Server using SIP Registrar successfully	UCJ10.6PH2S.MCU.G.010Meet me conferenceVerify whether Cisco DX80DX80 -> Unified CM -> SIP Trunk -> Cisco VCS -> MCUfrom DX80registered with registered with Unified CM to MCU 4510Cisco Unified Manager can participate in Cisco VCS4510MCU 4510Manager can registered with Cisco VCSMeet me using SIP Registrar500RegistrarCisco TelePresence MCU 4510 registered with Cisco TelePresence Video Communications600MCU 4510 Registrar700700Registrar Server using SIP Registrar Server using SIP Registrar Server using SIP Registrar Server using SIP Registrar Server using SIP Registrar100Kegistrar Server using SIP Registrar Server using SIP Registrar Successfully100	UCJ10.6PH2S.MCU.G.010Meet me conference from DX80Verify whether Cisco DX80DX80 -> Unified CM -> SIP Trunk -> Cisco VCS -> MCUPassedfrom DX80 registered with Unified CM to Unified CM to MCU 4510Cisco Unified CommunicationsCisco VCS -> MCU4510MCU 4510 registered with Cisco VCSManager can participate in Cisco VCSMeet me using SIP Conference in RegistrarCisco TelePresence MCU 4510 registered with Cisco TelePresence Video CommunicationsFind the top	UCJ10.6PH2S.MCU.G.010Meet me conferenceVerify whether Cisco DX80DX80 -> Unified PassedPassedNilconferenceCisco DX80CM -> SIP Trunk -> Cisco VCS -> MCUFrom DX80registered with Cisco UnifiedCisco VCS -> MCU4510registered withCisco Unified Communications MCU 4510Communications Meet me using SIPMeet me cisco TelePresence MCU 451045101444RegistrarCisco Cisco TelePresence VideoTelePresence Video14441444Cisco TelePresence VideoTelePresence Video144414441444Cisco TelePresence VideoTelePresence Video144414441444Cisco TelePresence VideoTelePresence Video144414441444Cisco TelePresence VideoCommunications TelePresence144414441444Cisco TelePresence VideoCommunications TelePresence144414441444Cisco TelePresence VideoCommunications TelePresence144414441444Cisco TelePresenceTelePresence Video1444144414441444Cisco TelePresenceCommunications Server using SIP Registrar successfully1444144414441444Cisco TelePresenceCommunications Server using SIP Registrar successfully1444144414441444Cisco TelePresenceCommunications Server using SIP Registrar Successfully1444

Cisco TelePresence Management Suite

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ10.6Ph2S.TMS.G.001	Externally Hosted Conference using MCU 4510	Verify whether the Externally Hosted Conference using Cisco TelePresence MCU 4510 works successfully in Cisco TelePresence Management Suite for endpoints registered in Cisco TelePresence Video Communication Server	Cisco TMS -> MCU 4510 -> Cisco VCS -> EX90 -> SX80 Codec -> SX10 Quickset	Passed	Nil

UCJ10.6Ph2S.TMS.G.002	Externally Hosted Conference using MCU 4510 for endpoints registered to Unified CM	Verify whether the Externally Hosted Conference using Cisco TelePresence MCU 4510 works successfully in Cisco TelePresence Management Suite for endpoints registered in Cisco Unified Communications Manager	Cisco TMS -> MCU 4510 -> SIP Trunk -> Unified CM -> EX90 -> SX80 Codec -> SX10 Quickset	Passed	Nil
UCJ10.6Ph2S.TMS.G.003	Externally Hosted Conference using Cisco TS 7010	Verify whether the Externally Hosted Conference using Cisco TelePresence Server 7010 works successfully in Cisco TelePresence Management Suite for endpoints registered in Cisco TelePresence Video Communication Server	Cisco TMS -> Cisco TS 7010 -> Cisco VCS -> EX90 -> SX80 Codec -> SX10 Quickset	Passed	Nil
UCJ10.6Ph2S.TMS.G.004	Booking confirmation email message in Cisco TMS	Verify whether booking confirmation email is sent to all users involved in the conference in Cisco TelePresence Management Suite	NA	Passed	Nil
UCJ10.6Ph2S.TMS.G.005	No change in Main Participant after removing a participant during conference in Cisco TMS	Verify whether the main participant remains unchanged in a conference initiated by Smart Scheduler after a participant is removed from the conference in Cisco TelePresence Management Suite	Cisco TMS -> Cisco VCS -> Conductor -> Cisco TS 7010 -> EX90 (Main Participant) -> SX80 Codec -> SX10 QuickSet Cisco TMS -> Cisco VCS -> Conductor -> Cisco TS 7010 -> EX90 (Main Participant) -> SX10 QuickSet	Passed	Nil

UCJ10.6Ph2S.TMS.G.006	No change in Main Participant after adding a participant during conference in Cisco TMS	Verify whether the main participant remains unchanged in a conference initiated by Smart Scheduler after a participant is added to the conference in Cisco TelePresence Management Suite	Cisco TMS -> Conductor -> Cisco TS 7010 -> Cisco VCS -> EX90 (Main Participant) -> SX80 Codec -> SX10 QuickSet Cisco TMS -> Conductor -> Cisco TS 7010 -> Cisco VCS -> EX90 (Main Participant) -> SX80 Codec -> SX10 QuickSet -> SX20 QuickSet	Passed	Nil
UCJ10.6Ph2S.TMS.G.007	System licenses limited to 5000 systems	Verify whether warning message is displayed after adding a system license of more than 5000 systems in Cisco TelePresence Management Suite	NA	Passed	Nil
UCJ10.6Ph2S.TMS.G.008	Restrict number of participants to 3 in a scheduled conference hosted by Cisco TS on VM managed by Conductor	Verify whether the number of participants is restricted to 3 for a scheduled conference hosted by Cisco TelePresence Server on VM and managed by Cisco TelePresence Conductor in Cisco TelePresence Management Suite	Cisco TMS -> Conductor -> Cisco TS on VM -> Cisco VCS -> EX90 -> SX80 Codec -> SX10 Quickset (4th participant should be restricted)	Passed	Nil

UCJ10.6Ph2S.TMS.G.009	Restrict number of participants to 3 in a scheduled conference hosted by MCU 4510 managed by Conductor	Verify whether the number of participants is restricted to 3 for a scheduled conference hosted by Cisco TelePresence MCU 4510 and managed by Cisco TelePresence Conductor in Cisco TelePresence Management Suite	Cisco TMS -> Conductor -> MCU 4510 -> Cisco VCS -> EX90 -> SX80 Codec -> SX10 Quickset (4th participant should be restricted)	Passed	Nil
UCJ10.6Ph2S.TMS.G.010	Picture Layout Mode for a conference managed by Conductor	Verify whether the picture layout mode can be set during booking a conference managed by Cisco TelePresence Conductor in Cisco TelePresence Management Suite	NA	Passed	Nil
UCJ10.6Ph2S.TMS.G.011	Lock/Unlock a conference for a conference hosted by MCU 4510 and managed by Conductor in Conference Control Center	Verify whether the lock/unlock for a conference hosted by Cisco TelePresence MCU 4510 and managed by Cisco TelePresence Conductor is available in Conference Control Center of Cisco TelePresence Management Suite	Cisco TMS -> Conductor -> MCU 4510 -> Cisco VCS -> EX90 -> SX80 Codec -> SX10 Quickset	Passed	Nil
UCJ10.6Ph2S.TMS.G.012	Meeting end notifications for conferences managed by Conductor in Cisco TMS	Verify whether the meeting end notification for conferences hosted by Cisco TelePresence MCU 4510 and managed by Cisco TelePresence Conductor are placed on the top center of the screen	Cisco TMS -> Conductor -> MCU 4510 -> Cisco VCS -> EX90	Passed	Nil

UCJ10.6Ph2S.TMS.G.013	Encryption option key of MX200-G2 visible in Cisco TMS	Verify whether the encryption option key installed in Cisco TelePresence MX200-G2 is visible in Cisco TelePresence Management Suite	NA	Passed	Nil
UCJ10.6Ph2S.TMS.G.014	Premium Resolution option key of MX200-G2 visible in Cisco TMS	Verify whether the Premium Resolution option key installed in Cisco TelePresence MX200-G2 is visible in Cisco TelePresence Management Suite	NA	Passed	Nil
UCJ10.6Ph2S.TMS.G.015	Guest Participant in Collaboration Meeting Room	Verify whether guest participant with a guest pin can be added to the Collaboration Meeting Room under Cisco TelePresence Management Suite User Portal	NA	Passed	Nil
UCJ10.6Ph2S.TMS.G.016	Chairperson Participant in Collaboration Meeting Room	Verify whether chairperson participant with a chairperson pin can be added to the Collaboration Meeting Room under Cisco TelePresence Management Suite User Portal	NA	Passed	Nil

Cisco TelePresence Conductor

Logical ID	Title	Description	Call Component Flow	Status	Defects
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UCJ10.6Ph2S.TC.G.001	Authentication when changing administrator password	Verify whether the current user password is authorized before changing the administrator password in Cisco TelePresence Management Suite	NA	Passed	Nil
UCJ10.6Ph2S.TC.G.002	Authentication when creating new user	Verify whether the current user password is authorized before creating a new user in Cisco TelePresence Management Suite	NA	Passed	Nil
UCJ10.6Ph2S.TC.G.003	Mark scheduling for TelePresence MCU pool in a Service Preference	Verify whether TelePresence MCU pool in a service preference can be marked for scheduling in Cisco TelePresence Conductor	NA	Passed	Nil
UCJ10.6Ph2S.TC.G.004	Mark scheduling for TelePresence Server pool in a Service Preference	Verify whether TelePresence Server pool in a service preference can be marked for scheduling in Cisco TelePresence Conductor	NA	Passed	Nil
UCJ10.6Ph2S.TC.G.005	Marked scheduling MCU 4510 Pool used for scheduling in Conductor	Verify whether MCU 4510 marked for scheduling in the TelePresence MCU Service preference in Cisco TelePresence Conductor is used for when scheduling a conference in Cisco TelePresence Management Suite	NA	Passed	Nil

UCJ10.6Ph2S.TC.G.006	Marked scheduling Cisco TS 7010 Pool used for scheduling in Conductor	Verify whether Cisco TelePresence Server 7010 marked for scheduling in the TelePresence Server Service preference in Cisco TelePresence Conductor is used for when scheduling a conference in Cisco TelePresence Management Suite	NA	Passed	Nil
UCJ10.6Ph2S.TC.G.007	Guest Participant from Collaboration Meeting Room displayed in Conductor	Verify whether guest participant details added under Cisco TelePresence Management Suite Provisioning Extension is visible under Status -> Collaboration Meeting Rooms in Cisco TelePresence Conductor	NA	Passed	Nil
UCJ10.6Ph2S.TC.G.008	Chairperson Participant from Collaboration Meeting Room displayed in Conductor	Verify whether chairperson participant details added under Cisco TelePresence Management Suite Provisioning Extension is visible under Status -> Collaboration Meeting Rooms in Cisco TelePresence Conductor	NA	Passed	Nil
UCJ10.6Ph2S.TC.G.009	Guest to wait for a host to join the conference	Verify whether guest can be specified to wait till the host joins the conference in the Cisco TelePresence Conductor Provisioning API using Cisco TelePresence Server 7010 as the conference bridge	Cisco TMSPE -> Collaboration Meeting Room -> Conductor -> Cisco TS 7010 -> EX90 (Host) -> SX10 QuickSet (guest)	Passed	Nil

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UCJ10.6Ph2S.TC.G.010	Guest to join the conference before the host joins	Verify whether guest can be specified to joins the conference before the host does in the Cisco TelePresence Conductor Provisioning API using Cisco TelePresence Server 7010 as the conference bridge	Cisco TMSPE -> Collaboration Meeting Room -> Conductor -> Cisco TS 7010 -> SX10 QuickSet (guest) -> EX90 (Host)	Passed	Nil
UCJ10.6Ph2S.TC.G.011	Menu path for IP settings in Conductor	Verify whether the menu path for IP settings has been changed to System -> Network Interfaces -> IP in Cisco TelePresence Conductor	NA	Passed	Nil
UCJ10.6Ph2S.TC.G.012	Support for multiple SIP trunk destinations	Verify whether multiple SIP trunk destinations can be added for rendezvous conference in Cisco TelePresence Conductor	NA	Passed	Nil

Cisco TelePresence Server

Logical ID	Title	Description	Call Component Flow	Status	Defects
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UCJ10.6PH2S.TS.G.001	Meet me video conference between video endpoints registered with Unified CM and Share the Presentation while in Video Conference	To verify that user is able to do meet me video conference between video endpoints registered with Unified CM and Share the Presentation while in Video Conference using Cisco TelePresence Server 7010 registered with Cisco VCS as a SIP Registrar	MX200-G2, MX300-G2 (Presentation Sharing) & EX90 -> Unified CM -> SIP Trunk -> Cisco VCS -> Cisco TS 7010	Passed	Nil
UCJ10.6PH2S.TS.G.002	Meet me video conference between video endpoints registered with Cisco VCS and share the presentation while in video conference	To verify that user is able to do meet me video conference between video endpoints registered with Cisco VCS and Share the Presentation while in Video Conference using Cisco TelePresence Server 7010 registered with Cisco VCS as a SIP Registrar	MX300-G2, MX200-G2 (Presentation Sharing) & SX80 Codec -> Cisco VCS -> Cisco TS 7010	Passed	Nil

UCJ10.6PH2S.TS.G.003	Initiate the meet me conference from SX10 Quick Set registered with Unified CM using EM enabled user via Cisco TS 7010 and share the presentation while in video conference	To verify that user is able to initiate the meet me conference from SX10 Quick Set registered with Unified CM using EM enabled user via Cisco TelePresence Server 7010 and share the presentation while in video conference	SX10 Quick Set (EM user, Presentation Sharing) -> Unified CM -> SIP Trunk -> Cisco TS 7010	Passed	Nil
UCJ10.6PH2S.TS.G.004	Initiate the meet me video conference between video endpoints registered with Cisco VCS as a H.323 endpoint and Share the Presentation	To verify that user is able to initiate the meet me video conference between MX200-G2, MX300-G2 & SX80 Codec registered with Cisco VCS as a H.323 endpoints and sharing the presentation	MX300-G2, MX200-G2 (Presentation Sharing) & SX80 Codec (H.323) -> Cisco VCS -> Cisco TS 7010	Passed	Nil
UCJ10.6PH2S.TS.G.005	Park the meet me video conference from 8945 registered with Unified CM and Retrieve the conference from DX80 Codec while sharing the presentation	To verify that user is able to park the meet me video conference from Cisco Unified IP Phone 8945 and retrieve the conference in DX80 Codec while sharing the presentation using Cisco TS 7010	8945 & SX80 Codec (Presentation Sharing) -> Unified CM -> SIP Trunk -> Cisco TS 7010 8945 -> Unified CM -> DX80 -> Park/Retrieve	Passed	Nil

UCJ10.6PH2S.TS.G.006	Park the meet me video conference from 8945 registered with Unified CM and Retrieve it on EM enabled SX10 Quick Set while sharing the presentation	To verify that user is able to park the meet me video conference from Cisco Unified IP Phone 8945 and retrieve it on EM enabled SX10 Quick Set while sharing the presentation via Cisco TelePresence Server 7010	8945 & EX90 (Presentation Sharing) -> Unified CM -> SIP Trunk -> Cisco TS 7010 8945 -> Unified CM -> SX10 Quick Set (EM user) -> Park/Retrieve	Passed	Nil
UCJ10.6PH2S.TS.G.007	Make a meet me conference between MX200-G2, SX10 & SX80 Codec and check the exit lobby screen	To verify that user is able to do meet me conference between MX200-G2, SX10 Quick Set & SX80 Codec and check the exit lobby screen message after disconnecting conference	MX200-G2, SX10 & SX80 -> Unified CM -> Conductor -> Cisco TelePresence Server on VM	Passed	Nil
UCJ10.6PH2S.TS.G.008	Exit lobby screen for Disconnect via Web Interface	Verify that exit lobby screen message for disconnect participants via web interface	MX200-G2, EX90 & SX20 Quick Set -> Unified CM -> Conductor -> Cisco TelePresence Server on VM	Passed	Nil
UCJ10.6PH2S.TS.G.009	Exit lobby screen for disconnect scheduled conference	Verify that exit lobby screen message for disconnect scheduled conference	Cisco TMS -> Conductor -> Cisco TelePresence Server on VM -> Unified CM -> MX200-G2, EX90 & SX20 Quick Set	Passed	Nil
UCJ10.6PH2S.TS.G.010	Nettap controls via Web interface of Cisco TS 7010	Verify whether nettap controls via web interface of Cisco TelePresence Server 7010 works fine	NA	Passed	Nil

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UCJ10.6PH2S.TS.G.011	Check the on-screen message background	Verify the enhanced on screen message background with Cisco TelePresence Server 7010 during a meet me conference call	MX200-G2 -> Unified CM -> SIP Trunk -> Cisco TS 7010	Passed	Nil
UCJ10.6PH2S.TS.G.012	Displaying icon for number of off-screen participants using Cisco TelePresence Server 7010	Verify that displaying icon for number of off-screen participants using Cisco TelePresence Server 7010	SX10 Quick Set, 8831 & 7961 -> Unified CM -> SIP Trunk -> Cisco TS 7010	Passed	Nil
UCJ10.6PH2S.TS.G.013	Make an audio conference from SX10 Quick Set using Cisco TS 7010	Verify that displaying audio avatar symbol for audio conference from SX10 Quick Set using Cisco TS 7010	SX10 Quick Set -> Unified CM -> SIP Trunk -> Cisco TS 7010	Passed	Nil

Cisco Jabber Guest

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ10.6PH2S.JG.G.001	Make a video call from Jabber guest client on Android to MX300-G2 via Cisco Expressway-E	To Verify that user is able to make a video call from Jabber guest client on Android to Cisco TelePresence MX300-G2 via Cisco Expressway-E	Jabber guest client (Android) -> Cisco Expressway-E -> Cisco Expressway-C -> Unified CM -> MX300-G2	Passed	Nil

UCJ10.6PH2S.JG.G.002	Make a video call from Jabber guest client on Android to DX80 via Cisco Expressway-E	To Verify that user is able to make a video call from Jabber guest client on Android to Cisco DX80 via Cisco Expressway-E	Jabber guest client (Android) -> Cisco Expressway-E -> Cisco Expressway-C -> Unified CM -> DX80	Passed	Nil
UCJ10.6PH2S.JG.G.003	Make a video call from Jabber guest client on Android to DX70 via Cisco Expressway-E	To Verify that user is able to make a video call from Jabber guest client on Android to Cisco DX70 via Cisco Expressway-E	Jabber guest client (Android) -> Cisco Expressway-E -> Cisco Expressway-C -> Unified CM -> DX70	Passed	Nil
UCJ10.6PH2S.JG.G.004	Presentation sharing in video call between Jabber guest client on Android and DX80 via Cisco Expressway-E	To Verify that user is able to share Presentation in video call between Jabber guest client on Android and Cisco DX80 via Cisco Expressway-E	Jabber guest client (Android) -> Cisco Expressway-E -> Cisco Expressway-C -> Unified CM -> DX80 (Presentation Sharing)	Passed	Nil
UCJ10.6PH2S.JG.G.005	Presentation Sharing in video call between Jabber guest client on Android and DX70 via Cisco Expressway-E	To Verify that user is able to share Presentation in video call between Jabber guest client on Android and Cisco DX70 via Cisco Expressway-E	Jabber guest client (Android) -> Cisco Expressway-E -> Cisco Expressway-C -> Unified CM -> DX70 (Presentation Sharing)	Passed	Nil
UCJ10.6PH2S.JG.G.006	Adhoc video call link to DX80 from Cisco Jabber Guest Client on Android	To Verify that user is able to do adhoc call from Jabber guest client on Android to Cisco DX80 via Cisco Expressway-E	Jabber guest client (Android) -> Cisco Expressway-E -> Cisco Expressway-C -> Unified CM -> DX80	Passed	Nil

UCJ10.6PH2S.JG.G.007	Adhoc video call link to DX70 from Cisco jabber Guest Client on Android	To Verify that user is able to do adhoc call from Jabber guest client on Android to Cisco DX70 via Cisco Expressway-E	Jabber guest client (Android) -> Cisco Expressway-E -> Cisco Expressway-C -> Unified CM -> DX70	Passed	Nil
UCJ10.6PH2S.JG.G.008	Make a video call from Jabber Guest Client on Android to DX80 and transfer video call to DX70	To Verify that user is able to make a call from Jabber guest client on Android to Cisco DX80 and transfer a call to Cisco DX70 via Cisco Expressway-E	Jabber guest client (Android) -> Cisco Expressway-E -> Cisco Expressway-C -> Unified CM -> DX80 -> Transfer -> Unified CM -> DX70	Passed	Nil
UCJ10.6PH2S.JG.G.009	Make a meet me conference call between Jabber guest client on Android, DX70 & DX80 using MCU 4510 via Cisco Expressway-E	To Verify that user is able to make a meet me conference call from Jabber guest client on Android, DX70 & DX80 using Cisco TelePresence MCU 4510 via Cisco Expressway-E	Jabber guest client (Android), DX70 & DX80 -> Cisco Expressway-E -> Cisco Expressway-C -> Unified CM -> MCU 4510 -> Meet Me conference	Passed	Nil
UCJ10.6PH2S.JG.G.010	Make a meet me conference call between Jabber guest client on Android, DX80 & SX10 Quick Set using MCU 5310 via Cisco Expressway-E	To Verify that user is able to make a meet me conference call between Jabber guest client on Android, DX80 & SX10 Quick Set using Cisco TelePresence MCU 5310 via Cisco Expressway-E	Jabber guest client (Android), DX80 & SX10 Quick Set -> Cisco Expressway-E -> Cisco Expressway-C -> Unified CM -> MCU 5310 -> Meet Me conference	Passed	Nil

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UCJ10.6PH2S.JG.G.011	Make a meet me conference call between Jabber guest client on Android, DX80 & MX300-G2 using Cisco TS 7010 via Cisco Expressway-E	To Verify that user is able to make a meet me conference call between Jabber guest client on Android, DX80 & MX300-G2 using Cisco TelePresence Server 7010 via Cisco Expressway-E	Jabber guest client (Android), DX80 & MX300-G2 -> Cisco Expressway-E -> Cisco Expressway-C -> Unified CM -> Cisco TS 7010 -> Meet Me conference	Passed	Nil
UCJ10.6PH2S.JG.G.012	Presentation Sharing while in meet me conference call between Jabber guest client on Android, DX70 & DX80 using MCU 4510 via Cisco Expressway-E	To Verify that user is able to make a meet me conference call from Jabber guest client on Android, DX70 & DX80 using Cisco TelePresence MCU 4510 via Cisco Expressway-E	Jabber guest client (Android), DX70(Presentation Sharing) & DX80 -> Cisco Expressway-E -> Cisco Expressway-C -> Unified CM -> MCU 4510 -> Meet Me conference	Passed	Nil
UCJ10.6PH2S.JG.G.013	Presentation Sharing while in meet me conference call between Jabber guest client on Android, DX80 & SX10 Quick Set using MCU 5310 via Cisco Expressway-E	To Verify that user is able to do Presentation Sharing while in meet me conference call between Jabber guest client on Android, DX80 & SX10 Quick Set using Cisco TelePresence MCU 5310 via Cisco Expressway-E	Jabber guest client (Android), DX80(Presentation Sharing) & SX10 Quick Set -> Cisco Expressway-E -> Cisco Expressway-C -> Unified CM -> MCU 5310	Passed	Nil

UCJ10.6PH2S.JG.G.014	Presentation Sharing while in meet me conference call between Jabber guest client on Android, DX80 & MX300-G2 using Cisco TS	To Verify that user is able to do Presentation Sharing while in meet me conference call between Jabber guest client on Android, DX80 &	Jabber guest client (Android), DX80 & MX300-G2 (Presentation Sharing) -> Cisco Expressway-E -> Cisco Expressway-C -> Unified CM -> Cisco TS 7010	Passed	Nil
	& MX300-G2 using Cisco TS 7010 via Cisco Expressway-E	guest client on Android, DX80 & MX300-G2 using Cisco	-> Unified CM -> Cisco TS 7010		
	Express way E	TelePresence Server 7010 via Cisco Expressway-E			

Cisco Collaboration Expressway

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ10.6PH2S.Edge.G.001	Making video call from EX60 registered in Unified CM via Collaboration EDGE to Cisco TelePresence MX300-G2 and checking the SDP 183 message through call trace	Verify whether video call from Cisco TelePresence System EX60 registered in Unified CM via Collaboration EDGE to Cisco TelePresence MX300-G2 is established successfully and checking SDP 183 message through call trace	EX60 -> Cisco VCS Expressway -> Cisco VCS -> Unified CM -> Cisco TelePresence MX300-G2	Passed	Nil

UCJ10.6PH2S.Edge.G.002	Making video call from EX90 registered in Unified CM via Collaboration EDGE to Cisco TelePresence MX300-G2 and checking the SDP 183 message through call trace	Verify whether video call from Cisco TelePresence System EX90 registered in Unified CM via Collaboration EDGE to Cisco TelePresence MX300-G2 is established successfully and checking SDP 183 message through call trace	Cisco TelePresence EX60 -> Cisco VCS Expressway -> Cisco VCS -> Unified CM -> Cisco TelePresence MX300-G2	Passed	Nil
UCJ10.6PH2S.Edge.G.003	Presentation sharing from EX90 login as EM user via EDGE	Verify whether the presentation sharing from Cisco TelePresence System EX90 login as Extension Mobility user and registered with Cisco Unified Communications Manager via collaboration EDGE to Cisco TelePresence System EX60 works successfully	EX90 (EM user) -> Cisco VCS Expressway -> Cisco VCS -> Unified CM -> EX60 -> Presentation Sharing	Passed	Nil

UCJ10.6PH2S.Edge.G.004	Making inter-cluster video call and sharing presentation from EX90 logged in as EM user	Verify whether the presentation sharing from Cisco TelePresence System EX90 logged in as Extension Mobility user and registered with Cisco Unified Communications Manager cluster1 via Collaboration EDGE to Cisco TelePresence SX80 Codec registered with Cisco Unified Communications Manager cluster2 through SIP trunk works successfully	EX90 (EM user) -> Cisco VCS Expressway -> Cisco VCS -> Unified CM1 -> SIP Trunk -> Unified CM2 -> SX80 Codec -> Presentation Sharing	Passed	Nil
UCJ10.6PH2S.Edge.G.005	Making video call from EX90 login as EM user via EDGE to SX80 Codec registered with Cisco VCS	Verify whether the video call from Cisco TelePresence System EX90 logged in as Extension Mobility user via Collaboration EDGE to Cisco TelePresence SX80 Codec registered with Cisco TelePresence Video Communication Server works successfully	EX90 (EM user) -> Cisco VCS Expressway -> Cisco VCS1 -> Unified CM -> SIP Trunk -> Cisco VCS2 -> SX80 Codec	Passed	Nil

UCJ10.6PH2S.Edge.G.006	Making inter-cluster video call from EX90 via EDGE	Verify whether the video call from Cisco TelePresence System EX90 registered with Cisco Unified Communications Manager cluster1 via collaboration EDGE to Cisco TelePresence SX80 Codec registered with Cisco Unified Communications Manager cluster2 through SIP trunk	EX90 -> Cisco VCS Expressway -> Cisco VCS -> Unified CM1 -> SIP Trunk -> Unified CM2 -> SX80 Codec	Passed	Nil
		works successfully			

Cisco IP Phone Validation

Cisco IP Phones

Logical ID	Title	Description	Call Component flow	Status	Defects
UCJ10.6Ph2S.CUCM.G.001	Answer the call on 88XX series IP Phone using Auto Answer with Headset	Verify that call on 88XX series IP Phone gets attended automatically using Auto Answer with headset option when headset is connected to 88XX series IP Phone	IP Phone A -> Unified CM1 -> IP Phone B	Passed	Nil

UCJ10.6Ph2S.CUCM.G.002	Answer the call on 88XX series IP Phone using Auto Answer with Speaker phone	Verify that call on 88XX series IP Phone gets attend automatically using Auto Answer with Speaker phone option when Speaker phone is ON in 88XX series IP Phone	IP Phone A -> Unified CM1 -> IP Phone B	Passed	Nil
UCJ10.6Ph2S.CUCM.G.003	Answer the inter-cluster call on 88XX series IP Phone coming through CUBE having SIP Trunk with Unified CM1 and SIP Trunk with Unified CM2 using Auto Answer with Headset option	Verify that call on 88XX series IP Phone coming through CUBE having SIP Trunk with Unified CM1 and SIP Trunk with Unified CM2 gets attend automatically using Auto Answer with headset option when headset is connected to 88XX series IP Phone	IP Phone A -> Unified CM2 -> SIP Trunk -> CUBE -> SIP Trunk -> Unified CM1 -> IP Phone B	Passed	Nil

UCJ10.6Ph2S.CUCM.G.006	Answer the inter-cluster call on 88XX series IP Phone coming through CUBE having ICT Trunk with Unified CM1 and ICT Trunk with Unified CM2 using Auto Answer with Headset option	Verify that call on 88XX series IP Phone coming through CUBE having ICT Trunk with Unified CM1 and ICT Trunk with Unified CM2 gets attend automatically using Auto Answer with headset option when headset is connected to 88XX series IP Phone	IP Phone A -> Unified CM2 -> ICT Trunk-> CUBE -> ICT Trunk -> Unified CM1 -> IP Phone B	Passed	Nil
UCJ10.6Ph2S.CUCM.G.012	Forward the calls coming to 88XX series IP Phone using Call Forward All Feature	Verify that calls coming to 88XX series IP Phone forwarding successfully to destination while using Call Forward All Feature	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C	Passed	Nil
UCJ10.6Ph2S.CUCM.G.014	Forward the inter-cluster calls coming through CUBE having SIP Trunk with Unified CM1 and SIP Trunk with Unified CM2 to 88XX series IP Phone using Call Forward All Feature	Verify that calls coming through CUBE having SIP Trunk with Unified CM1 and SIP Trunk with Unified CM2 to 88XX series IP Phone forwarding successfully to destination while using Call Forward All Feature	IP Phone A -> IP Phone B (9951) -> Unified CM1 -> SIP Trunk -> CUBE -> SIP Trunk -> Unified CM2 -> IP Phone C	Passed	Nil

UCJ10.6Ph2S.CUCM.G.018	Forward the calls coming through CUBE having ICT Trunk with Unified CM1 and ICT Trunk with Unified CM2 to 88XX series IP Phone using Conditional Call Forwarding Feature	Verify that calls coming through CUBE having ICT Trunk with Unified CM1 and ICT Trunk with Unified CM2 to 88XX series IP Phone forwarding successfully to destination while using Conditional Call Forwarding Feature	IP Phone A -> IP Phone B (9951) -> Unified CM1 -> ICT Trunk -> CUBE -> ICT Trunk -> Unified CM2 -> IP Phone C	Passed	Nil
UCJ10.6Ph2S.CUCM.G.022	Park an active call on 88XX series IP Phone	Verify that user able to park an active call on 88XX series IP Phone and retrieve the parked call on another IP Phone successfully	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C	Passed	Nil
UCJ10.6Ph2S.CUCM.G.023	Park an inter cluster active call coming through CUBE having SIP Trunk with Unified CM1 and SIP Trunk with Unified CM2 on 88XX series IP Phone	Verify that user able to park an inter cluster active call coming through CUBE having SIP Trunk with Unified CM1 and SIP Trunk with Unified CM2 on 88XX series IP Phone and retrieve the parked call on another IP Phone successfully	IP Phone A -> Unified CM1 -> SIP Trunk -> CUBE -> SIP Trunk -> Unified CM2 -> IP Phone B -> Unified CM2 -> IP Phone C	Passed	Nil

UCJ10.6Ph2S.CUCM.G.027	Park an active call on 88XX series IP Phone using assisted directed call park	Verify that user able to Dpark an active call on 88XX series IP Phone and retrieve the parked call using Feature button successfully on another IP Phone	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C	Passed	Nil
UCJ10.6Ph2S.CUCM.G.054	Call the most recently dialed Phone number from 88XX series IP Phone using Redial button	Verify that user able to redial the most recently dialed phone number from 88XX series IP Phone and connection established successfully	IP Phone A -> Unified CM -> IP Phone B	Passed	Nil
UCJ10.6Ph2S.CUCM.G.059	Attend shared line call in 88XX series IP Phone	Verify that user able to attend shared line call in 88XX series IP Phone successfully	IP Phone A -> Unified CM -> IP Phone B	Passed	Nil
UCJ10.6Ph2S.CUCM.G.060	Place call from 88XX series IP Phone using Speed Dial Button	Verify that user can able to make call from 88XX series IP Phone to any other IP Phone using Speed Dial Button	IP Phone A -> Unified CM -> IP Phone B	Passed	Nil

UCJ10.6Ph2S.CUCM.G.061	Place call from 88XX series IP Phone using Speed Dial Button to 9951 IP Phone through CUBE having SIP Trunk with Unified CM 1 and having SIP Trunk with Unified CM 2	Verify that user able to make call from 88XX series IP Phone to 9951 IP Phone through CUBE having SIP Trunk with Unified CM 1 and having SIP Trunk with Unified CM 2 using Speed Dial Button	IP Phone A -> Unified CM1 -> SIP Trunk -> CUBE -> SIP Trunk -> Unified CM2 -> IP Phone B	Passed	Nil
UCJ10.6Ph2S.CUCM.G.070	Transfer the call from 88XX series IP Phone to another number	Verify that user able to transfer the call from 88XX series IP Phone to another number successfully	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C	Passed	Nil
UCJ10.6Ph2S.CUCM.G.076	Swap the calls coming to 88XX series IP Phone	Verify that user able to swap the calls available in 88XX series IP Phone	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C	Passed	Nil
UCJ10.6Ph2S.CUCM.G.077	Make call from 88XX series IP Phone using Web Dialer	Verify that user able to make calls from 88XX series IP Phone using Web Dialer	IP Phone A -> Unified CM -> IP Phone B	Passed	Nil
UCJ10.6Ph2S.CUCM.G.083	Single Button cBarge from an IP Phone (88xx) to a call originated by the shared line	Allow a user to add to a remotely active call on a shared line, using the built-in bridge at the target device	IP Phone A -> Unified CM -> IP Phone B	Passed	Nil

UCJ10.6Ph2S.CUCM.G.097	Inter-Unified CM Call with Immediate Divert by Calling Party	Verify that a call is redirected by Immediate Divert to a voice-messaging mail box that is specified in the voice-messaging profile associated with the calling party	IP Phone A -> Unified CM1 -> SIP Trunk -> Unified CM2 -> IP Phone B -> Unified CM2 -> Unity Connection	Passed	Nil
UCJ10.6Ph2S.CUCM.G.099	Activate Do Not Disturb feature on an IP Phone(88xx)	Verify that the 88xx IP Phone handles the DND feature in a Cisco Unified IP Phone successfully.	IP Phone A -> Unified CM -> IP Phone B	Passed	Nil
UCJ10.6Ph2S.CUCM.G.101	Activate Do Not Disturb feature on a shared line	Verify that the 88xx IP Phone handles the DND feature in a Cisco Unified IP Phone with shared line IP phones successfully	IP Phone A -> Unified CM -> IP Phone B	Passed	Nil
UCJ10.6Ph2S.CUCM.G.102	Basic IP-to-IP Call Functionality after Logging into Unified Call Manager Extension Mobility	Verify the ability to make a basic IP-to-IP call after logging into the Cisco Unified Call Manager Extension Mobility	IP Phone A -> Unified CM -> IP Phone B	Passed	Nil
UCJ10.6Ph2S.CUCM.G.104	Display of EM user ID correctly in CUCM page	Verifying the user ID of a logged in EM user in call manager displaying correct	NA	Passed	Nil

UCJ10.6Ph2S.CUCM.G.110	Put a call on hold when in shared line and resume the call	Verifying that the IP Phone (88xx) handles the hold/resume when in shared line successfully	IP Phone C -> Unified CM -> IP Phone A -> Unified CM -> IP Phone B	Passed	Nil
UCJ10.6Ph2S.CUCM.G.112	Hold reversion - Inter cluster calls using IP Phones (88xx) via SIP Trunk	To verify that the IP Phones handles the hold reversion inter-cluster successfully in set duration	IP Phone A -> Unified CM1 -> SIP Trunk -> Unified CM2 -> IP Phone B	Passed	Nil
UCJ10.6Ph2S.CUCM.G.120	Verify line indication status using IP Phones (88xx) when in shared line	Verify that the Cisco Unified IP Phones (88xx) handles the line indications status successfully when in shared line	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C	Passed	Nil
UCJ10.6Ph2S.CUCM.G.122	Call made from 88xx Phone to a meet me conference number to join a conference	Verify that the Phone D (88xx Phone) joins a meet me conference call where Phone A, Phone B and Phone C is already in a conference call	IP Phone A -> Unified CM -> Meet-me number -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C -> Unified CM -> IP Phone D	Passed	Nil
UCJ10.6Ph2S.CUCM.G.126	Call made from 88xx Phone to join meet me conference and busy tone heard	Verify that the Phone B (88xx Phone) try to joins a meet me conference call where the conference host has not yet initiated the conference call and Phone B hears a busy tone	NA	Passed	Nil

UCJ10.6Ph2S.CUCM.G.135	Call to shared IP Phones (88xx) and Mute the call	Verify that IP Phone (88xx) handles the mute successfully when in shared line	IP Phone A -> Unified CM -> IP Phone B	Passed	Nil
UCJ10.6Ph2S.CUCM.G.141	Make call between IP Phone A (88xx) to 792xG Phone	To verify whether both 88xx IP Phone and 792x Phones are registered and attempting a call from 88xx IP Phone to 792xG.	IP Phone A -> Unified CM -> Wireless IP Phone A (792x)	Passed	Nil
UCJ10.6Ph2S.CUCM.G.151	Make an inter-cluster call via SIP Trunk from an iPad Client to 88xx IP Phone	Verify that 88xx IP Phone handles call with iPhone Client	iPhone Client (CJI) -> Unified CM1 -> SIP Trunk -> Unified CM2 -> IP Phone A	Passed	Nil
UCJ10.6Ph2S.CUCM.G.152	Make an inter-cluster call via SIP Trunk from an Android Client to 88xx IP Phones	Verify that 88xx IP Phones handles inter-cluster call via SIP Trunk with Android Client	Android Client (CJA) -> Unified CM1 -> SIP Trunk -> Unified CM2 -> IP Phone A	Passed	Nil
UCJ10.6Ph2S.CUCM.G.153	Park toast on Cisco IP Phone 88xx during on-hook	Verify that the park toast is successful on Cisco IP Phones 88xx while in on-hook	IP Phone A -> Unified CM -> IP Phone B	Passed	Nil
UCJ10.6Ph2S.IPPhone.SR.001	Call Park and Retrieval at line2 of Cisco IP Phone 88xx	Verify whether the user can able to park and retrieve the call from line2 of Cisco IP Phone 88xx	IP Phone A -> Unified CM -> IP Phone B (Line2) -> Unified CM -> IP Phone C (Line2)	Passed	Nil

UCJ10.6Ph2S.IPPhone.SR.002	Call Park at Cisco IP Phone 88xx when it is in Shared Line	Verify whether the user can able to park and retrieve the call from Cisco IP Phone 88xx when it is in shared line with the other IP Phone	IP Phone A -> Unified CM -> IP Phone B (Shared Line) -> Unified CM -> IP Phone C	Passed	Nil
UCJ10.6Ph2S.IPPhone.SR.003	Check for call history in Cisco IP Phone 88xx after call park when in shared line	Verify whether the user can able to view the call history in Cisco IP Phone 88xx after call park at Cisco IP Phone 88xx when it is in shared line	IP Phone A -> Unified CM -> IP Phone B (Shared Line) -> Unified CM -> IP Phone C	Passed	Nil
UCJ10.6Ph2S.IPPhone.SR.011	Directed Call Park BLF at Cisco IP Phone 88xx	Verify whether the Directed Call Park BLF is configured and monitored in Cisco IP Phone 88xx	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C	Passed	Nil
UCJ10.6Ph2S.IPPhone.SR.012	New Label for Directed Call Park BLF at Cisco IP Phone 88xx	Verify whether the label created for Directed Call Park BLF is successfully displayed in Cisco IP Phone 88xx	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C	Passed	Nil
UCJ10.6Ph2S.IPPhone.SR.016	Check call history in Cisco IP Phone 88xx during hold when in shared line	Verify whether the call history shown on Cisco IP Phone is valid when call is held at Cisco IP Phone 88xx when in shared line	IP Phone A -> Unified CM -> IP Phone B	Passed	Nil

UCJ10.6Ph2S.IPPhone.SR.021	Check call history at line1 of Cisco IP Phone 88xx when calls on both the lines are held	Verify whether the call history shown on line1 of Cisco IP Phone 88xx is valid when call on both the lines are in held state	IP Phone A -> Unified CM -> IP Phone B (Line1) -> Unified CM -> IP Phone B (Line2) -> Unified CM -> IP Phone D	Passed	Nil
UCJ10.6Ph2S.IPPhone.SR.024	Resume the held call using line button when Cisco IP Phone 88xx is in shared line	Verify whether the held call is resumed in Cisco IP Phone 88xx when in shared line	IP Phone A -> Unified CM -> IP Phone B	Passed	Nil
UCJ10.6Ph2S.IPPhone.SR.031	Resume the held call using line button when Cisco IP Phone 88xx is in shared line with multiple IP Phones	Verify whether the held call is resumed in Cisco IP Phone 88xx when in shared line with multiple phones	IP Phone A -> Unified CM -> IP Phone B	Passed	Nil
UCJ10.6Ph2S.IPPhone.SR.040	Hold and resume the shared line call on Line1 of Cisco IP Phone 88xx via softkey	Verify whether the hold and resume on line1 of Cisco IP Phone 88xx is successful when in shared line	IP Phone A -> Unified CM -> IP Phone B	Passed	Nil
UCJ10.6Ph2S.IPPhone.SR.042	Hold and resume the call via soft key when Cisco IP Phone 88xx is configured with multiple lines	Verify whether the hold and resume on Cisco IP Phone 88xx is successful when it is configured with multiple lines	IP Phone A -> Unified CM -> IP Phone B	Passed	Nil

UCJ10.6Ph2S.IPPHONE.SR.103	Verify Call Transfer in 88xx when in Shared Line	Verify that Call Transfer is successful from one of the IP Phone 88xx in Shared Line to other IP Phone in non-shared line	IP Phone C -> Unified CM -> IP Phone A (Shared Line) -> IP Phone D	Passed	Nil
UCJ10.6Ph2S.IPPHONE.SR.105	Set Call Forward as Busy in 88xx when in Shared Line	Verify that Call Forward as Busy enabled in Shared Line phones 88xx and forwarding the call to specified destination	IP Phone C -> Unified CM -> IP Phone A (Shared Line) IP Phone D -> Unified CM -> IP Phone A -> Unified CM -> IP Phone E	Passed	Nil
UCJ10.6Ph2S.IPPHONE.SR.106	Set Call Forward in 88xx to other Shared Line Phone when Shared Line Phones are Busy	Verify whether the user is able to set call forward in 88xx to other shared line phones when one of the shared line phones are busy	IP Phone E -> Unified CM -> IP Phone A (Shared Line) IP Phone F -> Unified CM -> IP Phone A -> Unified CM -> IP Phone C (Shared Line)	Passed	Nil
UCJ10.6Ph2S.IPPHONE.SR.108	Leave a voicemail to Shared Line phones when Call Forward All to Voicemail set in one of the shared line phones (88xx)	Verify whether the user is able to leave a voicemail to Phone3 (88xx) when three phones in a shared line set all call forwarded to voicemail	IP Phone C -> Unified CM -> IP Phone A (Shared Line) -> Unity Connection -> IP Phone C	Passed	Nil
UCJ10.6Ph2S.IPPHONE.SR.110	Shared Line Phones (88xx) are in Pick Group	Verify the behavior when two Shared Line Phones (88xx) are in same Pick Group and pick up the call from Shared Line phone	IP Phone C -> Unified CM -> IP Phone D -> IP Phone A	Passed	Nil

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UCJ10.6Ph2S.IPPHONE.SR.113	Call Back when Shared Line Phones (88xx) are busy	Verify the call back notification and calls when Shared Line phones (88xx) are busy and call back when available.	IP Phone C -> Unified CM -> IP Phone A (Shared Line) IP Phone D -> Unified CM -> IP Phone A (Shared Line)	Passed	Nil
UCJ10.6Ph2S.IPPHONE.SR.115	Transfer the Call to second line in one of Shared Line Phones (88xx)	Verify Transfer the Call to second line in one of Shared Line Phones (88xx)	IP Phone C -> Unified CM -> IP Phone E -> Unified CM -> IP Phone D (Line 2)	Passed	Nil
UCJ10.6Ph2S.IPPHONE.SR.118	Initiate call to Shared Line phone (88xx) by using speed dial	Make call to Shared Line phone (88xx) by using speed dial	IP Phone C -> Unified CM -> IP Phone A (Shared Line)	Passed	Nil
UCJ10.6Ph2S.Automation.G.001	Line Status on Real IP Phone when call made to the Shared Line DN, where DN shared with Virtual IP Phones	Verify that the Line Status on Real IP Phone is successful when call made to the Shared Line DN, where DN shared with Virtual IP Phones	Real IP Phone A -> Unified CM -> Shared Line DN (49 Virtual Phones + Real IP Phone B)	Passed	Nil
UCJ10.6Ph2S.Automation.G.002	Line Status on Real IP Phone when call is held	Verify that the Line Status on Real IP Phone is successful when call made to the Shared Line DN is held, where DN shared with Virtual IP Phones	Real IP Phone A -> Unified CM -> Shared Line DN (49 Virtual Phones + Real IP Phone B)	Passed	Nil

UCJ10.6Ph2S.CUCM.G.203	Call Forward details in 88xx phones	Verify whether the call forward details are displayed in 88xx phones when a forwarded call is answered in 88x phones	78xx IP Phone -> Unified CM -> 88xx IP Phone	Failed	CSCu84536
UCJ10.6Ph2S.CUCM.G.204	Conference toast messages in 88xx IP Phones	Verify whether the call conference toast is displayed correctly in 88xx IP Phones when 88xx IP Phone is in conference	78xx IP Phone -> Unified CM -> 88xx IP Phone -> Unified CM -> 9951 IP Phone	Failed	CSG1888792
UCJ10.6Ph2S.CUCM.G.205	Cisco Web Dialer strings when making call from IP Phone using Web Dialer	Verify the Cisco Web Dialer page display in Japanese Environment when making call to IP Phones using Web Dialer	NA	Failed	CSG122770

Cisco Prime Collaboration

Cisco Prime Collaboration Provisioning

Logical ID	Title	Description	Status	Defects
UCJ10.6Ph2S.CPC-PR.G.001	Order notification for Extension Mobility service in Service Provisioning page	Go to Deploy -> User Provisioning and verify whether the user is able to get the order notification after enabling the Extension Mobility service in Service Provisioning page	Passed	Nil

UCJ10.6Ph2S.CPC-PR.G.002	Adding new User ID in Japanese language in User Provisioning page	Go to Deploy -> User Provisioning and verify whether the user is able to add the User ID in Japanese language in User Provisioning page	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.003	Check the total number of User ID after User ID deletion in User Provisioning page	Go to Deploy -> User Provisioning and verify whether the user is able to see the correct number of remaining User ID after deleting existing User ID in User Provisioning page	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.004	Input the notes in Japanese language and check whether it is retrieved	Go to Deploy -> User Provisioning and verify whether the user is able to enter message in Japanese language in user note	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.005	User name after modifying and saving in Self-Care	Go to Deploy -> User Provisioning and verify whether the user is able to see the modified user name after saving in Self-Care	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.006	Launch Self-Care option by using quick view anchor in User Provisioning page	Go to Deploy -> User Provisioning and verify whether user is able to launch Self-Care option by using quick view anchor in User Provisioning page	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.007	Check for the User ID is in ascending order	Go to Deploy -> User Provisioning and verify whether the user is able to view the User ID is in ascending order in User Provisioning page	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.008	Check user role after updating in Manage User page	Go to Deploy -> User Provisioning and verify whether the user is able see user role after updating user role in mange authorization role option in Manage User page	Passed	Nil

UCJ10.6Ph2S.CPC-PR.G.009	Searching User ID and close User ID by using close icon at User ID box in User Provisioning page	Go to Deploy -> User Provisioning and verify whether the user is able to close the User ID by using close icon in User ID search box after getting the search result	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.010	Select country using toggle picker button in Additional Settings under Add User page	Go to Deploy -> User Provisioning and verify whether the user is able to select country by using toggle picker button in Additional Settings under Add User page	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.011	Reset and Close column option in User Provisioning page	Go to Deploy -> User Provisioning and verify whether the user is able to Reset and Close column option in User Provisioning page	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.012	Swap the User ID menu to last name menu in User Provisioning page	Go to Deploy -> User Provisioning and verify whether the user is able to swap the User ID menu to last name menu and vice versa in User Provisioning page	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.013	Error notification when alphabetic characters are entered in Pin Management under User Settings	Go to Deploy -> User Provisioning and verify whether the user is able to get error notification when alphabetic characters are entered in Pin Management under User Settings	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.014	Select service area by using toggle picker option in User Provisioning page	Go to Deploy -> User Provisioning and verify whether the user is able to select service area by using toggle picker option	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.015	Restriction of multiple User ID in User Provisioning page	Go to Deploy -> User Provisioning and verify whether the user is able to select only one User ID for new service in User Provisioning page	Passed	Nil

UCJ10.6Ph2S.CPC-PR.G.016	Swap the menu option in bulk move status	Go to Deploy -> User Provisioning and verify whether the user is able to swap the User ID menu to started menu and vice versa in User Provisioning page	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.017	Copying existing Service Area templates	Go to Design > User Provisioning Setup and verify whether the user is able to copy the existing service area template in User Provisioning page	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.018	Error notification while entering non numeric characters in Index box at Phone Settings	Go to Deploy -> User Provisioning and verify whether the user is able to get error notification while entering non numeric values in Index box at Speed Dials option under Phone Settings	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.019	Search an existing Batch Project name in search box	Go to Deploy -> Batch Provisioning and verify whether the user is able to search an existing Batch Project name in Batch Provisioning page	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.020	Update Default Template for 7911 Endpoint Type in Phone Button Template Configuration page	Go to Administration -> System Configuration -> Phone Button Templates and verify whether the user is able to update the Default Template for 7911 Endpoint Type in Phone Button Template Configuration page and see the updated Default Template in Phone Button Template Configuration page	Passed	Nil

UCJ10.6Ph2S.CPC-PR.G.021	Update Default Template for Analog Phone Endpoint Type in Phone Button Template Configuration page	Go to Administration -> System Configuration -> Phone Button Templates and verify whether the user is able to update the Default Template for Analog Phone Endpoint Type in Phone Button Template Configuration page and see the updated Default Template in Phone Button Template Configuration page	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.022	Update Default Template for Cisco Jabber for Android Phone Endpoint Type in Phone Button Template Configuration page	Go to Administration -> System Configuration -> Phone Button Templates and verify whether the user is able to update the Default Template for Cisco Jabber for Android Phone Endpoint Type in Phone Button Template Configuration page and see the updated Default Template in Phone Button Template Configuration page	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.023	Update Default Template for Cisco Jabber for iPhone Phone Endpoint Type in Phone Button Template Configuration page	Go to Administration -> System Configuration -> Phone Button Templates and verify whether the user is able to update the Default Template for Cisco Jabber for iPhone Phone Endpoint Type in Phone Button Template Configuration page and see the updated Default Template in Phone Button Template Configuration page	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.024	Update Default Template for Cisco Jabber for Desktop Endpoint Type in Phone Button Template Configuration page	Go to Administration -> System Configuration -> Phone Button Templates and verify whether the user is able to update the Default Template for Cisco Jabber for Desktop Endpoint Type in Phone Button Template Configuration page and see the updated Default Template in Phone Button Template Configuration page	Passed	Nil
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UCJ10.6Ph2S.CPC-PR.G.025	Update Default Template for 8841 Endpoint Type in Phone Button Template Configuration page	Go to Administration -> System Configuration -> Phone Button Templates and verify whether the user is able to update the Default Template for 8841 Endpoint Type in Phone Button Template Configuration page and see the updated Default Template in Phone Button Template Configuration page	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.026	Update Default Template for 8831 Endpoint Type in Phone Button Template Configuration page	Go to Administration -> System Configuration -> Phone Button Templates and verify whether the user is able to update the Default Template for 8831 Endpoint Type in Phone Button Template Configuration page and see the updated Default Template in Phone Button Template Configuration page	Passed	Nil

UCJ10.6Ph2S.CPC-PR.G.027	Update Default Template for 9951 Endpoint Type in Phone Button Template Configuration page	Go to Administration -> System Configuration -> Phone Button Templates and verify whether the user is able to update the Default Template for 9951 Endpoint Type in Phone Button Template Configuration page and see the updated Default Template in Phone Button Template Configuration page	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.028	Update Default Template for 8861 Endpoint Type in Phone Button Template Configuration page	Go to Administration -> System Configuration -> Phone Button Templates and verify whether the user is able to update the Default Template for 8861 Endpoint Type in Phone Button Template Configuration page and see the updated Default Template in Phone Button Template Configuration page	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.029	Update Default Template for 6941 Endpoint Type in Phone Button Template Configuration page	Go to Administration -> System Configuration -> Phone Button Templates and verify whether the user is able to update the Default Template for 6941 Endpoint Type in Phone Button Template Configuration page and see the updated Default Template in Phone Button Template Configuration page	Passed	Nil

UCJ10.6Ph2S.CPC-PR.G.030	Update Permission Profile Configuration after adding in Infrastructure Configuration Permissions page	Go to Administration -> Users and Device Access Management -> Infrastructure Configuration Permissions and verify whether the user is able to update Permission Profile Configuration and see the updated Permission Profile in Infrastructure Configuration Permissions page	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.031	Set Unified CM Application Logging level as high and browse the logs	Go to Administration -> System Maintenance -> Logging and ShowTech and verify whether the user is able to set Application logging level as high for Unified CM and browse the logs to view the required information	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.032	Set Unified CM Application Logging level as Normal and browse the logs	Go to Administration -> System Maintenance -> Logging and ShowTech and verify whether the user is able to set Application logging level as Normal for Unified CM and browse the logs to view the required information	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.033	Set Unified CM Application Logging level as Detail and browse the logs	Go to Administration -> System Maintenance -> Logging and ShowTech and verify whether the user is able to set Application logging level as Detail for Unified CM and browse the logs to view the required information	Passed	Nil

UCJ10.6Ph2S.CPC-PR.G.034	Set Unity Connection Application Logging level as high and browse the logs	Go to Administration -> System Maintenance -> Logging and ShowTech and verify whether the user is able to set Application logging level as high for Unity Connection and browse the logs to view the required information	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.035	Set Unified CM IM and Presence Application Logging level as Normal and browse the logs	Go to Administration -> System Maintenance -> Logging and ShowTech and verify whether the user is able to set Application logging level as Normal for Unified CM IM & Presence and browse the logs to view the required information	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.036	Set Unified CM NICE Logging level as high and browse the logs	Go to Administration -> System Maintenance -> Logging and ShowTech and verify whether the user is able to set NICE logging level as high for Unified CM and browse the logs to view the required information	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.037	Set Unified CM NICE Logging level as Normal and browse the logs	Go to Administration -> System Maintenance -> Logging and ShowTech and verify whether the user is able to set NICE logging level as Normal for Unified CM and browse the logs to view the required information	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.038	Set Unified CM NICE Logging level as Detail and browse the logs	Go to Administration -> System Maintenance -> Logging and ShowTech and verify whether the user is able to set NICE logging level as Detail for Unified CM and browse the logs to view the required information	Passed	Nil

UCJ10.6Ph2S.CPC-PR.G.039	Set Unity Connection NICE Logging level as Normal and browse the logs	Go to Administration -> System Maintenance -> Logging and ShowTech and verify whether the user is able to set NICE logging level as Normal for Unity Connection and browse the logs to view the required information	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.040	Set Unified CM IM and Presence NICE Logging level as High and browse the logs	Go to Administration -> System Maintenance -> Logging and ShowTech and verify whether the user is able to set NICE logging level as High for Unified CM IM & Presence and browse the logs to view the required information	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.041	Browse and check Apache Logs for Unified CM	Go to Administration -> System Maintenance -> Logging and ShowTech and verify whether the user is able to browse and check the associated information in Apache Logs for Unified CM application successfully	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.042	Browse and check Postgres Logs for Unified CM	Go to Administration -> System Maintenance -> Logging and ShowTech and verify whether the user is able to browse and check the associated information in Postgres Logs for Unified CM application successfully	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.043	Browse and check Apache Logs for Unity Connection	Go to Administration -> System Maintenance -> Logging and ShowTech and verify whether the user is able to browse and check the associated information in Apache Logs for Unity Connection application successfully	Passed	Nil

UCJ10.6Ph2S.CPC-PR.G.044	Browse and check Postgres Logs for Unity Connection	Go to Administration -> System Maintenance -> Logging and ShowTech and verify whether the user is able to browse and check the associated information in Postgres Logs for Unity Connection application successfully	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.045	Browse and check Apache Logs for Unified CM IM and Presence	Go to Administration -> System Maintenance -> Logging and ShowTech and verify whether the user is able to browse and check the associated information in Apache Logs for Unified CM IM and Presence application successfully	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.046	Browse and check Postgres Logs for Unified CM IM and Presence	Go to Administration -> System Maintenance -> Logging and ShowTech and verify whether the user is able to browse and check the associated information in Postgres Logs for Unified CM IM and Presence application successfully	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.047	Generate and download logs for Deployment Information by selecting Duration	Go to Administration -> System Maintenance -> Logging and ShowTech and verify whether the user is able to generate and download logs for Deployment Information through Logging and ShowTech page by selecting the Range	Passed	Nil

UCJ10.6Ph2S.CPC-PR.G.048	Generate and download logs for Order by selecting Duration	Go to Administration -> System Maintenance -> Logging and ShowTech and verify whether the user is able to generate and download logs for Order through Logging and ShowTech page by selecting the Range	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.049	Generate and download logs for Service Action by selecting Duration	Go to Administration -> System Maintenance -> Logging and ShowTech and verify whether the user is able to generate and download logs for Service Action through Logging and ShowTech page by selecting the Range	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.050	Generate and download logs for System by selecting Duration	Go to Administration -> System Maintenance -> Logging and ShowTech and verify whether the user is able to generate and download logs for System through Logging and ShowTech page by selecting the Range	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.051	Generate and download logs for Deployment Information by selecting Duration as number of days	Go to Administration -> System Maintenance -> Logging and ShowTech and verify whether the user is able to generate and download logs for Deployment Information through Logging and ShowTech page by selecting the Range as number of days	Passed	Nil

UCJ10.6Ph2S.CPC-PR.G.052	Generate and download logs for Order by selecting Duration as number of days	Go to Administration -> System Maintenance -> Logging and ShowTech and verify whether the user is able to generate and download logs for Order through Logging and ShowTech page by selecting the Range as number of days	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.053	Generate and download logs for Service Action by selecting Duration as number of days	Go to Administration -> System Maintenance -> Logging and ShowTech and verify whether the user is able to generate and download logs for Service Action through Logging and ShowTech page by selecting the Range as number of days	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.054	Generate and download logs for System by selecting Duration as number of days	Go to Administration -> System Maintenance -> Logging and ShowTech and verify whether the user is able to generate and download logs for System through Logging and ShowTech page by selecting the Range as number of days	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.055	Add updated SSL Certificate for CPC Provisioning	Go to Administration -> System Maintenance -> Updates and verify whether the user is able to add updated SSL Certificate for Cisco Prime Collaboration Provisioning through Application Software Updates page	Passed	Nil

UCJ10.6Ph2S.CPC-PR.G.056	Add and sync users from LDAP using Getting Started Wizard through CPC Provisioning	Go to Design -> Getting Started Wizard and verify whether the user is able to add and sync all the users created in LDAP using Getting Started Wizard through Cisco Prime Collaboration Provisioning	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.057	Enable Auto Provisioning Services to particular Role using Getting Started Wizard	Go to Design -> Getting Started Wizard and verify whether the user enables auto provisioning services to particular Role using Getting Started Wizard and users created using the specified role are getting the Auto Provisioned Services as default	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.058	Add TelePresence Management Suite(TMS) using Infrastructure Setup through CPC Provisioning	Go to Design -> Infrastructure Setup and verify whether the user is able to add Cisco TelePresence Management Suite(TMS) using Infrastructure Setup through Cisco Prime Collaboration Provisioning	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.059	Cross launch TelePresence Management Suite(TMS) using Infrastructure Configuration through CPC Provisioning	Go to Design -> Infrastructure Setup and verify whether the user is able to cross launch and view the information about Cisco TelePresence Management Suite(TMS) using Infrastructure Configuration through Cisco Prime Collaboration Provisioning	Passed	Nil

UCJ10.6Ph2S.CPC-PR.G.060	Add Generic IOS Router using Infrastructure Setup through CPC Provisioning	Go to Design -> Infrastructure Setup and verify whether the user is able to add Generic IOS Router using Infrastructure Setup successfully through Cisco Prime Collaboration Provisioning	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.061	Add Directory Server(LDAP) using Infrastructure Setup through CPC Provisioning	Go to Design -> Infrastructure Setup and verify whether the user is able to add Directory Server(LDAP) using Infrastructure Setup and check users are imported from LDAP to Cisco Prime Collaboration Provisioning after added successfully	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.062	View Advanced Features list from Getting Started Wizard	On the Home page verify that user is able to click view Advanced Features link and view the details through Getting Started Wizard	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.063	View Advanced Features list from Getting Started Wizard using Japanese Environment	On the Home verify that user is able to click view Advanced Features link and view the details through Getting Started Wizard using Japanese Environment	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.064	Add License to CPC Provisioning through Getting Started Wizard	On the Home page verify that user is able to add License to Cisco Prime Collaboration Provisioning through Getting Started Wizard successfully	Passed	Nil

UCJ10.6Ph2S.CPC-PR.G.065	Error Message indication while selecting invalid file format for import users through User Provisioning page	Go to Deploy -> User Provisioning and verify that user is able to view appropriate error message indication while selecting invalid file format for import users option under User Provisioning page	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.066	Error message indication while create English User ID with special characters	Go to Deploy -> User Provisioning and verify that end user is able to view the appropriate error message indication while creating English User ID with special characters through User Provisioning page	Passed	Nil
UCJ10.6Ph2S.CPC-PR.G.067	Error message indication while create Japanese User ID with special characters	Go to Deploy -> User Provisioning and verify that end user is able to view the appropriate error message indication while creating Japanese User ID with special characters through User Provisioning page	Passed	Nil

Cisco Prime Collaboration Assurance

Logical ID	Title	Description	Status	Defects
UCJ10.6Ph2S.CPC-AS.G.001	Checking all the available VMs under ESX Server using Maximized 360 view	Go to Operate -> Device Work Center and verify whether user is able to view all the associated VMs of ESX Server using the Maximized 360 view of ESX Server	Passed	Nil
UCJ10.6Ph2S.CPC-AS.G.002	Remaining VMs under ESX Server after deleting a VM	Go to Operate -> Device Work Center and verify whether user is able to view the remaining VMs after deleting a VM and rediscovering the ESX Server using the Maximized 360 view of ESX Server	Passed	Nil

UCJ10.6Ph2S.CPC-AS.G.003	Launching 360 view from the OpsView page under Service Availability for different device groups	Go to Home -> OpsView -> Availability Summary and verify whether user is able to launch the 360 view from the OpsView page under Service Availability for different device groups	Passed	Nil
UCJ10.6Ph2S.CPC-AS.G.004	Cross launching Associated Phones of CME group members from 360 view under OpsView	Go to Home -> OpsView -> Availability Summary and verify whether user is able to cross launch Associated Phones of CME group members from 360 view	Passed	Nil
UCJ10.6Ph2S.CPC-AS.G.005	Cross launching Connectivity Details page of CUC group members from 360 view under OpsView	Go to Home -> OpsView -> Availability Summary and verify whether user is able to cross launch Connectivity Details page of CUC group members from 360 view	Passed	Nil
UCJ10.6Ph2S.CPC-AS.G.006	InsufficientFreeHardDisk Alarm on 360 view of ESX Server under OpsView page	Go to Home -> OpsView -> Availability Summary and verify whether user is able to view InsufficientFreeHardDisk Alarm on 360 view of ESX Server	Passed	Nil
UCJ10.6Ph2S.CPC-AS.G.007	Launching Maximized 360 view from the OpsView page under Service Availability for different device groups	Go to Home -> OpsView -> Availability Summary and verify whether user is able to launch the Maximized 360 view from OpsView page under Service Availability for different device groups	Passed	Nil
UCJ10.6Ph2S.CPC-AS.G.008	Launching Alarms from the OpsView page under Service Availability for different device groups	Go to Home -> OpsView -> Availability Summary and verify whether user is able to launch Alarms from the OpsView page under Service Availability for different device groups	Passed	Nil
UCJ10.6Ph2S.CPC-AS.G.009	Pinging devices using Maximized 360 view launched from Availability Summary	Go to Home -> OpsView -> Availability Summary and verify whether user is able to ping different devices using Maximized 360 view launched from Service Availability	Passed	Nil

UCJ10.6Ph2S.CPC-AS.G.010	Trace Route for different devices from Maximized 360 view from Service Availability	Go to Home -> OpsView -> Availability Summary and verify whether user is able to get the Trace Route for different devices from their Maximized 360 view page launched from Service Availability	Passed	Nil
UCJ10.6Ph2S.CPC-AS.G.011	Cross launch to the cluster view of the cluster on Home Page	Go to Home -> OpsView and verify whether user is able to cross launch the cluster view of the cluster under the OpsView on Home Page	Passed	Nil
UCJ10.6Ph2S.CPC-AS.G.012	Checking Topology of a cluster after cross launching cluster view	Go to Home -> OpsView and verify whether user is able to see the Topology of that cluster after cross launching the cluster view by clicking the Topology tab	Passed	Nil
UCJ10.6Ph2S.CPC-AS.G.013	Fit to Screen option on the Topology View page in Circular Layout	Go to Home -> OpsView -> Cluster -> Topology and verify whether user is able to get the view as Fit to Screen after selecting the Fit to Screen option in Circular Layout	Passed	Nil
UCJ10.6Ph2S.CPC-AS.G.014	Actual size of the Topology View page in Circular Layout	Go to Home -> OpsView -> Cluster -> Topology and verify whether user is able to get the actual size of the Topology View after selecting the Actual Size option in Circular Layout	Passed	Nil
UCJ10.6Ph2S.CPC-AS.G.015	Checking the Zoom In option on the Topology View page in Circular Layout	Go to Home -> OpsView -> Cluster -> Topology and verify whether user is able to zoom in the Topology View after selecting the Zoom In option in Circular Layout	Passed	Nil
UCJ10.6Ph2S.CPC-AS.G.016	Checking the Zoom Out option on the Topology View page in Circular Layout	Go to Home -> OpsView -> Cluster -> Topology and verify whether user is able to zoom out the Topology View after selecting the Zoom Out option in Circular Layout	Passed	Nil

UCJ10.6Ph2S.CPC-AS.G.017	Fit to Screen option on the Topology View page in Hierarchic Layout	Go to Home -> OpsView -> Cluster -> Topology and verify whether user is able to get the view as Fit to Screen after selecting the Fit to Screen option in Hierarchic Layout	Passed	Nil
UCJ10.6Ph2S.CPC-AS.G.018	Actual size of the Topology View page in Hierarchic Layout	Go to Home -> OpsView -> Cluster -> Topology and verify whether user is able to get the actual size of the Topology View after selecting the Actual Size option in Hierarchic Layout	Passed	Nil
UCJ10.6Ph2S.CPC-AS.G.019	Checking the Zoom In option on the Topology View page in Hierarchic Layout	Go to Home -> OpsView -> Cluster -> Topology and verify whether user is able to zoom in the Topology View after selecting the Zoom In option in Hierarchic Layout	Passed	Nil
UCJ10.6Ph2S.CPC-AS.G.020	Checking the Zoom Out option on the Topology View page in Hierarchic Layout	Go to Home -> OpsView -> Cluster -> Topology and verify whether user is able to zoom out the Topology View after selecting the Zoom Out option in Hierarchic Layout	Passed	Nil
UCJ10.6Ph2S.CPC-AS.G.021	Fit to Screen option on the Topology View page in Distributed Layout	Go to Home -> OpsView -> Cluster -> Topology and verify whether user is able to get the view as Fit to Screen after selecting the Fit to Screen option in Distributed Layout	Passed	Nil
UCJ10.6Ph2S.CPC-AS.G.022	Actual size of the Topology View page in Distributed Layout	Go to Home -> OpsView -> Cluster -> Topology and verify whether user is able to get the actual size of the Topology View after selecting the Actual Size option in Distributed Layout	Passed	Nil
UCJ10.6Ph2S.CPC-AS.G.023	Checking the Zoom In option on the Topology View page in Distributed Layout	Go to Home -> OpsView -> Cluster -> Topology and verify whether user is able to zoom in the Topology View after selecting the Zoom In option in Distributed Layout	Passed	Nil

UCJ10.6Ph2S.CPC-AS.G.024	Checking the Zoom Out option on the Topology View page in Distributed Layout	Go to Home -> OpsView -> Cluster -> Topology and verify whether user is able to zoom out the Topology View after selecting the Zoom Out option in Distributed Layout	Passed	Nil
UCJ10.6Ph2S.CPC-AS.G.025	Unified CM cluster's availability on the Home Page	Go to Home -> OpsView and verify whether user is able to see the Cisco Unified Communications Manager's cluster available on the Home Page under the OpsView	Passed	Nil
UCJ10.6Ph2S.CPC-AS.G.026	Cisco TelePresence Video Communication Server cluster's availability on the Home Page	Go to Home -> OpsView and verify whether user is able to see the Cisco TelePresence Video Communication Server's cluster available on the Home Page under the OpsView	Passed	Nil
UCJ10.6Ph2S.CPC-AS.G.027	View the topology of Unified CM's cluster	Go to Home -> OpsView -> Cluster and verify whether user is able to see the topology of Cisco Unified Communications Manager from the Topology tab	Passed	Nil
UCJ10.6Ph2S.CPC-AS.G.028	View the topology of Cisco TelePresence Video Communication Server's cluster	Go to Home -> OpsView -> Cluster and verify whether user is able to see the topology of Cisco TelePresence Video Communication Server from the Topology tab	Passed	Nil
UCJ10.6Ph2S.CPC-AS.G.029	View the summary of phones in the cluster at the device pool level from the Endpoint by Device Pool tab	Go to Home -> OpsView -> Cluster -> Endpoint by Device Pool and verify whether user is able to view the summary of phones in the cluster at the device pool level	Passed	Nil
UCJ10.6Ph2S.CPC-AS.G.030	Searching registered phones under Device Search tab	Go to Home -> OpsView -> Cluster -> Device Search and verify whether user is able to search registered phones using Search Criteria	Passed	Nil

UCJ10.6Ph2S.CPC-AS.G.031	Searching unregistered phones under Device Search tab	Go to Home -> OpsView -> Cluster -> Device Search and verify whether user is able to search unregistered phones using Search Criteria	Passed	Nil
UCJ10.6Ph2S.CPC-AS.G.032	Searching Rejected phones under Device Search tab	Go to Home -> OpsView -> Cluster -> Device Search and verify whether user is able to search Rejected phones using Search Criteria	Passed	Nil
UCJ10.6Ph2S.CPC-AS.G.033	Searching Any Status(Except Unknown) phones under Device Search tab	Go to Home -> OpsView -> Cluster -> Device Search and verify whether user is able to search Any Status(Except Unknown) phones using Search Criteria	Passed	Nil
UCJ10.6Ph2S.CPC-AS.G.034	Trunk Group dashlet's availability under Utilization Monitor	Go to Operate -> Utilization Monitor and verify whether user is able to see the Trunk Group dashlet is available	Passed	Nil
UCJ10.6Ph2S.CPC-AS.G.035	Route Group Utilization dashlet's availability under Utilization Monitor	Go to Operate -> Utilization Monitor and verify whether user is able to see the Route Group Utilization dashlet is available	Passed	Nil
UCJ10.6Ph2S.CPC-AS.G.036	Trunk Group Utilization dashlet's availability under Utilization Monitor	Go to Operate -> Utilization Monitor and verify whether user is able to see the Trunk Group Utilization dashlet is available	Passed	Nil
UCJ10.6Ph2S.CPC-AS.G.037	Location CAC Bandwidth Utilization dashlet's availability under Utilization Monitor	Go to Operate -> Utilization Monitor and verify whether user is able to see the Location CAC Bandwidth Utilization dashlet is available	Passed	Nil
UCJ10.6Ph2S.CPC-AS.G.038	TelePresence Endpoint dashlet's availability under Utilization Monitor	Go to Operate -> Utilization Monitor and verify whether user is able to see the TelePresence Endpoint dashlet is available	Passed	Nil
UCJ10.6Ph2S.CPC-AS.G.039	Conferencing Devices dashlet's availability under Utilization Monitor	Go to Operate -> Utilization Monitor and verify whether user is able to see the Conferencing Devices dashlet is available	Passed	Nil

UCJ10.6Ph2S.CPC-AS.G.040 Licer dashl under Moni	ise Usages G et's availability M : Utilization us tor U	Go to Operate -> Utilization Monitor and verify whether user is able to see the License Usage dashlet is available	Passed	Nil
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Cisco Prime Collaboration Analytics

Logical ID	Title	Description	Status	Defects
UCJ10.6Ph2S.CPC-AN.G.001	Checking Location CAC Bandwidth Utilization dashlet for 100% Utilization	Go to Analyze -> Capacity Analysis -> Location CAC Bandwidth Utilization and verify whether user can see the 100% Utilization under Location CAC Bandwidth Utilization dashlet	Passed	Nil
UCJ10.6Ph2S.CPC-AN.G.002	Filtering Location CAC Bandwidth Utilization dashlet for Last 28 Days	Go to Analyze -> Capacity Analysis -> Location CAC Bandwidth Utilization and verify whether user can see Last 28 Days data under Location CAC Bandwidth Utilization dashlet	Passed	Nil
UCJ10.6Ph2S.CPC-AN.G.003	Checking Top N Callers dashlet for Last 24 Weeks	Go to Analyze -> Service Experience -> Top N Callers and verify whether user can see Last 24 Weeks data under Top N Callers dashlet	Passed	Nil
UCJ10.6Ph2S.CPC-AN.G.004	Incoming calls details in Top N Callers	Go to Analyze -> Service Experience -> Top N Callers and verify whether user is able to check the incoming calls details in Top N Callers	Passed	Nil
UCJ10.6Ph2S.CPC-AN.G.005	Outgoing call details in Top N Callers	Go to Analyze -> Service Experience -> Top N Callers and verify whether user is able to check the outgoing calls details in Top N Callers	Passed	Nil
UCJ10.6Ph2S.CPC-AN.G.006	Audio only calls details in Top N Callers	Go to Analyze -> Service Experience -> Top N Callers and verify whether user is able to get the Audio only calls details in Top N Callers	Passed	Nil

UCJ10.6Ph2S.CPC-AN.G.007	Video calls details in Top N Callers	Go to Analyze -> Service Experience -> Top N Callers and verify whether user is able to get the Video calls details in Top N Callers	Passed	Nil
UCJ10.6Ph2S.CPC-AN.G.008	Checking for green color indicator in Location CAC Bandwidth Utilization dashlet for the utilization between 1-50%	Go to Analyze -> Capacity Analysis -> Location CAC Bandwidth Utilization and verify whether user can see green color indicator in Location CAC Bandwidth Utilization dashlet if the Utilization is between 1-50%	Passed	Nil
UCJ10.6Ph2S.CPC-AN.G.009	Checking for orange color indicator in Location CAC Bandwidth Utilization dashlet for the utilization between 51-80%	Go to Analyze -> Capacity Analysis -> Location CAC Bandwidth Utilization and verify whether user can see orange color indicator in Location CAC Bandwidth Utilization dashlet if the Utilization is between 51-80%	Passed	Nil
UCJ10.6Ph2S.CPC-AN.G.010	Checking for red color indicator in Location CAC Bandwidth Utilization dashlet for the utilization between 81-100%	Go to Analyze -> Capacity Analysis -> Location CAC Bandwidth Utilization and verify whether user can see red color indicator in Location CAC Bandwidth Utilization dashlet if the Utilization is between 81-100%	Passed	Nil
UCJ10.6Ph2S.CPC-AN.G.011	Incoming calls details in Top N Call Failure Locations	Go to Analyze -> Service Experience -> Top N Call Failure Locations and verify whether user is able to check the incoming call details in Top N Call Failure Locations	Passed	Nil
UCJ10.6Ph2S.CPC-AN.G.012	Outgoing call details in Top N Call Failure Locations	Go to Analyze -> Service Experience -> Top N Call Failure Locations and verify whether user is able to check the outgoing call details in Top N Call Failure Locations	Passed	Nil
UCJ10.6Ph2S.CPC-AN.G.013	Audio only calls details in Top N Call Failure Locations	Go to Analyze -> Service Experience -> Top N Call Failure Locations and verify whether user is able to get the Audio only calls details in Top N Call Failure Locations	Passed	Nil

UCJ10.6Ph2S.CPC-AN.G.014	Video calls details in Top N Call Failure Locations	Go to Analyze -> Service Experience -> Top N Call Failure Locations and verify whether user is able to get the video calls details in Top N Call Failure Locations	Passed	Nil
UCJ10.6Ph2S.CPC-AN.G.015	Verification of Global filter by Cluster and Duration	Go to Analyze -> Capacity Analysis and verify whether user is able to verify Global filter by Cluster and Duration	Passed	Nil
UCJ10.6Ph2S.CPC-AN.G.016	Checking for green color indicator in Conferencing Devices Video Utilization dashlet for the utilization between 1-50%	Go to Analyze -> Capacity Analysis -> Conferencing Devices Video Utilization and verify whether user can see green color indicator in Location CAC Bandwidth Utilization dashlet if the Utilization is between 1-50%	Passed	Nil
UCJ10.6Ph2S.CPC-AN.G.017	Checking for orange color indicator in Conferencing Devices Video Utilization dashlet for the utilization between 51-80%	Go to Analyze -> Capacity Analysis -> Conferencing Devices Video Utilization and verify whether user can see orange color indicator in Conferencing Devices Video Utilization dashlet if the Utilization is between 51-80%	Passed	Nil
UCJ10.6Ph2S.CPC-AN.G.018	Checking for red color indicator in Conferencing Devices Video Utilization dashlet for the utilization between 81-100%	Go to Analyze -> Capacity Analysis -> Conferencing Devices Video Utilization and verify whether user can see red color indicator in Location CAC Bandwidth Utilization dashlet if the Utilization is between 81-100%	Passed	Nil
UCJ10.6Ph2S.CPC-AN.G.019	Endpoint details in Top N callers dashlet	Go to Analyze -> Traffic Analysis -> Top N Callers and verify whether user is able to check the endpoint details in Top N Callers dashlet	Passed	Nil
UCJ10.6Ph2S.CPC-AN.G.020	Comparison of Deployment Distribution UI Pie and Grid value	Go to Analyze -> Technology Adoption ->Deployment Distribution and verify whether user is able to check the Deployment Distribution dashlet Graph mode data and Chart mode data is equal	Passed	Nil

UCJ10.6Ph2S.CPC-AN.G.021	User details in Top N callers dashlet	Go to Analyze -> Traffic Analysis -> Top N Callers and verify whether user is able to check the user details in Top N Callers dashlet	Passed	Nil
UCJ10.6Ph2S.CPC-AN.G.022	Completed call details in Call distribution by Endpoint Model	Go to Analyze -> Technology Adoption -> Call distribution by Endpoint Model and verify whether user is able to check the Completed Call details in Call distribution by Endpoint model	Passed	Nil
UCJ10.6Ph2S.CPC-AN.G.023	Display of Data Labels in the chart in Deployment distribution by Endpoint model	Go to Analyze -> Technology Adoption -> Deployment distribution by Endpoint model and verify whether user is able to check the data labels to be displayed in the chart	Passed	Nil
UCJ10.6Ph2S.CPC-AN.G.024	Detail view of Deployment distribution by Endpoint Model dashlet	Go to Analyze -> Technology Adoption -> Deployment distribution by Endpoint model -> Detail view and verify whether user is able to check the Deployment distribution by Endpoint model	Passed	Nil
UCJ10.6Ph2S.CPC-AN.G.025	Pie chart slices in Call Distribution Endpoint Type	Go to Analyze -> Technology Adoption -> Call distribution endpoint type and verify whether user is able to click all pie chart slices and finally click see details link to validate buttons	Passed	Nil
UCJ10.6Ph2S.CPC-AN.G.026	Least Used Endpoints based on No Calls	Go to Analyze -> Asset Usage -> Least Used Endpoint Types and verify whether user is able to filter the data based on No Calls	Passed	Nil
UCJ10.6Ph2S.CPC-AN.G.027	Least Used Endpoints based on No More than 3 Calls per week	Go to Analyze -> Asset Usage -> Least Used Endpoint Types -> Select Last 56 Weeks, No More than 3 Calls per week and verify whether user is able to filter the data based on No More than 3 Calls per week	Passed	Nil

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UCJ10.6Ph2S.CPC-AN.G.028	Least Used Endpoints based on Last 1 Week	Go to Analyze -> Asset Usage -> Least Used Endpoint Types -> Select Last 1 week and No Calls and verify whether user is able to filter the data based on Last 1 week	Passed	Nil
UCJ10.6Ph2S.CPC-AN.G.029	Graded video calls in Last 13 Months	Go to Analyze -> Service Experience -> Service Experience Distribution -> Select Last 13 Months, Video, Graded calls and verify whether user is able to filter the graded video calls	Passed	Nil
UCJ10.6Ph2S.CPC-AN.G.030	Graded Audio only calls in Last 12 Weeks	Go to Analyze -> Service Experience -> Service Experience Distribution -> Select Last 12 Weeks, audio only, Graded calls and verify whether user is able to filter the graded audio only calls	Passed	Nil
UCJ10.6Ph2S.CPC-AN.G.031	Percentage of Users with service quality issues in video	Go to Analyze -> Service Experience -> Users with service quality issue -> Select Last 4 Weeks, video, percentage and verify whether user is able to filter the percentage of Users with service quality issues in video	Passed	Nil
UCJ10.6Ph2S.CPC-AN.G.032	Filtering Outgoing call failures in Top N Call failure locations	Go to Analyze -> Service Experience -> Top N Call Failure Locations -> Select Last 14 Weeks, All Call Types, Outgoing, Absolute and verify whether user is able to filter the Outgoing call failures in Top N Call failure locations	Passed	Nil
UCJ10.6Ph2S.CPC-AN.G.033	Filtering Incoming call failures in Top N Call failure locations	Go to Analyze -> Service Experience -> Top N Call Failure Locations -> Select Last 14 Weeks, All Call Types, Incoming, Absolute and verify whether user is able to filter the Incoming call failures in Top N Call failure locations	Passed	Nil

UCJ10.6Ph2S.CPC-AN.G.034	Users with service quality issues on Video calls	Go to Analyze -> Service Experience -> Users with service quality issues -> Select Last 2 Weeks, Video, Absolutes and verify whether user is able to filter the Users with service quality issues on Video calls	Passed	Nil
UCJ10.6Ph2S.CPC-AN.G.035	Functionality of Edit Custom Report in Custom Report Generator	Go to Analyze -> Custom Report Generator -> Open an existing report & edit and verify whether user is able to check the functionality of editing Custom Reports	Passed	Nil
UCJ10.6Ph2S.CPC-AN.G.036	Chart icon verification in Deployment Distribution by Endpoint Model	Go to Analyze -> Technology Adoption and verify whether user is able to get the pie chart after selecting Chart Mode	Passed	Nil
UCJ10.6Ph2S.CPC-AN.G.037	Validation of Edit option in Trunk Utilization	Go to Analyze -> Capacity Analysis -> Trunk Utilization -> Edit option and verify whether user is able to edit the title of Trunk Utilization Dashlet	Passed	Nil
UCJ10.6Ph2S.CPC-AN.G.038	Users with service quality issues on Audio only calls	Go to Analyze -> Service Experience -> Users with service quality issues -> Select Last 2 Weeks, Audio only, Absolutes and verify whether user is able to filter the Users with service quality issues on Audio only calls	Passed	Nil
UCJ10.6Ph2S.CPC-AN.G.039	Filtering the Call duration of video calls for Last 24 Weeks in Call Traffic Analysis	Go to Analyze -> Traffic Analysis -> Call Traffic Analysis -> Select Last 24 Weeks, Video, Call duration, Absolute and whether user is able to filter the Call Traffic Analysis	Passed	Nil
UCJ10.6Ph2S.CPC-AN.G.040	Generating data in detail view of Least Used Endpoint Type	Go to Analyze -> Asset Usage -> Least Used Endpoint Types -> See Details and verify whether user is able to filter the data in detail view in Least Used Endpoint Type	Failed	CSCis70556

Cisco Unified Communication System Upgrade / Migration Test

Upgrade Paths

8.5(1)	CUCM(Upgrade)	CUC(Upgrade)	CUP(Upgrade)
Base Release	8.5.1.10000-26(MCS)	8.5.1.12900-7 (MCS)	8.5.1.10000-35(MCS)
Locale	JP-8.5.1.1000-1	JP-8.5.1.1-65	JP-8.5.1.1000-1
Interim Release	-	-	8.5.4.10000-16(MCS)
Locale	-	-	JP-8.5.2.1000-1
Interim Release	8.5.1.10000-26(UCS)	8.5.1.12900-7(UCS)	8.5.4.10000-16(UCS)
Locale	JP-8.5.1.1000-1	JP-8.5.1.1-65	JP-8.5.2.1000-1
Target Release	10.5.2.10000-5 (UCS)	10.5.2.10000-5 (UCS)	10.5.2.10000-9 (UCS)

8.6(1)	CUCM(Upgrade)	CUC(Upgrade)	CUP(Upgrade)
Base Release	8.6.1.10000-43(MCS)	8.6.1.10000-43(MCS)	8.6.1.10000-34(MCS)
Locale	JP-8.6.1.1000-1	JP-8.5.1.1-92	JP-8.6.1.1000-1
Interim Release	-	-	8.6.3.10000-20(MCS)
Locale	-	-	JP-8.6.3.1000-1
Interim Release	8.6.1.10000-43(UCS)	8.6.1.10000-43(UCS)	8.6.3.10000-20(UCS)
Locale	JP-8.6.1.1000-1	JP-8.5.1.1-92	JP-8.6.3.1000-1
Target Release	10.5.2.10000-5 (UCS)	10.5.2.10000-5 (UCS)	10.5.2.10000-9 (UCS)

8.6(2)	CUCM(Upgrade)	CUC(Upgrade)	CUP(Upgrade)
Base Release	8.6.2.10000-30(MCS)	8.6.2.10000-30(MCS)	8.6.2.10000-44(MCS)
Locale	JP-8.6.2.1000-1	JP-8.6.2.4-113	JP-8.6.1.1000-1
Interim Release	-	-	8.6.3.10000-20(MCS)
Locale	-	-	JP-8.6.3.1000-1
Interim Release	8.6.2.10000-30(MCS)	8.6.2.10000-30(MCS)	8.6.3.10000-20(MCS)
Locale	JP-8.6.2.1000-1	JP-8.6.2.4-113	JP-8.6.3.1000-1
Target Release	10.5.2.10000-5 (UCS)	10.5.2.10000-5 (UCS)	10.5.2.10000-9 (UCS)

Download Links for COP File:

CUCM/CUC COP File :

https://software.cisco.com/download/

rekeasehtml?mdfid=282822890&flowid=45937&softwareid=282204704&rekease=COP-Files&relind=AVAILABLE&relinfecyck=&reltype=latest

CUP COP File :

https://software.cisco.com/download/ release-html?mdfid=286269517&flowid=50462&softwareid=282074312&arelease=RECOVERY&arelind=AVAILABLE&arellifecycle=&areltype=latest

COP-File installation Procedure:

The COP-File installation steps as follows.

- Put the COP file on an FTP or SFTP server that the server that you are upgrading can access.
- · Log in to Cisco Unified Communications Operating System Administration.
- Navigate to Software Upgrades > Install/Upgrade. The Software Installation/Upgrade window displays.
- From the Source list, choose Remote File system.
- In the Directory field, enter the path to the directory that contains the patch file on the remote system. If the upgrade file is located on a Linux or Unix server, you must enter a forward slash (/) at the beginning of the directory path. For example, if the upgrade file is in the patches directory, you must enter /patches . If the upgrade file is located on a Windows server, remember that you are connecting to an FTP or SFTP server, so use the appropriate syntax. Begin the path with a forward slash and use forward slashes throughout the path. The path must start from the FTP or SFTP root directory on the server, so you cannot enter a Windows absolute path, which starts with a drive letter (for example, C:).
- In the Server field, enter the server name or IP address.
- In the User Name field, enter the user name on the remote server.
- In the User Password field, enter the password on the remote server.
- · Select the transfer protocol from the Transfer Protocol field.
- To use the Email Notification feature, enter your Email Destination and SMTP Server in the fields provided.
- To continue the upgrade process, click Next.
- Choose the upgrade version that you want to install and click Next.
- In the next window, monitor the progress of the download.
- If you want to install the upgrade and automatically reboot to the upgraded software, choose Switch to new version after upgrade. The system restarts and runs the upgraded software.
- If you want to install the upgrade and then manually switch to the upgraded software at a later time, choose Do not switch to new version after upgrade. Click Next.
- When the installation completes, click Finish (not applicable for Refresh Upgrades).
- To restart the system and activate the upgrade, choose Settings > Version then click Switch Version. The system restarts running the upgraded software (not applicable for Refresh Upgrades).

Upgrade 8.5.1 to 10.5.2

L2 Upgrade 8.5.1 to 10.5.2				
Product/Component	Base Release	Intermediate Release Set 1	Migration Release Set	Target Release set
CUCM	8.5.1.10000-26(MCS)	NIL	8.5.1.10000-26(UCS)	10.5.2.10000-5
CUCM Locale	JP-8.5.1.1000-1	NIL	JP-8.5.1.1000-1	JP-10.5.2.1000-1
CUC	8.5.1.12900-7 (MCS)	NIL	8.5.1.12900-7 (UCS)	10.5.2.10000-5
CUC Locale	JP-8.5.1.1-65	NIL	JP-8.5.1.1-65	JP-10.5.2.1-1
CUP	8.5.1.10000-35(MCS)	8.5.4.10000-16(MCS)	8.5.4.10000-16(UCS)	10.5.2.10000-9
CUP locale	JP-8.5.1.1000-1	JP-8.5.2.1000-1	JP-8.5.2.1000-1	JP-10.5.2.1000-1
SRST	4.0(2)	8.5	8.5	10.5.1
Voice Gateway IOS	12.4(15)T4	15.1.3T	15.1.3T	15.4(3)M1
IP Communicator	2.1(4)	7.0(6)	7.0(6)	NIL
Unified Personal Communicator	1.2(4)	8.5(6)	8.5(6)	NIL
Jabber for Mac	NIL	NIL	NIL	10.6
Jabber for iPhone	NIL	NIL	NIL	10.6
Jabber for iPad	NIL	NIL	NIL	10.6
Jabber for Android	NIL	NIL	NIL	10.6
Jabber for Windows	NIL	NIL	NIL	10.6

Note: Before Upgrading CUCM/CUC from 8.5.1 to 10.5.2, we need to install the COP files (*ciscocm.refresh_upgrade_v1.5.cop.sgn*, *ciscocm.version3-keys.cop.sgn*).

Before upgrading **CUP** from **8.5.4** to **10.5.2**, We need to install the COP files (*cisco.com.cup.refresh_upgrade_v1.01.cop, ciscocm.version3-keys.cop.sgn*)

*Cop File Download links and Procedure for Installation is given below the Upgrade Paths Table

Logical ID	Title	Descripiton	Status	Defects
UC1052S.UPGRADE.L2.001	Installation of Unified CM 8.5(1) Publisher on MCS	Verify whether Installation of Unified CM 8.5(1) Publisher on MCS successfully	Passed	
UC1052S.UPGRADE.L2.002	Installation of Unified CM 8.5(1) Subscriber on MCS.	Verify whether Installation of Unified CM 8.5(1) Subscriber on MCS successfully	Passed	

UC1052S.UPGRADE.L2.003	Installation of Cisco Unity connection 8.5(1) Publisher on MCS	Verify whether Installation of Cisco Unity connection 8.5(1) Publisher on MCS successfully	Passed
UC1052S.UPGRADE.L2.004	Installation of Cisco Unity connection 8.5(1) Subscriber on MCS	Verify whether Installation of Cisco Unity connection 8.5(1) Subscriber on MCS successfully	Passed
UC1052S.UPGRADE.L2.005	Installation of Cisco Unified presence 8.5(1) Publisher on MCS	Verify whether Installation of Cisco Unified presence 8.5(1) Publisher on MCS successfully	Passed
UC1052S.UPGRADE.L2.006	Installation of Cisco Unified presence 8.5(1) Subscriber on MCS	Verify whether Installation of Cisco Unified presence 8.5(1) Subscriber on MCS successfully	Passed
UC1052S.UPGRADE.L2.007	Install Japanese locale into Unified CM 8.5(1) Publisher	Verify the Japanese locale installed into Unified CM Publisher successfully.	Passed
UC1052S.UPGRADE.L2.008	Install Japanese locale into Unified CM 8.5(1) subscriber	Verify the Japanese locale installed into Unified CM subscriber successfully.	Passed
UC1052S.UPGRADE.L2.009	Install Japanese locale into Cisco Unity connection 8.5(1) Publisher	Verify the Japanese locale installed successfully into Cisco Unity connection 8.5(1) Publisher	Passed
UC1052S.UPGRADE.L2.011	Install Japanese locale into Cisco Unified Presence 8.5(1) Publisher	Verify the Japanese locale installed successfully into Cisco Unified Presence 8.5(1) Publisher	Passed
UC1052S.UPGRADE.L2.013	Apply license on the Unified CM 8.5(1)	Verify whether license is applied on the Unified CM 8.5(1)successfully	Passed
UC1052S.UPGRADE.L2.016	Integrate the Cisco Unity Connection 8.5(1) with Unified CM 8.5(1)	Verify whether Cisco Unity Connection 8.5(1) Integration with Unified CM 8.5(1) successfully.	Passed
UC1052S.UPGRADE.L2.017	Integrate the Cisco Unified Presence 8.5(1) with Unified CM 8.5(1)	Verify whether Cisco Unified Presence 8.5(1) Integration with Unified CM 8.5(1) successfully.	Passed
UC1052S.UPGRADE.L2.018	Integrate the Unified CM with Active Directory	Verify whether the Unified CM integrating with Active Directory successfully.	Passed
UC1052S.UPGRADE.L2.019	Create end user in the Unified CM 8.5(1)	Verify whether end users can be created in the unified CM 8.5(1) successfully	Passed

UC1052S.UPGRADE.L2.021	Create SIP Trunk to Interop site in the Unified CM 8.5(1) Publisher	Verify whether SIP Trunk can be created in the Unified CM 8.5(1) successfully.	Passed
UC1052S.UPGRADE.L2.024	Register the MGCP Gateway in the Unified CM 8.5(1) Publisher	Verify whether MGCP Gateway can be register in the Unified CM from 8.5(1) Publisher successfully	Passed
UC1052S.UPGRADE.L2.025	SRST fallback should work properly once the WAN outage happens.	Verify whether the SRST fallback is working properly in Unified CM 8.5(1) once the WAN outage happens successfully.	Passed
UC1052S.UPGRADE.L2.029	Personal Directory Service in the Unified CM 8.5(1)	Verify whether Personal Directory Service in the Unified CM 8.5(1) successfully.	Passed
UC1052S.UPGRADE.L2.032	Voicemail should work properly in the Cisco Unity connection 8.5(1)	Verify whether voicemail should work properly in the Cisco Unity connection 8.5(1) successfully.	Passed
UC1052S.UPGRADE.L2.056	Restore the backup of Unified CM 8.5(1) Publisher on UCS	Verify whether backup could be restore in Unified CM 8.5(1) Publisher on UCS successfully	Passed
UC1052S.UPGRADE.L2.057	Restore backup in the cisco unity connection 8.5(1) Publisher as well as subscriber	Verify whether could be restore in cisco unity connection 8.5(1) Publisher as well as subscriber successfully	Passed
UC1052S.UPGRADE.L2.059	Upgrade CUCM Publisher from 8.5(1) version to 10.5(2) on UCS	Verify whether the CUCM Publisher upgrade on UCS successfully	Passed
UC1052S.UPGRADE.L2.079	MGCP Gateway Registration status after Upgrade has been done.	Verify the Gateway Registration after the Upgrade the Unified CM from 8.5(1)to 10.5(2) successfully	Passed
UC1052S.UPGRADE.L2.080	SIP Trunk Creation should be replicated in the Unified CM Upgrade has been done	Verify whether SIP Trunk Creation should be replicated in the Unified CM Upgrade has been done successfully.	Passed

Upgrade 8.6.1 to 10.5.2

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Upgrade 8.6.2 to 10.	5.2			
Product/Component	Base Release	Intermediate Release Set 1	Migration Release Set	Target Release set

CUCM	8.6.1.10000-43(MCS)	Nil	8.6.1.10000-43(UCS)	10.5.2.10000-5
CUCM Locale	JP-8.6.1.1000-1	Nil	JP-8.6.1.1000-1	JP-10.5.2.1000-1
CUC	8.6.1.10000-43(MCS)	Nil	8.6.1.10000-43(UCS)	10.5.2.10000-5
CUC Locale	JP-8.5.1.1-92	Nil	JP-8.5.1.1-92	JP-10.5.2.1-1
CUP	8.6.1.10000-34(MCS)	8.6.3.10000-20(MCS)	8.6.3.10000-20(UCS)	10.5.2.10000-9
CUP Locale	JP-8.6.1.1000-1	JP-8.6.3.1000-1	JP-8.6.3.1000-1	JP-10.5.2.1000-1
SRST	8.6	8.6		10.5.1
Voice Gateway IOS	15.1(4)M1	15.1(4)M1	15.1(4)M1	15.4(3)M1
IP Communicator	8.6(1)	8.6(1)	8.6(1)	
Personal Communicator	8.5(1)/Windows, 7.1(2)/Mac			
Jabber for Mac	8.1.5	8.1.5	8.1.5	10.6
Jabber for iPhone	NIL	NIL	NIL	10.6
Jabber for iPad	NIL	NIL	NIL	10.6
Jabber for Android	NIL	NIL	NIL	10.6
Jabber for Windows	NIL	NIL	NIL	10.6

Note: Before upgrading CUCM/CUC from 8.6.1 to 10.5.2, We need to install the COP file (*ciscocm.version3-keys.cop.sgn*)

Before upgrading CUP from 8.6.3 to 10.5.2, We need to install the COP file (*ciscocm.version3-keys.cop.sgn*)

*Cop File Download links and Installation Procedure is given below the Upgrade Paths Table

Logical ID	Title	Description	Status	Defect ID
UC1052S.UPGRADE.L2.091	Installation of Unified CM 8.6(1) Publisher on MCS	Verify whether Installation of Unified CM 8.6(1) Publisher on MCS successfully	Passed	
UC1052S.UPGRADE.L2.092	Installation of Unified CM 8.6(1) Subscriber on MCS	Verify whether Installation of Unified CM 8.6(1) Subscriber on MCS successfully	Passed	
UC1052S.UPGRADE.L2.093	Installation of Cisco Unity connection 8.6(1) Publisher on MCS	Verify whether Installation of Cisco Unity connection 8.6(1) Publisher on MCS successfully	Passed	

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UC1052S.UPGRADE.L2.094	Installation of Cisco Unity connection 8.6(1) Subscriber on MCS	Verify whether Installation of Cisco Unity connection 8.6(1) Subscriber on MCS successfully	Passed	
UC1052S.UPGRADE.L2.095	Installation of Cisco Unified presence 8.6(1) Publisher on MCS	Verify whether Installation of Cisco Unified presence 8.6(1) Publisher on MCS successfully	Passed	
UC1052S.UPGRADE.L2.096	Installation of Cisco Unified presence 8.6(1) Subscriber on MCS	Verify whether Installation of Cisco Unified presence 8.6(1) Subscriber on MCS successfully	Passed	
UC1052S.UPGRADE.L2.097	Install Japanese locale into Unified CM 8.6(1) Publisher	Verify the Japanese locale installed into Unified CM Publisher successfully.	Passed	
UC1052S.UPGRADE.L2.099	Install Japanese locale into Cisco Unity connection 8.6(1) Publisher	Verify the Japanese locale installed successfully into Cisco Unity connection 8.6(1) Publisher	Passed	
UC1052S.UPGRADE.L2.103	Apply license on the Unified CM 8.6(1)	Verify whether license is applied on the Unified CM 8.6(1)successfully	Passed	
UC1052S.UPGRADE.L2.107	Integrate the Cisco Unified Presence 8.6(1) with Unified CM 8.6(1)	Verify whether Cisco Unified Presence 8.6(1) Integration with Unified CM 8.6(1) successfully	Passed	
UC1052S.UPGRADE.L2.106	Integrate the Unified CM with Active Directory	Verify whether the Unified CM integrating with Active Directory successfully	Passed	
UC1052S.UPGRADE.L2.112	Create ICT Trunk to Interop site in the Unified CM 8.6(1) Publisher	Verify whether ICT Trunk can be created in the Unified CM 8.6(1) successfully	Passed	
UC1052S.UPGRADE.L2.115	SRST fallback should work properly once the WAN outage happens.	Verify whether the SRST fallback is working properly in Unified CM 8.6(1) once the WAN outage happens successfully.	Passed	

UC1052S.UPGRADE.L2.116	Basic call can be made in the unified CM 8.6(1)	Verify whether basic call can be made between the IP Phones in the unified CM 8.6(1)	Passed	
UC1052S.UPGRADE.L2.118	Make an interoperability call in the Unified CM 8.6(1)	Verify whether interoperability call can be made in the Unified CM successfully.	Passed	
UC1052S.UPGRADE.L2.119	Personal Directory Service in the Unified CM 8.6(1)	Verify whether Personal Directory Service in the Unified CM 8.6(1) successfully.	Passed	
UC1052S.UPGRADE.L2.121	Alerting name display in called party when call made to an Alerting name configured IP Phone	Verify that Alerting name display in called party when call made to an Alerting name configured IP Phone	Passed	
UC1052S.UPGRADE.L2.125	Backup should be taken from the Unified CM 8.6(1) Publisher	Verify whether backup can be taken from the Unified CM via Disaster recovery System successfully	Passed	
UC1052S.UPGRADE.L2.131	Installation of Unified CM 8.6(1) Publisher on UCS	Verify whether Installation of Unified CM 8.6(1) Publisher on UCS successfully	Passed	
UC1052S.UPGRADE.L2.137	Install Japanese locale into Unified CM 8.6(1) Publisher	Verify the Japanese locale installed into Unified CM Publisher successfully	Passed	
UC1052S.UPGRADE.L2.147	Restore the backup of Unified CM 8.6(1) Publisher on UCS	Verify whether backup could be restore in Unified CM 8.6(1) Publisher on UCS successfully	Passed	
UC1052S.UPGRADE.L2.148	Restore backup in the cisco unity connection 8.6(1) Publisher as well as subscriber	Verify whether could be restore in cisco unity connection 8.6(1) Publisher as well as subscriber successfully	Passed	
UC1052S.UPGRADE.L2.150	Upgrade CUCM Publisher from 8.6(1) version to 10.5(2) on UCS	Verify whether the CUCM Publisher upgrade on UCS successfully	Passed	

UC1052S.UPGRADE.L2.152	Upgrade CUC Publisher from 8.6(1) version to 10.5(2) on UCS	Verify whether the CUC Publisher upgrade on UCS successfully	Passed	
UC1052S.UPGRADE.L2.160	Install Japanese locale into Cisco Unified Presence 10.5(2) Publisher	Verify the Japanese locale installed successfully into Cisco Unified Presence 10.5(2) Publisher	Passed	
UC1052S.UPGRADE.L2.166	Check the Cisco Unified Presence Integration with Unified CM after the Upgrade has been done.	Verify whether Cisco Unified Presence Integration with Unified CM after the Upgrade has been done successfully	Passed	
UC1052S.UPGRADE.L2.167	LDAP synchronized user should be in the Unified CM after the Upgrade has been done.	Verify whether LDAP synchronized user should be in the Unified CM after the Upgrade has been done successfully	Passed	
UC1052S.UPGRADE.L2.171	SIP Trunk Creation should be replicated in the Unified CM Upgrade has been done	Verify whether SIP Trunk Creation should be replicated in the Unified CM Upgrade has been done successfully	Passed	
UC1052S.UPGRADE.L2.176	Voice mail should work after upgrade the Cisco Unity connection from 8.6(1) to 10.5(2)	Verify whether Voice mail should work after upgrade the Cisco Unity connection from 8.6(1) to 10.5(2) successfully	Passed	

Upgrade 8.6.2 to 10.5.2

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Upgrade 8.6.2 to 10.5.2					
Product/Component	Base Release	Intermediate Release Set 1	Migration Release Set	Target Release set	
CUCM	8.6.2.10000-30(MCS)	Nil	8.6.2.10000-30(UCS)	10.5.2.10000-5	
CUCM Locale	JP-8.6.2.1000-1	Nil	JP-8.6.2.1000-1	JP-10.5.2.1000-1	
CUC	8.6.2.10000-30(MCS)	Nil	8.6.2.10000-30(UCS)	10.5.2.10000-5	
CUC Locale	JP-8.6.2.4-113	Nil	JP-8.6.2.4-113	JP-10.5.2.1-1	

CUP	8.6.2.10000-44(MCS)	8.6.3.10000-20(MCS)	8.6.3.10000-20(UCS)	10.5.2.10000-9
CUP Locale	JP-8.6.1.1000-1	JP-8.6.3.1000-1	JP-8.6.3.1000-1	JP-10.5.2.1000-1
SRST	8.6	8.6		10.5.1
Voice Gateway IOS	15.1(4)M1	15.1(4)M1	15.1(4)M1	15.4(3)M1
IP Communicator	8.6(1)	8.6(1)	8.6(1)	
Personal Communicator	8.5(1)/Windows, 7.1(2)/Mac			
Jabber for Mac	8.1.5	8.1.5	8.1.5	10.6
Jabber for iPhone	NIL	NIL	NIL	10.6
Jabber for iPad	NIL	NIL	NIL	10.6
Jabber for Android	NIL	NIL	NIL	10.6
Jabber for Windows	Nil	Nil	NIL	10.6

Note: Before upgrading CUCM/CUC from 8.6.2 to 10.5.2, We need to install the COP file (*ciscocm.version3-keys.cop.sgn*)

Before upgrading **CUP** from **8.6.3** to **10.5.2**, We need to install the COP file (*ciscocm.version3-keys.cop.sgn*) **Cop File Download links and Installation Procedure is given below the Upgrade Paths Table*

Logical ID	Title	Description	Status	Defect ID
UC1052S.UPGRADE.L2.182	Installation of Unified CM 8.6(2) Publisher on MCS	Verify whether Installation of Unified CM 8.6(2) Publisher on MCS successfully	Passed	
UC1052S.UPGRADE.L2.183	Installation of Unified CM 8.6(2) Subscriber on MCS.	Verify whether Installation of Unified CM 8.6(2) Subscriber on MCS successfully	Passed	
UC1052S.UPGRADE.L2.184	Installation of Cisco Unity connection 8.6(2) Publisher on MCS	Verify whether Installation of Cisco Unity connection 8.6(2) Publisher on MCS successfully	Passed	
UC1052S.UPGRADE.L2.185	Installation of Cisco Unity connection 8.6(2) Subscriber on MCS	Verify whether Installation of Cisco Unity connection 8.6(2) Subscriber on MCS successfully	Passed	
UC1052S.UPGRADE.L2.186	Installation of Cisco Unified presence 8.6(2) Publisher on MCS	Verify whether Installation of Cisco Unified presence 8.6(2) Publisher on MCS successfully	Passed	

UC1052S.UPGRADE.L2.187	Installation of Cisco Unified presence 8.6(2) Subscriber on MCS	Verify whether Installation of Cisco Unified presence 8.6(2) Subscriber on MCS successfully	Passed	
UC1052S.UPGRADE.L2.191	Install Japanese locale into Cisco Unified Presence 8.6(2) Publisher	Verify the Japanese locale installed successfully into Cisco Unified Presence 8.6(2) Publisher	Passed	
UC1052S.UPGRADE.L2.195	Apply license on the Cisco Unified presence 8.6(2)	Verify whether license is applied on the Cisco Unified presence 8.6(2) successfully	Passed	
UC1052S.UPGRADE.L2.196	Integrate the Cisco Unity Connection 8.6(2) with Unified CM 8.6(2)	Verify whether Cisco Unity Connection 8.6(2) Integration with Unified CM 8.6(2) successfully	Passed	
UC1052S.UPGRADE.L2.199	Create end user in the Unified CM 8.6(2)	Verify whether end users can be created in the unified CM 8.6(2) successfully	Passed	
UC1052S.UPGRADE.L2.200	IP Phones should be registered with Unified CM 8.6(2)	Verify whether SCCP/SIP IP Phones can be registered with Unified CM 8.6(2)	Passed	
UC1052S.UPGRADE.L2.204	Register the MGCP Gateway in the Unified CM 8.6(2) Publisher	Verify whether MGCP Gateway can be register in the Unified CM from 8.6(2) Publisher successfully	Passed	
UC1052S.UPGRADE.L2.205	SRST fallback should work properly once the WAN outage happens.	Verify whether the SRST fallback is working properly in Unified CM 8.6(2) once the WAN outage happens successfully.	Passed	
UC1052S.UPGRADE.L2.208	Make an interoperability call in the Unified CM 8.6(2)	Verify whether interoperability call can be made in the Unified CM successfully.	Passed	
UC1052S.UPGRADE.L2.209	Personal Directory Service in the Unified CM 8.6(2)	Verify whether Personal Directory Service in the Unified CM 8.6(2) successfully.	Passed	
UC1052S.UPGRADE.L2.212	Voicemail should work properly in the Cisco Unity connection 8.6(2)	Verify whether voicemail should work properly in the Cisco Unity connection 8.6(1) successfully.	Passed	

UC1052S.UPGRADE.L2.215	Backup should be taken from the Unified CM 8.6(2) Publisher	Verify whether backup can be taken from the Unified CM via Disaster recovery System successfully	Passed	
UC1052S.UPGRADE.L2.236	Restore the backup of Unified CM 8.6(2) Publisher on UCS	Verify whether backup could be restore in Unified CM 8.6(2) Publisher on UCS successfully	Passed	
UC1052S.UPGRADE.L2.237	Restore backup in the cisco unity connection 8.6(2) Publisher as well as subscriber	Verify whether could be restore in cisco unity connection 8.6(2) Publisher as well as subscriber successfully	Passed	
UC1052S.UPGRADE.L2.239	Upgrade CUCM Publisher from 8.6(2) version to 10.5(2) on UCS	Verify whether the CUCM Publisher upgrade on UCS successfully	Passed	
UC1052S.UPGRADE.L2.243	Upgrade CUP Publisher from 8.6(3) version to 10.5(2) on UCS	Verify whether the CUP Publisher upgrade on UCS successfully	Passed	
UC1052S.UPGRADE.L2.263	Basic call can be made once the unified CM Upgrade has been done	Verify whether basic call can be made between the IP Phones once the unified CM Upgrade has been done successfully.	Passed	

Related Documentation

Cisco Unified Communications Manager IM and Presence Service

Managed File Transfer (MFT) - Feature Configuration Guide:

http://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cucm/im_presence/configAdminGuide/10_5_2/CUP0_BK_CEB3E82E_00_config-admin-guide-imp-1052/CUP0_BK_CEB3E82E_00_config-admin-guide-imp-1052_chapter_010110.html

Cisco TelePresence Video Communication Server

Release Notes:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/vcs/release_note/ Cisco-VCS-Release-Note-X8-5-1.pdf

Mobile and Remote Access Deployment Guide:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/vcs/config_guide/X8-5/ Mobile-Remote-Access-via-VCS-Deployment-Guide-X8-5-1.pdf

Configuration Guide:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/vcs/config_guide/X8-5/ Cisco-VCS-Basic-Configuration-Single-VCS-Control-Deployment-Guide-X8-5.pdf

Installation Guide:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/vcs/install_guide/ Cisco-VCS-Virtual-Machine-Install-Guide-X8-5.pdf

Cisco TelePresence Management Suite

Administration Guide:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/tms/admin_guide/ Cisco-TMS-Admin-Guide-14-6.pdf

Installation Guide:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/tms/install_guide/ Cisco-TMS-install-guide-14-6.pdf

Release Notes:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/tms/release_note/ Cisco-TMS-release-notes-14-6-1.pdf

Cisco TelePresence TX9000 Series

Release Notes:

http://www.cisco.com/c/en/us/td/docs/telepresence/tx_sw/6_0/release/notes/tx_sw_6_0_release_notes.html

Administration Guide:

http://www.cisco.com/c/en/us/td/docs/telepresence/tx_sw/6_0/admin/guide/tx_6_0_admin_guide.html

Installation Guide:

http://www.cisco.com/c/en/us/td/docs/telepresence/tx9000/assembly guide/tx9000 9200 assembly guide.html

Cisco TelePresence SX80 Codec

Administration Guide:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/sx-series/tc7/administration-guide/ sx80-administrator-guide-tc73.pdf

Installation Guide:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/sx-series/installation-guide/sx80-installation-sheet.pdf

Cisco TelePresence SX20 QuickSet

Administration Guide:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/quick-set-sx20/tc6/administration_guide/ sx20-quickset-administrator-guide-tc62.pdf

Release Notes:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/software/tc7/release_notes/ tc-software-release-notes-tc7.pdf

Cisco TelePresence SX10 QuickSet

Administration Guide:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/sx-series/tc7/administration-guide/sx10-administrator-guide-tc71.pdf User Guide:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/sx-series/tc7/user-guide/trc6-sx10-user-guide-tc73.pdf

Cisco TelePresence System EX series

EX60 and EX90 - Administration Guide:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ex-series/tc7/administration-guide/ex-series-administrator-guide-tc73.pdf EX60 - Installation Guide:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ex-series/installation_guide/ex60_installation_sheet_for_web.pdf EX90 - Installation Guide:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ex-series/installation_guide/ex90_installation_sheet_for_web.pdf EX60 and EX90 - User Guide:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ex-series/tc7/user-guide/ex60-ex90-user-guide-tc73.pdf

Cisco TelePresence System C/SX/EX/MX/Profile Series

Software Release Notes TC7:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/software/tc7/release_notes/tc-software-release-notes-tc7.pdf

Cisco TelePresence System Integrator Package C90

Administration Guide:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/codec-c-series/tc7/administration-guide/ profile-c90-and-codec-c90-administrator-guide-tc73.pdf

User Guide:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/codec-c-series/tc7/getting-started-guide/video-systems-getting-started-guide-tc73.pdf

Cisco TelePresence MCU

Install and Upgrade Guide:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/mcu/install_guide/Cisco_TelePresence_ MCU_Deployment_guide_1-31.pdf

Release Notes:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/mcu/release_note/ Cisco-TelePresence-MCU-Software-release-notes-4-5-1-55.pdf
Cisco TelePresence Conductor

Administration Guide:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/conductor/admin_guide/ TelePresence-Conductor-Admin-Guide-XC3-0.pdf

Installation Guide:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/conductor/install_guide/ TelePresence-Conductor-Virtual-Machine-Install-Guide-XC3-0.pdf

Release Notes:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/conductor/release_note/ TelePresence-Conductor-Release-Notes-XC3-0-2.pdf

Cisco Jabber Guest

Administration Guide:

http://www.cisco.com/c/en/us/td/docs/voice_ip_comm/jabber/Guest/10_5/ag/JABC_BK_J2895C25_00_jabber-guest-administration-guide.html

Installation Guide:

http://www.cisco.com/c/en/us/td/docs/voice_ip_comm/jabber/Guest/10_5/icg/JABC_BK_JA306F08_00_jabber-guest-install-and-configure.html

Cisco TelePresence Server

Configuration Guide:

http://www.cisco.com/en/US/docs/telepresence/infrastructure/ts/deployment_guide/Cisco_TelePresence_ Server Deployment Guide.pdf

Installation Guide:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/ts/install_guide/Cisco_TelePresence_ Server_7010_Installation_Guide.pdf

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/ts/install_guide/ Cisco-TelePresence-Server-on-Virtual-Machine-Install-Guide-4-1-1-79.pdf

Release Notes:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/ts/release_note/ Cisco-TelePresence-Server-Software-Release-Notes-4-1-1-79.pdf

Cisco TelePresence MX300 G2 and MX200 G2

Administration Guide:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/mx-series/tc7/administration-guide/mx200g2-mx300g2-administrator-guide/tc73.pdf

Release Notes:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/software/tc7/release notes/tc-software-release-notes-tc7.pdf

Cisco TelePresence Touch

Touch 10 - User Guide:

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http://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/sx-series/tc7/user-guide/touch10-user-guide-tc73.pdf

Cisco DX70 and DX80

Administration Guide:

http://www.cisco.com/c/en/us/td/docs/voice_ip_comm/dx/series/admin/1022/DX00_BK_C9FCBAE4_00_cisco-dx-series-ag1022.pdf User Guide:

http://www.cisco.com/c/dam/en/us/td/docs/voice_ip_comm/dx/dx70/user/1022/en/dx70-dx80-user-guide-1022.pdf

DX80 - Installation Guide:

http://www.cisco.com/c/dam/en/us/td/docs/voice_ip_comm/dx/dx80/install/dx80-installation-guide-web-version.pdf

Cisco Prime Collaboration Provisioning

User Guide:

http://www.cisco.com/c/en/us/td/docs/net_mgmt/prime/collaboration/10-6/provisioning/Cisco_Prime_Collaboration_Provisioning_Guide_10_6.pdf

Quick Start Guide:

http://www.cisco.com/c/en/us/td/docs/net_mgmt/prime/collaboration/10-6/quick/start/guide/Cisco_Prime_Collaboration_Quick_Start_Guide_10_6.pdf

Upgrade Guide:

http://www.cisco.com/c/en/us/td/docs/net_mgmt/prime/collaboration/10-6/upg_mig/guide/Cisco_Prime_Collaboration Upgrade Guide 10 6.pdf

Release Notes:

http://www.cisco.com/c/en/us/td/docs/net_mgmt/prime/collaboration/10-6/release/notes/Cisco_Prime_ Collaboration_Release_Notes_10_6.pdf

Cisco Prime Collaboration Assurance

User Guide:

http://www.cisco.com/c/en/us/td/docs/net_mgmt/prime/collaboration/10-6/assurance/advanced/guide/Cisco_ Prime_Collaboration_Assurance_Guide_Advanced_10_6.pdf

Quick Start Guide:

http://www.cisco.com/c/en/us/td/docs/net_mgmt/prime/collaboration/10-6/quick/start/guide/Cisco_Prime_Collaboration_Quick_Start_Guide_10_6.pdf

Upgrade Guide:

http://www.cisco.com/c/en/us/td/docs/net_mgmt/prime/collaboration/10-6/upg_mig/guide/Cisco_Prime_Collaboration Upgrade Guide 10 6.pdf

Release Notes:

http://www.cisco.com/c/en/us/td/docs/net_mgmt/prime/collaboration/10-6/release/notes/Cisco_Prime_ Collaboration Release Notes 10 6.pdf

Cisco Prime Collaboration Analytics

User Guide:

http://www.cisco.com/c/en/us/td/docs/net_mgmt/prime/collaboration/10-6/analytics/guide/Cisco_Prime_Collaboration_Analytics_Guide_10-6.pdf

Quick Start Guide:

http://www.cisco.com/c/en/us/td/docs/net_mgmt/prime/collaboration/10-6/quick/start/guide/Cisco_Prime_Collaboration_Quick_Start_Guide_10_6.pdf

Upgrade Guide:

http://www.cisco.com/c/en/us/td/docs/net_mgmt/prime/collaboration/10-6/upg_mig/guide/Cisco_Prime_Collaboration_Upgrade_Guide_10_6.pdf

Release Notes:

http://www.cisco.com/c/en/us/td/docs/net_mgmt/prime/collaboration/10-6/release/notes/Cisco_Prime_Collaboration_Release_Notes_10_6.pdf

Upgrade / Migration

Release Notes for Cisco Unified Communications Manager Release 10.5(2)

http://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cucm/rel_notes/10_5_2/CUCM_BK_C6A7E384_00_cucm-release-notes-1052.html

Important Notes about Upgrades

http://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cucm/rel_notes/10_5_2/ CUCM_BK_C6A7E384_00_cucm-release-notes-1052/CUCM_BK_C6A7E384_00_cucm-release-notes-1052_ chapter_01.html

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