

Test Results for Cisco Unified Communications System Release 10.6 for Japan

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Cisco Unified Communications System Test

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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 SEs, TAC team of Cisco Japan

The test execution is carried out on selected UC products, which affect the Japanese segment and that are prioritized by SEs of the Cisco Japan team. Japanese specific equivalents, such as Japanese locale, ISDN Switch type being NTT, 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, select 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 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 Border Element
- Cisco Unified Survivable Remote Site Telephony
- Cisco Unified Communications Manager IM and Presence
- Cisco Unity Connection
- Cisco Unified Attendant Console
- Cisco UC Integration[™] for Microsoft Lync
- · Cisco Virtualization Experience Media Engine for Windows
- 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

Acronyms

Acronym	Description
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
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

Acronym	Description
CFUR	Call Forward Unregistered
CIPC	Cisco Unified IP Communicator
CJA	Cisco Jabber for Android
СЛ	Cisco Jabber for iPhone
СЈМ	Cisco Jabber for Mac
CJIPad	Cisco Jabber for iPad
CJW	Cisco Jabber for Windows
CLI	Command Line Interface
CLID	Calling Line Identification
СМС	Client Matter Code
CME	Cisco Unified Communications Manager Express
CoW	Clustering over WAN
СРС	Cisco Prime Collaboration
CSF	Client Services Framework
CSS	Calling Search Space
CTI	Computer Telephony Interface
CTI	Computer Telephony Integration
CTL	Certificate Trust List
CUAC	Cisco Unified Attendant Console
CUBE	Cisco Unified Border Element
CUC	Cisco Unity Connection
CUCI-Lync	Cisco UC Integration [™] for Microsoft Lync
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
DCR	Device and Credential Repository
DHCP	Dynamic Host Configuration Protocol
DID	Direct In-Ward Dialing
DN	Directory Number
DND	Do Not Disturb

Acronym	Description
DO	Delayed Offer
DPNSS	Digital Private Network Signaling System
DRS	Disaster Recovery System
DSCP	Differentiated Services Code Point
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
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
HVD	Hosted Virtual Desktop
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

Acronym	Description
LDAP	Lightweight Directory Access Protocol
MCID	Malicious Caller ID
MCS	Media Convergence Server
MCU	Multipoint Control Unit
MDX	MultiDimensional eXpressions
MGCP	Media Gateway Control Protocol
MLPP	Multilevel Precedence and Preemption
МОН	Music On Hold
MRGL	Media Resource Group List
MSP	Managed Service Provider
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
ОМ	Operations Manager
OSD	On Screen Display
РАК	Product Authorization Key
РСА	Personal Communication Assistant
PCD	Prime Collaboration Deployment
PCoIP	PC over IP
PFS	Peer Firmware Sharing
PIN	Personal Identification Number
PiP	Picture in Picture
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

Acronym	Description
RSS	Really Simple Syndication
RTCP	Real Time Control Protocol
RTMT	Real Time Monitoring Tool
RTP	Realtime Transport Protocol
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
TNP	The New Phone
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
VDI	Virtual Desktop Infrastructure
VGW	Voice Gateway

Acronym	Description
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
VTS	TelePresence Server on VM
VXME	Virtualization Experience Media Engine
WAN	Wide Area Network
Wi-Fi	Wireless Fidelity
WLC	Wireless LAN Controller
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



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Upgrade





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Environment Matrix

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	Version	10.5
	Site Telephony (SRST)	IOS	15.4.3 M1
	Cisco Unified SRST Manager	Version	9.0.6
	Cisco TelePresence Video	Version	X8.2.2
	Communication Server Expressway (VCS)	Locale	X7.2_LanguagePacks_BETA
	Cisco TelePresence Video Communication Server (VCS Expressway)	Version	X8.2.2
		Locale	X7.2_LanguagePacks_BETA
	Cisco Expressway-C	Version	X8.2.2
		Locale	X7.2_LanguagePacks_BETA
	Cisco Expressway-E	Version	X8.2.2
		Locale	X7.2_LanguagePacks_BETA
Applications	Cisco Unified Attendant Console	Version	10.5.1.10-3
	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

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Applications	Component		Version
End Point	Cisco Unified IP Phone 6921/41/61	SIP	9-4-1-3
		SCCP	9-4-1-3SR1
	Cisco Unified IP Phone 6945		9-4-1-3
	Cisco IP Phone 7821/41/61		10-2-1-12
	Cisco Unified IP Phone 7942/62/75		9-4-2-18
	Cisco Unified Wireless IP Phone 792X		1-4-5-3
	Cisco Unified IP Conference Phone 8831		9-3-3-5
	Cisco IP Phone 8841/8851/8861		10-2-2-16
	Cisco Unified IP Phone 8941/8945		9-4-2-8
	Cisco Unified IP Phone 9951/9971		9-4-2-13
	Cisco Desktop Collaboration Experience DX650		10-3-1KK0-174
	Cisco ATA 190 Analog Telephone Adaptor		1-1-0-006
	Cisco UC Integration [™] for Microsoft Lync		9.7(4) ES1
	EX60 - Cisco TelePresence System EX60		TC 7.2.1
	EX90 - Cisco TelePresence System EX90		TC 7.2.1
	SX20 - Cisco TelePresence SX20 Quick Set		TC 7.2.1
	SX80-Cisco TelePresence SX80 Codec		TC 7.2.1
	SX10-Cisco TelePresence SX10 Quick Set		TC 7.2.1
	C90 - Cisco TelePresence System Integrator Package C90		TC 7.2.1
	500-32 – Cisco TelePresence System 500 (32)		TX6.1.5.1(2)
	TX9000 - Cisco TelePresence System TX9000		TX6.1.5.1(2)

Applications	Component		Version
	MX200-G2- Cisco TelePresence MX200-G2		TC 7.2.1
	MX300-G2- Cisco TelePresence MX300-G2		TC 7.2.1
Cisco Prime Collaboration	Cisco Prime Collaboration Provisioning	Version	10.6.0.896
	Cisco Prime Collaboration Assurance	Version	10.6.0.56891
Upgrade	Cisco C-series Server	UCSC-C24-M3S	2.1(1a)
	Hypervisor	ESXi host on Blade Server	ESXi 5.1
	Cisco Unified Communications Manager	Hardware	MCS 7845 H2
	Cisco Unity Connection	Hardware	MCS 7845 I2
	Cisco Unified Presence	Hardware	MCS 7835 I2
	Voice Gateway 2951	IOS	15.4(3)T
	Voice Gateway 2921		
	Access Switch	Cisco 3750	15.0.2-SE 5
Communications Infrastructure	ISR Gateways (3945e, 3925e, 3945, 2921)	IOS	15.4.3 M1
	ISR 4451-X	IOS	3.13.08
	Cisco Unified Border Element for ISR		15.4.3 M1
	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	14.5
	MCU 4510 & 5310 - Cisco	Version	4.5 (1.45)
	TelePresence MCU	Locale	MCU_4-3_UI_and_audio_JPN.package
	Cisco TelePresence Server on VM	Version	4.0 (2.8)
	Cisco TelePresence Conductor	Version	XC2.4.1
	Cisco TelePresence Server 7010	Version	4.0(2.8)

Applications	Component		Version
Wireless and	Wireless LAN Controller 4404		7-0-250-0
Mobility	Wireless Access Point 1142	Autonomous	15.2
	Wireless Access Point 3502	Lightweight	12.4
	Cisco Jabber for Mac		10.5.1.194255
	Cisco Jabber for Windows		10.6.0.47088
	Cisco Jabber for iPhone and iPad	Version	10.6.0.196647
		iPhone 5	Apple iOS 8.1 (12B411)
		iPad	Apple iOS 8.1 (12B410)
	Cisco Jabber for Android	Version	10.6.0.195947
		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	10.5
		Windows	Windows OS 7
		Mac	Mac OS 10.9.4
		iPhone 5	Apple iOS 8.1 (12B411)
		iPad	Apple iOS 8.1 (12B410)
	Cisco VXME for Windows	Version	10.5
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

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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 29.0.1, Firefox ESR 24, 31 (Supported Japanese language)
		Chrome	Chrome 35 (Supported Japanese language)
	Microsoft Lync Client		2013
Server	Microsoft Windows Server		Windows Server 2008 (R2 Enterprise - Japanese)
			Windows Server 2012
	Microsoft Exchange Server		2013
	Microsoft Lync Server		2013
	Cisco MediaSense		10.0.1.10000-95
	Cisco WebEx Meetings Server		2.5.1.28.B
	Cisco Jabber Guest Server		10.5.2.94

Open Caveats

Defect ID	Title			
Cisco Unified Communications Manager				
CSCur54662	Handset light strip is blinking continuously when phone is unregistered			
Cisco TelePresence Video Com	munication Server			
CSCur60996	'Provisioning' becomes Junk Characters after language change in SX10			
CSCur60216	Mismatch in count of languages in Remote usage, Touch UI and Web GUI			
CSCur60272	Last frame to freeze a call to an EX90 from Cisco Jabber Guest			
CSCur59459	Truncate caller name between jabber guest and TP call			
Upgrade				
CSCur58310	Migration Failure for CUCM 6.1.5 using PCD 10.5.1			

What's New?

Cisco ATA 190 Analog Telephone Adapter:

The Cisco ATA 190 Analog Telephone Adaptor is a handset-to-Ethernet adaptor that turns traditional telephone devices into IP devices. It is a low-density analog telephone adapter that connects analog devices to an IP network. The ATA 190 supports two voice ports, each with its own independent telephone number. It has one RJ45 port that provides access to an Ethernet network.

Cisco IP Phone 8841, 8851 and 8861:

The Cisco IP Phone 8800 Series delivers easy-to-use, highly secure voice communications. New ergonomic hardware and software have been designed for ease of use and superior quality voice communications. Navigate menus more easily with a five-way navigation wheel. Recognize displayed content simply under a variety of lighting conditions with five-inch, widescreen, backlit, high-resolution displays.

Cisco Virtualization Experience Media Engine for Windows:

With the Cisco Virtualization Experience Media Engine (VXME) for Windows software, users can place and receive calls with their Cisco Unified Communications clients in a virtual environment. The Cisco Virtualization Experience Media Engine software runs on the endpoint, and the Cisco Unified Communications client and Cisco VXME Utilities runs on the Microsoft Windows Hosted Virtual Desktop (HVD), in the data center. To reduce latency and to enhance media quality, Cisco Virtualization Experience Media Engine streams media between the endpoints without going through the Hosted Virtual Desktops.

Cisco Jabber Guest:

Cisco Jabber Guest lets you invite them in through your website or mobile application to interact with contact center agents, remote experts, and other people via video and tour visually through products and services. No more requesting a chat and then waiting for a callback. Jabber Guest gives people instant interaction as well as information. It's a good way to make browsers into buyers. With Cisco Jabber Guest, you can expand your business reach and reduce costs through more intimate and effective customer interactions. Offer simple, lightweight browser and mobile video calls to customers, partners, and associates, as well as corporate users.

Cisco TelePresence SX10 Quickset:

The SX10 Quick Set is a codec-in-camera unit that easily turns any flat panel into a video collaboration solution. It is designed to outfit any small room or huddle space with business-quality video, priced to scale at about the cost of a PC. The SX10 sits at the entry level of our product portfolio, designed to help SMBs adopt video or for scaled deployment in the enterprise. It offers Business-quality video, Simple and elegant cabling system that connects through a single-cable system for both power and Ethernet connectivity. It supports high-definition video with up to 1080p30 resolution.

Cisco TelePresence MX200-G2:

The Cisco TelePresence MX200 G2 makes it easy to put high definition video collaboration within reach for everyone at your organization. It delivers ready-to-use simplicity and high quality performance at value pricing so decisions can be made faster and be more productive and innovative. The MX200 G2 is a value product within the MX Series of collaboration room endpoints. It features a sleek, streamlined industrial design that blends aesthetics, functionality and ease of use at a great value . New features such as dual display and an embedded four-way MultiSite conferencing option deliver more power and flexibility. The Cisco TelePresence MX200 G2 is a part of a complete collaboration ecosystem that offers high-quality, easy-to-use TelePresence experiences Offers flexible camera features: Cisco TelePresence PrecisionHD Camera with pan, tilt, and zoom

helps ensure optimal framing and video clarity. Its dedicated presets provide flexibility and easy viewing for any type of meeting.

Email Notification

The Email Notification feature sends email notifications to the administrator regarding certain task events. You can choose whether to have emails sent for all standard task events (such as when task is scheduled, started, successful, paused, failed and canceled), or only for task errors. Emails will be sent for all types of tasks: cluster discovery, upgrade, migration, switch version, restart, fresh install, readdress.



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Cisco Unified Communications Manager

		Logical ID	Title	Description	Call Component flow	Status	Defects
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UCII06SCUCMG63	Make call from IP Phone to Analog Phone.	Verify whether the call is establishing from IP Phone to Analog Phone successfully.	IP Phone -> Unified CM1 -> MGCP GW -> Unified CM1 -> Analog Phone	Passed	
UCII06SCUCMG65	Make call from IP Phone to Analog Phone via ICT trunk.	Verify whether the call is establishing from IP Phone to Analog Phone successfully.	IP Phone -> Unified CM1 -> ICT -> MGCP GW -> Unified CM2 -> Analog Phone	Passed	
UCII06SCUCMG71	Make call from IP Phone A to IP Phone B then IP Phone A calls Analog Phone within the site.	Verify whether the call is establishing from IP Phone to Analog Phone successfully.	IP Phone A -> Unified CM 1 -> IP Phone B -> MGCP GW -> Unified CM 2 -> Analog Phone.	Passed	
UCTIO6SCUCMG80	Call back feature for IP Phone to Analog Phone.	Verify whether the call back is established between Analog Phone and IP Phone successfully.	Analog Phone -> Unified CM1 -> MGCP GW -> IP Phone A , IP Phone B -> Unified CM1-> MGCP GW -> IP Phone A	Passed	
UCII06SCUCMG81	Call forward busy feature for IP Phone and Analog Phone.	Verify whether the call forward busy is established between Analog Phone and IP Phone successfully.	Analog Phone -> Unified CM1 -> MGCP GW -> IP Phone A -> Unified CM1 -> IP Phone B	Passed	
UCII06SCUCMG82	Call join feature for IP Phone and Analog Phone.	Verify whether the call join is established between Analog Phone and IP Phone successfully.	Analog Phone -> Unified CM1 -> MGCP GW -> IP Phone A -> Unified CM1 -> IP Phone B	Passed	
UCII06SCUCMG83	Speed dial feature for IP Phone to make call for Analog Phone.	Verify whether the speed dial is established for IP Phone to make a call to Analog Phone successfully.	IP Phone -> Unified CM1 -> MGCP GW -> Analog Phone	Passed	

UCII06SCUCMG85	Call transfer feature from IP Phone to Analog Phone.	Verify whether the call transfer is established between Analog Phone and IP Phone successfully.	Analog Phone -> Unified CM1 -> MGCP GW -> IP Phone B	Passed	
UCII06SCUCMG64	Make call from IP Phone to Analog Phone via SIP trunk	Verify whether the call is establishing from IP Phone to Analog Phone successfully.	IP Phone -> Unified CM1 -> SIP -> MGCP GW -> Unified CM2 -> Analog Phone	Passed	
UCH06SCUCMG128	Make call from IP Phone-A to IP Phone-B to put the call on hold and resume the call.	Verify whether the call is hold and resume from IP Phone-A to IP Phone-B successfully.	IP Phone A -> Unified CM1 -> IP Phone B	Passed	
UCJIOSSCUCMG130	Make call from IP Phone-A to IP Phone-B to put the call on hold and resume the call via SIP trunk.	Verify whether the call is hold and resume from IP Phone-A to IP Phone-B via SIP trunk successfully.	IP Phone A -> Unified CM1 -> SIP -> Unified CM2 -> IP Phone-B	Passed	
UCIIOSSCUCMGI31	Make call from IP Phone-A to IP Phone-B to put the call on hold and resume the call via ICT trunk.	Verify whether the call is hold and resume from IP Phone-A to IP Phone-B via ICT trunk successfully.	IP Phone A -> Unified CM1 -> ICT -> Unified CM2 -> IP Phone B	Passed	
UCII06SCUCMG137	Check the call transfer feature for IP Phone press the hold softkey to put the call on hold and resume the call.	Verify whether the IP Phone-A call is hold by IP Phone-C successfully.	IP Phone A -> Unified CM1 -> IP Phone B -> Unified CM1 -> IP Phone C	Passed	

UCIIO68CUCMG153	Make the conference call between IP Phone-A, B and C then IP Phone-C press the hold and resume.	Verify whether the IP Phone-A call is hold and resume by IP Phone-C successfully.	IP Phone A -> Unified CM1 -> IP Phone B -> Unified CM1 -> IP Phone C	Passed	
UCIIOSSCUCMGI54	Make the conference call between IP Phone-A, B and C then IP Phone-C press the hold and resume via sip trunk.	Verify whether the IP Phone-A call is hold and resume by IP Phone-C successfully.	IP Phone A -> Unified CM1 -> SIP -> IP Phone B -> Unified CM1 -> IP Phone C	Passed	
UCII068CUCMG147	Check the call forward feature and press the hold softkey to put the call on hold and resume the call via ICT trunk.	Verify whether the IP Phone-A call is hold and resume by IP Phone-C via sip trunk successfully.	IP Phone A -> Unified CM1 -> ICT -> IP Phone B -> Unified CM2 -> IP Phone C	Passed	
UCIIOSSCUCMIG165	Make a call IP Phone-A to IP Phone-B via sip trunk by registering the two IP Phones in secondary server.	Verify whether the call is established from IP Phone-A to IP Phone-B successfully.	IP Phone A -> Unified CM1 -> SIP -> Unified CM2 -> IP Phone B	Passed	
UCH068CUCMG132	Make call from IP Phone-A to IP Phone-B to put the call on hold and resume the call via PSTN trunk.	Verify whether the call is hold and resume from IP Phone-A to IP Phone-B via PSTN trunk successfully.	IP Phone A -> Unified CM1 -> Unified CM2 -> IP Phone B	Passed	
UCIIOSSCUCMG146	Check the call forward feature and press the hold softkey to put the call on hold and resume the call via sip trunk.	Verify whether the IP Phone-A call is hold and resume by IP Phone-C via sip trunk successfully.	IP Phone A -> Unified CM1 -> SIP -> IP Phone B -> Unified CM2 -> IP Phone C	Passed	

UCIIOSSCUCMIGI74	Check whether the conference is established between the IP Phones when it is registered in the secondary server.	Verify whether the call is established from IP Phone-A to IP Phone-B and IP Phone-C successfully.	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C	Passed	
UCIIOSSCUCMICEOI	Make a call to ATA 190 when line1 and line2 of ATA is in shared line	Verify whether call made to ATA 190 when line1 and line2 of ATA is in shared line is successful	IP Phone A -> Unified CM -> ATA 190	Passed	
UCII06SCUCMG302	Make a call from line1 of ATA 190 to other IP Phone, when line1 and line2 of ATA is in shared line	Verify whether call made from line1of ATA 190 to other IP Phone, when line1 and line2 of ATA is in shared line is successful	ATA 190 -> Unified CM -> IP Phone A	Passed	
UCIIOSSCUCMICEOB	Speed dial to ATA 190 from IP Phone A	Verify whether speed dial to ATA 190 from IP Phone A is successful	IP Phone A -> Unified CM -> ATA 190	Passed	
UCIIOSSCUCMG504	Call Forward All from ATA 190 to other IP Phones	Verify whether call forward all from ATA 190 to other IP Phone are successful	IP Phone A -> Unified CM -> ATA 190 -> Unified CM -> IP Phone B	Passed	
UCIIOSSCUCMG205	Call Forward busy from ATA 190 to other IP Phones	Verify whether call forward busy from ATA 190 to other IP Phone are successful	IP Phone A -> Unified CM -> ATA 190 -> Unified CM -> IP Phone B -> Unified CM -> ATA 190 -> IP Phone C	Passed	
UCIIOSSCUCMCE06	Call Forward no answer from ATA 190 to other IP Phones	Verify whether call forward no answer from ATA 190 to other IP Phone are successful	IP Phone A -> Unified CM -> ATA 190 -> Unified CM -> IP Phone B	Passed	

UCIIOSSCUCMGE07	Call Forward All from line1 of ATA 190 to line2 of ATA 190	Verify whether call forward all from line1 of ATA 190 to line2 of ATA 190 is successful	IP Phone A -> Unified CM -> ATA 190 (Line1) -> Unified CM -> ATA 190 (Line 2)	Passed	
UCII06SCUCMGE08	Call Forward Busy from line1 of ATA 190 to line2 of ATA 190	Verify whether call forward busy from line1 of ATA 190 to line2 of ATA 190 is successful	IP Phone A -> Unified CM -> ATA 190 (Line1) -> Unified CM -> IP Phone B -> ATA 190 (Line 1) -> Unified CM -> ATA 190 (Line2)	Passed	
UCIIOSSCUCMICEO9	Call Forward No Answer from line1 of ATA 190 to line2 of ATA 190	Verify whether call forward no answer from line1 of ATA 190 to line2 of ATA 190 is successful	IP Phone A -> Unified CM -> ATA 190 (Line1) -> Unified CM -> ATA 190 (Line 2)	Passed	
UCIIOSSCUCMIC510	ATA 190 icon or picture in Self-Care portal	Verify whether there is an icon or picture of ATA 190 available in the Unified CM Self-Care portal	NA	Passed	
UCII06SCUCMG95	Function of handset light strip in 88xx IP Phones when phone is unregistered	Verify whether the Handset light strip of 88xx phones are not blinking continuously while pressing the volume up or down key and when phone remains unregistered	NA	Failed	CSCur54662

Cisco TelePresence Video Communication Server

UCJI06SVCSG001	Making H.323 call from SX80 Codec to EX90 via Cisco VCS Expressway	Verify whether the video call from Cisco TelePresence SX80 Codec registered as H.323 in Cisco TelePresence Video Communication Server Control A to Cisco TelePresence System EX90 registered as H.323 in Cisco TelePresence Video Communication Server Control B via Cisco TelePresence Video Communication Server Control B via Cisco TelePresence Video Communication Server Expressway works successfully	SX80 Codec(H.323) -> Cisco VCS Control A -> Cisco VCS Expressway -> Cisco VCS Control B -> EX90(H.323)	Passed	
UCJI06SVCSG002	Making SIP call from SX80 Codec to EX90 via Cisco VCS Expressway	Verify whether the video call from Cisco TelePresence SX80 Codec registered as SIP in Cisco TelePresence Video Communication Server Control A to Cisco TelePresence System EX90 registered as SIP in Cisco TelePresence Video Communication Server Control B via Cisco TelePresence Video Communication Server Expressway works successfully	SX80 Codec -> Cisco VCS Control A -> Cisco VCS Expressway -> Cisco VCS Control B -> EX90	Passed	

UCJI06SVCSG003	Multisite conference call from SX80 Codec registered as H.323 via Cisco VCS Expressway	Verify whether multisite conference between Cisco TelePresence SX80 Codec registered as H.323 in Cisco TelePresence Video Communication Server Control A, Cisco TelePresence System EX90 and Cisco TelePresence System EX60 which are registered as H.323 in Cisco TelePresence Video Communication Server Control B via Cisco TelePresence Video Communication Server Expressway works successfully	SX80 Codec(H.323) -> Cisco VCS Control A -> Cisco VCS Expressway -> Cisco VCS Control B -> EX90(H.323) SX80 Codec(H.323) -> Add participant -> Cisco VCS Control A -> Cisco VCS Expressway -> Cisco VCS Control B -> EX60(H.323)	Passed	
UCJ106SVCSG004	Multisite conference call from SX80 Codec registered as SIP via Cisco VCS Expressway	Verify whether multisite conference between Cisco TelePresence SX80 Codec registered as SIP in Cisco TelePresence Video Communication Server Control A, Cisco TelePresence System EX90 and Cisco TelePresence System EX60 which are registered as SIP in Cisco TelePresence Video Communication Server Control B via Cisco TelePresence Video Communication Server Control B via Cisco TelePresence Video Communication Server Expressway works successfully	SX80 Codec -> Cisco VCS Control A -> Cisco VCS Expressway -> Cisco VCS Control B -> EX90 SX80 Codec -> Add participant -> Cisco VCS Control A -> Cisco VCS Expressway -> Cisco VCS Control B -> EX60	Passed	

UCJI06SVCSG005	Hold/Resume H.323 call from SX80 Codec to EX90 via Cisco VCS Expressway	Verify whether hold and resume for the video call from Cisco TelePresence SX80 Codec registered as H.323 in Cisco TelePresence Video Communication Server Control A to Cisco TelePresence System EX90 registered as H.323 in Cisco TelePresence Video Communication Server Control B via Cisco TelePresence Video Communication Server Expressway works successfully	SX80 Codec (H.323) -> Cisco VCS Control A -> Cisco VCS Expressway -> Cisco VCS Control B -> EX90 (H.323) -> Hold/Resume	Passed	
UCJI06SVCSG006	Hold/Resume SIP call from SX80 Codec to EX90 via Cisco VCS Expressway	Verify whether hold and resume for the video call from Cisco TelePresence SX80 Codec registered as SIP in Cisco TelePresence Video Communication Server Control A to Cisco TelePresence System EX90 registered as SIP in Cisco TelePresence Video Communication Server Control B via Cisco TelePresence Video Communication Server Expressway works successfully	SX80 Codec -> Cisco VCS Control A -> Cisco VCS Expressway -> Cisco VCS Control B -> EX90 -> Hold/Resume	Passed	

UCII06SVCSG007	Hold/Resume Multisite conference call from SX80 Codec registered as H.323 via Cisco VCS Expressway	Verify whether Hold/Resume for a multisite conference between Cisco TelePresence SX80 Codec registered as H.323 in Cisco TelePresence Video Communication Server Control A, Cisco TelePresence System EX90 and Cisco TelePresence System EX60 which are registered as H.323 in Cisco TelePresence Video Communication Server Control B via Cisco TelePresence Video Communication Server Expressway works successfully	SX80 Codec(H.323) -> Cisco VCS Control A -> Cisco VCS Expressway -> Cisco VCS Control B -> EX90(H.323) SX80 Codec(H.323) -> Add participant -> Cisco VCS Control A -> Cisco VCS Expressway -> Cisco VCS Control B -> EX60(H.323) -> Hold/Resume	Passed	
UCJ106SVCSG008	Hold/Resume Multisite conference call from SX80 Codec registered as SIP via Cisco VCS Expressway	Verify whether Hold/Resume for a multisite conference between Cisco TelePresence SX80 Codec registered as SIP in Cisco TelePresence Video Communication Server Control A , Cisco TelePresence System EX90 and Cisco TelePresence System EX60 which are registered as SIP in Cisco TelePresence Video Communication Server Control B via Cisco TelePresence Video Communication Server Control B via Cisco TelePresence Video Communication Server Expressway works successfully	SX80 Codec -> Cisco VCS Control A -> Cisco VCS Expressway -> Cisco VCS Control B -> EX90 SX80 Codec -> Add participant -> Cisco VCS Control A -> Cisco VCS Expressway -> Cisco VCS Control B -> EX60 -> Hold/Resume	Passed	

UCJI06SVCSG009	Call transfer from SX80 Codec to EX90 via Cisco VCS Expressway	Verify whether the call transfer from Cisco TelePresence SX80 Codec registered as SIP in Cisco TelePresence Video Communication Server Control A to Cisco TelePresence System EX90 registered as SIP in Cisco TelePresence Video Communication Server Control B via Cisco TelePresence Video Communication Server Expressway works successfully	SX80 Codec -> Cisco VCS Control A -> Cisco VCS Expressway -> Cisco VCS Control B -> EX60 SX80 Codec -> Transfer -> Cisco VCS Control A -> Cisco VCS Expressway -> Cisco VCS Control B -> EX90	Passed	
UCJI06SVCSG010	Holding current call and placing new call from SX80 Codec registered as H.323 via Cisco VCS Expressway	Verify whether Cisco TelePresence SX80 Codec registered as H.323 in Cisco TelePresence Video Communication Server Control A can hold the call with Cisco TelePresence System EX90 registered as H.323 in Cisco TelePresence Video Communication Server Control B and place a new call to Cisco TelePresence System EX60 registered as H.323 in Cisco TelePresence Video Communication Server Control B via Cisco TelePresence Video Communication Server Control B via Cisco TelePresence Video Communication Server Control B via Cisco TelePresence Video Communication Server Expressway	SX80 Codec(H.323) -> Cisco VCS Control A -> Cisco VCS Expressway -> Cisco VCS Control B -> EX90(H.323) SX80 Codec(H.323) -> Hold and Place a new call -> Cisco VCS Control A -> Cisco VCS Expressway -> Cisco VCS Control B -> EX60(H.323)	Passed	

UCJI06SVCSG011	Holding current call and placing a new call from SX80 Codec registered as SIP via Cisco VCS Expressway	Verify whether Cisco TelePresence SX80 Codec registered as SIP in Cisco TelePresence Video Communication Server Control A can hold the call with Cisco TelePresence System EX90 registered as SIP in Cisco TelePresence Video Communication Server Control B and place a new call to Cisco TelePresence System EX60 registered as SIP in Cisco TelePresence Video Communication Server Control B via Cisco TelePresence Video Communication Server Control B via Cisco TelePresence Video Communication Server Control B via Cisco TelePresence Video Communication Server Expressway	SX80 Codec (H.323) -> Cisco VCS Control A -> Cisco VCS Expressway -> Cisco VCS Control B -> EX90 (H.323) SX80 Codec (H.323) -> Hold and Place a new call -> Cisco VCS Control A -> Cisco VCS Expressway -> Cisco VCS Control B -> EX60 (H.323)	Passed	
UCJ106SVCSG012	Presentation sharing between SX80 Codec and EX90 registered as H.323 via Cisco VCS Expressway	Verify whether the presentation is shared from Cisco TelePresence SX80 Codec registered as H.323 in Cisco TelePresence Video Communication Server Control A to Cisco TelePresence System EX90 registered as H.323 in Cisco TelePresence Video Communication Server Control B via Cisco TelePresence Video Communication Server Expressway works successfully	SX80 Codec(H.323) -> Cisco VCS Control A -> Cisco VCS Expressway -> Cisco VCS Control B -> EX90(H.323) -> Presentation sharing	Passed	

UCJI06SVCSG013	Presentation sharing between SX80 Codec and EX90 registered as SIP via Cisco VCS Expressway	Verify whether the presentation is shared from Cisco TelePresence SX80 Codec registered as SIP in Cisco TelePresence Video Communication Server Control A to Cisco TelePresence System EX90 registered as SIP in Cisco TelePresence Video Communication Server Control B via Cisco TelePresence Video Communication Server Control B via Cisco TelePresence Video Communication Server Expressway works successfully	SX80 Codec -> Cisco VCS Control A -> Cisco VCS Expressway -> Cisco VCS Control B -> EX90 -> Presentation sharing	Passed	
UCJ106SVCSG014	Multisite conference call from SX80 Codec registered as H.323 and presentation sharing via Cisco VCS Expressway	Verify whether presentation sharing in Cisco TelePresence SX80 Codec registered as H.323 in Cisco TelePresence Video Communication Server Control A during multisite conference with Cisco TelePresence System EX90 and Cisco TelePresence System EX60 which are registered as H.323 in Cisco TelePresence Video Communication Server Control B via Cisco TelePresence Video Communication Server Expressway works successfully	SX80 Codec(H.323) -> Cisco VCS Control A -> Cisco VCS Expressway -> Cisco VCS Control B -> EX90(H.323) SX80 Codec(H.323) -> Add participant -> Cisco VCS Control A -> Cisco VCS Expressway -> Cisco VCS Control B -> EX60(H.323) -> Presentation sharing	Passed	

UCJI06SVCSG015	Multisite conference call from SX80 Codec registered as SIP and presentation sharing via Cisco VCS Expressway	Verify whether presentation sharing in Cisco TelePresence SX80 Codec registered as SIP in Cisco TelePresence Video Communication Server Control A during multisite conference with Cisco TelePresence System EX90 and Cisco TelePresence System EX60 which are registered as SIP in Cisco TelePresence Video Communication Server Control B via Cisco TelePresence Video Communication Server Expressway works successfully	SX80 Codec -> Cisco VCS Control A -> Cisco VCS Expressway -> Cisco VCS Control B -> EX90 SX80 Codec -> Add participant -> Cisco VCS Control A -> Cisco VCS Expressway -> Cisco VCS Control B -> EX60 -> Presentation sharing	Passed	
UCJ106SVCSG016	Showing EDID information about EX60 display	Verify whether the EDID(Extended Display Identification Data) information of Cisco TelePresence System EX60 is displayed using the command 'xStatus Video Output' in xAPI	NA	Passed	
UCI106SVCSG017	Showing EDID information about SX80 Codec display	Verify whether the EDID(Extended Display Identification Data) information of Cisco TelePresence SX80 Codec is displayed using the command 'xStatus Video Output' in xAPI	NA	Passed	
UCJIO6SVCSG018	Consultative call transfer from SX80 Codec registered with Unified CM to TX9000	Verify whether the consultative call transfer from Cisco TelePresence SX80 Codec registered with Cisco Unified Communications Manager to Cisco TelePresence TX9000 works successfully	500-32 -> Unified CM -> SX80 Codec -> Hold/Transfer -> Unified CM -> TX9000	Passed	
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UCJI06SVCSG019	Consultative call transfer from SX80 Codec registered with Cisco VCS to TX9000	Verify whether the consultative call transfer from Cisco TelePresence SX80 Codec registered with Cisco TelePresence Video Communication Server to Cisco TelePresence TX9000 registered with Cisco Unified Communications Manager works successfully	500-32 -> Unified CM ->SIP Trunk->Cisco VCS-> SX80 Codec -> Hold/Transfer-> Cisco VCS -> SIP Trunk -> Unified CM -> TX9000	Passed	
UCJ106SVCSG020	Making multisite conference with four participants in SX80 Codec registered with Unified CM	Verify whether multisite conference with four participants in Cisco TelePresence SX80 Codec registered with Cisco Unified Communications Manager	500-32 -> Unified CM -> SX80 Codec -> Add -> Unified CM -> TX9000 & EX60->Video Conference	Passed	
UCJ106SVCSG021	Making multisite conference with four participants in SX80 Codec registered with Cisco VCS	Verify whether multisite conference with four participants in Cisco TelePresence SX80 Codec registered with Cisco TelePresence Video Communication Server	500-32 -> Unified CM -> SIP Trunk -> Cisco VCS -> SX80 Codec -> Add ->Cisco VCS -> SIP Trunk-> Unified CM -> TX9000 & EX60-> Video Conference	Passed	

UCJ106SVCSG022	Hold/Resume multisite conference call from SX80 Codec	Verify whether hold and resume is working successfully during multisite conference between Cisco TelePresence SX80 Codec ,Cisco TelePresence System EX90 and Cisco TelePresence System EX60 when all are registered in Cisco TelePresence Video Communication Server	SX80 Codec -> Cisco VCS -> EX90 SX80 Codec -> Add participant -> Cisco VCS -> EX60 -> Hold/Resume	Passed	
UCJ106SVCSG023	Making H.323 call from SX80 Codec to EX90 and sharing presentation	Verify whether the presentation is shared from Cisco TelePresence SX80 Codec to Cisco TelePresence EX90 successfully when both are registered as H.323 in Cisco TelePresence Video Communication Server	SX80 Codec(H.323) -> Cisco VCS -> EX90(H.323) -> Presentation sharing	Passed	
UCJ106SVCSG024	Hold/Resume H.323 call from SX80 to EX90	Verify whether hold and resume for the video call from Cisco TelePresence SX80 Codec to Cisco TelePresence EX90 works successfully when both are registered as H.323 in Cisco TelePresence Video Communication Server	SX80 Codec(H.323) -> Cisco VCS -> EX90(H.323) -> Hold/Resume	Passed	

UCJ106SVCSG025	Merging SX80 Codec call with 500-32 call in TX9000	Verify whether the call with Cisco Telepresence SX80 Codec is merged with the existing call of Cisco Telepresence System 500-32 in Cisco Telepresence System TX9000 where all are registered with Cisco Unified Communications Manager	500-32 -> Unified CM -> TX9000 -> Add and merge -> Unified CM -> SX80 Codec	Passed	
UCJ106SVCSG026	Adding TX9000 for multisite conference from SX80 Codec registered with Unified CM	Verify whether Cisco TelePresence TX9000 registered with Cisco Unified Communications Manager can be added for multisite conference from Cisco TelePresence SX80 Codec registered with Cisco Unified Communications Manager	500-32 -> Unified CM -> SX80 Codec -> Add -> Unified CM -> TX9000	Passed	
UCJ106SVCSG027	Adding TX9000 for multisite conference from SX80 Codec registered with Cisco VCS	Verify whether Cisco TelePresence TX9000 registered with Cisco Unified Communications Manager can be added for multisite conference from Cisco TelePresence SX80 Codec registered with Cisco TelePresence Video Communication Server	500-32 -> Unified CM -> SIP Trunk -> Cisco VCS -> SX80 Codec -> Add ->Cisco VCS -> SIP Trunk -> Unified CM -> TX9000	Passed	

UCJ106SVCSG028	Inter-cluster multisite conference call from SX80 Codec to TX9000	Verify whether Cisco TelePresence TX9000 registered with Cisco Unified Communications Manager cluster1 can be added for multisite conference from Cisco TelePresence SX80 Codec registered with Cisco Unified Communications Manager cluster2	500-32 -> Unified CM cluster2 -> SX80 Codec -> Add -> Unified CM cluster2 -> SIP Trunk ->Unified CM cluster 1 -> TX9000	Passed	
UCJ106SVCSG029	Call forward busy in TX9000 to MX300G2 registered in Unified CM	Verify whether call forward busy is working for Cisco TelePresence TX9000 registered in Cisco Unified Communications Manager to Cisco TelePresence MX300G2 registered in Cisco Unified Communications Manager	500-32 -> Unified CM -> TX9000 SX80 Codec -> Unified CM -> TX9000 -> Call Forward Busy -> MX300G2	Passed	
UCJI06SVCSG0B0	Call forward no answer in TX9000 to MX300G2 registered in Unified CM	Verify whether call forward no answer is working for Cisco TelePresence TX9000 registered in Cisco Unified Communications Manager to Cisco TelePresence MX300G2 registered in Cisco Unified Communications Manager	500-32 -> Unified CM -> TX9000 ->Call Forward No Answer -> MX300G2	Passed	

UCJ106SVCSG031	Call forward busy in TX9000 to SX80 Codec through SIP Trunk	Verify whether the call is forwarded to Cisco TelePresence SX80 Codec registered in Cisco Unified Communications Manager cluster 1 through SIP Trunk when Cisco TelePresence TX9000 registered in Cisco Unified Communications Manager cluster 2 is busy with other call	500-32 -> Unified CM cluster 2 -> TX9000 EX90 -> Unified CM cluster 2 -> TX9000 -> Call Forward busy -> Unified CM cluster 2 -> SIP Trunk -> Unified CM cluster 1 -> SX80 Codec	Passed	
UCJ106SVCSG032	Call forward no answer in TX9000 to SX80 Codec through SIP Trunk	Verify whether the call is forwarded to Cisco TelePresence SX80 Codec registered in Cisco Unified Communications Manager cluster 1 through SIP Trunk when Cisco TelePresence TX9000 registered in Cisco Unified Communications Manager cluster 2 leaves the call unanswered	500-32 -> Unified CM cluster 2-> TX9000 -> Call Forward No Answer -> Unified CM cluster 2 -> SIP Trunk -> Unified CM cluster 1 -> SX80 Codec	Passed	
UCJI06SVCSG033	Call forward busy in TX9000 to SX80 Codec registered in Unified CM	Verify whether call forward busy is working for Cisco TelePresence TX9000 registered in Cisco Unified Communications Manager to Cisco TelePresence SX80 Codec registered in Cisco Unified Communications Manager	500-32 -> Unified CM -> TX9000 EX90 -> Unified CM -> TX9000 -> Call Forward Busy -> SX80 Codec	Passed	

UCI106SVCSG084	Call forward no answer in TX9000 to SX80 Codec registered in Unified CM	Verify whether call forward no answer is working for Cisco TelePresence TX9000 registered in Cisco Unified Communications Manager to Cisco TelePresence SX80 Codec registered in Cisco Unified Communications Manager	500-32 -> Unified CM -> TX9000 ->Call Forward No Answer -> SX80 Codec	Passed	
UCII06SVCSG035	Getting EDID information about the display through 'xStatus Video Output' command given in xAPI of Integrator Package C90	Verify whether the 'xStatus Video Output' command given in xAPI of the end point Cisco TelePresence System Integrator Package C90 displays the information about the display device connected to it	NA	Passed	
UCII06SVCSG086	Video Conferencing between Integrator Package C90, MX300-G2 and EX90 registered with Cisco VCS	Verify whether the conference call can be established among Cisco TelePresence System Integrator Package C90, Cisco TelePresence MX300-G2 and Cisco TelePresence System EX90 all are registered with Cisco TelePresence Video Communication Server	Integrator Package C90 -> Cisco VCS-> EX90 Integrator Package C90 -> Add -> Cisco VCS -> Cisco VCS -> Cisco TelePresence MX300-G2	Passed	

UCJ106SVCSG037	Video Conferencing between Integrator Package C90, EX90 and MX300-G2 registered with Unified CM	Verify whether the conference call can be established among Cisco TelePresence System Integrator Package C90, Cisco TelePresence System EX90 and Cisco TelePresence MX300-G2 all are registered with Cisco Unified Communications Manager	Integrator Package C90 -> Unified CM-> EX90 Integrator Package C90 -> Add -> Unified CM -> Cisco TelePresence MX300-G2	Passed	
UCJ106SVCSG038	Consultative Call Transfer from Integrator Package C90 registered with Unified CM to MX300-G2 registered with Cisco VCS	Verify whether the consultative call transfer from Cisco TelePresence System Integrator Package C90 registered with Cisco Unified Communications Manager to Cisco TelePresence MX300-G2 registered with Cisco TelePresence Video Communication Server works success fully	EX90 -> Unified CM -> Integrator Package C90 -> Hold/Transfer -> Unified CM -> SIP Trunk -> Cisco VCS -> MX300-G2	Passed	
UCJI06SVCSG039	Consultative Call Transfer from Integrator Package C90 registered with Cisco VCS to MX300-G2 registered with Unified CM	Verify whether the consultative call transfer from Cisco TelePresence System Integrator Package C90 registered with Cisco TelePresence Video Communication Server to Cisco TelePresence MX300-G2 registered with Cisco Unified Communications Manager works successfully	EX90 -> Cisco VCS -> Integrator Package C90 -> Hold/Transfer -> Cisco VCS -> SIP Trunk -> Unified CM -> Cisco TelePresence MX300 -G2	Passed	

UCI106SVCSG040	Presentation sharing between Integrator Package C90 and MX300-G2 both are registered with Unified CM	Verify whether the presentation in Cisco TelePresence System Integrator Package C90 can be shared with Cisco TelePresence MX300-G2 both registered with Unified CM	Integrator Package C90 -> Unified CM -> Cisco TelePresence MX300-G2 -> Presentation sharing	Passed	
UCII06SVCSG041	Presentation sharing between Integrator Package C90 and MX300-G2 both are registered with Cisco VCS	Verify whether the presentation in Cisco TelePresence System Integrator Package C90 can be shared with Cisco TelePresence MX300-G2 both registered with Cisco TelePresence Video Communication Server.	Integrator Package C90 -> Cisco VCS -> Cisco TelePresence MX300-G2 -> Presentation Sharing	Passed	
UCI106SVCSG042	Presentation sharing between Integrator Package C90 and 500-32 both are registered with Unified CM	Verify whether the presentation in Cisco TelePresence System Integrator Package C90 can be shared with Cisco TelePresence System 500-32 both registered with Cisco Unified Communications Manager	Integrator Package C90 -> Unified CM -> 500-32 -> Presentation sharing	Passed	
UCI106SVCSG043	Getting EDID information about the display through xStatus Video Output command given in xAPI of SX20 Quick Set.	Verify whether the 'xStatus Video Output' command given in xAPI of the end point Cisco TelePresence SX20 Quick Set displays the information about the display device connected to it	NA	Passed	

UCJI06SVCSG044	Video Conferencing from SX20 Quick Set to MX300-G2 both registered with Cisco VCS	Verify whether the conference call can be established from Cisco TelePresence SX20 Quick Set to Cisco TelePresence MX300-G2 both registered with Cisco TelePresence Video Communication Server	SX20 Quick Set -> Cisco VCS->EX90 SX20 Quick Set -> Add -> Cisco VCS -> MX300-G2	Passed	
UCJI06SVCSG045	Video Conferencing from SX20 Quick Set registered with Cisco VCS to MX300-G2 registered with Unified CM	Verify whether the conference call can be established from Cisco TelePresence SX20 Quick Set registered with Cisco TelePresence Video Communication Server to Cisco TelePresence MX300-G2 registered with Cisco Unified Communications Manager.	SX20 Quick Set -> Cisco VCS->EX90 SX20 Quick Set -> Add -> Cisco VCS -> SIP Trunk -> Unified CM -> Cisco TelePresence MX300-G2	Passed	
UCJ106SVCSG046	Making video call from SX10 Quick Set to Integrator Package C90 both are registered with Unified CM	Verify whether video call from Cisco TelePresence SX10 Quick Set to Cisco TelePresence System Integrator Package C90 both are registered with Cisco Unified Communications Manager can be established successfully.	SX10 Quick Set -> Unified CM -> Integrator Package C90	Passed	

UCII06SVCSG047	Hold and Resume a video call from SX10 Quick Set to Integrator Package C90 both are registered with Unified CM	Verify whether Holding and Resuming a video call from Cisco TelePresence SX10 Quick Set to Cisco TelePresence System Integrator Package C90 both are registered with Cisco Unified Communications Manager works successfully.	SX10 Quick Set -> Unified CM -> Integrator Package C90 -> Hold / Resume	Passed	
UCII06SVCSG048	Making inter cluster video call from SX10 Quick Set registered with Unified CM cluster(1) to 500-32 registered with Unified CM cluster(2)	Verify whether inter cluster video call from Cisco TelePresence SX10 Quick Set registered with Cisco Unified Communications Manager cluster(1) to Cisco TelePresence System 500-32 registered with Cisco Unified Communications Manager cluster(2) can be established successfully.	SX10 Quick Set -> Unified CM cluster(1) -> SIP Trunk -> Unified CM cluster(2) -> 500-32	Passed	
UCI106SVCSG049	Making video call from SX10 Quick Set to SX20 Quick Set both are registered with Unified CM	Verify whether video call from Cisco TelePresence SX10 Quick Set to Cisco TelePresence SX20 Quick Set both are registered with Cisco Unified Communications Manager can be established successfully.	SX10 Quick Set -> Unified CM -> SX20 Quick Set	Passed	

UCTIO6S.VCSG050	Hold and Resume video call from SX10 Quick Set to SX20 Quick Set both are registered with Unified CM	Verify whether Holding and Resuming a video call from Cisco TelePresence SX10 Quick Set to Cisco TelePresence SX20 Quick Set both are registered with Cisco Unified Communications Manager works successfully.	SX10 Quick Set -> Unified CM -> SX20 Quick Set -> Hold / Resume	Passed	
UCJ106SVCSG051	Making video call from MX200-G2 to 500-32 both are registered with Unified CM	Verify whether video call from Cisco TelePresence MX200-G2 to Cisco TelePresence System 500-32 both are registered with Cisco Unified Communications Manager can be established successfully.	MX200-G2 -> Unified CM -> 500-32	Passed	
UCJ106SVCSG052	Making video call from MX200-G2 registered with Unified CM to MX300-G2 registered with Cisco VCS.	Verify whether video call from Cisco TelePresence MX200-G2 registered with Cisco Unified Communications Manager to Cisco TelePresence MX300-G2 registered with Cisco TelePresence Video Communication Server can be established successfully.	MX200-G2 -> Unified CM -> SIP Trunk -> Cisco VCS-> MX300-G2	Passed	

UCJ106SVCSG053	Making video call from MX200-G2 to Integrator Package C90 both are registered with Unified CM	Verify whether video call from Cisco TelePresence MX200-G2 to Cisco TelePresence System Integrator Package C90 both are registered with Cisco Unified Communications Manager can be established successfully.	MX200-G2 -> Unified CM -> Integrator Package C90	Passed	
UCJ106SVCSG054	Making inter cluster video call from MX200-G2 registered with Unified CM cluster(1) to 500-32 registered with Unified CM cluster(2)	Verify whether inter cluster video call from Cisco TelePresence MX200-G2 registered with Cisco Unified Communications Manager cluster(1) to Cisco TelePresence System 500-32 registered with Cisco Unified Communications Manager cluster(2) can be established successfully.	MX200-G2 -> Unified CM cluster(1) -> SIP Trunk -> Unified CM cluster(2) -> 500-32	Passed	
UCJ106SVCSG055	Making video call from MX200-G2 to SX20 Quick Set both are registered with Unified CM	Verify whether video call from Cisco TelePresence MX200-G2 to Cisco TelePresence SX20 Quick Set both are registered with Cisco Unified Communications Manager can be established successfully.	MX200-G2 -> Unified CM -> SX20 Quick Set	Passed	

UCJ106SVCSG056	Hold and Resume video call from MX200-G2 to SX20 Quick Set both are registered with Unified CM	Verify whether Holding and Resuming a video call from Cisco TelePresence MX200-G2 to Cisco TelePresence SX20 Quick Set both are registered with Cisco Unified Communications Manager works successfully.	MX200-G2 -> Unified CM -> SX20 Quick Set -> Hold / Resume	Passed	
UCJ106SVCSG057	Making Conference call among MX200-G2, 500-32 and SX20 Quick Set all are registered with Unified CM	Verify whether the conference call among Cisco TelePresence MX200-G2, Cisco TelePresence System 500-32 and Cisco TelePresence SX20 Quick Set registered with Cisco Unified Communications Manager can be established successfully.	MX200-G2 -> Unified CM -> 500-32 MX200-G2 ->Add -> Unified CM -> SX20 Quick Set	Passed	
UCJ106SVCSG058	Making Conference call among MX200-G2, 500-32 and Integrator Package C90 all are registered with Unified CM	Verify whether the conference call among Cisco TelePresence MX200-G2, Cisco TelePresence System 500-32 and Cisco TelePresence System Integrator Package C90 registered with Cisco Unified Communications Manager can be established successfully.	MX200-G2 -> Unified CM -> 500-32 MX200-G2 -> Add -> Unified CM -> Integrator Package C90	Passed	

UCI106SVCSG059	Making video call from 500-32 to MX300-G2 both are registered with Unified CM	Verify whether video call from Cisco TelePresence System 500-32 to Cisco TelePresence MX300-G2 both are registered with Cisco Unified Communications Manager can be established successfully.	500-32 -> Unified CM -> MX300-G2	Passed	
UCJ106SVCSG060	Making video call from 500-32 registered with Unified CM to MX300-G2 registered with Cisco VCS	Verify whether video call from Cisco TelePresence System 500-32 registered with Cisco Unified Communications Manager to Cisco TelePresence MX300-G2 registered with Cisco TelePresence Video Communication Server can be established.	500-32 -> Unified CM -> SIP Trunk -> Cisco VCS -> MX300-G2	Passed	
UCII06SVCSG061	Multisite Conferencing between 500-32, EX90 and MX300-G2 are registered with Unified CM	Verify whether the conference call can be established from Cisco TelePresence System 500-32 to Cisco TelePresence MX300-G2 both are registered with Cisco Unified Communications Manager	500-32-> Unified CM-> EX90 500-32-> Add ->Unified CM -> MX300-G2	Passed	

UCII06SVCSG062	Conferencing from 500-32 registered with Unified CM to MX300-G2 registered with Cisco VCS	Verify whether the conference call can be established from Cisco TelePresence System 500-32 registered with Cisco Unified Communications Manager to Cisco TelePresence MX300-G2 registered with Cisco TelePresence Video Communication Server	500-32-> Unified CM -> SIP Trunk -> Cisco VCS -> EX90 500-32-> Unified CM -> Add -> SIP Trunk -> Cisco VCS -> MX300-G2	Passed	
UCJ106SVCSG063	Making Video Call from 500-32 to SX80 Codec both are registered with Unified CM	Verify whether the video call from Cisco TelePresence System 500-32 can be established to Cisco TelePresence SX80 Codec both are registered with Cisco Unified Communications Manager	500-32 -> Unified CM -> Cisco TelePresence SX80 Codec	Passed	
UCJ106SVCSG064	Making Video Call from 500-32 registered with Unified CM to SX80 Codec registered with Cisco VCS	Verify whether the video call from Cisco TelePresence System 500-32 registered with Cisco Unified Communications Manager can be established to Cisco TelePresence SX80 Codec registered with Cisco TelePresence Video Communication Server	500-32 -> Unified CM -> SIP Trunk -> Cisco VCS -> Cisco TelePresence SX80 Codec	Passed	

UCJ106SVCSG065	Conferencing among 500-32,EX90 and SX80 Codec registered with Unified CM	Verify whether the conference call can be established from Cisco TelePresence System 500-32 to Cisco TelePresence SX80 Codec both are registered with Cisco Unified Communications Manager	500-32-> Unified CM-> EX90 500-32-> Add ->Unified CM -> SX80 Codec	Passed	
UCJ106SVCSG066	Making Inter-Cluster Call from 500-32 registered with Unified CM Cluster (1) to SX80 Codec registered with Unified CM Cluster (2).	Verify whether the inter-cluster call from Cisco TelePresence System 500-32 registered with Cisco Unified Communications Manager Cluster (1) to Cisco TelePresence SX80 Codec registered with Cisco Unified Communications Manager Cluster (2) can be established.	500-32 -> Unified CM Cluster(1) -> SIP Trunk -> Unified CM Cluster(2) -> SX80 Codec	Passed	
UCJ106SVCSG067	Presentation sharing from 500-32 registered with Unified CM Cluster(1) to SX80 Codec registered with Unified CM Cluster(2).	Verify whether the presentation from Cisco TelePresence System 500-32 registered with Cisco Unified Communications Manager Cluster(1) can be shared with Cisco TelePresence SX80 Codec registered with Cisco Unified Communications Manager Cluster(2) successfully.	500-32(Presentation Sharing) -> Unified CM Cluster(1) -> SIP Trunk -> Unified CM Cluster(2) -> SX80 Codec	Passed	

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UCJ106SVCSG068	Presentation sharing from 500-32 registered with Unified CM Cluster(1) to Cisco TelePresence MX300-G2 registered with Unified CM Cluster(2).	Verify whether the inter-cluster call from Cisco TelePresence System 500-32 registered with Cisco Unified Communications Manager Cluster(1) to Cisco TelePresence MX300-G2 registered with Cisco Unified Communications Manager Cluster(2) can be established.	500-32(Presentation Sharing) -> Unified CM Cluster(1) -> SIP Trunk -> Unified CM Cluster(2) -> MX300-G2	Passed	
UCJ106SVCSG069	Presentation sharing from 500-32 registered with Unified CM to SX80 Codec registered with Cisco VCS	Verify whether the presentation from Cisco TelePresence System 500-32 registered with Cisco Unified Communications Manager can be shared with Cisco TelePresence SX80 Codec registered with Cisco TelePresence Video Communication Server successfully.	500-32(Presentation Sharing) -> Unified CM -> SIP Trunk -> Cisco VCS -> SX80 Codec	Passed	
UCJ106SVCSG070	Presentation sharing from 500-32 registered with Unified CM to MX300-G2 registered with Cisco VCS	Verify whether the presentation from Cisco TelePresence System 500-32 registered with Cisco Unified Communications Manager can be shared with Cisco TelePresence MX300-G2 registered with Cisco TelePresence Video Communication Server successfully.	500-32(Presentation Sharing) -> Unified CM -> SIP Trunk ->Cisco VCS -> MX300-G2	Passed	

UCJ106SVCSG071	Call Forward All in 500-32 registered with Unified CM to MX300-G2 registered with Cisco VCS	Verify whether video call to Cisco TelePresence System 500-32 registered with Cisco Unified Communications Manager can be forwarded to Cisco TelePresence MX300-G2 registered with Cisco TelePresence Video Communication Server.	EX90 -> Unified CM -> 500-32 -> Call forward all -> Unified CM -> SIP Trunk -> Cisco VCS -> MX300-G2	Passed	
UCII06SVCSG072	Hold/Resume a video call between 500-32 and MX300-G2	Verify whether Hold/Resume of a video call between Cisco TelePresence System 500-32 and Cisco TelePresence MX300-G2 both registered in Cisco Unified Communications Manager works successfully	500-32 ->Unified CM -> MX300G2 -> Hold/Resume	Passed	
UCJ106SVCSG073	Hold/Resume a video call between 500-32 and to SX80 Codec	Verify whether Hold/Resume of a video call between System Cisco TelePresence System 500-32 and Cisco TelePresence Cisco TelePresence SX80 Codec both are registered in Cisco Unified Communications Manager works successfully	500-32 ->Unified CM -> SX80 Codec -> Hold/Resume	Passed	
UCJ106SVCSG074	Checking the language changes in SX10 Quick Set	Verify whether the changes of language in Cisco TelePresence SX10 Quick Set works successfully	NA	Failed	CSCur60996

UCI106SVCSG075	Comparing the number of languages Present and supported by Web GUI, Touch UI and remote usage of SX10 Quick Set	Verify whether the number of languages present in Web GUI, Touch UI and remote usage of Cisco TelePresence SX10 Quick Set are equal	NA	Failed	CSCur60216
UCII06SVCSG076	Make a video call from Cisco Jabber Guest on Windows to EX90 and Disable video mute	To verify that user is able to make a video call from Cisco Jabber Guest on Windows to EX90 and disable video mute	Jabber Guest (Windows) -> Cisco Expressway-E -> Expressway-C -> Unified CM -> EX90	Failed	CSCur60272
UCJ106SVCSG077	Caller name in Cisco Jabber Guest client while making Meet me conference video call from Cisco Jabber Guest on Windows to Cisco TS 7010	To Verify that user is able to make meet me conference from Cisco Jabber Guest on Windows to Cisco TS 7010 and verify the caller name is displaying correctly	Jabber Guest (Windows) -> Cisco Expressway-E -> Expressway-C -> Unified CM -> SIP Trunk -> Cisco TS 7010	Failed	CSCur59459

Cisco Jabber for iPhone and iPad

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ10.6S.C.II.G.001	Park the incoming call from IP Phone in Jabber for iPhone	Verify whether Jabber for iPhone can able to park the incoming call from IP Phone successfully	IP Phone -> Unified CM -> Jabber for iPhone	Passed	

UCJ10.6S.CJI.G.004	Park the transferred call from IP Phone in Jabber for iPhone	Verify whether Jabber for iPhone can able to park the transferred call from IP Phone successfully	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> Jabber for iPhone	Passed	
UCJ106S.CJI.G.013	Park the forwarded call from IP Phone in Jabber for iPhone when the call forward all is enabled	Verify whether Cisco Jabber for iPhone can able to park the forwarded incoming call from IP Phone successfully when the call forward all is enabled	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> Jabber for iPhone	Passed	
UCJ10.6S.CJI.G.026	Park the incoming call from IP Phone in Jabber for iPhone after hold and resume the call via SIP Trunk	Verify whether Cisco Jabber for iPhone can able to park the incoming call from IP Phone after hold and resume the call via SIP Trunk successfully	IP Phone A -> Unified CM1 -> SIP Trunk -> Unified CM2 -> Jabber for iPhone	Passed	
UCJ10.6S.CJI.G.031	Park the incoming call from Jabber for iPhone in Jabber for iPhone	Verify whether Jabber for iPhone2 can able to park the incoming call from Jabber for iPhone1 successfully	Jabber for iPhone1 -> Unified CM -> Jabber for iPhone2	Passed	
UCJ10.6S.CJI.G.036	Check the audio statistics in Jabber for iPhone while incoming call from IP Phone	Verify whether audio statistics shown in Jabber for iPhone when audio call made between the IP Phone and Jabber for iPhone successfully	IP Phone -> Unified CM -> Jabber for iPhone	Passed	

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UCJ10.6S.CJI.G.039	Check the video statistics in the Jabber for iPhone while incoming call from IP Phone	Verify whether video statistics shown in the Jabber for iPhone when video call made between the IP Phone and Jabber for iPhone successfully	IP Phone -> Unified CM -> Jabber for iPhone	Passed	
UCJ10.6SCJI.G.042	Check the video statistics in the Jabber for iPhone while incoming call from Cisco TelePresence System EX90	Verify whether video statistics shown in the Jabber for iPhone when video call made between the Cisco TelePresence System EX90 and Jabber for iPhone successfully	Cisco TelePresence System EX90 -> Unified CM -> Jabber for iPhone	Passed	
UC110.6S.CJI.G.043	Send Instant Messaging from Jabber for iPhone1 to Jabber for iPhone2	Verify whether Instant Messaging can be sent from Jabber for iPhone1 to Jabber for iPhone2 successfully	NA	Passed	
UCJ10.6S.CJI.G.037	Check the audio statistics in the Jabber for iPhone while incoming call from IP Phone via SIP Trunk	Verify whether audio statistics shown in the Jabber for iPhone when audio call made between the IP Phone and Jabber for iPhone via SIP Trunk successfully	IP Phone -> Unified CM1 -> SIP Trunk -> Unified CM2 -> Jabber for iPhone	Passed	

UCJ10.6S.CJIG.041	Check the audio statistics in the Jabber for iPhone while incoming call from IP Phone after hold and resume	Verify whether audio statistics has been shown in the Jabber for iPhone while incoming call from IP Phone after done hold and resume in Jabber for iPhone successfully	IP Phone -> Unified CM -> Jabber for iPhone	Passed	
UCJ10.6S.CJI.G.020	Park the forwarded call from IP Phone in Jabber for iPhone via SIP Trunk when the call forward no answer is enabled	Verify whether Cisco Jabber for iPhone can able to park the forwarded incoming call from IP Phone via SIP trunk successfully when the call forward no answer is enabled	IP Phone A -> Unified CM1 -> SIP Trunk -> Unified CM2 -> IP Phone B -> Unified CM2 -> Jabber for iPhone	Passed	
UCII06SCJIPadG001	Park the incoming call from IP Phone in Jabber for iPad	Verify whether Jabber for iPad can able to park the incoming call from IP Phone successfully	IP Phone -> Unified CM -> Jabber for iPad	Passed	
UCII06SCJIPadG004	Park the transferred call from IP Phone in Jabber for iPad	Verify whether Jabber for iPad can able to park the transferred call from IP Phone successfully	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> Jabber for iPad	Passed	

UCJ106SCJIPadG013	Park the forwarded call from IP Phone in Jabber for iPad when the call forward all is enabled	Verify whether Cisco Jabber for iPad can able to park the forwarded incoming call from IP Phone successfully when the call forward all is enabled	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> Jabber for iPad	Passed	
UCII06SCIIPadG026	Park the incoming call from IP Phone in Jabber for iPad after hold and resume the call via SIP Trunk	Verify whether Cisco Jabber for iPad can able to park the incoming call from IP Phone after hold and resume the call via SIP Trunk successfully	IP Phone A -> Unified CM1 -> SIP Trunk -> Unified CM2 -> Jabber for iPad	Passed	
UCII06SCJIPadG031	Park the incoming call from Jabber for iPad in Jabber for iPad	Verify whether Jabber for iPad 2 can able to park the incoming call from Jabber for iPad 1 successfully	Jabber for iPad1 -> Unified CM -> Jabber for iPad2	Passed	
UCII06SCIIPadG086	Check the audio statistics in the Jabber for iPad while incoming call from IP Phone	Verify whether audio statistics shown in the Jabber for iPad when audio call made between the IP Phone and Jabber for iPad successfully	IP Phone -> Unified CM -> Jabber for iPad	Passed	
UCII06SCIIPadG039	Check the video statistics in the Jabber for iPad while incoming call from IP Phone	Verify whether video statistics shown in the Jabber for iPad when video call made between the IP Phone and Jabber for iPad successfully	IP Phone -> Unified CM -> Jabber for iPad	Passed	

UCJI06SCJIPadG042	Check the video statistics in the Jabber for iPad while incoming call from Cisco TelePresence System EX90	Verify whether video statistics shown in the Jabber for iPad when video call made between the Cisco TelePresence System EX90 and Jabber for iPad successfully	Cisco TelePresence System EX90 -> Unified CM -> Jabber for iPad	Passed	
UCII06SCIIPadG043	Send Instant Messaging from Jabber for iPad1 to Jabber for iPad2	Verify whether Instant Messaging can be sent from Jabber for iPad1 to Jabber for iPad2 successfully	NA	Passed	
UCII06SCIIPadG037	Check the audio statistics in the Jabber for iPad while incoming call from IP Phone via SIP Trunk	Verify whether audio statistics shown in the Jabber for iPad when audio call made between the IP Phone and Jabber for iPad via SIP Trunk successfully	IP Phone -> Unified CM1 -> SIP Trunk -> Unified CM2 -> Jabber for iPad	Passed	
UCII06SCIIPadG041	Check the audio statistics in the Jabber for iPad while incoming call from IP Phone after hold and resume	Verify whether audio statistics has been shown in the Jabber for iPad while incoming call from IP Phone after done hold and resume in Jabber for iPad successfully	IP Phone -> Unified CM1 -> Jabber for iPad	Passed	

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UCII06SCJIPadG020	Park the forwarded call from IP Phone in Jabber for iPad via SIP Trunk when the call forward no answer is enabled	Verify whether Cisco Jabber for iPad can able to park the forwarded incoming call from IP Phone via SIP trunk successfully when the call forward no answer is enabled	IP Phone A -> Unified CM1 -> SIP Trunk -> Unified CM2 -> IP Phone B -> Unified CM2 -> Jabber for iPad	Passed	
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Cisco Jabber for Android

Logical ID	Title	Description	Call Component flow	Status	Defects
UCJ106SCJAG001	Park the incoming call from IP Phone in Jabber for Android	Verify whether Jabber for Android can able to park the incoming call from IP Phone successfully	IP Phone A -> Unified CM -> Jabber for Android	Passed	
UCJI06SCJAG002	Park the incoming call from IP Phone in Jabber for Android via SIP Trunk	Verify whether Jabber for Android can able to park the incoming call from IP Phone via SIP Trunk successfully	IP Phone A -> Unified CM1 -> SIP Trunk -> Unified CM2 -> Jabber for Android	Passed	
UCJI06SCJAG004	Park the transferred call from IP Phone in Jabber for Android	Verify whether Jabber for Android can able to park the transferred call from IP Phone successfully	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> Jabber for Android	Passed	
UCJI06SCJAG008	Park the transferred call from IP Phone in Jabber for Android via SIP Trunk	Verify whether Jabber for Android can able to park the consult transferred call from IP Phone via SIP Trunk successfully	IP Phone A -> Unified CM1 -> SIP Trunk -> Unified CM2 -> IP Phone B -> Unified CM2 -> Jabber for Android	Passed	

UCJ106SCJAG010	Park the chain transferred call from IP Phone in Jabber for Android	Verify whether Jabber for Android can able to park the chain transfer call from IP Phone successfully	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C -> Unified CM -> Jabber for Android	Passed	
UCJ106SCJAG025	Park the incoming call from IP Phone in Jabber for Android after hold and resume the call	Verify whether Cisco Jabber for Android can able to park the incoming call from IP Phone after hold and resume the call successfully	IP Phone A -> Unified CM -> Jabber for Android	Passed	
UCJ106SCJAG036	Check the audio statistics in the Jabber for Android while incoming call from IP Phone	Verify whether audio statistics shown in Jabber for Android when audio call made between the IP Phone and Jabber for Android successfully	IP Phone A -> Unified CM -> Jabber for Android	Passed	
UCJ106SCJAG039	Check the video statistics in Jabber for Android while incoming call from IP Phone	Verify whether video statistics shown in Jabber for Android when video call made between IP Phone and Jabber for Android successfully	IP Phone A -> Unified CM -> Jabber for Android	Passed	
UCJ106SCJAG046	Send image file from Jabber for Android1 to Jabber for Android2 during Instant Messaging	Verify whether image file can be sent from Jabber for Android1 to Jabber for Android2 during Instant Messaging successfully	NA	Passed	
UCJ106SCJAG049	Send video file from Jabber for Android1 to Jabber for Android2 during Instant Messaging	Verify whether video file can be sent from Jabber for Android1 to Jabber for Android2 during Instant Messaging successfully	NA	Passed	

UCJ106SCJAG013	Park the forwarded call from IP Phone in Jabber for Android when call forward all is enabled	Verify whether Cisco Jabber for Android can able to park the forwarded incoming call from IP Phone successfully when the call forward all is enabled	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> Jabber for Android	Passed	
UCJ106SCJAG014	Park the forwarded call from IP Phone in Jabber for Android via SIP Trunk when the call forward all is enabled	Verify whether Cisco Jabber for Android can able to park the forwarded incoming call from IP Phone via SIP Trunk successfully when the call forward all is enabled	IP Phone A -> Unified CM1 -> SIP Trunk -> Unified CM2 -> IP Phone B -> Unified CM2 -> Jabber for Android	Passed	
UCJ106SCJAG016	Park the forwarded call from IP Phone in Jabber for Android when call forward busy is enabled	Verify whether Cisco Jabber for Android can able to park the forwarded incoming call from IP Phone successfully when the call forward busy is enabled	IP Phone B -> Unified CM -> IP Phone C -> Unified CM -> IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> Jabber for Android	Passed	
UCJ106SCJAG028	Park the incoming call from Jabber for Android in Jabber for iPhone	Verify whether Jabber for iPhone can able to park the incoming call from Jabber for Android successfully	Jabber for Android -> Unified CM -> Jabber for iPhone	Passed	
UCJ106SCJAG037	Check the audio statistics in the Jabber for Android while incoming call from IP Phone via SIP Trunk	Verify whether audio statistics shown in the Jabber for Android when audio call made between the IP Phone and Jabber for Android via SIP Trunk successfully	IP Phone -> Unified CM1 -> SIP Trunk -> Unified CM2 -> Jabber for Android	Passed	

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UCI106SCJAG043	Send Instant Messaging from Jabber for Android1 to Jabber for Android2	Verify whether Instant Messaging can be sent from Jabber for Android1 to Jabber for Android2 successfully	NA	Passed	
		successfully			

Cisco Jabber for Windows

Logical ID	Title	Description	Call Component flow	Status	Defects
UCJ106SCJWG006	Make call from CJW A to CJW B via SIP Trunk and validate the call statistics	Verify that Cisco Jabber for Windows B attends the incoming call from Cisco Jabber for Windows A via SIP Trunk and CJW A checks the call statistics details	CJW A -> Unified CM 1 -> SIP trunk -> Unified CM 2 -> CJW B	Passed	
UCJ106SCJWG.011	Validate personal ring tone in CJW	Verify that specified ring tone is heard successfully while receiving incoming call in Cisco Jabber for Windows B	CJW A -> Unified CM -> CJW B	Passed	
UCJ106SCJWG014	Make call from CJW A to CJW B via CUBE and check specified ring tone	Verify that specified ring tone is heard successfully in CJW B while receiving incoming call from Cisco Jabber for Windows A via CUBE through H.323 to H.323 inter-working	CJW A -> Unified CM1 -> H.323 -> CUBE -> H.323 -> Unified CM2 -> CJW B	Passed	
UCJ106SCJWG035	Auto save IM by Cisco Jabber for Windows	Verify that Cisco Jabber for Windows A initiates IM chat with Cisco Jabber for Windows B and chats has been saved successfully	NA	Passed	

UC1106SCJWG036	Validate print IM option in Cisco Jabber for Windows	Verify that Cisco Jabber for Windows A initiates IM chat with Cisco Jabber for Windows B and check whether print IM option is available	NA	Passed
UCJ10.6SCJWG.001	Spell check in Cisco Jabber for Windows using Windows 8 EN platform	Verify that in Cisco Jabber for Windows IM spell check works successfully in Windows 8 EN platform	NA	Passed
UCJ106S.CJW.G.051	Enable "Alert when available" for an user in Jabber for Windows	Verify that "Alert when available" pop up notification appears when the user becomes "available" from "away" state	NA	Passed
UCJ10.6SCJWG.052	Conversation Tab reordering in Jabber for Windows	Verify that during chat with multiple users, drag and drop of conversation tab in chat window is working successfully	NA	Passed
UCJ10.6SCJWG.054	Protected chat messages in Jabber for Windows	Verify that user can able to send protected chat messages in chat window using security label successfully	NA	Passed

Cisco Jabber for Mac

Logical ID	Title	Description	Call Component flow	Status	Defects
UCJ106SCIMG121	Inter-cluster Call Forward in Cisco Jabber for Mac	Verify Call is Forwarded from CJM2 to CJW1 via SIP trunk while making call from CJM1 to CJM2	CJM1 -> Unified CM1 -> CJM2 -> Unified CM1 -> SIP Trunk -> Unified CM2 -> CJW1	Passed	

UCII06SCIMG122	Transfer Call from Jabber for Mac to Jabber for Android	Verify Call is Transferred from CJM to CJA while making Call from CJM1 to CJM2	CJM1 -> Unified CM1 -> CJM2 -> Unified CM1 -> CJA	Passed	
UCI106SCIMG123	Transfer Call from Jabber for Mac to IP Phone 9971 via ICT Trunk	Verify Call is Transferred from CJM to IP Phone 9971 via ICT Trunk while making call from CJM1 to CJM2	CJM1 -> Unified CM1 -> CJM2 -> Unified CM1 -> ICT Trunk -> Unified CM2 -> Phone C (9971)	Passed	
UCJ106SCJMG.124	Send Group Chats to multiple users in Jabber for Mac	Verify Group chats are sent from Jabber for Mac to 2 or more users	NA	Passed	
UCI106SCIMG125	Sharing Desktop from Mac user to CJW user	Verify whether the Mac user can share desktop with CJW user successfully	NA	Passed	
UCJ106SCJMG126	Intra-cluster URI Dialing in Jabber for Mac	Verify whether the call is established successfully from CJM1 to CJM2 while making call from CJM1 to CJM2 by dialing URI of the CJM2 user	CJM1 -> Unified CM1 -> CJM2	Passed	
UCJ106SCJMG127	Start WebEx Meeting from Cisco Jabber for Mac to Cisco Jabber for Windows	Verify WebEx meeting is established between CJM and CJW while sending WebEx Meeting request from CJM to CJW	NA	Passed	

UCII06SCIMG.128	Send Chats from CJM to CJA while call is in progress between CJM and IP Phone via CUBE	Verify Chats are sent successfully from CJM to CJA while call is in progress between CJM and IP Phone via CUBE	CJM -> Unified CM1 -> CUBE -> Unified CM2 -> Phone A (6941)	Passed	
UC1106SCIMG.129	File Transfer in Cisco Jabber for Mac	Verify files (txt, pdf, images, docs) are transferred from CJM1 user to CJM2 user successfully	NA	Passed	
UCI106SCIMG.130	Audio file transfer in Jabber for Mac	Verify audio files are transferred from Jabber for Mac to Jabber for Windows successfully	NA	Passed	
UCII06SCIMG.131	Send files from Cisco Jabber for Mac when call is in progress with Cisco Jabber for Windows	Verify files are transferred from CJM to CJW while call is in progress between Jabber for Mac and Jabber for Windows	CJM -> Unified CM1 -> CJW	Passed	
UCJ106SCIMG132	Send Chats for blocked users from Jabber for Mac to Jabber for Android	Verify chats should not sent from Jabber for Mac to Jabber for Android user when Jabber for Android user is in blocked state	NA	Passed	

UCJ106SCJMG133	Make call to blocked users from Jabber for Mac	Verify whether the call is established successfully between CJM and Jabber for iPhone when Jabber for iPhone is blocked in CJM	CJM -> Unified CM1 -> CJI	Passed	
UCI106SCIMG134	Send Screen Captures when call is in progress between CJM and IP Phone via CUBE	Verify Screen captures are sent from CJM to CJW when call is in progress between CJM and IP Phone via CUBE	CJM -> Unified CM1 -> CUBE -> Unified CM2 -> Phone A (9951)	Passed	
UCI106SCIMG135	Make call from CJM to DX650 via PSTN	Verify call is established from Jabber for MAC to DX650 via PSTN successfully	CJM -> Unified CM1 -> PSTN -> Unified CM2 -> Phone A (DX650)	Passed	
UCI106SCIMG136	Custom state in Cisco Jabber for Mac	Verify states are changed by changing the custom states in Jabber for Mac	NA	Passed	
UCI106SCIMG137	Send chats with emoticons in Jabber for Mac	Verify emoticons are sent from Jabber for Mac to Jabber for Android while chatting	NA	Passed	

Cisco Unified Survivable Remote Site Telephony

Logical IDTitleDescriptionCall Component flowStatus	Defects
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UCI106SSRSTG201	Assign speed dial for 99xx IP phone and initiate call using speed dial	Verify that speed dial in 99xx IP phone is assigned successfully and Cisco Unified IP phone 99xx makes call to IP phone B using speed dial button	Phone A (99xx) -> Unified SRST -> Phone B	Passed	
UCII06SSRSTG205	Set Call forward in Phone DN page of 99xx in Unified CM and provision it in fallback	Verify that call forward is set in 99xx DN configuration page and IP phone A initiates call to 99xx and check whether call gets forwarded to IP phone C successfully during fail over	Phone A -> Unified SRST -> Phone B (99xx) -> Phone C	Passed	
UCJ106SSRSTG207	Assign call forward in 69xx SIP phone DN page and validate during fail over	Verify that call forward is set successfully in 69xx SIP phone DN page and after provisioning and during fallback check whether call forward is configured successfully and validate call gets forwarded to IP phone C successfully when call initiated from IP phone A to 69xx IP phone	Phone A -> Unified SRST -> Phone B (69xx) -> Phone C	Passed	
UCJ106SSRSTG208	Display of Line Text Label in 99xx IP phone	Verify that Line Text Label configured in 99xx IP phone is successful and during fallback check in 99xx IP phone Line Text Label is displayed correctly	Phone A (99xx) -> Unified SRST -> Phone B	Passed	
UCJ106SSRSTG210	MOH in 69xx IP phone	Verify that music on hold is heard successfully in 69xx IP phone when IP phone A which is in active call with 69xx IP phone goes to hold state	Phone A (99xx) -> Unified SRST -> Phone B (69xx)	Passed	
UCJ106SSRSTG232	Validate caller ID in 89xx IP phone	Verify that caller ID given in IP phone A is displayed in 89xx IP phone successfully	Phone A -> Unified SRST -> Phone B (8945)	Passed	

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Cisco Unity Connection

Logical ID	Title	Description	Call Component flow	Status	Defects
UCJ10.6S.CUC.G.001	Record Video Greetings through TUI after enabled Video Accounts in CUC	Verify whether the user is able to record a video greetings through TUI call	IP Phone -> Unified CM -> Unity Connection -> Media Sense	Passed	
UCJ10.6S.CUC.G.002	Verify Video Greetings in Unified IP Phones when Call forward all is enabled	Verify whether the user is able to see video greetings when call forward all is enabled to voicemail	IP Phone A -> Unified CM -> Unity Connection -> Media Sense -> Unified CM -> IP Phone B	Passed	
UCJ10.6S.CUC.G.003	Verify Video Greetings in Jabber for Android when Call forward All is enabled	Verify whether the user is able to see video greetings in Jabber for Android when call forward all is enabled to voicemail	IP Phone A ->Unified CM -> Unity Connection -> Media Sense -> Unified CM -> Jabber for Android	Passed	
UCJ10.6S.CUC.G.004	Record and playback the Video Greetings through TUI using 9971 IP Phone	Verify whether the user is able to record and playback video greetings through TUI call using 99XX endpoints	IP Phone A -> Unified CM -> Unity Connection -> Media Sense	Passed	
UCJ10.6S.CUC.G.005	Record and playback the Video Greetings through TUI using CTS 500-32	Verify whether the user is able to record and playback video greetings through TUI call using TX9000 endpoints	500-32 -> Unified CM -> Unity Connection -> Media Sense	Passed	

Cisco Virtualization Experience Media Engine for Windows

Logical ID	Title	Description	Call Component flow	Status	Defects
UCTIO6SVXMEG001	Make an audio call from CJW1 to CJW2 when in Virtualized Environment	Verify whether audio call made between CJW1 and CJW2 is successful when Cisco Jabber for Windows is in Virtualized Environment	CJW1 -> Unified CM -> CJW2	Passed	
UCTIO6SVXMEG002	Make an intra-cluster audio call from IP Phone to CJW1 when in Virtualized Environment	Verify whether an intra-cluster audio call made between IP Phone A and CJW1 is successful when Cisco Jabber for Windows is in Virtualized Environment	IP Phone A -> Unified CM -> CJW1	Passed	
UCTIO6SVXMEG008	Make an intra-cluster video call from IP Phone (99xx) to CJW1 when Cisco Jabber for Windows is in Virtualized Environment	Verify whether an intra-cluster video call made between IP Phone A (99xx) and CJW1 is successful when Cisco Jabber for Windows is in Virtualized Environment	IP Phone A (99xx) -> Unified CM -> CJW1	Passed	
UCTIO6SVXMEG009	Make an inter-cluster video call from IP Phone (99xx) to CJW1 via SIP Trunk when in Virtualized Environment	Verify whether an inter-cluster video call made between IP Phone A (99xx) and CJW1 via SIP Trunk is successful when Cisco Jabber for Windows is in Virtualized Environment	IP Phone A (99xx) -> Unified CM1 -> SIP Trunk -> Unified CM2 -> CJW1	Passed	
UCTIO6SVXMEG016	Transfer an inter-cluster call from IP Phone to CJW1 when call made from an IP Phone via PSTN Trunk	Verify whether an inter-cluster call transfer to CJW1 is successful when call made from IP Phone A to IP Phone B via PSTN Trunk	IP Phone A -> Unified CM1 -> PSTN Trunk -> Unified CM2 -> IP Phone B -> Unified CM2 -> CJW1	Passed	

UCII06SVXMEG024	Transfer an inter-cluster video call from IP Phone (99xx) to CJW1 when call made from an IP Phone A (99xx) via SIP Trunk	Verify whether an inter-cluster video call transfer to CJW1 when call made from IP Phone A (99xx) to IP Phone B (99xx) via SIP Trunk is successful	IP Phone A (99xx) -> Unified CM1 -> SIP Trunk -> Unified CM2 -> IP Phone B (99xx) -> Unified CM2 -> CJW1	Passed	
UCII06SVXMEG084	Call Hold and Resume in CJW1 when call made from IP Phone to CJW1 when in Virtualized Environment	Verify whether an intra-cluster call hold and resume in CJW1 is successful when call made from IP Phone to CJW1 when in Virtualized Environment	IP Phone A -> Unified CM -> CJW1	Passed	
UCII06SVXMEG099	Intra-cluster call conference between IP Phone A, IP Phone B and CJW1 when in Virtualized Environment	Verify whether the intra-cluster call conference between IP Phone A, IP Phone B and CJW1 is successful when Cisco Jabber for Windows is in Virtualized Environment	IP Phone A -> Unified CM -> CJW1 -> Unified CM -> IP Phone B	Passed	
UCII06SVXMEG040	Inter-cluster call conference between IP Phone A, IP Phone B and CJW1 via SIP Trunk when in Virtualized Environment	Verify whether the inter-cluster call conference between IP Phone A, IP Phone B and CJW1 is successful when in Virtualized Environment	IP Phone A -> Unified CM1 -> SIP Trunk -> Unified CM2 -> CJW1 -> Unified CM2 -> IP Phone B	Passed	
UCTIO6SVXMEG044	Retrieve the parked call from CJW1 when call made between IP Phones	Verify whether the CJW in Virtualized Environment is able to retrieve the parked call successfully	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> CJW1	Passed	
UCTIO6SVXMEG061	Enable Call Forward All for CJW1 in Unified CM when in VDI environment	Verify whether the Call Forward All for CJW1 is successful when Cisco Jabber for Windows is in Virtualized Environment	IP Phone A -> Unified CM -> CJW1 -> Unified CM -> IP Phone B	Passed	
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UCTIO6SVXMEG062	Enable Call Forward All for CJW1 to IP Phone at the other cluster via SIP trunk in Unified CM	Verify whether the Call Forward All is enabled in Unified CM for CJW1 to IP Phone at the other cluster via SIP trunk successfully	IP Phone A -> Unified CM1 -> CJW -> Unified CM1 -> SIP Trunk -> Unified CM2 -> IP Phone B	Passed	
UCII06SVXMEG066	Enable Call Forward No Answer for CJW1 in Unified CM	Verify whether the Call Forward No Answer for CJW1 is successful when Cisco Jabber for Windows is in Virtualized Environment	IP Phone A -> Unified CM -> CJW1 -> Unified CM -> IP Phone B	Passed	
UCII06SVXMEG072	Enable Call Forward Busy for CJW1 in Unified CM to IP Phone at the other cluster via SIP Trunk	Verify whether the Call Forward Busy for CJW1 to IP Phone at the other cluster via SIP trunk is successful when Cisco Jabber for Windows is in Virtualized Environment	IP Phone A -> Unified CM1 -> CJW1 -> Unified CM1 -> IP Phone B -> Unified CM1 -> CJW1 -> Unified CM1 -> SIP Trunk -> Unified CM2 -> IP Phone C	Passed	
UCII06SVXMEG121	Support for one of the accessories - Mouse to login Jabber and navigate to all tabs in Jabber when Jabber in Virtualized Environment	Verify whether one of the UC accessories - mouse is supported and Jabber is logged and navigated using mouse when Jabber is in Virtualized Environment	NA	Passed	

Cisco TelePresence Multipoint Control Unit

Logical ID	Title	Description	Call Component Flow	Status	Defects
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UCH06SMCUG001	Adding Cisco TelePresence MX300-G2 registered in Cisco VCS to the conference using SIP Registrar	Verify whether Cisco TelePresence MX300-G2 registered in Cisco TelePresence Video Communication Server can be added to a conference using SIP registrar in Cisco TelePresence MCU 4510	MCU 4510 -> Cisco VCS -> Cisco TelePresence MX300-G2	Passed	
UCII06SMCUG002	Adding Cisco TelePresence SX80 Codec registered in Cisco VCS to the conference using SIP Registrar	Verify whether Cisco TelePresence SX80 Codec registered in Cisco TelePresence Video Communication Server can be added to a conference using SIP registrar in Cisco TelePresence MCU 4510	MCU 4510 -> Cisco VCS-> SX80 Codec	Passed	
UCIIOESMCUG003	Hold and resume the Multiway conference call using MCU 5310 in MX300-G2	Verify whether Cisco TelePresence SX20 Quick Set , Cisco TelePresence System Integrator Package C90 and Cisco TelePresence MX300-G2 registered in Cisco TelePresence Video Communication Server can join the Multiway conference call by Cisco TelePresence MCU 5310 and hold and resume the conference call in MX300-G2	SX20 QuickSet->Cisco VCS -> Integrator Package C90 SX20 QuickSet->Add Participant->Cisco VCS ->Cisco Telepresence MX300-G2-> Cisco VCS -> MCU 5310-> hold/resume	Passed	

UCII06SMCUG004	Hold and resume the Multiway conference call using MCU 5310 in Cisco TelePresence SX80 Codec	Verify whether Cisco TelePresence SX20 Quick Set , Cisco TelePresence System Integrator Package C90 and Cisco TelePresence SX80 Codec registered in Cisco TelePresence Video Communication Server can join the conference call by Cisco TelePresence MCU 5310 and hold and resume the conference call in SX80 Codec	SX20 QuickSet->Cisco VCS ->Integrator Package C90 SX20 QuickSet-> Add Participant ->Cisco VCS ->Cisco Telepresence SX80 Codec -> Cisco VCS -> MCU 5310-> hold/resume	Passed	
UCII06SMCUG005	Long duration Multiway conference call in MX300-G2 using MCU 5310 registered with Cisco VCS	Verify whether Cisco TelePresence SX20 Quick Set , Cisco TelePresence MX300-G2, Cisco TelePresence System Integrator Package C90 and Cisco TelePresence System EX90 registered in Cisco TelePresence Video Communication Server can join the conference call by Cisco TelePresence MCU 5310 and stay in the conference for Ihour	SX20 QuickSet -> Cisco VCS->Integrator Package C90 SX20 QuickSet -> Add participant -> Cisco VCS->Cisco Telepresence MX300-G2 SX20 QuickSet -> Add Participant -> Cisco VCS-> EX90 -> Cisco VCS -> MCU 5310	Passed	

UCHOESMCUG006	Long duration Multiway conference call in SX80 Codec using MCU 5310	Verify whether Cisco TelePresence SX20 Quick Set , Cisco TelePresence SX80 Codec, Cisco TelePresence System Integrator Package C90 and Cisco TelePresence System EX90 registered in Cisco TelePresence Video Communication Server can join the conference call by Cisco TelePresence MCU 5310 and stay in the conference for Ihour	SX20 QuickSet-> Cisco VCS->Integrator Package C90 SX20 QuickSet->Add Participant-> Cisco VCS->Cisco Telepresence SX80 Codec and EX90 -> Cisco VCS -> MCU 5310	Passed	
UCJI06SMCUG007	Presentation sharing from Cisco TelePresence MX300-G2 in Multiway conference call using MCU5310	Verify whether Cisco TelePresence SX20 Quick Set , Cisco TelePresence MX300-G2 and Cisco TelePresence System EX90 registered in Cisco TelePresence Video Communication Server can join the conference call by Cisco TelePresence MCU 5310 and share the presentation from Cisco TelePresence MX300-G2	SX20 QuickSet -> Cisco VCS -> EX90 SX20 Quick Set -> Add Participant -> Cisco VCS -> Cisco Telepresence MX300-G2 -> Cisco VCS -> MCU 5310 Cisco Telepresence MX300-G2 -> Presentation Sharing	Passed	

UCJIOESMCUG008	Presentation sharing from Cisco TelePresence SX80 Codec in Multiway conference call using MCU5310	Verify whether Cisco TelePresence SX20 Quick Set , Cisco TelePresence SX80 Codec and Cisco TelePresence System EX90 registered in Cisco TelePresence Video Communication Server can join the conference call by Cisco TelePresence MCU 5310 and share the presentation from Cisco TelePresence SX80 Codec	SX20 QuickSet ->Cisco VCS -> EX90 SX20 Quick Set ->Add Participant -> Cisco VCS-> Cisco Telepresence SX80 Codec -> Cisco VCS -> MCU 5310 -> Presentation Sharing	Passed	
UCTIO6SMCUG009	Conference call to SX20 QuickSet registered with Unified CM via Collaboration EDGE from Integrator Package C90 registered with Unified CM .	Verify whether the conference call from Cisco TelePresence System Integrator Package C90 registered in Cisco Unified Communications Manager to SX20 QuickSet registered with Unified CM via Collaboration EDGE using MCU 5310 works successfully	Integrator Package C90 -> Unified CM -> EX90 Integrator Package C90 -> Add Participant-> MCU 5310 -> SIP Trunk -> Unified CM -> Cisco VCS -> Cisco VCS Expressway -> SX20 QuickSet	Passed	

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UCJ106SMCUG010	Presentation	Verify whether	SX20 QuickSet	Passed	
	sharing from	Cisco TelePresence	,EX90 &		
	Cisco	SX20 Quick Set,	MX300-G2 ->		
	TelePresence	Cisco TelePresence	Cisco VCS -> MCU		
	MX300-G2 in	MX300-G2 and	5310 ->		
	Meet Me	Cisco TelePresence	Presentation		
	conference	System EX90	Sharing		
	using MCU5310	registered in Cisco			
		TelePresence Video			
		Communication			
		Server can join the			
		Meet Me conference			
		call by Cisco			
		TelePresence MCU			
		5310 and share the			
		presentation from			
		Cisco TelePresence			
		MX300-G2			
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Cisco TelePresence Management Suite

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ106STMSG001	Changes to Add Systems page	Verify whether the Add System is renamed to Add by Address in the Add Systems page in Cisco TelePresence Management Suite	NA	Passed	
UCJ106STIMSG002	Changes to From List page	Verify whether the From List is renamed to Add from Unified CM or TMS in Cisco TelePresence Management Suite	NA	Passed	
UCJ106STIMSG003	Change under List Conferences in Cisco TMS	Verify whether the list conferences section has been split into Search and Advanced in Cisco TelePresence Management Suite	NA	Passed	

UCII06STIMSG004	Search only phone book sources removed from scheduling	Verify whether the search only phone book sources are removed from participants lists under conferences in Cisco TelePresence Management Suite	NA	Passed	
UCJI06STIMSG005	Long Conference title in Cisco TMS	Verify whether the long conference title more than 100 characters are supported under List Conferences in Cisco TelePresence Management Suite	NA	Passed	
UCJI06STMSG006	Change to dial string of participants	Verify whether the editing of dial string for participants is disabled in Cisco TelePresence Management Suite new conference page	NA	Passed	
UCJI06STIMSG007	Reconnect message on Master endpoint registered in Cisco VCS	Verify whether the Reconnect message displays on the master endpoint registered in Cisco TelePresence Video Communication Server when Show Reconnect Message Box on Endpoints is set to No in Cisco TelePresence Management Suite	Cisco TMS -> MCU 5310 -> Cisco VCS -> EX90, EX60, SX80 Codec	Passed	
UCJI06STIMSG008	User time zones in List Conferences	Verify whether the User time zones appears under list conferences in Cisco TelePresence Management Suite	NA	Passed	
UCJI06STIMSG009	User time zones under Edit Personal Information	Verify whether the User time zones appears under Edit Personal Information in Cisco TelePresence Management Suite	NA	Passed	

UCJI06STMSG010	User time zones under Participant List and Participant Availability table	Verify whether the User time zones appears under Participant List Tab and Participant Availability Table in Cisco TelePresence Management Suite	NA	Passed	
UCII06STMSG011	Change in Allocation Attempts Field	Verify whether the value can be set for the allocation attempts field in Cisco TelePresence Management Suite	NA	Passed	
UCJ106STMSG012	No Ad hoc call disconnection for endpoints registered in Unified CM	Verify whether the ad hoc call in Cisco TelePresence System EX90 registered in Cisco Unified Communications Manager is not disconnected when a No Connect Conference is about to start in Cisco TelePresence Management Suite	Cisco TMS -> Ad hoc Booking -> Unified CM -> EX90 Cisco TMS -> MCU 4510 -> SIP Trunk -> Unified CM -> EX90	Passed	
UCII06STMSG013	No Ad hoc call disconnection for endpoints registered in Cisco VCS	Verify whether the ad hoc call in Cisco TelePresence System EX90 registered in Cisco TelePresence Video Communication Server is not disconnected when a No Connect Conference is about to start in Cisco TelePresence Management Suite	Cisco TMS -> Ad hoc Booking -> Cisco VCS -> EX90 Cisco TMS -> MCU 4510 -> Cisco VCS -> EX90	Passed	
UCII06STMSG014	Warning when Site Administrator is set as default group	Verify whether the warning appears when the site administrator is set as default group in Cisco TelePresence Management Suite	NA	Passed	

UCJI06STIMSG015	Conference Title under Description Column	Verify whether the conference title appears under the description column in the Activity Status page in Cisco TelePresence Management Suite	NA	Passed
UCJI06STIMSG016	Disable Audio Call-In button in Smart Scheduler	Verify whether Audio call-in button under Smart Scheduler can be disabled in Cisco TelePresence Management Suite Provisioning Extension	NA	Passed
UCJI06STMSG017	Disable Video Call-In button in Smart Scheduler	Verify whether Video call-in button under Smart Scheduler can be disabled in Cisco TelePresence Management Suite Provisioning Extension	NA	Passed
UCII06STMSG018	Reserve Ports on a bridge for Cascading	Verify whether ports on a bridge can be reserved for Cascading in Cisco TelePresence Management Suite Provisioning Extension	NA	Passed
UCII06STMSG019	Option key support for EX90 in Cisco TMS	Verify whether all the option keys present in Cisco TelePresence System EX90 is present and shown in Cisco TelePresence Management Suite	NA	Passed

Cisco TelePresence Conductor

Logical ID	Title	Description	Call Component Flow	Status	Defects
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UCJ106S.TC.G.001	Alarm raised when no Encryption feature key enabled in TelePresence Server on VM	Verify whether Cisco TelePresence Conductor raises an alarm when the Cisco TelePresence Server on VM has no encryption feature key installed	NA	Passed
UCJ10.6STC.G.002	Alarm raised when no Encryption feature key enabled in TelePresence Server 7010	Verify whether Cisco TelePresence Conductor raises an alarm when the Cisco TelePresence Server 7010 has no encryption feature key installed	NA	Passed
UCJ10.6STC.G.003	Alarm raised when no Encryption feature key enabled in MCU 4510	Verify whether Cisco TelePresence Conductor raises an alarm when the Cisco MCU 4510 has no encryption feature key installed	NA	Passed
UCJ106STC.G.004	Alarm raised when no Encryption feature key enabled in MCU 5310	Verify whether Cisco TelePresence Conductor raises an alarm when the Cisco MCU 5310 has no encryption feature key installed	NA	Passed
UCJ10.6S.TC.G.005	Alarm raised when the same MCU 5310 is added to the TelePresence Conductor	Verify whether Cisco TelePresence Conductor raises an alarm when the same Cisco MCU 5310 is added more than once	NA	Passed
UCJ106STC.G006	Alarm raised when the same TelePresence Server on VM is added to the TelePresence Conductor	Verify whether Cisco TelePresence Conductor raises an alarm when the same Cisco TelePresence Server on VM is added more than once	NA	Passed

UCJ10.6S.TC.G.007	Change of field name in Conductor	Verify whether the field Number of cascade ports to reserve on the Conference templates page has been renamed to Maximum number of cascades in Cisco TelePresence Conductor	NA	Passed	
UCJ106STC.G008	Description field in SNMP page	Verify whether the SNMP page displays a Description field in Cisco TelePresence Conductor	NA	Passed	
UCJ10.6S.TC.G.009	Joining a HD Lecture conference from MX300-G2 managed by Cisco TelePresence Server on VM	Verify whether Cisco TelePresence MX300-G2 can join a HD Lecture conference managed by Cisco TelePresence Server on VM in Cisco Telepresence Conductor	MX300-G2 -> Cisco VCS -> Conductor ->TelePresence Server on VM -> HD Lecture Conference	Passed	
UCJ106STCG010	Joining a SD Lecture conference from MX300-G2 managed by Cisco TelePresence Server on VM	Verify whether Cisco TelePresence MX300-G2 can join a SD Lecture conference managed by Cisco TelePresence Server on VM in Cisco Telepresence Conductor	MX300-G2 -> Cisco VCS -> Conductor ->TelePresence Server on VM -> SD Lecture Conference	Passed	
UCJ10.6STC.G.011	Joining a HD Lecture conference from MX300-G2 managed by Cisco TelePresence Server 7010	Verify whether Cisco TelePresence MX300-G2 can join a HD Lecture conference managed by Cisco TelePresence Server 7010 in Cisco Telepresence Conductor	MX300-G2 -> Cisco VCS -> Conductor -> TelePresence Server 7010 -> HD Lecture Conference	Passed	

UCJ106STCG.012	Joining a SD Lecture conference from MX300-G2 managed by Cisco TelePresence Server 7010	Verify whether Cisco TelePresence MX300-G2 can join a SD Lecture conference managed by Cisco TelePresence Server 7010 in Cisco Telepresence Conductor	MX300-G2 -> Cisco VCS -> Conductor -> TelePresence Server 7010 -> SD Lecture Conference	Passed	
UCJ10.6STC.G.013	Joining an Audio-only Lecture conference from MX300-G2 managed by Cisco TelePresence Server 7010	Verify whether Cisco TelePresence MX300-G2 can join an Audio-only Lecture conference managed by Cisco TelePresence Server 7010 in Cisco Telepresence Conductor	MX300-G2 -> Cisco VCS -> Conductor -> TelePresence Server 7010 -> Audio Only Lecture Conference	Passed	
UCJ10.6STC.G.014	Joining a HD Meeting conference from MX300-G2 managed by Cisco TelePresence Server on VM	Verify whether Cisco TelePresence MX300-G2 can join a HD Meeting conference managed by Cisco TelePresence Server on VM in Cisco Telepresence Conductor	MX300-G2 -> Cisco VCS -> Conductor -> TelePresence Server on VM -> HD Meeting Conference	Passed	
UCJ106STCG.015	Joining a SD Meeting conference from MX300-G2 managed by Cisco TelePresence Server on VM	Verify whether Cisco TelePresence MX300-G2 can join a SD Meeting conference managed by Cisco TelePresence Server on VM in Cisco Telepresence Conductor	MX300-G2 -> Cisco VCS -> Conductor -> TelePresence Server on VM -> SD Meeting Conference	Passed	

UCJ106STCG016	Joining a HD Meeting conference from MX300-G2 managed by Cisco TelePresence Server 7010	Verify whether Cisco TelePresence MX300-G2 can join a HD Meeting conference managed by Cisco TelePresence Server 7010 in Cisco Telepresence Conductor	MX300-G2 -> Cisco VCS -> Conductor -> TelePresence Server 7010 -> HD Meeting Conference	Passed	
UCJ10.6STC.G.017	Joining a SD Meeting conference from MX300-G2 managed by Cisco TelePresence Server 7010	Verify whether Cisco TelePresence MX300-G2 can join a SD Meeting conference managed by Cisco TelePresence Server 7010 in Cisco Telepresence Conductor	MX300-G2 -> Cisco VCS -> Conductor -> TelePresence Server 7010 -> SD Meeting Conference	Passed	
UCJ106STC.G018	Joining a Meeting conference from SX80 Codec managed by MCU 5310	Verify whether Cisco TelePresence SX80 Codec can join a Meeting conference managed by Cisco MCU 5310 in Cisco Telepresence Conductor	SX80 Codec -> Cisco VCS -> Conductor -> MCU 5310 -> Meeting Conference	Passed	
UCJ106STCG019	Joining a Lecture conference from SX80 Codec managed by MCU 5310	Verify whether Cisco TelePresence SX80 Codec can join a Lecture conference managed by Cisco MCU 5310 in Cisco Telepresence Conductor	SX80 Codec -> Cisco VCS -> Conductor -> MCU 5310 -> Lecture Conference	Passed	
UCJ10.6STC.G.020	Joining a HD Lecture conference from SX80 Codec managed by Cisco TelePresence Server on VM	Verify whether Cisco TelePresence SX80 Codec can join a HD Lecture conference managed by Cisco TelePresence Server on VM in Cisco Telepresence Conductor	SX80 Codec -> Cisco VCS -> Conductor -> TelePresence Server on VM -> HD Lecture Conference	Passed	

UCJ10.6STC.G.021	Joining a SD Lecture conference from SX80 Codec managed by Cisco TelePresence Server on VM	Verify whether Cisco TelePresence SX80 Codec can join a SD Lecture conference managed by Cisco TelePresence Server on VM in Cisco Telepresence Conductor	SX80 Codec -> Cisco VCS -> Conductor -> TelePresence Server on VM -> SD Lecture Conference	Passed	
UCJ10.6STC.G.022	Joining a HD Lecture conference from SX80 Codec managed by Cisco TelePresence Server 7010	Verify whether Cisco TelePresence SX80 Codec can join a HD Lecture conference managed by Cisco TelePresence Server 7010 in Cisco Telepresence Conductor	SX80 Codec -> Cisco VCS -> Conductor -> TelePresence Server 7010 -> HD Lecture Conference	Passed	
UCJ10.6STC.G.023	Joining a SD Lecture conference from SX80 Codec managed by Cisco TelePresence Server 7010	Verify whether Cisco TelePresence SX80 Codec can join a SD Lecture conference managed by Cisco TelePresence Server 7010 in Cisco Telepresence Conductor	SX80 Codec -> Cisco VCS -> Conductor -> TelePresence Server 7010 -> SD Lecture Conference	Passed	
UCJ106STC.G.024	Joining a HD Meeting conference from SX80 Codec managed by Cisco TelePresence Server on VM	Verify whether Cisco TelePresence SX80 Codec can join a HD Meeting conference managed by Cisco TelePresence Server on VM in Cisco Telepresence Conductor	SX80 Codec -> Cisco VCS -> Conductor -> TelePresence Server on VM -> HD Meeting Conference	Passed	

UCJ10.6STC.G.025	Joining a SD Meeting conference from SX80 Codec managed by Cisco TelePresence Server on VM	Verify whether Cisco TelePresence SX80 Codec can join a SD Meeting conference managed by Cisco TelePresence Server on VM in Cisco Telepresence Conductor	SX80 Codec -> Cisco VCS -> Conductor -> TelePresence Server on VM -> SD Meeting Conference	Passed	
UCJ10.6STC.G.026	Joining a HD Meeting conference from SX80 Codec managed by Cisco TelePresence Server 7010	Verify whether Cisco TelePresence SX80 Codec can join a HD Meeting conference managed by Cisco TelePresence Server 7010 in Cisco Telepresence Conductor	SX80 Codec -> Cisco VCS -> Conductor -> TelePresence Server 7010 -> HD Meeting Conference	Passed	
UCJ10.6STCG.027	Joining a SD Meeting conference from SX80 Codec managed by Cisco TelePresence Server 7010	Verify whether Cisco TelePresence SX80 Codec can join a SD Meeting conference managed by Cisco TelePresence Server 7010 in Cisco Telepresence Conductor	SX80 Codec -> Cisco VCS -> Conductor -> TelePresence Server 7010 -> SD Meeting Conference	Passed	
UCJ10.6S.TC.G.028	Add MX300-G2 as an auto-dialed participant for Meeting HD conference	Verify whether Cisco TelePresence MX300-G2 can join as an auto dialed participant for a HD Meeting conference managed by Cisco TelePresence Server on VM in Cisco Telepresence Conductor	SX80 Codec -> Cisco VCS -> Conductor -> TelePresence Server on VM -> HD Meeting Conference HD Meeting Conference -> Conductor -> Cisco VCS -> MX300-G2	Passed	

UCJ10.6S.TC.G.029	Add MX300-G2 as an auto-dialed participant for Meeting SD conference	Verify whether Cisco TelePresence MX300-G2 can join as an auto dialed participant for a SD Meeting conference managed by Cisco TelePresence Server on VM in Cisco Telepresence Conductor	SX80 Codec -> Cisco VCS -> Conductor -> TelePresence Server on VM -> SD Meeting Conference SD Meeting Conference -> Conductor -> Cisco VCS -> MX300-G2	Passed	
UCJ10.6STC.G.030	Add MX300-G2 as an auto-dialed participant for Meeting SD conference managed by Cisco TS 7010	Verify whether Cisco TelePresence MX300-G2 can join as an auto dialed participant for a SD Meeting conference managed by Cisco TelePresence Server 7010 in Cisco Telepresence Conductor	SX80 Codec -> Cisco VCS -> Conductor -> Cisco TS 7010 -> SD Meeting Conference SD Meeting Conference -> Conductor -> Cisco VCS -> MX300-G2	Passed	
UCJ106STC.G.031	Rendezvous conference call from SX80 Codec to Conductor	Verify whether rendezvous conference call from Cisco TelePresence SX80 Codec registered in Cisco Unified Communications Manager to Cisco TelePresence Conductor works successfully	SX80 Codec -> Unified CM -> SIP Trunk -> Conductor -> Rendezvous Conference	Passed	
UCJ106STCG032	Ad hoc conference call from SX80 Codec to Conductor	Verify whether ad hoc conference call from Cisco TelePresence SX80 Codec registered in Cisco Unified Communications to Cisco TelePresence Conductor works successfully	SX80 Codec -> Unified CM -> EX90 -> Add -> EX60 -> Unified CM -> SIP Trunk -> Conductor -> Ad hoc Conference	Passed	

UCJ106STC.G.033	Adding SX80 Codec as Auto-dialed participant for a Rendezvous conference in Conductor	Verify whether Cisco TelePresence Conductor makes call to Cisco TelePresence SX80 Codec when rendezvous conference is initiated in Cisco TelePresence System EX90	EX90 -> Unified CM -> SIP Trunk -> Conductor -> Rendezvous Conference Conductor -> SIP Trunk -> Unified CM -> SX80 Codec	Passed	
UCJ106STCG034	Rendezvous conference call from MX300G2 to Conductor	Verify whether rendezvous conference call from Cisco TelePresence MX300G2 registered in Cisco Unified Communications Manager to Cisco TelePresence Conductor works successfully	MX300G2 -> Unified CM -> SIP Trunk -> Conductor -> Rendezvous Conference	Passed	
UCJ10.6STC.G.035	Ad hoc conference call from MX300G2 to Conductor	Verify whether ad hoc conference call from Cisco TelePresence MX300G2 registered in Cisco Unified Communications to Cisco TelePresence Conductor works successfully	MX300G2 -> Unified CM -> EX90 -> Add -> EX60 -> Unified CM -> SIP Trunk -> Conductor -> Ad hoc Conference	Passed	
UCJ10.6S.TC.G.036	Adding MX300G2 as Auto-dialed participant for a Rendezvous conference in Conductor	Verify whether Cisco TelePresence Conductor makes call to Cisco TelePresence MX300G2 when rendezvous conference is initiated in Cisco TelePresence System EX90	EX90 -> Unified CM -> SIP Trunk -> Conductor -> Rendezvous Conference Conductor -> SIP Trunk -> Unified CM -> MX300G2	Passed	

UCJ10.6STC.G.037	Rendezvous conference call from SX80 Codec registered via Collaboration Edge to Conductor	Verify whether rendezvous conference call from Cisco TelePresence SX80 Codec registered in Cisco Unified Communications Manager via Collaboration Edge to Cisco TelePresence Conductor works successfully	SX80 Codec -> Cisco VCS-E -> Cisco VCS-C -> Unified CM -> SIP Trunk -> Conductor -> Rendezvous Conference	Passed	
UCJ106STC.G.038	Audio only Ad hoc conference call from SX80 Codec to Conductor	Verify whether audio only ad hoc conference call from Cisco TelePresence SX80 Codec registered in Cisco Unified Communications to Cisco TelePresence Conductor works successfully	SX80 Codec -> Unified CM -> EX90 -> Add -> EX60 -> Unified CM -> SIP Trunk -> Conductor -> Audio only ad hoc Conference	Passed	
UCJ106STCG.039	Adding SX80 Codec registered via Collaboration Edge as Auto-dialed participant for a Rendezvous conference in Conductor	Verify whether Cisco TelePresence Conductor makes call to Cisco TelePresence SX80 Codec registered in Cisco Unified Communications Manager via Collaboration Edge when rendezvous conference is initiated in Cisco TelePresence System EX90 registered in Cisco Unified Communications Manager	EX90 -> Unified CM -> SIP Trunk -> Conductor -> Rendezvous Conference Conductor -> SIP Trunk -> Unified CM -> Cisco VCS-C -> Cisco VCS-E -> SX80 Codec	Passed	

UCJ10.6S.TC.G040	Audio only rendezvous conference call from SX80 to Conductor	Verify whether audio only rendezvous conference call from Cisco TelePresence SX80 Codec registered in Cisco Unified Communications Manager to Cisco TelePresence Conductor works successfully	SX80 Codec -> Unified CM -> SIP Trunk -> Conductor -> Audio only Rendezvous Conference	Passed	
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Cisco TelePresence Server

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ10.6S.TS.G.001	Initiate the meet me video conference from MX200-G2 using Cisco TS 7010	To verify that user is able to do meet me video conference from Cisco TelePresence MX200-G2 using Cisco TelePresence Server 7010	MX200-G2->Unified CM->SIP Trunk->Cisco TS 7010->video conference	Passed	
UCJ10.6S.TS.G.002	Conference between MX200-G2, SX80 Codec & EX60 using Cisco TS 7010	To verify that user is able to do video conference between Cisco TelePresence MX200-G2,Cisco TelePresence SX80 Codec & Cisco TelePresence System EX60 using Cisco TelePresence Server 7010	EX60,MX200-G2,SX80 Codec ->Unified CM->SIP Trunk->Cisco TS 7010->video conference	Passed	

UCJ10.6S.TS.G.003	Presentation Sharing in video conference using Cisco TS 7010	To verify that user is able to do presentation sharing in video conference between Cisco TelePresence MX200-G2, Cisco TelePresence SX10 Quick Set & Cisco TelePresence System EX60 using Cisco TelePresence Server 7010	EX60,MX200-G2,SX10 Quick Set ->Unified CM->SIP Trunk->Cisco TS 7010->video conference ->Presentation Sharing	Passed	
UCJ10.6S.TS.G.004	Hold/Resume in MX200-G2 while in video conference using Cisco TS 7010	To verify that user is able to do Hold/Resume in video conference between Cisco TelePresence MX200-G2, Cisco TelePresence SX80 Codec & Cisco TelePresence System EX60 using Cisco TelePresence Server 7010	EX60,MX200-G2,SX80 Codec ->Unified CM->SIP Trunk->Cisco TS 7010->video conference ->Hold/Resume	Passed	
UCJ10.6S.TS.G.005	Retrieve the parked video conference in MX200-G2 using Cisco TS 7010	To verify that user is able to retrieve the parked video conference in Cisco TelePresence MX200-G2 using Cisco TelePresence Server 7010	7861,MX300-G2,SX80 Codec ->Unified CM->SIP Trunk->Cisco TS 7010->video conference -> 7861->Park->Unified CM->MX200-G2->Retrieve	Passed	

UCJ10.6S.TS.G.006	Hold/Resume in MX200-G2 while sharing presentation in conference using Cisco TS 7010	To verify that user is able to do Hold/Resume while sharing presentation in video conference between Cisco TelePresence MX200-G2, Cisco TelePresence SX10 Quick Set & Cisco TelePresence System EX60 using Cisco TelePresence Server 7010	EX60,MX200-G2,SX10 Quick Set ->Unified CM->SIP Trunk->Cisco TS 7010->video conference ->Presentation Sharing->Hold/Resume	Passed	
UCJ10.6S.TS.G.007	Consultative Transfer in MX200-G2 while video conference using Cisco TS 7010	To verify that user is able to do consultative transfer from Cisco TelePresence MX200-G2 while in video conference using Cisco TelePresence Server 7010	7861,MX200-G2,SX20 Quick Set ->Unified CM->SIP Trunk->Cisco TS 7010->video conference -> MX200G2>Hol/Tians&-Unified CM->EX90	Passed	
UCJ10.6S.TS.G.008	Conference between MX200-G2 registered with Unified CM and SX10 Quick Set with Cisco VCS using Cisco TS 7010	To verify that user is able to do conference between Cisco TelePresence MX200-G2 registered with Unified CM and Cisco TelePresence SX10 Quick Set registered with Cisco VCS using Cisco TelePresence Server 7010	MX200-G2->Unified CM->SIP Trunk->Cisco TS 7010->video conference SX10 Quick Set->Cisco VCS->SIP Trunk->Unified CM->SIP Trunk->Cisco TS 7010-> video conference	Passed	

UCJ10.6S.TS.G.009	Conference between MX200-G2 (H.323) and SX20 Quick Set(SIP) registered with Cisco VCS using Cisco TS 7010	To verify that user is able to do conference between Cisco TelePresence MX200-G2 as H.323 endpoint and Cisco TelePresence SX20 Quick Set as SIP endpoint registered with Cisco VCS using Cisco TelePresence Server 7010	MX200-G2(H.323), SX20 Quick Set->Cisco VCS->Cisco TS 7010->video conference	Passed	
UCJ10.6S.TS.G.010	Initiate the meet me video conference from SX10 Quick Set using Cisco TS 7010	To verify that user is able to do meet me video conference from Cisco TelePresence SX10 Quick Set using Cisco TelePresence Server 7010	SX10 Quick Set->Unified CM->SIP Trunk->Cisco TS 7010->video conference	Passed	
UCJ10.6S.TS.G.011	Hold/Resume in SX10 Quick Set while sharing presentation using Cisco TS 7010	To verify that user is able to do Hold/Resume while sharing presentation in video conference between Cisco TelePresence SX10 Quick Set, Cisco TelePresence System EX60 & IP Phone 8945 using Cisco TelePresence Server 7010	EX60,8945,SX10 Quick Set ->Unified CM->SIP Trunk->Cisco TS 7010->video conference ->Presentation Sharing->Hold/Resume	Passed	

UCJ106S.TSG.012	Retrieve the parked video conference in SX10 Quick Set using Cisco TS 7010	To verify that user is able to retrieve the parked video conference in Cisco TelePresence SX10 Quick Set, using Cisco TelePresence Server 7010	7861,SX20 Quick Set ->Unified CM->SIP Trunk->Cisco TS 7010->video conference -> 7861->Park->Unified CM->SX10 Quick Set->Retrieve	Passed	

Cisco Jabber Guest

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ10.6S.JG.G.001	Make a video call from Jabber guest client on Windows to MX300-G2 via Cisco Expressway-E	To Verify that user is able to make a call from Jabber guest client to Cisco TelePresence System MX300-G2 via Cisco Expressway-E	Jabber guest client(windows) -> Cisco Expressway-E -> Cisco Expressway-C -> Unified CM -> MX300-G2	Passed	
UCJ10.6S.JG.G.002	Make a video call from Jabber guest client on Windows to SX80 codec via Cisco Expressway-E	To Verify that user is able to make a call from Jabber guest client on Windows to Cisco TelePresence SX80 Codec via Cisco Expressway-E	Jabber guest client(windows) -> Cisco Expressway-E -> Cisco Expressway-C -> Unified CM -> SX80 Codec	Passed	

UCJ10.6SJG.G.003	Make a video call from Jabber guest client on windows to Cisco Unified IP Phone 8945 via Cisco Expressway-E	To Verify that user is able to make a call from Jabber guest client on windows to Cisco Unified IP Phone 8945 via Cisco Expressway-E	Jabber guest client(windows) -> Cisco Expressway-E -> Cisco Expressway-C -> Unified CM -> 8945	Passed	
UCJ10.6SJG.G.004	Make a video call from Jabber guest client on windows to Cisco Unified IP Phone 9971via Cisco Expressway-E	To Verify that user is able to make a call from Jabber guest client on windows to Cisco Unified IP Phone 9971via Cisco Expressway-E	Jabber guest client(windows) -> Cisco Expressway-E -> Cisco Expressway-C -> Unified CM -> 9971	Passed	
UCJ10.6SJG.G.005	Make a video call from Jabber guest client on Windows to SX20 Quickset via Cisco Expressway-E	To Verify that user is able to make a call from Jabber guest client on Windows to Cisco TelePresence SX20 Quickset via Cisco Expressway-E	Jabber guest client(windows) -> Cisco Expressway-E -> Cisco Expressway-C -> Unified CM -> SX20 Quickset	Passed	
UCJ10.6SJG.G.006	Make a video call from Jabber guest client on MAC to MX300-G2 via Cisco Expressway-E	To Verify that user is able to make a call from Jabber guest client on MAC to Cisco TelePresence System MX300-G2 via Cisco Expressway-E	Jabber guest client(MAC) -> Cisco Expressway-E -> Cisco Expressway-C -> Unified CM -> MX300-G2	Passed	

UCJ10.6SJG.G.007	Make a video call from Jabber guest client on MAC to SX20 Quickset via Cisco Expressway-E	To Verify that user is able to make a call from Jabber guest client on MAC to Cisco TelePresence SX20 Quickset via Cisco Expressway-E	Jabber guest client(MAC) -> Cisco Expressway-E -> Cisco Expressway-C -> Unified CM -> SX20 Quickset	Passed	
UCJ10.6SJG.G.008	Make a video call from Jabber guest client on MAC to EX60 via Cisco Expressway-E	To Verify that user is able to make a call from Jabber guest client on MAC to EX60 via Cisco Expressway-E	Jabber guest client(MAC) -> Cisco Expressway-E -> Cisco Expressway-C -> Unified CM -> EX60	Passed	
UCJ10.6SJG.G.009	Make a video call from Jabber guest client on MAC to Cisco Unified IP Phone 8945 via Cisco Expressway-E	To Verify that user is able to make a call from Jabber guest client on MAC to Cisco Unified IP Phone 8945 via Cisco Expressway-E	Jabber guest client(MAC) -> Cisco Expressway-E -> Cisco Expressway-C -> Unified CM -> 8945	Passed	
UCJ10.6S.JG.G.010	Make a video call from Jabber guest client on MAC to Cisco Unified IP Phone 9971 via Cisco Expressway-E	To Verify that user is able to make a call from Jabber guest client on MAC to 9971 via Cisco Expressway-E	Jabber guest client(MAC) -> Cisco Expressway-E -> Cisco Expressway-C -> Unified CM -> 9971	Passed	

UCJ10.6SJG.G.011	Sharing presentation during adhoc conference call between SX80 Codec, Jabber guest client on windows and MX300-G2 via Cisco Expressway-E	To Verify that user is able to Share presentation during adhoc conference call between SX80 Codec, MX300-G2 and Jabber guest client on windows via Cisco Expressway-E	Jabber guest client(windows) -> Cisco Expressway-E -> Cisco Expressway-C -> Unified CM -> SX80 Codec -> add participant -> MX300-G2	Passed	
UCJ10.6SJG.G.012	Make a meet me conference call from Jabber guest client on Windows to MCU 4510 via Cisco Expressway-E	To Verify that user is able to make a meet me conference call from Jabber guest client to Cisco TelePresence MCU 4510 via Cisco Expressway-E	Jabber guest client(windows) -> Cisco Expressway-E -> Cisco Expressway-C -> Unified CM -> SIP Trunk -> MCU 4510	Passed	
UCJ10.6SJGG.013	Make a meet me conference call from Jabber guest client on Windows to Cisco TS 7010 via Cisco Expressway-E	To Verify that user is able to make a meet me conference call from Jabber guest client to Cisco TelePresence Server 7010 via Cisco Expressway-E	Jabber guest client(windows) -> Cisco Expressway-E -> Cisco Expressway-C -> Unified CM -> SIP Trunk -> Cisco TS 7010	Passed	

UCJ10.6SJG.G.014	Make a meet me conference call from Jabber guest client on Windows to Cisco TelePresence Conductor with MCU 5310 via Cisco Expressway-E	To Verify that user is able to make a meet me conference call from Jabber guest client to Cisco TelePresence Conductor with Cisco TelePresence MCU 5310 via Cisco Expressway-E	Jabber guest client(windows) -> Cisco Expressway-E -> Cisco Expressway-C -> Unified CM -> SIP Trunk -> Conductor -> MCU 5310	Passed	
UCJ10.6S.JG.G.015	Make a meet me conference call from Jabber guest client on Windows to Cisco TelePresence Conductor with Cisco TS 7010 via Cisco Expressway-E	To Verify that user is able to make a meet me conference call from Jabber guest client to Cisco TelePresence Conductor with Cisco TelePresence Server 7010 via Cisco Expressway-E	Jabber guest client(windows) -> Cisco Expressway-E -> Cisco Expressway-C -> Unified CM -> SIP Trunk -> Conductor -> Cisco TS 7010	Passed	
UCJ10.6S.JG.G.016	Make a meet me conference call from Jabber guest client on MAC to MCU 4510 via Cisco Expressway-E	To Verify that user is able to make a meet me conference call from Jabber guest client to Cisco TelePresence MCU 4510 via Cisco Expressway-E	Jabber guest client(MAC) -> Cisco Expressway-E -> Cisco Expressway-C -> Unified CM -> SIP Trunk -> MCU 4510	Passed	

UCJ10.6SJG.G.017	Make a meet me conference call from Jabber guest client on MAC to Cisco TS 7010 via Cisco Expressway-E	To Verify that user is able to make a meet me conference call from Jabber guest client to Cisco TelePresence Server 7010 via Cisco Expressway-E	Jabber guest client(MAC) -> Cisco Expressway-E -> Cisco Expressway-C -> Unified CM -> SIP Trunk -> Cisco TS 7010	Passed	
UCJ10.6SJG.G.018	Make a meet me conference call from Jabber guest client on MAC to Cisco TelePresence Conductor with MCU 5310 via Cisco Expressway-E	To Verify that user is able to make a meet me conference call from Jabber guest client to Cisco TelePresence Conductor with Cisco TelePresence MCU 5310 via Cisco Expressway-E	Jabber guest client(MAC) -> Cisco Expressway-E -> Cisco Expressway-C -> Unified CM -> SIP Trunk -> Conductor -> MCU 5310	Passed	
UCJ10.6SJG.G.019	Make a meet me conference call from Jabber guest client on MAC to Cisco TelePresence Conductor with Cisco TS 7010 via Cisco Expressway-E	To Verify that user is able to make a meet me conference call from Jabber guest client to Cisco TelePresence Conductor with Cisco TelePresence Server 7010 via Cisco Expressway-E	Jabber guest client(MAC) -> Cisco Expressway-E -> Cisco Expressway-C -> Unified CM -> SIP Trunk -> Conductor -> Cisco TS 7010	Passed	

UCJ10.6S.JG.G.020	Make a video call from Jabber guest client on IOS to MX300-G2 via Cisco Expressway-E	To Verify that user is able to make a call from Jabber guest client on IOS to Cisco TelePresence System MX300-G2 via Cisco Expressway-E	Jabber guest client(IOS) -> Cisco Expressway-E -> Cisco Expressway-C -> Unified CM -> MX300-G2	Passed	
UCJ10.6SJG.G.021	Call adhoc link from Jabber Guest Client on Windows	To verify that user is able to call adhoc link from jabber guest client on Windows	Jabber guest client(Windows) -> Cisco Expressway-E -> Cisco Expressway-C -> Unified CM -> EX90	Passed	
UCJ10.6S.JG.G.022	Adhoc Conference between jabber guest client on MAC, EX90 and EX60 via Cisco Expressway-E	To Verify that user is able to do adhoc conference video call between jabber guest client on MAC, EX90 and EX60 via Cisco Expressway-E	Jabber guest client(MAC) -> Cisco Expressway-E -> Cisco Expressway-C -> Unified CM -> EX90 -> add participant -> EX60 -> video conference	Passed	
UCJ10.6S.JG.G.023	Sharing presentation between EX90 and Jabber guest client on MAC via Cisco Expressway-E	To Verify that user is able to Share presentation between EX90 and Jabber guest client on MAC via Cisco Expressway-E	Jabber guest client(MAC) -> Cisco Expressway-E -> Cisco Expressway-C -> Unified CM -> EX90 -> Presentation sharing	Passed	

UCJ10.6SJG.G.024	Make a meet me conference call from Jabber guest client on IOS to MCU 5310 via Cisco Expressway-E	To Verify that user is able to make a meet me conference call from Jabber guest client on IOS to Cisco TelePresence MCU 5310 via Cisco Expressway-E	Jabber guest client(IOS) -> Cisco Expressway-E -> Cisco Expressway-C -> Unified CM -> SIP Trunk -> MCU 5310	Passed	
UCJ10.6SJG.G.025	Make a meet me conference call from Jabber guest client on IOS to Cisco TS 7010 via Cisco Expressway-E	To Verify that user is able to make a meet me conference call from Jabber guest client on IOS to Cisco TelePresence Server 7010 via Cisco Expressway-E	Jabber guest client(IOS) -> Cisco Expressway-E -> Cisco Expressway-C -> Unified CM -> SIP Trunk -> Cisco TS 7010	Passed	

Cisco Collaboration Expressway

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJI06SEDGEG001	Consultative call transfer from EX90 logged in as EM user via EDGE	Verify whether the consultative call transfer from Cisco TelePresence System EX90 which is logged in as Extension Mobility user registered in Cisco Unified Communications Manager via Collaboration EDGE to Cisco TelePresence SX80 Codec registered with Cisco Unified Communications Manager works successfully	500-32 -> Unified CM -> Cisco VCS -> Cisco VCS Expressway -> EX90 (EM user) -> Hold/Transfer -> Cisco VCS Expressway -> Cisco VCS -> Unified CM -> SX80 Codec	Passed	

UCJI06SEDCEG002	Making video call from EX90 logged in as EM user via EDGE	Verify whether the video call from Cisco TelePresence System EX90 logged in as Extension Mobility user registered in Cisco Unified Communications Manager via Collaboration EDGE to Cisco TelePresence SX80 Codec registered with Cisco Unified Communications Manager works successfully	EX90 (EM user) -> Cisco VCS Expressway -> Cisco VCS -> Unified CM -> SX80 Codec	Passed	
UCJIO6SEDCEG003	Hold/Resume video call from EX90 logged in as EM user via EDGE	Verify whether the Hold/Resume for video call in Cisco TelePresence System EX90 logged in as Extension Mobility user registered in Cisco Unified Communications Manager via Collaboration EDGE to Cisco TelePresence SX80 Codec registered with Cisco Unified Communications Manager works successfully	EX90 (EM user) -> Cisco VCS Expressway -> Cisco VCS -> Unified CM -> SX80 Codec -> Hold/Resume	Passed	

UCII06SEDCEG004	Making inter-cluster video call from EX90 logged in as EM user via EDGE	Verify whether the video call from Cisco TelePresence System EX90 logged in as Extension Mobility user registered with Cisco Unified Communications Manager cluster 1 via Collaboration EDGE to Cisco TelePresence SX80 Codec registered with Cisco Unified Communications Manager cluster 2 through SIP trunk works successfully	EX90 (EM user) -> Cisco VCS Expressway -> Cisco VCS -> Unified CM cluster 1 -> SIP trunk -> Unified CM cluster 2 -> SX80 Codec	Passed	
UCII06SEDCEC005	Presentation sharing from EX90 logged in as EM user via EDGE	Verify whether the presentation sharing from Cisco TelePresence System EX90 logged in as Extension Mobility user, registered with Cisco Unified Communications Manager via Collaboration EDGE to Cisco TelePresence System EX60 registered with Cisco Unified Communications Manager works successfully	EX90 (EM user) -> Cisco VCS Expressway -> Cisco VCS -> Unified CM -> EX60 -> Presentation sharing	Passed	

UCII06SEDCEG006	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 registered with Cisco Unified Communications Manager cluster 1 via Collaboration EDGE to Cisco TelePresence SX80 Codec registered with Cisco Unified Communications Manager cluster 2 through SIP trunk works successfully	EX90 (EM user) -> Cisco VCS Expressway -> Cisco VCS -> Unified CM cluster 1 -> SIP trunk -> Unified CM cluster 2 -> SX80 Codec -> Presentation sharing	Passed
UCII06SEDCEG007	Making multisite conference with three participants of which EX90 logged in as EM user via EDGE	Verify whether multisite conference with three participants from Cisco TelePresence System EX90 logged in as Extension Mobility user via Collaboration EDGE works successfully	EX90 (EM user) -> Cisco VCS Expressway -> Cisco VCS -> Unified CM -> SX80 Codec EX90 (EM user) -> Add participant -> Cisco VCS Expressway -> Cisco VCS -> Unified CM -> EX60	Passed
UCII06SEDCECi008	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 cluster 1 via Collaboration EDGE to Cisco TelePresence SX80 Codec registered with Cisco Unified Communications Manager cluster 2 through SIP trunk works successfully	EX90 -> Cisco VCS Expressway -> Cisco VCS -> Unified CM cluster 1 -> SIP trunk -> Unified CM cluster 2 -> SX80 Codec	Passed

UCII06SEDGEG009	Making video call and presentation sharing from EX90 via EDGE	Verify whether the presentation sharing from Cisco TelePresence System EX90 registered with Cisco Unified Communications Manager via Collaboration EDGE to Cisco TelePresence System EX60 egistered with Cisco Unified Communications Manager works successfully	EX90 -> Cisco VCS Expressway -> Cisco VCS -> Unified CM -> EX60 -> Presentation sharing	Passed	
UCJI06SEDGEG010	Making inter-cluster video call and sharing presentation from EX90	Verify whether the presentation sharing from Cisco TelePresence System EX90 registered with Cisco Unified Communications Manager cluster 1 via Collaboration EDGE to Cisco TelePresence SX80 Codec registered with Cisco Unified Communications Manager cluster 2 through SIP trunk works successfully	EX90-> Cisco VCS Expressway -> Cisco VCS -> Unified CM cluster 1 -> SIP trunk -> Unified CM cluster 2 -> SX80 Codec -> presentation sharing	Passed	
UCJ106SEDGEG011	Making Video Call from 500-32 registered with Unified CM to SX20 Quick Set registered in Unified CM via Collaboration EDGE	Verify whether the video call from Cisco TelePresence System 500-32 can be established successfully to Cisco TelePresence SX20 Quick Set registered in Unified CM via Collaboration EDGE	500-32 -> Unified CM -> Cisco VCS -> Cisco VCS Expressway -> SX20 Quick Set	Passed	

UCII06SEDGEG012	Making Video Call from 500-32 registered with Unified CM to Integrator Package C90 registered in Unified CM via Collaboration EDGE	Verify whether the video call from Cisco TelePresence System 500-32 can be established to Cisco TelePresence System Integrator Package C90 registered in Unified CM via Collaboration EDGE	500-32 -> Unified CM -> Cisco VCS -> Cisco VCS Expressway -> Integrator Package C90	Passed	
UCII06SEDGEG013	Presentation sharing in 500-32 registered with Unified CM to SX20 Quick Set registered in Unified CM via Collaboration EDGE	Verify whether the presentation in Cisco TelePresence System 500-32 can be shared with Cisco TelePresence SX20 Quick Set registered in Unified CM via Collaboration EDGE	500-32 -> Unified CM -> Cisco VCS -> Cisco VCS Expressway -> SX20 Quick Set -> Presentation Sharing	Passed	
UCTIO6SEDGEG014	Presentation sharing in 500-32 registered with Unified CM to Integrator Package C90 registered in Unified CM via Collaboration EDGE	Verify whether the presentation in Cisco TelePresence System 500-32 can be shared with Cisco TelePresence System Integrator Package C90 registered in Cisco Unified Communications Manager via Collaboration EDGE	500-32 -> Unified CM -> Cisco VCS -> Cisco VCS Expressway -> Integrator Package C90 -> Presentation Sharing	Passed	

UCJI06SEDGEG015	Making video call from Integrator Package C90 registered in Unified CM via Collaboration EDGE to Cisco TelePresence MX300-G2 registered with Cisco VCS	Verify whether video call from Cisco TelePresence System Integrator Package C90 registered with Cisco Unified Communications Manager via Collaboration EDGE to Cisco TelePresence MX300-G2 registered with Cisco Video Communication Server can be established successfully.	Integrator Package C90 -> Cisco VCS Expressway -> Cisco VCS A -> Unified CM -> SIP Trunk -> Cisco VCS B -> Cisco TelePresence MX300-G2	Passed	
UCJI06SEDCEG016	Making video call from Integrator Package C90 register in Unified CM via Collaboration EDGE to SX80 Codec registered with Unified CM	Verify whether video call from Cisco TelePresence System Integrator Package C90 registered with Cisco Unified Communications Manager via collaboration EDGE to Cisco TelePresence SX80 Codec registered with Cisco Unified Communications Manager can be established successfully	Integrator Package C90 -> Cisco VCS Expressway -> Cisco VCS -> Unified CM -> SX80 Codec	Passed	
UCII06SEDGEG017	Making video call from SX20 Quick Set registered with Unified CM via Collaboration EDGE to Cisco TelePresence MX300-G2 registered with Unified CM through	Verify whether video call from Cisco TelePresence SX20 Quick Set registered with Cisco Unified Communications Manager via Collaboration EDGE to Cisco TelePresence MX300-G2 registered with Unified Communications Manager can be established successfully.	SX20 Quick Set -> Cisco VCS Expressway -> Cisco VCS -> Unified CM -> Cisco TelePresence MX300-G2	Passed	
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UCTIONSEDGEGO18	Making video call from SX20 Quick Set registered with Unified CM through Collaboration EDGE to Cisco TelePresence SX80 Codec registered with Unified CM	Verify whether video call from SX20 Quick Set registered with Cisco Unified Communications Manager through Collaboration EDGE to Cisco TelePresence SX80 Codec registered with Unified Communications Manager can be established via Collaboration EDGE.	SX20 Quick Set -> Cisco VCS Expressway -> Cisco VCS->Unified CM -> Cisco TelePresence SX80 Codec	Passed	
UCII06SEDGEG019	Presentation sharing in SX20 QuickSet registered with Unified CM via Collaboration EDGE to SX80 Codec registered with Unified CM	Verify whether the presentation in Cisco TelePresence SX20 QuickSet registered with Cisco Unified Communications Manager via Collaboration EDGE can be shared successfully with Cisco TelePresence SX80 Codec registered with Cisco Unified Communications Manager	SX20 Quick Set -> Cisco VCS Expressway -> Cisco VCS -> Unified CM -> Cisco TelePresence SX80 Codec -> Presentation Sharing	Passed	

UCII06SEDGEG020	Presentation sharing in SX20 Quick Set registered with Unified CM via Collaboration EDGE to Cisco TelePresence SX80 Codec registered with Cisco VCS.	Verify whether the presentation in Cisco TelePresence SX20 Quick Set registered with Cisco Unified Communications Manager via Collaboration EDGE can be shared with Cisco TelePresence SX80 Codec registered with Cisco Video Communication Server.	SX20 Quick Set -> Cisco VCS Expressway -> Cisco VCS A -> Unified CM -> SIP Trunk -> Cisco VCS B -> Cisco TelePresence SX80 Codec -> Presentation Sharing	Passed	
UCII06SEDCEG021	Presentation sharing in Cisco TelePresence MX300-G2 registered with Unified CM to SX20 Quick Set registered in Unified CM via Collaboration EDGE	Verify whether the presentation in Cisco TelePresence MX300-G2 can be shared with SX20 Quick Set registered in Unified Communications Manager via Collaboration EDGE	Cisco TelePresence MX300-G2 -> Unified CM -> Cisco VCS -> Cisco VCS Expressway -> SX20 QuickSet -> Presentation Sharing	Passed	
UCII06SEDCEC022	Presentation sharing in Cisco TelePresence MX300-G2 registered with Cisco VCS to SX20 Quick Set registered in Unified CM via Collaboration EDGE	Verify whether the presentation in Cisco TelePresence MX300-G2 registered with Cisco Video Communication Server can be shared with Cisco TelePresence SX20 Quick Set registered in Unified Communications Manager via Collaboration EDGE	Cisco TelePresence MX300-G2 -> Cisco VCS B -> SIP Trunk -> Unified CM -> Cisco VCS A-> Cisco VCS Expressway -> Collaboration EDGE-> Cisco TelePresence SX80 Codec -> Presentation Sharing	Passed	

UCII06SEDCEG023	Consultative Call Transfer from Cisco TelePresence MX300-G2 registered with Unified CM to SX20 Quick Set registered with Unified CM via Collaboration EDGE.	Verify whether the Consultative call transfer from Cisco TelePresence MX300-G2 registered with Cisco Unified Communications Manager to Cisco TelePresence SX20 Quick Set registered with Cisco Unified Communications Manager via Collaboration EDGE works successfully.	EX90 -> Cisco VCS B-> SIP Trunk -> Unified CM -> Cisco TelePresence MX300-G2 -> Hold/Transfer -> Unified CM -> Cisco VCS A -> Cisco VCS Expressway -> SX20 Quick Set	Passed	
UCJI06SEDCEG024	Presentation sharing in SX20 Quick Set registered with Unified CM via Collaboration EDGE to Cisco TelePresence SX80 Codec registered with Cisco VCS.	Verify whether the presentation in Cisco TelePresence SX20 Quick Set registered with Cisco Unified Communications Manager via Collaboration EDGE can be shared with Cisco TelePresence SX80 Codec registered with Cisco Video Communication Server.	SX20 Quick Set -> Cisco VCS Expressway -> Cisco VCS A -> Unified CM -> SIP Trunk -> Cisco VCS B -> Cisco TelePresence SX80 Codec -> Presentation Sharing	Passed	
UCJI06SEDCEC025	Presentation sharing in Cisco TelePresence MX300-G2 registered with Unified CM to SX20 Quick Set registered in Unified CM via Collaboration EDGE	Verify whether the presentation in Cisco TelePresence MX300-G2 can be shared with SX20 Quick Set registered in Unified Communications Manager via Collaboration EDGE	Cisco TelePresence MX300-G2 -> Unified CM -> Cisco VCS -> Cisco VCS Expressway -> SX20 Quick Set -> Presentation Sharing	Passed	

UCII06SEDCEG026	Presentation sharing in Cisco TelePresence MX300-G2 registered with Cisco VCS to SX20 Quick Set registered in Unified CM via Collaboration EDGE	Verify whether the presentation in Cisco TelePresence MX300-G2 registered with Cisco Video Communication Server can be shared with Cisco TelePresence SX20 Quick Set registered in Unified Communications Manager via Collaboration EDGE	Cisco TelePresence MX300-G2 -> Cisco VCS B -> SIP Trunk -> Unified CM -> Cisco VCS A-> Cisco VCS Expressway -> Cisco TelePresence SX80 Codec -> Presentation Sharing	Passed	
UCJI06SEDCEG027	Consultative Call Transfer from Cisco TelePresence MX300-G2 registered with Unified CM to SX20 Quick Set registered with Unified CM via Collaboration EDGE.	Verify whether the Consultative call transfer from Cisco TelePresence MX300-G2 registered with Cisco Unified Communications Manager to Cisco TelePresence SX20 Quick Set registered with Cisco Unified Communications Manager via Collaboration EDGE works successfully.	EX90 -> Cisco VCS B-> SIP Trunk -> Unified CM -> Cisco TelePresence MX300-G2 -> Hold/Transfer -> Unified CM -> Cisco VCS A-> Cisco VCS Expressway -> SX20 Quick Set	Passed	
UCJI06SEDCEG028	Making video call from SX10 Quick Set registered with Unified CM to SX20 Quick Set registered with Unified CM via Collaboration EDGE	Verify whether video call from Cisco TelePresence SX10 Quick Set registered with Cisco Unified Communications Manager to Cisco TelePresence SX20 Quick Set registered with Cisco Unified Communications Manager via Collaboration Edge can be established successfully.	SX10 Quick Set -> Unified CM -> Cisco VCS -> Cisco VCS Expressway ->SX20 Quick Set	Passed	

UCI106SEDGEG029	Making video	Verify whether video	SX10 Quick Set ->	Passed	
	call from	call from Cisco	Unified CM -> Cisco		
	SX10 Quick	TelePresence SX10	VCS -> Cisco VCS		
	Set registered	Quick Set registered	Expressway ->		
	with Unified	with Cisco Unified	Integrator Package		
	CM to	Communications	C90		
	Integrator	Manager to Cisco			
	Package C90	TelePresence System			
	registered with	Integrator Package			
	Unified CM	C90 registered with			
	via	Cisco Unified			
	Collaboration	Communications			
	EDGE	Manager via			
		Collaboration Edge			
		can be established			
		successfully.			

Cisco Prime Collaboration

Cisco Prime Collaboration Provisioning

Logical ID	Title	Description	Status	Defects
UCJ10.6S.CPC-PR.G.001	Provision the Country specific Dial Plan by default while adding Unified CM in CPC Provisioning	Go to Deploy-> Batch Provisioning and verify whether user is able to view Country specific dial plans Dial Plan system service is added and activated as default at Cisco Unified Communications Manager Web GUI while adding Cisco Unified Communications Manager with Cisco Prime Collaboration Provisioning	Passed	

UCJ106SCPC-PRG002	Provision the AdHoc Conference by default while adding Unified CM in CPC Provisioning	Go to Deploy-> Batch Provisioning and verify whether user is able to view AdHoc Conference system service is added and activated as default at Cisco Unified Communications Manager Web GUI while adding Cisco Unified Communications Manager with Cisco Prime Collaboration Provisioning	Passed	
UCJ106SCPC-PRG003	Provision the Meetme Conference by default while adding Unified CM in CPC Provisioning	Go to Deploy-> Batch Provisioning and verify whether user is able to view Meetme Conference system service is added and activated as default at Cisco Unified Communications Manager Web GUI while adding Cisco Unified Communications Manager with Cisco Prime Collaboration Provisioning	Passed	
UCJ106SCPC-PRG004	Provision the One Touch Transfer by default while adding Unified CM in CPC Provisioning	Go to Deploy-> Batch Provisioning and verify whether user is able to view One Touch Transfer system service is added and activated as default at Cisco Unified Communications Manager Web GUI while adding Cisco Unified Communications Manager with Cisco Prime Collaboration Provisioning	Passed	
UCH06S.CPC-PRG005	Provision the BLF Speed Dials by default while adding Unified CM in CPC Provisioning	Go to Deploy-> Batch Provisioning and verify whether user is able to view BLF Speed Dials system service is added and activated as default at Cisco Unified Communications Manager Web GUI while adding Cisco Unified Communications Manager with Cisco Prime Collaboration Provisioning	Passed	

UCJI0.6S.CPC-PRG.006	Provision the Intercom by default while adding Unified CM in CPC Provisioning	Go to Deploy-> Batch Provisioning and verify whether user is able to view Intercom system service is added and activated as default at Cisco Unified Communications Manager Web GUI while adding Cisco Unified Communications Manager with Cisco Prime Collaboration Provisioning	Passed	
UCJI0.6S.CPC-PRG.007	Provision the Directed Call Park by default while adding Unified CM in CPC Provisioning	Go to Deploy-> Batch Provisioning and verify whether user is able to view Directed Call Park system service is added and activated as default at Cisco Unified Communications Manager Web GUI while adding Cisco Unified Communications Manager with Cisco Prime Collaboration Provisioning	Passed	
UCJ10.6S.CPC-PR.G.008	Provision the Hunt Group/ Call Queuing by default while adding Unified CM in CPC Provisioning	Go to Deploy-> Batch Provisioning and verify whether user is able to view Hunt Group/ Call Queuing system service is added and activated as default at Cisco Unified Communications Manager Web GUI while adding Cisco Unified Communications Manager with Cisco Prime Collaboration Provisioning	Passed	
UCJ10.6SCPC-PRG.009	Provision the Automatic Video by default while adding Unified CM in CPC Provisioning	Go to Deploy-> Batch Provisioning and verify whether user is able to view Automatic Video system service is added and activated as default at Cisco Unified Communications Manager Web GUI while adding Cisco Unified Communications Manager with Cisco Prime Collaboration Provisioning	Passed	

UCJI06SCPC-PRG010	Provision the Auto Attendant by default while adding Unified CM in CPC Provisioning	Go to Deploy-> Batch Provisioning and verify whether user is able to view Auto Attendant system service is added and activated as default at Cisco Unified Communications Manager Web GUI while adding Cisco Unified Communications Manager with Cisco Prime Collaboration Provisioning	Passed	
UCJ106SCPC-PRG.011	Provision the Visual Voicemail by default while adding Unified CM in CPC Provisioning	Go to Deploy-> Batch Provisioning and verify whether user is able to view Visual Voicemail system service is added and activated as default at Cisco Unified Communications Manager Web GUI while adding Cisco Unified Communications Manager with Cisco Prime Collaboration Provisioning	Passed	
UCJI06SCPC-PRG012	Provision the Call Pickup Groups by default while adding Unified CM in CPC Provisioning	Go to Deploy-> Batch Provisioning and verify whether user is able to view Call Pickup Groups system service is added and activated as default at Cisco Unified Communications Manager Web GUI while adding Cisco Unified Communications Manager with Cisco Prime Collaboration Provisioning	Passed	
UCJ1068CPC-PRG013	Provision the Phone Button Templates by default while adding Unified CM in CPC Provisioning	Go to Deploy-> Batch Provisioning and verify whether user is able to view Phone Button Templates system service is added and activated as default at Cisco Unified Communications Manager Web GUI while adding Cisco Unified Communications Manager with Cisco Prime Collaboration Provisioning	Passed	

UCJI0.6S.CPC-PRG.014	Provision the Call back on busy by default while adding Unified CM in CPC Provisioning	Go to Deploy-> Batch Provisioning and verify whether user is able to view Call back on busy system service is added and activated as default at Cisco Unified Communications Manager Web GUI while adding Cisco Unified Communications Manager with Cisco Prime Collaboration Provisioning	Passed	
UCJI0.6S.CPC-PRG.015	Provision the Music on hold by default while adding Unified CM in CPC Provisioning	Go to Deploy-> Batch Provisioning and verify whether user is able to view Music on hold system service is added and activated as default at Cisco Unified Communications Manager Web GUI while adding Cisco Unified Communications Manager with Cisco Prime Collaboration Provisioning	Passed	
UCJ10.6S.CPC-PRG.016	Provision the Corporate Directory by default while adding Unified CM in CPC Provisioning	Go to Deploy-> Batch Provisioning and verify whether user is able to view Corporate Directory system service is added and activated as default at Cisco Unified Communications Manager Web GUI while adding Cisco Unified Communications Manager with Cisco Prime Collaboration Provisioning	Passed	
UCJ10.6SCPC-PRG.017	Single Number Reach system service at Unified CM Web GUI while adding Unified CM in CPC Provisioning	Go to Deploy-> Batch Provisioning and verify whether user is able to view Single Number Reach system service is added and activated as default at Cisco Unified Communications Manager Web GUI while adding Cisco Unified Communications Manager with Cisco Prime Collaboration Provisioning	Passed	

UCJ10.6S.CPC-PRG.018	Gateway templates system service at Unified CM Web GUI while adding Unified CM in CPC Provisioning	Go to Deploy-> Batch Provisioning and verify whether user is able to view Gateway templates system service is added and activated as default at Cisco Unified Communications Manager Web GUI while adding Cisco Unified Communications Manager with Cisco Prime Collaboration Provisioning	Passed	
UCJ10.6SCPC-PRG019	Import users with newly added Department customer field information from LDAP	Go to Deploy->User Provisioning and verify whether end user is able to import users from LDAP to Cisco Prime Collaboration Provisioning with newly added Department customer field information	Passed	
UCI10.6S.CPC-PR.G.020	Import users with newly added Manager User ID customer field information from LDAP	Go to Deploy->User Provisioning and verify whether end user is able to import users from LDAP to Cisco Prime Collaboration Provisioning with newly added Manager User ID customer field information	Passed	
UCJ10.6SCPC-PRG.021	Import users with newly added Title customer field information from LDAP	Go to Deploy->User Provisioning and verify whether end user is able to import users from LDAP to Cisco Prime Collaboration Provisioning with newly added Title customer field information	Passed	
UCJ10.6SCPC-PRG.022	Import users with newly added City customer field information from LDAP	Go to Deploy->User Provisioning and verify whether end user is able to import users from LDAP to Cisco Prime Collaboration Provisioning with newly added City customer field information	Passed	

UCJ106SCPC-PRG023	Import users with newly added State customer field information from LDAP	Go to Deploy->User Provisioning and verify whether end user is able to import users from LDAP to Cisco Prime Collaboration Provisioning with newly added State customer field information	Passed	
UCJ10.6S.CPC-PR.G.024	Import users with newly added Office customer field information from LDAP	Go to Deploy->User Provisioning and verify whether end user is able to import users from LDAP to Cisco Prime Collaboration Provisioning with newly added Office customer field information	Passed	
UCJ10.6S.CPC-PR.G.025	Import users with newly added Company customer field information from LDAP	Go to Deploy->User Provisioning and verify whether end user is able to import users from LDAP to Cisco Prime Collaboration Provisioning with newly added Company customer field information	Passed	
UCJ10.6S.CPC-PRG.026	Import users with newly added Street customer field information from LDAP	Go to Deploy->User Provisioning and verify whether end user is able to import users from LDAP to Cisco Prime Collaboration Provisioning with newly added Street customer field information	Passed	
UCJ106SCPC-PRG.027	Import users with newly added Country customer field information from LDAP	Go to Deploy->User Provisioning and verify whether end user is able to import users from LDAP to Cisco Prime Collaboration Provisioning with newly added Country customer field information	Passed	
UCJ10.6S.CPC-PRG.028	Filter User ID by using Department customer field through CPC Provisioning	Go to Deploy->User Provisioning and verify whether end user is able to filter particular User ID under User Provisioning page by using Department customer field	Passed	

UCJ10.6S.CPC-PR.G.029	Filter User ID by using Manager User ID customer field through CPC Provisioning	Go to Deploy->User Provisioning and verify whether end user is able to filter particular User ID under User Provisioning page by using Manager User ID customer field	Passed	
UCJ10.6S.CPC-PRG.030	Filter User ID by using Title customer field through CPC Provisioning	Go to Deploy->User Provisioning and verify whether end user is able to filter particular User ID under User Provisioning page by using Title customer field	Passed	
UCJ10.6S.CPC-PRG.031	Filter User ID by using City customer field through CPC Provisioning	Go to Deploy->User Provisioning and verify whether end user is able to filter particular User ID under User Provisioning page by using City customer field	Passed	
UCJ10.6S.CPC-PR.G.032	Filter User ID by using State customer field through CPC Provisioning	Go to Deploy->User Provisioning and verify whether end user is able to filter particular User ID under User Provisioning page by using State customer field	Passed	
UCJ10.6S.CPC-PRG.033	Filter User ID by using Office customer field through CPC Provisioning	Go to Deploy->User Provisioning and verify whether end user is able to filter particular User ID under User Provisioning page by using Office customer field	Passed	
UCJ10.6S.CPC-PR.G.034	Filter User ID by using Company customer field through CPC Provisioning	Go to Deploy->User Provisioning and verify whether end user is able to filter particular User ID under User Provisioning page by using Company customer field	Passed	

UCJ10.6S.CPC-PRG.035	Filter User ID by using Street customer field through CPC Provisioning	Go to Deploy->User Provisioning and verify whether end user is able to filter particular User ID under User Provisioning page by using Street customer field	Passed	
UC110.6S.CPC-PR.G.036	Filter User ID by using Country customer field through CPC Provisioning	Go to Deploy->User Provisioning and verify whether end user is able to filter particular User ID under User Provisioning page by using Country customer field	Passed	
UCJ10.6S.CPC-PR.G.037	Import Japanese users from LDAP with newly added customer fields information	Go to Deploy->User Provisioning and verify whether end user is able to import Japanese users from LDAP to Cisco Prime Collaboration Provisioning with newly added customer fields information	Passed	
UCJ10.6S.CPC-PR.G.038	Create Japanese users with newly added customer fields through User Provisioning page	Go to Deploy->User Provisioning and verify whether user is able to create Japanese User ID successfully with newly added customer fields through User Provisioning page	Passed	
UCJ10.6SCPC-PRG.039	Error message indication while creating Japanese User ID with special characters through CPC Provisioning	Go to Deploy->User Provisioning and verify whether user is able to view respective error message indication while creating Japanese User ID with special characters through User Provisioning page	Passed	
UCJ10.6S.CPC-PRG.040	Error message indication while creating English User ID with special characters through CPC Provisioning	Go to Deploy->User Provisioning and verify whether user is able to view respective error message indication while creating English User ID with special characters through User Provisioning page	Passed	

UCJ10.6S.CPC-PRG.041	Provision End Point line with newly added Company Keyword through CPC Provisioning	Go to Deploy->User Provisioning and verify whether user is able to provision End Point line with newly added Company keyword and it should be displayed at Cisco Unified Communications Manager Web GUI	Passed	
UCJ10.6S.CPC-PR.G.042	Provision End Point line with newly added Midname Keyword through CPC Provisioning	Go to Deploy->User Provisioning and verify whether user is able to provision End Point line with newly added Midname keyword and it should be displayed at Cisco Unified Communications Manager Web GUI	Passed	
UCII0.6S.CPC-PR.G.043	Provision End Point line with newly added Department Keyword through CPC Provisioning	Go to Deploy->User Provisioning and verify whether user is able to provision End Point line with newly added Department keyword and it should be displayed at Cisco Unified Communications Manager Web GUI	Passed	
UCJ10.6SCPC-PRG.044	Provision End Point line with newly added Email Keyword through CPC Provisioning	Go to Deploy->User Provisioning and verify whether user is able to provision End Point line with newly added Email keyword and it should be displayed at Cisco Unified Communications Manager Web GUI	Passed	
UCJ10.6S.CPC-PRG.045	Provision End Point line with newly added Employee ID Keyword through CPC Provisioning	Go to Deploy->User Provisioning and verify whether user is able to provision End Point line with newly added Employee ID keyword and it should be displayed at Cisco Unified Communications Manager Web GUI	Passed	

UCJ10.6S.CPC-PRG.046	Provision End Point line with newly added Manager Keyword through CPC Provisioning	Go to Deploy->User Provisioning and verify whether user is able to provision End Point line with newly added Manager keyword and it should be displayed at Cisco Unified Communications Manager Web GUI	Passed	
UCJ10.6S.CPC-PRG.047	Provision End Point line with newly added Country Keyword through CPC Provisioning	Go to Deploy->User Provisioning and verify whether user is able to provision End Point line with newly added Country keyword and it should be displayed at Cisco Unified Communications Manager Web GUI	Passed	
UC110.6S.CPC-PRG.048	Provision End Point line with newly added Title Keyword through CPC Provisioning	Go to Deploy->User Provisioning and verify whether user is able to provision End Point line with newly added Title keyword and it should be displayed at Cisco Unified Communications Manager Web GUI	Passed	
UCJ10.6S.CPC-PR.G.049	Provision End Point line with newly added City Keyword through CPC Provisioning	Go to Deploy->User Provisioning and verify whether user is able to provision End Point line with newly added City keyword and it should be displayed at Cisco Unified Communications Manager Web GUI	Passed	
UCJ10.6S.CPC-PRG.050	Provision End Point line with newly added State Keyword through CPC Provisioning	Go to Deploy->User Provisioning and verify whether user is able to provision End Point line with newly added State keyword and it should be displayed at Cisco Unified Communications Manager Web GUI	Passed	

UCJ10.6S.CPC-PR.G.051	Provision End Point line with newly added Corporate Mail Keyword through CPC Provisioning	Go to Deploy->User Provisioning and verify whether user is able to provision End Point line with newly added Corporate Mail keyword and it should be displayed at Cisco Unified Communications Manager Web GUI	Passed	
UCJ10.6S.CPC-PR.G.052	Move English User ID from one Service Area to another Service Area through User Provisioning page	Go to Deploy->User Provisioning and verify whether end user is able to move the User ID from one Service Area to another Service Area through User Provisioning page	Passed	
UCJ10.6S.CPC-PRG.053	Move Japanese User ID from one Service Area to another Service Area through User Provisioning page	Go to Deploy->User Provisioning and verify whether end user is able to move the Japanese User ID from one Service Area to another Service Area through User Provisioning page	Passed	
UCJ10.6S.CPC-PRG.054	Move bulk English users from one Service Area to another Service Area through User Provisioning page	Go to Deploy->User Provisioning and verify whether end user is able to move bulk English users from one Service Area to another Service Area through User Provisioning page	Passed	
UCJ10.6S.CPC-PR.G.055	Move bulk Japanese users from one Service Area to another Service Area through User Provisioning page	Go to Deploy->User Provisioning and verify whether end user is able to move bulk Japanese users from one Service Area to another Service Area through User Provisioning page	Passed	
UCJ10.6S.CPC-PR.G.056	Move English User ID from one Domain to another Domain through User Provisioning page	Go to Deploy->User Provisioning and verify whether end user is able to move English User ID from one Domain to another Domain through User Provisioning page	Passed	

UCJ10.6S.CPC-PRG.057	Move Japanese User ID from one Domain to another Domain through User Provisioning page	Go to Deploy->User Provisioning and verify whether end user is able to move Japanese user ID from one Domain to another Domain through User Provisioning page	Passed	
UCJ10.6S.CPC-PR.G.058	Move bulk English users from one Domain to another Domain through User Provisioning page	Go to Deploy->User Provisioning and verify whether end user is able to move bulk English users from one Domain to another Domain through User Provisioning page	Passed	
UCJ10.6S.CPC-PR.G.059	Move bulk Japanese users from one Domain to another Domain through User Provisioning page	Go to Deploy->User Provisioning and verify whether end user is able to move bulk Japanese users from one Domain to another Domain through User Provisioning page	Passed	
UCJ10.6S.CPC-PR.G.060	Status while moving English User ID from one Service Area to another Service Area through User Provisioning page	Go to Deploy->User Provisioning and verify whether end user is able to view the status while moving English user ID from one Service Area to another Service Area through User Provisioning page	Passed	
UCJ10.6SCPC-PRG.061	Status while moving Japanese User ID from one Service Area to another Service Area through User Provisioning page	Go to Deploy->User Provisioning and verify whether end user is able to view the status while moving Japanese user ID from one Service Area to another Service Area through User Provisioning page	Passed	
UCJ10.6S.CPC-PRG.062	Status while moving English User ID from one Domain to another Domain through User Provisioning page	Go to Deploy->User Provisioning and verify whether end user is able to view the status while moving English user ID from one Domain to another Domain through User Provisioning page	Passed	

UCJ10.6S.CPC-PRG.063	Status while moving Japanese User ID from one Domain to another Domain through User Provisioning page	Go to Deploy->User Provisioning and verify whether end user is able to view the status while moving Japanese user ID from one Domain to another Domain through User Provisioning page	Passed	
UCJ10.6S.CPC-PRG.064	Create Service Area with Dial Plan through CPC Provisioning	Go to Design-> User Provisioning Setup and verify whether user is able to create Service Area with respective Dial Plan and all the users provisioned to that Service Area are able to utilize respective Dial Plan	Passed	
UCJ10.6S.CPC-PR.G.065	Delete endpoint imported from Unified CM through CPC Provisioning	Go to Deploy->Provisioning Inventory-> Manage Endpoints and verify whether user is able to delete endpoint assigned with the respective user which is imported from Cisco Unified Communications Manager	Passed	
UCJ10.6SCPC-PRG.066	Assign Users to open space devices through CPC Provisioning	Go to Deploy->Provisioning Inventory-> Manage Endpoints and verify whether end user is able to assign users to open space devices imported from Cisco Unified Communications Manager	Passed	
UCJ10.6S.CPC-PR.G.067	Delete bulk number of endpoints imported from Unified CM through CPC Provisioning	Go to Deploy->Provisioning Inventory-> Manage Endpoints and verify whether end user is able to delete bulk number of endpoints assigned with the respective users which are imported from Cisco Unified Communications Manager	Passed	

UCJ10.6S.CPC-PRG.068	Add Unified CM 10.5.1 and integrate with other UC applications using Getting Started Wizard through CPC Provisioning	Go to Design-> Getting Started Wizard and verify whether user is able to add Cisco Unified Communications Manager 10.5.1 and integrate with other UC applications(Cisco Unity Connection, Cisco Unified IM & Presence) through Cisco Prime Collaboration Provisioning	Passed	
UCJ10.6S.CPC-PRG.069	Add Cisco Unity Connection 10.5.1 and integrate with other UC applications using Getting Started Wizard through CPC Provisioning	Go to Design-> Getting Started Wizard and verify whether user is able to add Cisco Unity Connection 10.5.1 and integrate with other UC applications(Cisco Unified Communications Manger, Cisco Unified IM & Presence) through Cisco Prime Collaboration Provisioning	Passed	
UCJ10.6SCPC-PRG.070	Add Cisco Unified IM & Presence 10.5.1 and integrate with other UC applications using Getting Started Wizard through CPC Provisioning	Go to Design-> Getting Started Wizard and verify whether user is able to add Cisco Unified IM & Presence 10.5.1 and integrate with other UC applications(Cisco Unified Communications Manager, Cisco Unity Connection) through Cisco Prime Collaboration Provisioning	Passed	

Cisco Prime Collaboration Assurance

Logical ID	Title	Description	Status	Defects
UCJ10.6SCPC-AS.G001	Status of MCU 4510 under Conferencing Devices	Go to Operate -> Utilization Monitor -> Conferencing Devices and verify whether user is able to see correct status of Cisco TelePresence MCU 4510 after the successful discovery	Passed	

UCJ10.6SCPC-AS.G.002	Check name of MCU 4510 under the Conferencing Devices	Go to Operate -> Utilization Monitor -> Conferencing Devices and verify whether user is able to see correct name of Cisco TelePresence MCU 4510 after the successful discovery	Passed	
UCJ106SCPC-ASG003	Check IP Address of MCU 4510 under the Conferencing Devices	Go to Operate -> Utilization Monitor -> Conferencing Devices and verify whether user is able to see the correct IP Address of Cisco TelePresence MCU 4510	Passed	
UCJ106SCPC-ASG004	Check Video Ports/ Screen License Usage of an idle MCU 4510 under the Conferencing Devices	Go to Operate -> Utilization Monitor -> Conferencing Devices and verify whether user is able to see the correct Video Ports/ Screen License Usage of an idle Cisco TelePresence MCU 4510	Passed	
UCJ106SCPC-ASG005	Check Video Ports/ Screen License Usage of MCU 4510 during a Meet Me conference with one participant	Go to Operate -> Utilization Monitor -> Conferencing Devices and verify whether user is able to see the Video Ports/ Screen License Usage as 1 of total available during a Meet Me conference with a single participant using Cisco TelePresence MCU 4510	Passed	
UCJ10.6SCPC-ASG.006	Check Video Ports/ Screen License Usage of MCU 4510 during a Meet Me conference with two participants	Go to Operate -> Utilization Monitor -> Conferencing Devices and verify whether user is able to see the Video Ports/ Screen License Usage as 2 of total available during a Meet Me conference with two participants using Cisco TelePresence MCU 4510	Passed	
UCJ10.6S.CPC-AS.G.007	Check Video Ports/ Screen License Usage of MCU 4510 during a Meet Me conference with three participants	Go to Operate -> Utilization Monitor -> Conferencing Devices and verify whether user is able to see the Video Ports/ Screen License Usage as 3 of total available during a Meet Me conference with three participants using Cisco TelePresence MCU 4510	Passed	

UCJ10.6SCPC-AS.G.008	Check Video Ports/ Screen License Usage of MCU 4510 during an Ad hoc conference	Go to Operate -> Utilization Monitor -> Conferencing Devices and verify whether user is able to see the Video Ports/ Screen License Usage as 3 of total available during an ad hoc conference using Cisco TelePresence MCU 4510	Passed	
UCII0.6SCPC-ASG.009	Check total number of ports for MCU 4510 under Video Ports/ Screen License Usage	Go to Operate -> Utilization Monitor -> Conferencing Devices and verify whether user is able to see the correct total number of ports as 20 for Cisco TelePresence MCU 4510 licensed for 20 video ports under the Video Ports/ Screen License Usage	Passed	
UCJ10.6SCPC-ASG010	Check Audio Ports Used by MCU 4510 during a Meet Me conference with one participant	Go to Operate -> Utilization Monitor -> Conferencing Devices and verify whether user is able to see the Audio Ports Used as 1 of total available during a Meet Me conference with a single audio participant using Cisco TelePresence MCU 4510	Passed	
UCJ10.6S.CPC-AS.G.011	Check Audio Ports Used by MCU 4510 during a Meet Me conference with two participants	Go to Operate -> Utilization Monitor -> Conferencing Devices and verify whether user is able to see the Audio Ports Used as 2 of total available during a Meet Me conference with two audio participants using Cisco TelePresence MCU 4510	Passed	
UCJ10.6SCPC-ASG.012	Check Audio Ports Used by MCU 4510 during a Meet Me conference with three participants	Go to Operate -> Utilization Monitor -> Conferencing Devices and verify whether user is able to see the Audio Ports Used as 3 of total available during a Meet Me conference with three audio participants using Cisco TelePresence MCU 4510	Passed	

UCJ10.6S.CPC-AS.G013	Launch Device 360 view for MCU 4510 under the Conferencing Devices	Go to Operate -> Utilization Monitor -> Conferencing Devices and verify whether user is able to launch device 360 view for Cisco TelePresence MCU 4510	Passed	
UCJ106SCPC-ASG014	Cross launch MCU 4510 using IP Address cross launch link under the Conferencing Devices	Go to Operate -> Utilization Monitor -> Conferencing Devices and verify whether user is able to cross launch Cisco TelePresence MCU 4510 by clicking the IP Address cross launch link	Passed	
UCJ106S.CPC-AS.G015	Check the name of Cisco TelePresence Server on VM under the Conferencing Devices	Go to Operate -> Utilization Monitor -> Conferencing Devices and verify whether user is able to see the correct name of Cisco TelePresence Server on VM	Passed	
UCJ10.6S.CPC-AS.G.016	Check the IP Address of Cisco TelePresence Server on VM under the Conferencing Devices	Go to Operate -> Utilization Monitor -> Conferencing Devices and verify whether user is able to see the correct IP Address of Cisco TelePresence Server on VM	Passed	
UCJI0.6S.CPC-AS.G.017	Check Video Ports/ Screen License Usage of an idle Cisco TelePresence Server on VM under the Conferencing Devices	Go to Operate -> Utilization Monitor and verify whether user is able to see the correct Video Ports/ Screen License Usage of an idle Cisco TelePresence Server on VM	Passed	
UCJ106SCPC-ASG018	Check Video Ports/ Screen License Usage of Cisco TelePresence Server on VM during a Meet Me conference with one participant	Go to Operate -> Utilization Monitor -> Conferencing Devices and verify whether user is able to see the Video Ports/ Screen License Usage as 1 of total available during a Meet Me conference with a single participant using Cisco TelePresence Server on VM	Passed	

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UCJ10.6SCPC-ASG.019	Check Video Ports/ Screen License Usage of Cisco TelePresence Server on VM during a Meet Me conference with two participants	Go to Operate -> Utilization Monitor -> Conferencing Devices and verify whether user is able to see the Video Ports/ Screen License Usage as 2 of total available during a Meet Me conference with two participants using Cisco TelePresence Server on VM	Passed	
UCJ10.6S.CPC-AS.G.020	Check Video Ports/ Screen License Usage of Cisco TelePresence Server on VM during a Meet Me conference with three participants	Go to Operate -> Utilization Monitor -> Conferencing Devices and verify whether user is able to see the Video Ports/ Screen License Usage as 3 of total available during a Meet Me conference with three participants using Cisco TelePresence Server on VM	Passed	
UCJ106SCPC-ASG021	Check the total number of ports under Video Ports/ Screen License Usage for a Cisco TelePresence Server on VM	Go to Operate -> Utilization Monitor -> Conferencing Devices and verify whether user is able to see the correct total number of ports for Cisco TelePresence Server on VM under the Video Ports/ Screen License Usage	Passed	
UCJ106SCPC-ASG022	Launch Device 360 view for Cisco TelePresence Server on VM under the Conferencing Devices	Go to Operate -> Utilization Monitor -> Conferencing Devices and verify whether user is able to launch device 360 view for Cisco TelePresence Server on VM correctly	Passed	
UCJ106SCPC-ASG023	Cross launch Cisco TelePresence Server on VM using IP Address cross launch link under the Conferencing Devices	Go to Operate -> Utilization Monitor -> Conferencing Devices and verify whether user is able to cross launch Cisco TelePresence Server on VM by clicking the IP Address cross launch link	Passed	
UCJ10.6S.CPC-ASG.024	Check CUC as predefined group under log collection center	Go to Home -> Log Collection Center and verify whether user is able see CUC as predefined group successfully	Passed	

UCJ106SCPC-ASG025	Check CUCM as predefined group under log collection center	Go to Home -> Log Collection Center and verify whether user is able see CUCM as predefined group successfully	Passed	
UCJ10.6S.CPC-AS.G.026	Check IM & Presence as predefined group under log collection center	Go to Home -> Log Collection Center and verify whether user is able see IM & Presence as predefined group successfully	Passed	
UCJ10.6S.CPC-AS.G.027	Add CUC under log collection center	Go to Home -> Log Collection Center and verify whether user is able to add CUC successfully	Passed	
UCJ10.6S.CPC-AS.G.028	Delete CUC under log collection center	Go to Home -> Log Collection Center and verify whether user is able to delete CUC successfully	Passed	
UCJ10.6S.CPC-AS.G.029	Edit Time Zone for CUC under log collection center	Go to Home -> Log Collection Center and verify whether user is able to edit Time Zone for CUC successfully	Passed	
UCJ10.6S.CPC-AS.G.030	Add IM and Presence under log collection center	Go to Home -> Log Collection Center and verify whether user is able to add IM and Presence successfully	Passed	
UCJ10.6S.CPC-AS.G.031	Delete IM and Presence under log collection center	Go to Home -> Log Collection Center and verify whether user is able to delete IM and Presence successfully	Passed	
UCJ106SCPC-ASG.032	Edit Time Zone for IM and Presence under log collection center	Go to Home -> Log Collection Center and verify whether user is able to edit Time Zone for IM and Presence successfully	Passed	
UCJ10.6S.CPC-AS.G.033	Enable Auto Refresh for OpsView dashlet	Verify whether user can enable the Auto Refresh for the OpsView dashlet on the Home Page of the Cisco Prime Collaboration Assurance	Passed	
UCJ10.6S.CPC-AS.G.034	Disable Auto Refresh for OpsView dashlet	Verify whether user can disble the Auto Refresh for the OpsView dashlet on the Home Page of the Cisco Prime Collaboration Assurance	Passed	

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UCJ10.6SCPC-ASG035	Enable Auto Refresh on the DWC page	Go to Operate -> Device Work Center and verify whether user can enable Auto-Refresh successfully	Passed	
UCJ10.6SCPC-ASG036	Disable Auto Refresh on the DWC page	Go to Operate -> Device Work Center and verify whether user can disable Auto-Refresh successfully	Passed	
UCI10.6SCPC-AS.G037	Enable Auto-Refresh on the Alarms and Event page	Go to Operate -> Alarms and Events and verify whether user can enable Auto-Refresh successfully	Passed	
UCI10.6SCPC-AS.G038	Disable Auto-Refresh on the Alarms and Event page	Go to Operate -> Alarms and Events and verify whether user can disable Auto-Refresh successfully	Passed	
UCI10.6SCPC-AS.G039	Enable Auto-Refresh on the Endpoint Diagnostics page	Go to Operate -> Endpoint Diagnostics and verify whether user can enable Auto-Refresh successfully	Passed	
UCI10.6SCPC-AS.G040	Disable Auto-Refresh on the Endpoint Diagnostics page	Go to Operate -> Endpoint Diagnostics and verify whether user can disable Auto-Refresh successfully	Passed	
UCII0.6SCPC-ASG041	Check Incoming protocol type in CDR report	Go to Report -> Interactive Reports -> UCM/CME Voice Call Quality Reports -> CDR and verify whether user is able to get the incoming protocol type in the CDR report	Passed	
UCJ10.6SCPC-ASG042	Check Outgoing protocol type in CDR report	Go to Report -> Interactive Reports -> UCM/CME Voice Call Quality Reports -> CDR and verify whether user is able to get the Outgoing protocol type in the CDR report	Passed	
UCJ10.6SCPC-ASG043	New improved custom dashboard for UCM clusters under performance monitor	Go to Home -> Performance and verify whether user is able to get the new improved dashboard for UCM clusters	Passed	

UCJI0.6S.CPC-AS.G.044	Launch Performance Monitor page for Unified CM from 360 view	Go to Operate -> Device Work Center and verify whether user is able to launch the Performance Monitor page for Cisco Unified Communications Manager from the 360 view page under the Device Work Center	Passed	
UCJ106SCPC-ASG045	Maximized Device 360 view for Audio IP Phones	Go to Operate -> Device Work Center and verify whether user is able to get the Maximized Device 360 view for Audio IP Phones	Passed	
UCJ10.6S.CPC-AS.G.046	Maximized Device 360 view for Cisco Jabber group	Go to Operate -> Device Work Center and verify whether user is able to get the Maximized Device 360 view for Cisco Jabber group	Passed	
UCJ10.6SCPC-ASG.047	Maximized Device 360 view for Desktop Video group	Go to Operate -> Device Work Center and verify whether user is able to get the Maximized Device 360 view for Desktop video group	Passed	
UCJ10.6S.CPC-AS.G.048	Maximized Device 360 view for Hard Endpoints	Go to Operate -> Device Work Center and verify whether user is able to get the Maximized Device 360 view for Hard Endpoints	Passed	
UCJ10.6S.CPC-AS.G.049	Maximized Device 360 view for Mass Endpoints	Go to Operate -> Device Work Center and verify whether user is able to get the Maximized Device 360 view for Mass Endpoints	Passed	
UCJ10.6SCPC-AS.G.050	Maximized Device 360 view for Mobile Endpoints	Go to Operate -> Device Work Center and verify whether user is able to get the Maximized Device 360 view for Mobile Endpoints	Passed	
UCJ10.6SCPC-ASG.051	Maximized Device 360 view for Soft clients	Go to Operate -> Device Work Center and verify whether user is able to get the Maximized Device 360 view for Soft Clients	Passed	

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UCJ10.6SCPC-ASG052	Maximized Device 360 view for Unknown Devices	Go to Operate -> Device Work Center and verify whether user is able to get the Maximized Device 360 view for Unknown Devices	Passed	
UCJ10.6SCPC-ASG053	Maximized Device 360 view for 3rd party devices	Go to Operate -> Device Work Center and verify whether user is able to get the Maximized Device 360 view for 3rd party devices	Passed	
UCJ10.6SCPC-ASG.054	Maximized Device 360 view for Gatekeepers	Go to Operate -> Device Work Center and verify whether user is able to get the Maximized Device 360 view for Gatekeepers	Passed	
UCJ10.6SCPC-ASG055	Maximized Device 360 view for UC Applications	Go to Operate -> Device Work Center and verify whether user is able to get the Maximized Device 360 view for UC Applications	Passed	
UCJ10.6S.CPC-AS.G.056	Create a profile for Cisco VCS Expressway	Go to Operate -> Device Work Center and verify whether user is able to create a profile for Cisco TelePresence Video Communication Server Expressway successfully	Passed	
UCJ10.6SCPC-ASG057	Discover Cisco VCS Expressway in CPC Assurance	Go to Operate -> Device Work Center and verify whether user is able to discover Cisco TelePresence Video Communication Server Expressway successfully	Passed	
UCJ10.6SCPC-ASG.058	Delete a profile for Cisco VCS Expressway	Go to Operate -> Device Work Center and verify whether user is able to delete a profile for Cisco TelePresence Video Communication Server Expressway successfully	Passed	
UCJ10.6SCPC-ASG.059	Discover Gateway Router with SNMPv3 authentication	Go to Operate -> Device Work Center and verify whether user is able to discover Gateway Router with SNMPv3 authentication successfully	Passed	

UCJ106SCPC-ASG.060	Open Call Ladder Diagram in a new tab	Go to Operate -> Call Signaling Analyzer and verify whether user is able to open Call Ladder Diagram in a new tab successfully	Passed
UCJ10.6S.CPC-AS.G.061	Check UI response time for Login to the CPC Assurance	Verify whether user is able to get the home page within 5 (+/- 3) seconds after the successful login	Passed
UCJ10.6S.CPC-AS.G.062	Check UI response time for Device 360 view and its detailed view	Go to Operate -> Device Work Center and verify whether user is able to get the Device 360 view and its detailed view page within 5 (+/- 3) seconds	Passed
UCJ10.6S.CPC-AS.G.063	New improved Home Page of CPC Assurance	Verify whether user is able to see the new improved Home Page in the Cisco Prime Collaboration Assurance 10.6	Passed
UCJ106SCPC-ASG064	Treemap Cluster view for OpsView dashlet on Home Page	Verify whether user is able to get the Treemap Cluster view for the OpsView dashlet on the home Page of Cisco Prime Collaboration Assurance	Passed
UCJ10.6SCPC-ASG.065	List view for OpsView dashlet on Home Page	Verify whether user is able to get the List view for the OpsView dashlet on the home Page of Cisco Prime Collaboration Assurance	Passed
UCJ106SCPC-ASG066	Navigate to the detailed page of a cluster from OpsView Page	Verify whether user is redirected to the detailed page of cluster after clicking the cluster's box of the OpsView page	Passed
UCJ10.6SCPC-ASG.067	Check Alarm dashlet under the Home Page	Verify whether user is able to get all the alarm summary for TelePresence endpoints, Devices and Infrastructure after selecting the Alarm dashlet on the Home Page	Passed
UCJ106SCPC-ASG.068	Generate CSR under the Certificate Management page	Go to Administration -> Certificate Management and verify whether user is able to generate a new CSR successfully	Passed

UCJ10.6SCPC-ASG069	Download CSR under the Certificate Management page	Go to Administration -> Certificate Management and verify whether user is able to download the CSR successfully	Passed	
UCJ10.6SCPC-ASG.070	Validate Country Name as two characters under Certificate Management	Go to Administration -> Certificate Management and verify whether user is able to use two characters for the Country Name field successfully	Passed	
UCJ10.6SCPC-AS.G.071	Check warning message for lower case character in Country Name field	Go to Administration -> Certificate Management and verify whether user is able to get the warning message for using lower case character in Country Name field successfully	Passed	
UCJ10.6SCPC-AS.G.072	Check warning message for non-alphabet characters in Country Name field	Go to Administration -> Certificate Management and verify whether user is able to get the warning message for entering non-alphabet characters for Country Name field successfully	Passed	
UCJ10.6SCPC-AS.G.073	Check Value Required warning message after skipping a mandatory field under Certificate Management	Go to Administration -> Certificate Management and verify whether user is able to get the warning message as Value Required if any mandatory field is skipped without any value	Passed	
UCJ10.6SCPC-ASG.074	Check warning message for non-alphabet characters in State or Province Name field	Go to Administration -> Certificate Management and verify whether user is able to get the warning message for entering non-alphabet characters in State or Province Name field successfully	Passed	
UCJ10.6SCPC-ASG.075	Check warning message for non-alphabet characters in Locality Name field	Go to Administration -> Certificate Management and verify whether user is able to get the warning message for entering non-alphabet characters in Locality Name field successfully	Passed	

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UCJI06SCPC-ASG076	Check warning message for non-alphabet characters in Organization Name field	Go to Administration -> Certificate Management and verify whether user is able to get the warning message for entering non-alphabet characters in Organization Name field successfully	Passed	
UCJ106SCPC-ASG077	Check warning message for non-alphabet characters in Organizational Unit Name field	Go to Administration -> Certificate Management and verify whether user is able to get the warning message for entering non-alphabet characters in Organizational Unit Name field successfully	Passed	
UCJ10.6SCPC-ASG078	Verify successful message for generating a CSR	Go to Administration -> Certificate Management and verify whether user is able to get a successful message after generating a CSR	Passed	
UCJ106SCPC-ASG079	Trunk Utilization Under Utilization Monitor dashboard	Go to Operate -> Utilization Monitor and verify whether user is able to get all the Trunk Utilization list under the Utilization Monitor dashboard	Passed	

Cisco Prime Collaboration Analytics

Logical ID	Title	Description	Status	Defects
UCJ106SCPC-ANG(0)1	Generate New Query in Custom Report Generator	Go to Cisco Prime Collaboration Assurance Web-GUI -> Analyze -> Custom Report Generator then click New Query Icon and verify whether user is able to generate a new query successfully	Passed	
UCJ106SCPC-ANG.002	Generate Custom Report by choosing Cube , Dimension and Measures	Go to Cisco Prime Collaboration Assurance Web-GUI -> Analyze -> Custom Report Generator then choose cube, dimensions , measures and verify whether user is able to Generate Custom Report successfully	Passed	

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UCJ106SCPC-ANG003	Save a query in Custom Report Generator	Go to Cisco Prime Collaboration Assurance Web-GUI -> Analyze -> Custom Report Generator then choose the cube, Columns, rows and verify whether user is able to save query successfully	Passed	
UCJ106SCPC-ANG004	Open an existing query in Custom Report Generator	Go to Cisco Prime Collaboration Assurance Web-GUI -> Analyze -> Custom Report Generator then click open query icon and verify whether user is able to open an existing query successfully	Passed	
UCJ106SCPC-ANG.005	Generate custom report and export the report in XLS format	Go to Cisco Prime Collaboration Assurance Web-GUI -> Analyze -> Custom Report Generator then choose the cube, columns, rows, mode as Stacked Bar and verify whether user is able to generate and export the custom report in XLS format	Passed	
UCJ106SCPC-ANG006	Add the Tags in Custom Report Generator	Go to Cisco Prime Collaboration Assurance Web-GUI -> Analyze -> Custom Report Generator-> choose the cube, columns, rows then click tags icon and verify whether user is able to add tags successfully	Passed	
UCJ106SCPC-ANG.007	Delete the Tags in Custom Report Generator	Go to Cisco Prime Collaboration Assurance Web-GUI -> Analyze -> Custom Report Generator->choose the cube, columns, rows then select the tag to be deleted and verify whether user is able to delete the added tags successfully	Passed	

UCJI06SCPC-ANG008	Display the report in MDX Mode in Custom report generator	Go to Cisco Prime Collaboration Assurance Web-GUI -> Analyze -> Custom Report Generator then choose the cube, columns, rows and verify whether user is able to display the report in MDX Mode	Passed	
UCJ106SCPC-ANG009	Show explain Plan in Custom report generator	Go to Cisco Prime Collaboration Assurance Web-GUI -> Analyze -> Custom Report Generator->choose the cube, columns, rows then click on show explain plan and verify whether user is able to see the data in Explain plan	Passed	
UCJ106SCPC-ANG010	Show MDX Icon in Custom report generator	Go to Cisco Prime Collaboration Assurance Web-GUI -> Analyze -> Custom Report Generator then click on Show MDX icon and verify whether user is able to show the MDX details successfully	Passed	
UCJ106SCPC-ANG011	Check Toggle sidebar in Custom report generator	Go to Cisco Prime Collaboration Assurance Web-GUI -> Analyze -> Custom Report Generator then click on Toggle Sidebar Icon and verify whether user is able to use toggle sidebar successfully	Passed	
UCJ106SCPC-ANG012	Check Toggle Fields in Custom report generator	Go to Cisco Prime Collaboration Assurance Web-GUI -> Analyze -> Custom Report Generator then click on Toggle Fields Icon and verify whether user is able to use toggle fields successfully	Passed	

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UCJ106SCPC-ANG013	Check Drill through on cell in Custom report generator	Go to Cisco Prime Collaboration Assurance Web-GUI -> Analyze -> Custom Report Generator then click on Drill through on cell Icon and verify whether user is able to generate the cell using drill through on cell successfully	Passed	
UCJ106SCPC-ANG014	Check Export Drill through on cell to CSV format in Custom report generator	Go to Cisco Prime Collaboration Assurance Web-GUI -> Analyze -> Custom Report Generator->click on Export Drill through on cell to CSV Icon then select any cell in the report and verify whether user is able to export drill-through on cell to CSV format successfully	Passed	
UCJ106SCPC-ANG015	Check conference statistics data by choosing the time period filter	Go to Cisco Prime Collaboration Assurance Web-GUI -> Analyze -> Conferences then choose the duration and verify whether user is able to see the conference statistics data	Passed	
UCJ106SCPC-ANG016	Check conference statistics data by choosing cluster	Go to Cisco Prime Collaboration Assurance Web-GUI -> Analyze -> Conferences then choose the cluster and verify whether user is able to see the conference statistics data	Passed	
UCJ106SCPC-ANG017	Check conference statistics data by choosing the P2P option	Go to Cisco Prime Collaboration Assurance Web-GUI -> Analyze -> Conferences then choose the conference option as P2P and verify whether user is able to see the conference statistics data	Passed	

UCJ106SCPC-ANG018	Check conference statistics data by choosing the Multisite option	Go to Cisco Prime Collaboration Assurance Web-GUI -> Analyze -> Conferences then choose the conference option as Multisite and verify whether user is able to check the conference statistics data	Passed	
UCJ106SCPC-ANG019	Add DSP Utilization dashlet in Capacity Analysis dashboard	Go to Cisco Prime Collaboration Assurance Web-GUI -> Analyze -> Capacity Analysis Dashboard and verify whether user is able to add DSP Utilization dashlet successfully	Passed	
UCJ106SCPC-ANG020	Check DSP Utilization data by choosing the filter Peak	Go to Cisco Prime Collaboration Assurance Web-GUI -> Analyze -> Capacity Analysis -> DSP Utilization then choose the filter as Peak and verify whether user is able to view the Peak utilized data successfully	Passed	
UCJ106SCPC-ANG021	Schedule the report for DSP Utilization data	Go to Cisco Prime Collaboration Assurance Web-GUI -> Analyze -> Capacity Analysis-> DSP Utilization then click on Schedule Report in DSP Utilization dashlet and verify whether user is able to schedule the report for DSP Utilization data in CSV Format	Passed	
UCJ106SCPC-ANG022	Export DSP Utilization data to CSV format	Go to Cisco Prime Collaboration Assurance Web-GUI -> Analyze -> Capacity Analysis-> DSP Utilization then click on Export to CSV in DSP Utilization dashlet and verify whether user is able to export the DSP Utilization data in CSV Format	Passed	

UCJ106SCPC-ANG023	Schedule Export of DSP Utilization data in PDF format	Go to Cisco Prime Collaboration Assurance Web-GUI -> Analyze -> Capacity Analysis-> DSP Utilization -> Detailed Analysis Export -> Scheduled Export and verify whether user is able to Schedule the report in PDF format	Passed	
UCJ106SCPC-ANG024	Schedule Export of DSP Utilization data in CSV format	Go to Cisco Prime Collaboration Assurance Web-GUI -> Analyze -> Capacity Analysis-> DSP Utilization -> Detailed Analysis Export -> Scheduled Export and verify whether user is able to Schedule the report in CSV format	Passed	
UCJI06SCPC-ANG025	Detailed View of advanced reporting based on cluster	Go to Cisco Prime Collaboration Assurance Web-GUI -> Check detailed view of advanced reporting based on cluster option and verify whether user is able to see the detailed view of advanced reporting based cluster option	Passed	
UCJ106SCPC-ANG026	Backup the assurance and analytics data	Go to Cisco Prime Collaboration Assurance Web-GUI -> Administration -> Backup and verify whether user is able to back up the assurance and analytics data successfully	Passed	
UCJ106SCPC-ANG027	Restore the assurance and analytics data	Go to Cisco Prime Collaboration Assurance Web-GUI -> Administration -> Backup Management and Rebuilding a server to restore the data and verify whether user is able to restore the assurance and analytics data successfully	Passed	

UCII06SCPC-ANG028	Check Root access is disabled by default	After the installation of Cisco Prime Collaboration Assurance & Analytics verify whether root access is disabled by default	Passed	
UCJ106SCPC-ANG029	Check CPU Utilization data	Go to Analyze -> UC system performance -> CPU utilization then choose the filter time period, capability, utilization and verify whether user is able to see the CPU utilization data	Passed	
UCJ106SCPC-ANG030	Check the data sort in CPU Utilization	Go to Analyze -> UC system performance -> CPU utilization-> choose the filter time period, capability, utilization then click on the Peak/Avg/Min and verify whether CPU Utilization data is getting sorted from Ascending to Descending and vice versa	Passed	
UCJ106SCPC-ANG031	Check Memory Utilization data	Go to Analyze -> UC system performance -> Memory utilization then choose the filter time period, capability, utilization and verify whether user is able to generate the Memory utilization data	Passed	
UCJ106SCPC-ANG.032	Check the data sort in Memory Utilization	Go to Analyze -> UC system performance -> Memory utilization-> choose the filter time period, capability, utilization then click on the Peak/Avg/Min randomly to check whether Memory Utilization data is getting sorted from Ascending to Descending and vice versa	Passed	
UCJ106SCPC-ANG033	Deployment count of configured endpoints based on endpoint model	Go to Analyze -> Technology Adoption -> Deployment Distribution by endpoint model then choose the filters as time period, status configured and verify whether user is able to check the deployment count of configured endpoints based on endpoint model	Passed	
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UCJI06SCPC-ANG034	Least used endpoints based on endpoint types	Go to Analyze -> Asset usage -> Least used endpoint types then choose the filters as time period, call count per week and verify whether user is able to generate the list of least used endpoints in a particular period of time	Passed	
UCJI06SCPC-ANG035	Toggle between Chart mode and Grid mode for the data extracted from Least used endpoints	Go to Analyze -> Asset usage -> Least used endpoint types then choose the filters as time period, call count per week and verify whether user is able to toggle between the Chart mode and Grid mode.	Passed	
UCJ106SCPC-ANG036	Check Trunk Utilization data	Go to Analyze -> Capacity Analyze -> Trunk utilization then choose the filters as time period, average, utilization and verify whether user is able to generate trunk utilization data	Passed	
UCJI06SCPC-ANG037	Export the Trunk utilization data to CSV	Go to Analyze -> Capacity Analyze -> Trunk utilization then choose the filters as time period, peak, utilization then click on Export to CSV and Check whether user is able to export the trunk utilization data to CSV	Passed	
UCJ106SCPC-ANG038	Check video utilization of the conferencing devices	Go to Analyze -> Capacity Analysis -> Conferencing devices video utilization then choose the filters as time period, utilization and verify whether user is able to generate the video utilization of conferencing devices	Passed	

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UCJ106SCPC-ANG039	Schedule report of video utilization for conferencing devices	Go to Analyze -> Capacity Analysis -> Conferencing devices video utilization-> choose the filters as time period, utilization then click on Schedule report and verify whether user is able to generate schedule report	Passed	
UCJ106SCPC-ANG040	Export the CSV file of video utilization for conferencing devices	Go to Analyze -> Capacity Analysis -> Conferencing devices video utilization-> choose the filters as time period utilization then click on Export to CSV and verify whether user is able to generate CSV file of Video utilization by conferencing devices	Passed	
UCJ106SCPC-ANG041	Export the CSV file of CPU Utilization	Go to Analyze -> UC System performance -> CPU Utilization->choose the filters as time period, capability and utilization then click on Export to CSV and verify whether user is able to generate CSV file of CPU Utilization	Passed	
UCJ106SCPC-ANG042	Schedule report of CPU Utilization	Go to Analyze -> UC System performance -> CPU Utilization->choose the filters as time period, capability and utilization then click on Schedule Report and verify whether user is able to generate schedule report	Passed	
UCJ106SCPC-ANG043	Schedule report of Memory Utilization	Go to Analyze -> UC System performance -> Memory Utilization->choose the filters as time period, capability, utilization then click on Schedule Report and verify whether user is able to generate schedule report	Passed	

UCJ106SCPC-ANG044	Detailed view of CPU Utilization	Go to Analyze -> UC System performance -> CPU Utilization -> choose the filters as capability, utilization then click on See details and verify whether user is able to view the CPU utilization in detailed view	Passed	
UCJ106SCPC-ANG045	Detailed view of Memory Utilization	Go to Analyze -> UC System performance -> Memory Utilization -> choose the filters as capability, utilization then click on See details and verify whether user is able to view the CPU utilization in detailed view	Passed	
UCJ106SCPC-ANG046	Check Call distribution based on call volume per endpoint model	Go to Analyze -> Technology Adoption -> Call Distribution by endpoint model then choose the filters as time period, call distribution and verify whether user is able to check call distribution based on call volume per endpoint model	Passed	
UCJ106SCPC-ANG047	Service Experience Distribution based on good call quality	Go to Analyze -> Service Experience -> Service Experience Distribution-> choose the filters as time period, Call type ,quality as graded calls and verify whether user is able generate the percentage distribution of calls based on good call quality	Passed	
UCJI06SCPC-ANG048	Service Experience Distribution based on all call types	Go to Analyze -> Service Experience -> Service Experience Distribution and choose the filters as time period, Call type, quality as Graded and ungraded calls and verify whether user is able to generate the percentage distribution of calls based on all quality	Passed	

UCJI06SCPC-ANG049 Generate trunk or route groups data having minimal traffic th u traffic th having minimal traffic th	Go to Analyze -> Capacity Analysis -> Busy Hour Trunk Capacity then choose the filters as time period, All Trunks and verify whether user is able to generate the trunk or route group data that have minimal traffic	Passed	
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Cisco Unified Communication System Upgrade / Migration Test

Upgrade Paths

6.1(5)	CUCM(PCD)	CUC(Upgrade)	CUP(Upgrade)
Base Release	6.1(5) (MCS)	8.5(1) UCS - L2	8.6(1) UCS - L2
Interim Release	-	8.6(2) - PCD	8.6(3) - PCD
Migration	6.1(5) (MCS)	9.X - L2	-
Target release	10.5(2) (UCS)	10.5(2)	10.5(2)

7.1(5)	CUCM(PCD)	CUC(Upgrade)	CUP(Upgrade)
Base Release	7.1(5) (MCS)	8.5(1) UCS - L2	8.6(1) UCS - L2
Interim Release	-	8.6(2) - PCD	8.6(3) - PCD
Migration	7.1(5) (MCS)	9.X - L2	-
Target Release	10.5(2) (UCS)	10.5(2)	10.5(2)

8.5(1)	CUCM(PCD)	CUC(Upgrade)	CUP(Upgrade)
Base Release	8.5(1) (MCS)	8.5(1) UCS - L2	8.6(1) UCS - L2
Interim Release	-	8.6(2) - PCD	8.6(3) - PCD
Migration	8.5(1) (MCS)	9.X - L2	-
Target Release	10.5(2) (UCS)	10.5(2)	10.5(2)

8.6(2)	CUCM(PCD)	CUC(Upgrade)	CUP(Upgrade)
Base Release	8.6(2) (UCS)	8.6(1) (UCS) - PCD	8.6(3) UCS - PCD

8.6(2)	CUCM(PCD)	CUC(Upgrade)	CUP(Upgrade)
Interim Release	-	9.x - L2	-
Target Release	10.5(2) (UCS)	10.5(2)	10.5(2)

9.1(2)	CUCM(PCD)	CUC(Upgrade)	CUP(Upgrade)
Base Release	9.1(2) (UCS)	9.1(2) (UCS)-L2	9.1(1) UCS - PCD
Target Release	10.5(2) (UCS)	10.5(2) (UCS)	10.5(2)

10.5(1)	CUCM(PCD)	CUC(Upgrade)	CUP(Upgrade)
Base Release	10.5(1) (UCS)	10.5(1) (UCS) - PCD	10.5(1) UCS - PCD
Target Release	10.5(2) (UCS)	10.5(2) (UCS)	10.5(2)

Note: Before Upgrading CUCM/CUC from 9.1.2 to 10.5.2, we need to install the cop file(ciscocm.version3-keys.cop.sgn).

Before upgrading CUC from 8.5.1 to 8.6.2, We need to install the COP file (ciscocm.refresh_upgrade_v1.3.cop.sgn)

COP-File download link:

http://software.cisco.com/download/ release.html?mdfid=283782839&reltype=all&relind=AVAILABLE&release=COP-Files&softwareid=282204704&sortparam=2

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 6.1.5 to 10.5.2

Upgrade 6.1.5 to 10.	Upgrade 6.1.5 to 10.5.2					
Product / Component	Base Release	Intermediate Release Set1	Migration Release Set	Target Release Set		
CUCM	6.1.5.10000-10	NIL	NIL	10.5.2.99832-3		
CUCM Locale	6.1.3.3000-1(JP)	NIL	NIL	10.5.2.9903-120(JP)		
CUC	8.5.1.10000-26	8.6.2.10000-30	9.1.2.10000-28	10.5.2.99832-3		
CUC Locale	8.5.1.1-92(JP)	8.6.2.1-69(JP)	9.1.2.1-10(JP)	10.5.2.1-1(JP)		
CUP	8.6.1.10000-34	8.6.3.10000-20	NIL	10.5.1.98020-2		
CUP locale	8.6.1.1000-1(JP)	8.6.3.1000-1(JP)		10.5.1.1000-1(JP)		
SRST	4.0(2)	8.5	8.5	10.0		
Voice Gateway IOS	12.4(15)T4	15.1(3)T	15.1(3)T	NIL		
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	10.5.0		
Jabber for iPhone	NIL	NIL	NIL	10.5.0		
Jabber iPad	NIL	NIL	NIL	10.5.0		
Jabber for Android	NIL	NIL	NIL	10.5.0		

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Upgrade 6.1.5 to 10.5.2				
Product / Component	Base Release	Intermediate Release Set1	Migration Release Set	Target Release Set
Jabber for Windows	NIL	NIL	NIL	10.5.0

Logical ID	Title	Description	Status	Defects
UC1052SUPGRADEU.001	Installation of Unified CM 6.1(5) Publisher on MCS	Verify whether Installation of Unified CM 6.1(5) Publisher on MCS is completed successfully	Passed	
UC1052SUPGRADEU.002	Installation of Unified CM 6.1(5) Subscriber on MCS	Verify whether Installation of Unified CM 6.1(5) Subscriber on MCS is completed successfully	Passed	
UC1052SUPGRADEU.003	Installation of Cisco Unity Connection 8.5(1) Publisher on UCS	Verify whether Installation of Cisco Unity Connection 8.5(1) Publisher on UCS is completed successfully	Passed	
UC1052SUPGRADEU.004	Installation of Cisco Unity Connection 8.5(1) Subscriber on UCS	Verify whether Installation of Cisco Unity Connection 8.5(1) Subscriber on UCS is completed successfully	Passed	
UC1052SUPGRADEU.005	Installation of Cisco Unified Presence 8.6(1) Publisher on UCS	Verify whether Installation of Cisco Unified Presence 8.6(1) Publisher is completed on UCS successfully	Passed	
UC1052SUPGRADEU.006	Installation of Cisco Unified Presence 8.6(1) Subscriber on UCS	Verify whether Installation of Cisco Unified Presence 8.6(1) Subscriber is completed on UCS successfully	Passed	
UC1052S.UPGRADEU.007	Install Japanese locale into Unified CM 6.1(5) Publisher	Verify the Japanese locale installed successfully into Unified CM Publisher	Passed	
UC1052S.UPGRADEU.018	Integrate the Unified CM with Active Directory	Verify whether the Unified CM integration with Active Directory is successful	Passed	
UC1052SUPGRADEU.019	Create end user in the Unified CM 6.1(5)	Verify whether end user can be created in the Unified CM 6.1(5) successfully	Passed	

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UC1052S.UPGRADE.U.020	IP Phones should be registered with Unified CM 6.1(5)	Verify whether SCCP/SIP IP Phones can be registered with Unified CM 6.1(5) successfully	Passed	
UC1052SUPGRADEU.021	Create SIP Trunk to interop Site in the Unified CM 6.1(5) Publisher	Verify whether SIP Trunk can be created in the Unified CM 6.1(5) successfully	Passed	
UC1052SUPGRADEU.022	Create ICT Trunk to interop Site in the Unified CM 6.1(5) Publisher	Verify whether ICT Trunk can be created in the Unified CM 6.1(5) successfully	Passed	
UC1052S.UPGRADEU.023	Register the H.323 Gateway in the Unified CM 6.1(5) Publisher	Verify whether Gateway can be registered in Unified CM from 6.1(5) Publisher successfully	Passed	
UC1052S.UPGRADE.U.046	Migrate from Unified CM 6.1(5) Publisher to Unified CM 10.5(2) via Prime Collaboration Deployment	Verify whether migration from Unified CM 6.1(5) Publisher to Unified CM 10.5(2) via Prime Collaboration Deployment is successful	Failed	CSCu58310

Upgrade 7.1.5 to 10.5.2

Upgrade 7.1.5 to 10.5.2					
Product / Component	Base Release	Intermediate Release Set1	Migration Release Set	Target Release Set	
CUCM	7.1.5.10000-12	NIL	NIL	10.5.2.99832-3	
CUCM Locale	7.1.5.1000-2(JP)	NIL	NIL	10.5.2.9903-120(JP)	
CUC	8.5.1.10000-26	8.6.2.10000-30	9.1.2.10000-28	10.5.2.99832-3	
CUC Locale	8.5.1.1-92(JP)	8.6.2.1-69(JP)	9.1.2.1-10(JP)	10.5.2.1-1(JP)	
CUP	8.6.1.10000-34	8.6.3.10000-20	NIL	10.5.1.98020-2	
CUP locale	8.6.1.1000-1(JP)	8.6.3.1000-1(JP)		10.5.1.1000-1(JP)	
SRST	8	8.5	8.5	10.0	
Voice Gateway IOS	15.0(1)M	15.1(3)T	15.1(3)T	NIL	
IP Communicator	7.0.6	7.0.6	7.0.6	NIL	
Unified Personal Communicator	7.1(2)	8.5(6)	8.5(6)	NIL	
Jabber for Mac	NIL	NIL	NIL	10.5.0	
Jabber for iPhone	NIL	NIL	NIL	10.5.0	

Upgrade 7.1.5 to 10.5.2					
Product / Component	Base Release	Intermediate Release Set1	Migration Release Set	Target Release Set	
Jabber iPad	NIL	NIL	NIL	10.5.0	
Jabber for Android	NIL	NIL	NIL	10.5.0	
Jabber for Windows	NIL	NIL	NIL	10.5.0	

Logical ID	Title	Description	Status	Defects
UC1052SUPGRADEU.082	Installation of Unified CM 7.1(5) Publisher on MCS	Verify whether Installation of Unified CM 7.1(5) Publisher is completed on MCS successfully	Passed	
UC1052SUPGRADEU.083	Installation of Unified CM 7.1(5) Subscriber on MCS	Verify whether Installation of Unified CM 7.1(5) Subscriber is completed on MCS successfully	Passed	
UC1052SUPGRADEU.084	Installation of Cisco Unity Connection 8.5(1) Publisher on UCS	Verify whether Installation of Cisco Unity Connection 8.5(1) Publisher is completed on UCS successfully	Passed	
UC1052SUPGRADEU.085	Installation of Cisco Unity Connection 8.5(1) Subscriber on UCS	Verify whether Installation of Cisco Unity Connection 8.5(1) Subscriber is completed on UCS successfully	Passed	
UC1052SUPGRADEU.086	Installation of Cisco Unified Presence 8.6(1) Publisher on UCS	Verify whether Installation of Cisco Unified Presence 8.6(1) Publisher is completed on UCS successfully	Passed	
UC1052SUPGRADEU.087	Installation of Cisco Unified Presence 8.6(1) Subscriber on UCS	Verify whether Installation of Cisco Unified Presence 8.6(1) Subscriber is completed on UCS successfully	Passed	
UC1052SUPGRADEU.088	Install Japanese locale into Unified CM 7.1(5) Publisher	Verify whether the Japanese locale is installed successfully into Unified CM Publisher	Passed	
UC1052SUPGRADEU.101	IP Phones should be registered with Unified CM 7.1(5)	Verify whether SCCP/SIP IP Phones can be registered with Unified CM 7.1(5)	Passed	
UC1052SUPGRADEU.102	Create SIP Trunk to interop site in the Unified CM 7.1(5) Publisher	Verify whether SIP Trunk can be created in the Unified CM 7.1(5) successfully	Passed	

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UC1052SUPGRADEU.103	Create ICT Trunk to interop site in the Unified CM 7.1(5) Publisher	Verify whether ICT Trunk can be created in the Unified CM 7.1(5) successfully	Passed	
UC1052SUPGRADEU.104	Register the H.323 Gateway in the Unified CM 7.1(5) Publisher	Verify whether H.323 Gateway can be registered in the Unified CM from 7.1(5) Publisher successfully	Passed	
UC1052SUPGRADEU.105	Register the MGCP Gateway in the Unified CM 7.1(5) Publisher	Verify whether MGCP Gateway can be registered in the Unified CM from 7.1(5) Publisher successfully	Passed	

Upgrade 8.5.1 to 10.5.2

Upgrade 8.5.1 to 10.5.2					
Product / Component	Base Release	Intermediate Release Set1	Migration Release Set	Target Release Set	
CUCM	8.5.1.10000-26	NIL	NIL	10.5.2.99832-3	
CUCM Locale	8.5.1.2100-1(JP)	NIL	NIL	10.5.2.9903-120(JP)	
CUC	8.5.1.10000-26	8.6.2.10000-30	9.1.2.10000-28	10.5.2.99832-3	
CUC Locale	8.5.1.1-92(JP)	8.6.2.1-69(JP)	9.1.2.1-10(JP)	10.5.2.1-1(JP)	
CUP	8.6.1.10000-34	8.6.3.10000-20	NIL	10.5.1.98020-2	
CUP locale	8.6.1.1000-1(JP)	8.6.3.1000-1(JP)		10.5.1.1000-1(JP)	
SRST	8	8.5	8.5	10.0	
Voice Gateway IOS	15.0(1)M	15.1(3)T	15.1(3)T	NIL	
IP Communicator	7.0.6	7.0.6	7.0.6	NIL	
Unified Personal Communicator	7.1(2)	8.5(6)	8.5(6)	NIL	
Jabber for Mac	NIL	NIL	NIL	10.5.0	
Jabber for iPhone	NIL	NIL	NIL	10.5.0	
Jabber iPad	NIL	NIL	NIL	10.5.0	
Jabber for Android	NIL	NIL	NIL	10.5.0	
Jabber for Windows	NIL	NIL	NIL	10.5.0	

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Logical ID	Title	Description	Status	Defects
UCI052SUPGRADEU163	Installation of Unified CM 8.5(1) Publisher on MCS	Verify whether Installation of Unified CM 8.5(1) Publisher is completed on MCS successfully	Passed	
UCI052SUPGRADEU164	Installation of Unified CM 8.5(1) Subscriber on MCS	Verify whether Installation of Unified CM 8.5(1) Subscriber is completed on MCS successfully	Passed	
UCI052SUPGRADEU165	Installation of Cisco Unity Connection 8.5(1) Publisher on UCS	Verify whether Installation of Cisco Unity Connection 8.5(1) Publisher is completed on UCS successfully	Passed	
UC1052SUPGRADEU166	Installation of Cisco Unity Connection 8.5(1) Subscriber on UCS	Verify whether Installation of Cisco Unity Connection 8.5(1) Subscriber is completed on UCS successfully	Passed	
UCI052SUPGRADEU167	Installation of Cisco Unified Presence 8.6(1) Publisher on UCS	Verify whether Installation of Cisco Unified Presence 8.6(1) Publisher is completed on UCS successfully	Passed	
UC1052SUPGRADEU168	Installation of Cisco Unified Presence 8.6(1) Subscriber on UCS	Verify whether Installation of Cisco Unified Presence 8.6(1) Subscriber is completed on UCS successfully	Passed	
UCI052SUPGRADEU169	Install Japanese locale into Unified CM 8.5(1) Publisher	Verify whether the Japanese locale is installed successfully into Unified CM Publisher	Passed	
UCI052SUPGRADEU193	Voicemail should work properly in the Cisco Unity Connection 8.5(1)	Verify whether voicemail works successfully in the Cisco Unity Connection 8.5(1)	Passed	
UCI052SUPGRADEU194	Voice mail messages should receive on the Cisco IP Communicator	Verify whether voice mail messages should receive on the Cisco IP Communicator successfully	Passed	
UCI052SUPGRADEU196	Backup should be taken from the Unified CM 8.5(1)	Verify whether backup can be taken from the Unified CM via Disaster Recovery System successfully	Passed	
UCI052SUPGRADEU197	Backup should be taken from the Cisco Unity Connection 8.5(1) Publisher as well as Subscriber	Verify whether backup can be taken from the Cisco Unity Connection 8.5(1) Publisher as well as Subscriber successfully	Passed	
UCI052SUPGRADEU198	Backup should be taken from the Cisco Unified Presence 8.6(1) Publisher as well as Subscriber	Verify whether backup can be taken from the Cisco Unified Presence 8.6(1) Publisher as well as Subscriber successfully	Passed	

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Upgrade 8.6.2 to 10.5.2

Upgrade 8.6.2 to 10.5.2				
Product / Component	Base Release	Intermediate Release Set1	Target Release Set	
CUCM	8.6.2.10000-30	NIL	10.5.2.99832-3	
CUCM Locale	8.6.2.1000-1(JP)		10.5.2.9903-120(JP)	
CUC	8.6.1.10000-43	9.1.2.10000-28	10.5.2.99832-3	
CUC Locale	8.6.1.1-2(JP)	9.1.2.1-10(JP)	10.5.2.1-1(JP)	
CUP	8.6.3.10000-20	NIL	10.5.1.98020-2	
CUP Locale	8.6.3.1000-1(JP)		10.5.1.1000-1(JP)	
SRST	8.6		10.0	
Voice Gateway IOS	15.1(4)M1		15.4(1) T	
IP Communicator	8.6(1)			
Unified Personal Communicator	8.5(1)/Windows, 7.1(2)/Mac			
Jabber for Mac	8.1.5		10.5.0	

Logical ID	Title	Description	Status	Defects
UC1052SUPGRADEU245	Installation of Unified CM 8.6(2) Publisher on UCS	Verify whether Installation of Unified CM 8.6(2) Publisher on UCS is successful	Passed	
UC1052S.UPGRADEU.246	Installation of Unified CM 8.6(2) Subscriber on UCS	Verify whether Installation of Unified CM 8.6(2) Subscriber on UCS is successful	Passed	
UC1052S.UPGRADEU247	Installation of Cisco Unity Connection 8.6(1) Publisher on UCS	Verify whether Installation of Cisco Unity Connection 8.6(1) Publisher on UCS is successful	Passed	
UC1052S.UPGRADEU.248	Installation of Cisco Unity Connection 8.6(1) Subscriber on UCS	Verify whether Installation of Cisco Unity Connection 8.6(1) Subscriber on UCS is successful	Passed	
UC1052S.UPGRADEU249	Installation of Cisco Unified Presence 8.6(3) Publisher on UCS	Verify whether Installation of Cisco Unified Presence 8.6(3) Publisher on UCS is successful	Passed	
UC1052SUPGRADEU250	Installation of Cisco Unified Presence 8.6(3) Subscriber on UCS	Verify whether Installation of Cisco Unified Presence 8.6(3) Subscriber on UCS is successful	Passed	

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UC1052SUPGRADEU251	Install Japanese locale into Unified CM 8.6(2) Publisher	Verify whether the Japanese locale is installed into Unified CM 8.6(2) Publisher successfully	Passed
UC1052SUPGRADEU270	Basic call can be made in the Unified CM 8.6(2)	Verify whether basic call can be made between the IP Phones in Unified CM 8.6(2)	Passed
UC1052SUPGRADEU272	Make an interoperability call in the Unified CM 8.6(2)	Verify whether interoperability call can be made in the Unified CM 8.6(2) successfully	Passed
UC1052SUPGRADEU273	Personal Directory Service in the Unified CM 8.6(2)	Verify whether Personal Directory Service is successful in Unified CM 8.6(2)	Passed
UC1052SUPGRADEU274	Fast Dial Service in the Unified CM 8.6(2)	Verify whether Fast Dial Service is working in Unified CM 8.6(2) successfully	Passed
UC1052S.UPGRADEU285	Migrate from Unified CM 8.6(2) Publisher to Unified CM 10.5(2) via Prime Collaboration Deployment	Verify whether migration from Unified CM 8.6(2) Publisher to Unified CM 10.5(2) via Prime Collaboration Deployment is successful	Passed
UC1052SUPGRADEU287	Upgrade the Cisco Unity Connection Publisher from 9.1(2) to 10.5(2)	Verify whether Upgrade of Cisco Unity Connection Publisher from 9.1(2) to 10.5(2) is successful	Passed
UC1052SUPGRADEU289	Upgrade the Cisco Unified Presence Publisher from 8.6(3) to 10.5(2) via Prime Collaboration Deployment	Verify whether Upgrade of Cisco Unified Presence Publisher from 8.6(3) to 10.5(2) via PCD is successful	Passed
UC1052SUPGRADEU291	Install Japanese locale into Unified CM 10.5(2) Publisher	Verify whether the Japanese locale is installed successfully into Unified CM 10.5(2) Publisher	Passed
UC1052.UPGRADE.U.318	Checking the Email Notification of Scheduled/Completed tasks in PCD	Verify the Email Notification for Scheduled/Completed tasks in PCD	Passed
UC1052.UPGRADEU.319	Checking the Email Notification of Error/Cancel tasks in PCD	Verify the Email Notification for the Error/Cancel tasks in PCD	Passed

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Upgrade 9.1.2 to 10.5.2

Upgrade 9.1.2 to 10.5.2							
Product / Component	Base Release	Intermediate Release Set1	Target Release Set				
CUCM	9.1.2.10000-28	NIL	10.5.2.99832-3				
CUCM Locale	9.1.2.1000-1(JP)		10.5.2.9903-120(JP)				
CUC	9.1.2.10000-28	NIL	10.5.2.99832-3				
CUC Locale	9.1.2.1-10(JP)		10.5.2.1-1(JP)				
CUP	9.1.1.10000-8	NIL	10.5.1.98020-2				
CUP Locale	9.1.1.1000-1(JP)		10.5.1.1000-1(JP)				
SRST	9.0.1		10.0				
Voice Gateway IOS	15.2(4)M		15.4(1) T				
Jabber for Mac	9.0.1		10.5.0				
Jabber for iPhone	9		10.5.0				
Jabber for iPad	1.1		10.5.0				
Jabber for Android	9.0.1		10.5.0				
Jabber for Windows	9.0.1		10.5.0				

Logical ID	Title	Description	Status	Defects
UC1052SUPGRADEU321	Installation of Unified CM Publisher 9.1(2) on UCS	Verify whether Installation of Unified CM Publisher 9.1(2) on UCS is successful	Passed	
UC1052SUPGRADEU323	Installation of Cisco Unity Connection Publisher 9.1(2) on UCS	Verify whether Installation of Cisco Unity Connection Publisher 9.1(2) on UCS is successful	Passed	
UC1052SUPGRADEU325	Installation of Cisco Unified Presence Publisher 9.1(1) on UCS	Verify whether Installation of Cisco Unified Presence Publisher 9.1(1) on UCS is successful	Passed	
UC1052SUPGRADEU327	Install Japanese locale into Unified CM Publisher 9.1(2)	Verify whether the Japanese locale installed successfully into Unified CM Publisher	Passed	

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UC1052SUPGRADEU345	Register MGCP Gateway in Unified CM 9.1(2) Publisher	Verify whether MGCP Gateway can be registered in Unified CM 9.1(2) Publisher successfully	Passed	
UC1052SUPGRADEU352	Voicemail should work properly in the Cisco Unity Connection 9.1(2)	Verify whether voicemail works properly in the Cisco Unity Connection 9.1(2)	Passed	
UC1052SUPGRADEU355	Backup should be taken from Unified CM 9.1(2)	Verify whether backup can be taken from Unified CM via Disaster Recovery System successfully	Passed	
UC1052SUPGRADEU358	Migrate from Unified CM 9.1(2) Publisher to Unified CM 10.5(2) via Prime Collaboration Deployment	Verify whether migration from Unified CM 9.1(2) Publisher to Unified CM 10.5(2) via Prime Collaboration Deployment successfully	Passed	
UC1052SUPGRADEU360	Upgrade the Cisco Unity Connection Publisher from 9.1(2) to 10.5(2)	Verify whether Upgrade of Cisco Unity Connection Publisher from 9.1(2) to 10.5(2) is successful	Passed	
UC1052SUPGRADEU362	Upgrade the Cisco Unified Presence Publisher from 9.1(1) to 10.5(2) via PCD	Verify whether Upgrade of Cisco Unified Presence Publisher from 9.1(1) to 10.5(2) via PCD is successful	Passed	
UC1052S.UPGRADEU364	Install Japanese locale into Unified CM 10.5(2) Publisher	Verify whether the Japanese locale installed successfully into Unified CM 10.5(2) Publisher	Passed	
UC1052SUPGRADEU375	LDAP synchronized user should be in the Unified CM after migration has done	Verify whether LDAP synchronized user is present in the Unified CM after migration has been done successfully	Passed	
UC1052SUPGRADEU376	IP Phones should be registered with Unified CM after migration has done	Verify whether SCCP/SIP IP Phones can be registered with Unified CM after migration has been done successfully	Passed	
UC1052SUPGRADEU377	H.323 Gateway Registration status after migration has done	Verify the H.323 Gateway Registration after the migration of Unified CM from 9.1(2) to 10.5(2) successfully	Passed	
UC1052SUPGRADEU378	MGCP Gateway Registration status after migration has done	Verify the MGCP Gateway Registration after the migration of Unified CM from 9.1(2) to 10.5(2) successfully	Passed	

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UC1052SUPGRADEU379	SIP Trunk should be replicated in Unified CM after migration has done	Verify whether SIP Trunk should be replicated in the Unified CM after migration has been done successfully	Passed	
UC1052SUPGRADEU384	Fast Dial Service after migrating the Unified CM from 9.1(2) to 10.5(2)	Verify whether Fast Dial Service is successful after migration of Unified CM from 9.1(2) to 10.5(2)	Passed	
UC1052SUPGRADEU385	Voice mail should work after upgrading the Cisco Unity Connection from 9.1(2) to 10.5(2)	Verify whether Voice mail works properly after upgrading the Cisco Unity Connection from 9.1(2) to 10.5(2) successfully	Passed	
UC1052SUPGRADEU386	Check the Instant Messaging on Jabber for Windows after upgrade from 9.1(1) to 10.5(2)	Verify whether Instant Messaging on Jabber for Windows working fine after upgrade from 9.1(1) to 10.5(2) successfully	Passed	
UC1052SUPGRADEU387	Make a basic call on Jabber for Windows after upgrade from 9.1.(1) to 10.5(2)	Verify whether basic call on Jabber for Windows working fine after upgrade from 9.1(1) to 10.5(2) successfully	Passed	

Upgrade 10.5.1 to 10.5.2

Upgrade 10.5.1 to 10.5.2								
Product / Component	Base Release	Intermediate Release Set1	Target Release Set					
CUCM	10.5.1.10000-7	NIL	10.5.2.99832-3					
CUCM Locale	10.5.1.1000-1(JP)		10.5.2.9903-120(JP)					
CUC	10.5.1.10000-7	NIL	10.5.2.99832-3					
CUC Locale	10.5.0.1-1(JP)		10.5.2.1-1(JP)					
CUP	10.5.1.10000-9	NIL	10.5.1.98020-2					
CUP Locale	10.5.1.1000-1(JP)		10.5.1.1000-1(JP)					
SRST	9.0.1		10.0					
Voice Gateway IOS	15.2(4)M		15.4(1) T					
Jabber for Mac	10.5		10.5.0					
Jabber for iPhone	10.5		10.5.0					
Jabber for iPad	1.1		10.5.0					

Upgrade 10.5.1 to 10.5.2							
Product / Component	Base Release	Intermediate Release Set1	Target Release Set				
Jabber for Android	10.5		10.5.0				
Jabber for Windows	10.5		10.5.0				

Logical ID	Title	Description	Status	Defects
UC1052S.UPGRADE.U.397	Installation of Unified CM Publisher 10.5(1) on UCS	Verify whether Installation of Unified CM Publisher 10.5(1) on UCS is successful	Passed	
UC1052SUPGRADEU.399	Installation of Cisco Unity Connection Publisher 10.5(1) on UCS	Verify whether Installation of Cisco Unity Connection Publisher 10.5(1) on UCS is successful	Passed	
UC1052SUPGRADEU.401	Installation of Cisco Unified Presence Publisher 10.5(1) on UCS	Verify whether Installation of Cisco Unified Presence Publisher 10.5(1) on UCS is successful	Passed	
UC1052S.UPGRADE.U.403	Install Japanese locale into Unified CM Publisher 10.5(1)	Verify whether the Japanese locale installed successfully into Unified CM Publisher	Passed	
UC1052S.UPGRADE.U.416	IP Phones should be registered with Unified CM 10.5(1)	Verify whether SCCP/SIP IP Phones can be registered with Unified CM 10.5(1) successfully	Passed	
UC1052SUPGRADE.U.417	Create SIP Trunk to Interop site in the Unified CM 10.5(1) Publisher	Verify whether SIP Trunk can be created in the Unified CM 10.5(1) successfully	Passed	
UC1052SUPGRADEU.418	Create ICT Trunk to Interop site in the Unified CM 10.5(1) Publisher	Verify whether ICT Trunk can be created in the Unified CM 10.5(1) successfully	Passed	
UC1052S.UPGRADE.U.419	Register H.323 Gateway in the Unified CM 10.5(1) Publisher	Verify whether Gateway can be registered in the Unified CM 10.5(1) Publisher successfully	Passed	
UC1052S.UPGRADE.U.428	Voice mail messages should receive on the Cisco Jabber	Verify whether Voice mail messages should receive on the Cisco Jabber successfully	Passed	
UC1052SUPGRADEU.429	Check the Instant Messaging on Cisco Jabber	Verify whether Instant Messaging on Cisco Jabber is working successfully	Passed	

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UC1052S.UPGRADE.U.430	Backup should be taken from the Unified CM 10.5(1)	Verify whether backup can be taken from the Unified CM via Disaster Recovery System successfully	Passed	
UC1052S.UPGRADE.U.433	Migrate from Unified CM 10.5(1) Publisher to Unified CM 10.5(2) via Prime Collaboration Deployment	Verify whether migration from Unified CM 10.5(1) Publisher to Unified CM 10.5(2) via Prime Collaboration Deployment successfully	Passed	
UC1052S.UPGRADE.U.435	Upgrade the Cisco Unity Connection Publisher from 10.5(1) to 10.5(2) via PCD	Verify whether Upgrade of Cisco Unity Connection Publisher from 10.5(1) to 10.5(2) via PCD is successful	Passed	
UC1052S.UPGRADE.U.437	Upgrade the Cisco Unified Presence Publisher from 10.5(1) to 10.5(2) via PCD	Verify whether Upgrade of Cisco Unified Presence Publisher from 10.5(1) to 10.5(2) via PCD is successful	Passed	
UC1052S.UPGRADE.U.439	Install Japanese locale into Unified CM 10.5(2) Publisher	Verify whether the Japanese locale installed successfully into Unified CM 10.5(2) Publisher	Passed	
UC1052S.UPGRADE.U.450	LDAP synchronized user should be in the Unified CM after migration	Verify whether LDAP synchronized user is present in the Unified CM after the migration	Passed	
UC1052S.UPGRADE.U.451	IP Phones should be registered with Unified CM after migration	Verify whether SCCP/SIP IP Phones can be registered with Unified CM after the migration	Passed	
UC1052S.UPGRADEU.466	Checking the Email Notification of Scheduled/Completed tasks in PCD	Verify the Email Notification for Scheduled/Completed tasks in PCD	Passed	
UC1052S.UPGRADE.U.467	Checking the Email Notification of Error/Cancel tasks in PCD	Verify the Email Notification for the Error/Cancel tasks in PCD	Passed	

Regression

Cisco Unified IP Phone Regression:

Regression Execution - Unified IP Phone Features							
Features tested	Total test cases	Passed	Passed %	Passed W/X	Passed W/X %	Failed	Failed %

Auto Pickup	9	9	100%	0	0%	0	0%
Barge	3	3	100%	0	0%	0	0%
Call Park	1	1	100%	0	0%	0	0%
Call Pickup	15	15	100%	0	0%	0	0%
Call Transfer	3	3	100%	0	0%	0	0%
CFWD Busy	1	1	100%	0	0%	0	0%
CFWD No Answer	2	2	100%	0	0%	0	0%
CFWD All	7	7	100%	0	0%	0	0%
Conference	7	7	100%	0	0%	0	0%
DND	2	2	100%	0	0%	0	0%
Hold	2	2	100%	0	0%	0	0%
Hold and Resume	18	18	100%	0	0%	0	0%
Hold Reversion	5	5	100%	0	0%	0	0%
Make Call	6	6	100%	0	0%	0	0%
Meet-Me	1	1	100%	0	0%	0	0%
Opickup	4	4	100%	0	0%	0	0%
Park Reversion	11	11	100%	0	0%	0	0%
Privacy on Hold	1	1	100%	0	0%	0	0%
Redial	5	5	100%	0	0%	0	0%
Shared Line	1	1	100%	0	0%	0	0%
Total	104	104	100%	0	0%	0	0%

Cisco Jabber for Android Regression:

Regression Execution - Cisco Jabber for Android Features								
Features tested	Total test cases	Passed	Passed %	Passed W/X	Passed W/X %	Failed	Failed %	
Alerting Name	1	1	100%	0	0%	0	0%	
Make Call	4	4	100%	0	0%	0	0%	

Secure Call	1	1	100%	0	0%	0	0%
User Interface	10	10	100%	0	0%	0	0%
Total	16	16	100%	0	0%	0	0%

Related Documentation

Cisco IP Phone 8841, 8851, and 8861

User Guide:

http://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cuipph/8841_8851_8861/10_5/english/user_guide/ P881_BK_U33163AA_00_userguide-8841-8851-8861-10_0.html

Administration Guide:

http://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cuipph/8841_8851_8861/10_5/english/admin_guide/ P881_BK_AA5170E9_00_adminguide-8841-8851-8861-10_0.html

Release Note:

http://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cuipph/8841_8851_8861/firmware/10-2-1/english/ ReleaseNotes/P881_BK_R7A58C22_00_rn-10_2_1-8841-8851-8861/P881_BK_R7A58C22_00_rn-10_2_ 1-8841-8851-8861_chapter_00.html

Cisco Unified Survivable Remote Site Telephony

Administration Guide:

http://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cusrst/admin/sccp_sip_srst/configuration/guide/ SCCP_and_SIP_SRST_Admin_Guide/srst_roadmap.html#pgfId-1152146

Cisco ATA 190 Analog Telephone Adapter

Administration Guide:

http://www.cisco.com/c/dam/en/us/td/docs/voice_ip_comm/cata/190/1_0/english/administration/guide/sip/ATA190_AG.pdf

Release Note:

http://www.cisco.com/c/dam/en/us/td/docs/voice_ip_comm/cata/190/1_0/english/release/notes/ATA190_RN.pdf

Cisco TelePresence Video Communication Server

Installation Guide:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/vcs/install_guide/ Cisco-VCS-Virtual-Machine-Install-Guide-X8-2.pdf

Release Note:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/vcs/release_note/ Cisco-VCS-Release-Note-X8-2-2.pdf

Configuration Guide:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/vcs/config_guide/X8-2/ Cisco-VCS-Basic-Configuration-Single-VCS-Control-Deployment-Guide-X8-2.pdf

Collaboration EDGE Configuration Guide:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/vcs/config_guide/X8-2/ Mobile-Remote-Access-via-VCS-Deployment-Guide-X8-2.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-14-5.pdf

Installation Guide:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/tms/install_guide/ Cisco-TMS-install-guide-14-5.pdf

Release Note:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/tms/release_note/ Cisco-TMS-release-notes-14-5.pdf

Cisco TelePresence System 500-32 & Cisco TelePresence TX9000

Release Note:

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.pdf

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-tc72.pdf

Installation Guide:

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

API Reference Guide:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/sx-series/tc7/api-reference-guide/ sx80-api-reference-guide-tc71.pdf

Cisco TelePresence SX20 QuickSet

Administration Guide:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/quick-set-sx20/tc7/administration-guide/ sx20-quickset-administrator-guide-tc72.pdf

API Reference Guide:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/quick-set-sx20/tc7/api-reference-guide/ codec-sx20-api-reference-guide-tc72.pdf?mdfid=284091229

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-tc72.pdf User Guide:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/sx-series/tc7/user-guide/trc6-sx10-user-guide-tc72.pdf

Cisco TelePresence System EX series

Administration Guide:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ex-series/tc7/administration-guide/ex-series-administrator-guide-tc72.pdf

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

Software Release Note TC7:

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

Getting Started Guide::

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ex-series/tc7/getting-started-guide/video-systems-getting-started-guide-tc72.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-tc72.pdf

API Reference Guide:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/codec-c-series/tc7/api-reference-guide/codec-c90-api-reference-guide-tc72.pdf?mdfid=283688198

Cisco TelePresence MCU

Administration Guide:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/mcu/admin_guide/ cisco-telepresence-mcu-5300-series-printable-online-help-4-5.pdf

Release Note:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/mcu/release_note/ Cisco-TelePresence-MCU-Software-release-notes-4-5-1-45.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-XC2-4.pdf

Installation Guide:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/conductor/install_guide/ TelePresence-Conductor-Virtual-Machine-Install-Guide-XC2-4.pdf

Release Note:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/conductor/release_note/ TelePresence-Conductor-Release-Notes-XC2-4-1.pdf

Cisco Jabber Guest

Administration Guide:

http://www.cisco.com/c/en/us/td/docs/voice_ip_comm/jabber/Guest/10_0/ag/ JABC_BK_J76828F6_00_jabberc-admin-and-api-guide/JABC_BK_J76828F6_00_ jabberc-admin-and-api-guide_chapter_01.html

Installation Guide:

http://www.cisco.com/c/en/us/td/docs/voice_ip_comm/jabber/Guest/10_0/icg/ JABC_BK_J0FC634A_00_jabberc-installation-and-configuration-guide/JABC_BK_J0FC634A_00_ jabberc-installation-and-configuration-guide_chapter_010.html

Cisco TelePresence Server

Release Note:

www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/ts/release_note/ Cisco-TelePresence-Server-Software-Release-Notes-4-0-2-8.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-4-0-2-8.pdf

Deployment Guide:

www.cisco.com/en/US/docs/telepresence/infrastructure/ts/deployment_guide/Cisco_TelePresence_Server_ Deployment Guide.pdf

Cisco Prime Collaboration Provisioning Guide - Standard and Advanced, 10.6

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

Cisco Prime Collaboration Assurance Advanced Guide 10.6

http://www-author.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

Cisco Prime Collaboration Analytics Guide 10.6

http://www-author.cisco.com/c/en/us/td/docs/net_mgmt/prime/collaboration/10-6/analytics/guide/Cisco_ Prime_Collaboration_Analytics_Guide_10-6.pdf

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http://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cucm/rel_notes/10_5_1/ CUCM BK P139675A 00 pcd-rns-1051/CUCM BK P139675A 00 pcd-rns-1051 chapter 01.html

Cisco Prime Collaboration Deployment Administration Guide Release 10.5(1)

http://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cucm/pcdadmin/10_5_1/ CUCM_BK_U35347D2_00_pcd-administration-guide-1051/CUCM_BK_U35347D2_00_ ucmap-administration-guide-1051_chapter_01.html

Troubleshooting Cisco Prime Collaboration Deployment

http://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cucm/pcdadmin/10_5_1/ CUCM_BK_U35347D2_00_pcd-administration-guide-1051/CUCM_BK_U35347D2_00_ ucmap-administration-guide-1051_chapter_0100.html

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http://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cucm/rel_notes/10_5_1/ CUCM_BK_CE15D2A0_00_cucm-release-notes-1051/CUCM_BK_CE15D2A0_00_cucm-release-notes-1051_ chapter_00.html