

# Test Results for Cisco Unified Communications System Release 11.1 for Japan

First Published: March 08, 2016 Last Modified: July 05, 2016

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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 system-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 different 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 a part of Cisco Unified Communications System Test are:

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

### **Cisco Unified Communications System Test for Japan**

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

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

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

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

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

- Cisco IP Phones
- Cisco TelePresence Video Communication Server
- Cisco TelePresence Video Communication Server Expressway
- Cisco Jabber for iPhone and iPad
- Cisco Jabber for Android
- Cisco Jabber for Windows
- Cisco Jabber for Mac
- Cisco Unified Survivable Remote Site Telephony
- Cisco Unity Connection
- Cisco TelePresence Multipoint Control Unit
- Cisco TelePresence Management Suite
- Cisco TelePresence Conductor
- Cisco TelePresence Server
- Cisco Jabber Guest
- Cisco Prime Collaboration

# Acronyms

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

Acronym	Description	
CJIPad	Cisco Jabber for iPad	
CJW	Cisco Jabber for Windows	
CLI	Command Line Interface	
CLID	Calling Line Identification	
СМС	Client Matter Code	
CMR	Call Management Record	
CORS	Cross-Origin Resource Sharing	
CoW	Clustering over WAN	
CPC	Cisco Prime Collaboration	
CSF	Client Services Framework	
CSRF	Cross Site Request Forgery	
CSS	Calling Search Space	
CTI	Computer Telephony Interface	
CTI	Computer Telephony Integration	
CTL	Certificate Trust List	
CUBE	Cisco Unified Border Element	
CUC	Cisco Unity Connection	
CUCM	Cisco Unified Communications Manager	
CUP	Cisco Unified Presence	
CVP	Cisco Unified Customer Voice Portal	
CWMS	Cisco WebEx Meetings Server	
DCP	Directed Call Park	
DCR	Device and Credential Repository	
DHCP	Dynamic Host Configuration Protocol	
DID	Direct In-Ward Dialing	
DN	Directory Number	
DNA	Dialed Number Analyzer	
DND	Do Not Disturb	
DNS	Domain Name Server	
DO	Delayed Offer	
DPNSS	Digital Private Network Signaling System	

Acronym	Description	
DRS	Disaster Recovery System	
DSCP	Differentiated Services Code Point	
DWC	Device Work Center	
ECDSA	Elliptical Curve Digital Signature Algorithm	
EDID	Extended Display Identification Data	
ELIN	Emergency Location Identification Number	
ELM	Enterprise License Manager	
EM	Extension Mobility	
EMCC	Extension Mobility Cross Cluster	
EO	Early Offer	
E-SRST	Cisco Enhanced Survivable Remote Site Telephony	
FAC	Forced Authorization Code	
FIPS	Federal Information Processing Standards	
FQDN	Fully Qualified Domain Name	
FXO	Foreign Exchange Office	
FXS	Foreign Exchange Station	
GUI	Graphical User Interface	
GW	Gateway	
НА	High Availability	
HD	High Definition	
HR	Historical Reporting	
HTML	Hyper Text Markup Language	
НТТР	Hypertext Transfer Protocol	
HTTPS	Hypertext Transfer Protocol Secure	
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	

Acronym	Description		
ITL	Initial Trust List		
IVR	Interactive Voice Response		
JPEG	Joint Photographic Experts Group		
KEM	Key Expansion Module		
LCC	Log Collection Center		
LDAP	Lightweight Directory Access Protocol		
LED	Light Emitting Diode		
MCS	Media Convergence Server		
MCU	Multipoint Control Unit		
MDX	MultiDimensional eXpressions		
MFT	Managed File Transfer		
MGCP	Media Gateway Control Protocol		
MLPP	Multilevel Precedence and Preemption		
МОН	Music On Hold		
MRA	Mobile and Remote Access		
MRGL	Media Resource Group List		
MSP	Managed Service Provider		
MTU	Maximum Transmission Unit		
MWI	Message Waiting Indicator		
NICE	Network Interface and Configuration Engine		
NLP	Non Linear Processing		
NTLMv2	New Technology LAN Manager version 2		
NTP	Network Time Protocol		
OBTP	One Button To Push		
ОМ	Operations Manager		
OSD	On Screen Display		
P2P	Peer-to-Peer		
РАК	Product Authorization Key		
PCA	Personal Communication Assistant		
PCD	Prime Collaboration Deployment		
PCoIP	PC over IP		

Acronym	Description	
PIN	Personal Identification Number	
PIP	Picture in Picture	
РМР	Personal Multiparty	
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	
RDP	Remote Desktop Protocol	
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	
SCSR	Severely Conceal Seconds Ratio	
SD	Standard Definition	
SEP	Selsius Ethernet Phone	
SFTP	Secure File Transfer Protocol	
SIP	Session Initiation Protocol	
SMB	Small and Midsize Business	
SMP	Shared Multiparty	
SNMP	Simple Network Management Protocol	
SRST	Cisco Unified Survivable Remote Site Telephony	
SSH	Secure Shell	
SSL	Secure Socket Layer	
SSO	Single Sign On	
ТАС	Technical Assistant Center	
ТСР	Transmission Control Protocol	

Acronym	Description
TLS	Transport Layer Security
TMS	TelePresence Management Suite
TMSPE	TelePresence Management Suite Provisioning Extension
TODR	Time of Day Routing
TRP	Trust Relay Point
TS	TelePresence Server
TUI	Telephony User Interface
UCS	Unified Computing System
UDP	User Datagram Protocol
UDS	User Data Services
UMG	Unified Messaging Gateway
Unified CM	Cisco Unified Communications Manager
URI	Uniform Resource Identifier
UTC	Coordinated Universal Time
VCS	Cisco TelePresence Video Communication Server
VCS-E	VCS Expressway
VCS-C	VCS Control
VGW	Voice Gateway
VM	Virtual Machine
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
WAN	Wide Area Network
Wi-Fi	Wireless Fidelity
xAPI	Extensive Application Programming Interface
XML	Extensible Markup Language
XMPP	Extensible Messaging and Presence Protocol



# **Test Topology and Environment Matrix**

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# **Test Topology**

Figure 1: Topology in Use



## **Environment Matrix**

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Applications	Component		Version
Call Control	Cisco Unified Communications Manager	Version	11.0.1.22028-1
		Locale	11.0.1.1000-1
		Dial Plan	3-1-9.JP
	Cisco Unified Survivable	Version	11
	(SRST)	IOS	15.6.1 T1
	Cisco Unified SRST Manager	Version	11.0.1
	Cisco Unified Communication Manager Express	Version	11
	Cisco TelePresence Video	Version	X8.7.1
	Communication Server (VCS)	Locale	vcs-lang-ja-jp_8.5-1_amd64.tlp
	Cisco TelePresence Video Communication Server Expressway (VCS Expressway)	Version	X8.7.1
		Locale	vcs-lang-ja-jp_8.5-1_amd64.tlp
	Cisco Telepresence Video Communication Server Expressway on VM	Version	X8.7.1
		Locale	vcs-lang-ja-jp_8.5-1_amd64.tlp
Applications	Cisco Unified Communications Manager IM and Presence Service	Version	11.0.1.10000-6
		Locale	11.0.1.1000-1
Voice Mail and	Cisco Unity Connection	Version	11.0.1.22028-1
Unified Messaging		Locale	11.0.0.1-1
Network Management	Cisco Prime Collaboration Provisioning	Version	11.1.0.408
	Cisco Prime Collaboration Assurance & Analytics	Version	11.1.0.66573

Applications	Component		Version
End Point	Cisco IP Phone 7811/21/41/61		11-0-1-11
	Cisco IP Phone 7811/21/41/61	DEV Build	11-0-1-11dev
	Cisco IP Phone 8811/41/45/51/61/65		11-0-1-11
	Cisco IP Phone 8811/41/45/51/61/65	DEV Build	11-0-1-11dev
	Cisco Unified IP Phone 8941/8945 /8961		9-4-2SR2-2
	Cisco Unified IP Phone 9951/9971		9-4-2SR2-2
	Cisco ATA 190 Analog Telephone Adaptor		9-2-3-1
	Cisco Desktop Collaboration Experience DX650		10.2.5.154
	EX60 - Cisco TelePresence System EX60		TC7.3.6 Beta 1
	EX90 - Cisco TelePresence System EX90		TC7.3.6 Beta 1
	SX20 - Cisco TelePresence SX20 Quick Set		CE 8.1
	SX80 - Cisco TelePresence SX80 Codec		CE 8.1
	SX10 - Cisco TelePresence SX10 Quick Set		CE 8.1
	C90 - Cisco TelePresence System Integrator Package C90		TC 7.3.6 Beta 1
	500-32 - Cisco TelePresence System 500 (32)		TX6.1.10(7)
	TX9000 - Cisco TelePresence System TX9000		TX6.1.10(7)
	MX200-G2 - Cisco TelePresence MX200-G2		CE 8.1
			CE 8.1

Applications	Component		Version
	MX300-G2 - Cisco TelePresence MX300-G2		
	DX70-Cisco DX70		10.2.5.154
	DX80-Cisco DX80		10.2.5.154
Communications Infrastructure	ISR Gateways (3945e/3925e/3945/2921)	IOS	15.6.1 T1
	ISR 4451-X	IOS	3.16.28
	Cisco Unified Border Element for ISR		15.6.1 T1
	Cisco 3650 PoE Switch		3.3.5SE
	Cisco 3750 PoE Switch		15.0.2-SE 5
	vCenter Server		ESXi 5.5.0
	MDS Switch	M9500	5.2(2 a)
TelePresence	Cisco TelePresence Management Suite - TMS	Version	15.1
	MCU 4510 & 5310 - Cisco TelePresence MCU	Version	4.5 (1.72)
		Locale	MCU_4-3_UI_and_audio_JPN.package
	Cisco TelePresence Server	Version	4.2(4.23)
	Cisco TelePresence Conductor	Version	XC4.1
	Cisco TelePresence Server 7010	Version	4.2(4.23)
Wireless and Mobility	Wireless Access Point 1142	Version	15.3

Applications	Component		Version
Messaging	Cisco Jabber for Mac	Version	11.6.0.230297
Applications	Cisco Jabber for Windows	Version	11.6.0.30146
	Cisco Jabber for iOS	Version	11.5.1(229222) - 32 bit (iPhone5 and iPad)
			11.5.1(229222) - 64 bit (iPhone6 and iPad Air)
		iPhone 5	Apple iOS 9.2 (13C75)
		iPhone 6	Apple iOS 9.2 (13C75)
		iPad	Apple iOS 9.2 (13C75)
		iPad Air	Apple iOS 9.2 (13C75)
	Cisco Jabber for Android	Version	11.6(230696)
		Galaxy S4	Android OS 5.0.1
		Xperia Z1	Android OS 5.0.2
		Xperia Z3	Android OS 4.4.4
		Xperia Z3+	Android OS 5.0.2
		Sony Tab	Android OS 5.1.1
		Sony Watch	Android OS 4.4W.2
UCS	Fabric Interconnect PRIMARY	Cisco UCS 6140	2.1(2a)
	Fabric Interconnect SUBORDINATE	Cisco UCS 6140	2.1(2a)
	Fabric Cluster	Cisco UCS 6140	2.1(2a)
	ESXi Host	B-Series Server	ESXi 5.1.0, 5.5.0, 6.0
		C-Series Server	ESXi 5.1.0, 5.5.0, 6.0

Applications	Component		Version
Client	Operating System	Windows 7-SP1	Windows 7-SP1 (Japanese)
		Windows 8/8.1	Windows 8/8.1 (Japanese)
		Windows 10	Windows 10 (Japanese)
		Mac Book Pro	10.10.5
	Browser	IE	IE 10, 11 (Supported Japanese language)
		Mozilla	Firefox 44.0, Firefox ESR 31, 38 (Supported Japanese language)
		Chrome	Chrome 43 or later (Supported Japanese language)
Server	Microsoft Windows Server		Windows Server 2008 (R2 Enterprise - Japanese)
			Windows Server 2012 (R2 Enterprise - Japanese)
	Microsoft Exchange Server		2013 SP1
	Cisco WebEx Meetings Server		2.5.1.28.B
	Cisco MediaSense		11.0.1.10000-103
	Cisco Jabber Guest Server		10.6.10

# **Open Caveats**

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Defect ID	Title
Cisco Unity Connection	
CSCuy37938	Self-view video is not working in 8945 while playing video greetings
Cisco TelePresence Video Com	munication Server
CSCuy17753	Resume is not working in Cisco DX650 using the Hard key
CSCuy17439	Touch UI gets restarted when we select the blank option in SX10
CSCuy00794	Call placed on Hold is not displaying in SX20 Quick Set
CSCuy09214	Call is not ended when the receiver is been placed down in Cisco DX650
CSCuy19468	Far end information is not displayed in SX80 Codec when in a call
CSCuy09015	Incoming call cannot be declined using End key in Cisco DX650

### What's New?

#### **Cisco VCS Clustering**

Cisco VCS can be deployed either as a standalone instance or as a cluster of up to six VCS nodes (VCS peers). Each VCS node in a cluster must have the same capacity. For example, if deployed as a virtual application, each VCS node must use the same OVA template. These rules apply to VCS Control and VCS Expressway (and also to Expressway C and Expressway E). Furthermore, all VCS peers in a VCS cluster must be of the same type. For example, a VCS Expressway node and a VCS Control node cannot be deployed as part of the same VCS cluster.

If the endpoint loses connection with the first VCS peer it registered with, it will select another peer from the Alternate Gatekeepers list and try to re-register with that VCS.

Domain Name Server (DNS) Records can be used to provide redundancy. SIP or H.323 endpoints may leverage a DNS server to find the IP address of another VCS node with which to attempt registration if initial registration failed with the previous node. Relying on DNS for registration redundancy does introduce some delay because endpoints must wait some period of time after sending an initial registration request before sending a new registration request to another VCS node.

#### **Visual Voicemail in CE**

The Visual Voicemail application is an alternative to audio, or telephone user interface (TUI), Voicemail service that we have tested in Collaboration Edge (CE). We use the screen on the phone to work with voice messages. User can view a list of voice messages and play the messages from the list via CE. User can also compose, reply to, forward, and delete messages in CE environment. Visual Voicemail requires Cisco Unified Communications Manager (CUCM) integrated with Unity Connection 7.0 or later.

#### **CME SRST**

SRST Fallback Mode Using Cisco Unified CME enables routers to provide call-handling support for Cisco Unified IP phones if they lose connection to remote primary, secondary, or tertiary Cisco Unified Communications Manager installations or if the WAN connection is down. When Cisco Unified SRST functionality is provided by Cisco Unified CME, provisioning of phones is automatic and most Cisco Unified CME features are available to the phones during periods of fallback.

#### **Cisco Prime Collaboration Provisioning 11.1**

#### **Quick Service Provisioning for Existing Users**

Provisions initial or additional services for a user already defined in Prime Collaboration Provisioning, without using the ordering wizard that involves multiple steps to order a service. An Add-on Service (if applicable) for quick provisioning in the Service Details pane on the User Provisioning page.

#### Service Template Assignment Enhancement

In the User Role setup page, Service Template Assignment table is added with a new Endpoint Model column. The new column enables different phone models to be defined with their default templates, so that the quick provisioning function can use this setup to automatically choose the template.

#### **Batch Provisioning Support Enhancement**

The existing Batch Provisioning feature now supports the following new attributes:

- Geolocation
- Geolocation Filter
- Run on All Active Unified CM Nodes
- Incoming Called Party Unknown Use Device Pool CSS

#### **SMTP Notification Setting on Cisco Unity Connections**

You can provision SMTP Notification device settings for users in Cisco Unity Connection through batch. This feature allows users in Cisco Unity Connection to add, modify, or remove SMTP Notification device.

#### **Process Management**

Using process management you can restart services such as Apache, WildFly, PostgreSQL, and NICE from the user interface. You also have option to reboot linux server and restart Cisco Prime Collaboration Provisioning application. You can also know when and who restarted the service from the restart history table.

#### **Scheduled Synchronization**

The Scheduled Synchronization command-line script utility is now migrated to user interface. Using schedule synchronization, you can schedule periodic processor and domain synchronization. In addition, you can edit and delete existing synchronization jobs and view details such as the job status, synchronization status, and so on. After upgrade, all cron jobs (scheduled for synchronization) are migrated as synchronization jobs to the Schedule Synchronization page.

#### **SSL Certificate Enhancements**

In Cisco Prime Collaboration Provisioning, you can generate, download, and view the certificates through the user interface. You can also upload provisioning and LDAP certificates.

#### **Monitoring the NICE Server**

A NICE Restart check box is provided under Administration > System Notification Settings for email notification about NICE restart. You can also verify NICE status through Administration > Process Management.

#### **Test Coverage:**

Components	New Features
Cisco VCS	Product Rebranding
	Virtual Machine
	Serviceability/Operational Enhancement

CE 8	1080p presentation locally and in call (SX10)
	Support for OSD active mode (SX20)
	Warning on screen regarding Touch 8" and TRC-5 (SX20)
	Support for WUXGA(SX80)
	MultiStream Conferencing (Hybrid)
	Full Cisco Proximity support
	SX80 Bandwidth Reduction
	Touch UI Updates
	Minor New Features:
	List of discontinuations in CE8.0.0 from TC7.3.x
	New Microphone LED behaviour
	Setup Assistant requires authentication
	API changes
	Remote monitoring (web snapshots)
	UI changes in active mode
DX Series	Access to call statistics
	Contacts search
	HDMI Audio
	SIP URI
	Stay in PC mode
	USB Redirect
	Use the System While an Outgoing Call is Ringing
	Alternate Phone Book Server
	Automatic Problem Report Upload
	FIPS mode
Jabber Guest	JG Mobile Cross-Launch parameters improvement
	VMWare ESXi 6.0 Support
	Improvement to handle accident call disconnect
	JG mobile UI alignment

Cisco TMS	New Email Template		
	Meeting Information Page		
	Added Location Information Field		
	Dial-in Number Allocation		
	Active Meeting Manager		
	Multiple Protocol Support for Call-in Participants		
Cisco TelePresence Conductor	Support for Active Meeting Manager		
	New page under Conference configuration		
	Usage reporting and statistics collection		
	SIP Domain Override Settings		



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### **Cisco TelePresence Video Communication Server**

		Logical ID	Title	Description	<b>Call Component Flow</b>	Status	Defects
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UCJ11.1SVCSG001	'Cloud Extension' is renamed as 'Hybrid Services'	Verify whether 'Cloud Extension' is renamed as 'Hybrid Services' under Application menu in Cisco TelePresence Video Communication Server	NA	Passed
UCJ11.1SVCSG002	Expressway/VCS Base when system is in pre-activation state	Verify whether Cisco TelePresence Video Communication Server is named as "Expressway/VCS Base" before activating the application with a release key	NA	Passed
UCJ11.1SVCSG003	Keyword filter is added for syslog output	Verify whether 'Filter By Keyword' is added for Syslog Output in Cisco TelePresence Video Communication Server under Maintenance -> Logging	NA	Passed
UCJ11.1SVCSG004	Deploy Cisco VCS on VMWare ESXi 6.0	Verify whether Cisco TelePresence Video Communication Server can be deployed on VMWare ESXi 6.0	NA	Passed

UCJIII.ISVCSG005	Making call from SX10 Quick Set which is registered with Cisco VCS to Jabber for Android which is registered with Unified CM	Verify whether the user can make call from Cisco TelePresence SX10 Quick Set which is registered with Cisco TelePresence Video Communication Server to Cisco Jabber for Android which is registered with Cisco Unified Communications Manager	SX10 Quick Set->Cisco VCS->Sip Trunk->Unified CM->Jabber for Android	Passed	
UCJ11.1SVCSG006	Hold the call in SX20 Quick Set registered with Cisco VCS while in a call with Jabber for Android registered with Unified CM	Verify whether the user can hold the call from Cisco TelePresence SX20 Quick Set which is registered with Cisco TelePresence Video Communication Server to Cisco Jabber for Android which is registered with Cisco Unified Communications Manager	SX20 Quick Set (Hold)-> Cisco VCS->Sip Trunk-> Unified CM->Jabber for Android	Passed	

UCJ11.1S.VCSG007	Making call from SX20 Quick Set which is registered with Unified CM to Jabber for Android which is registered with Unified CM	Verify whether the user can make call from Cisco TelePresence SX20 Quick Set to Cisco Jabber for Android both registered in Cisco Unified Communications Manager	SX20 Quick Set->Unified CM->Jabber for Android	Passed	
UCJ11.1S.VCSG008	Hold the call in Jabber for Android which is in call with SX10 Quick Set	Verify whether the user can hold the call from Cisco Jabber for Android to Cisco TelePresence SX10 Quick Set both registered in Cisco Unified Communications Manager	Jabber for Android(Hold)-> Unified CM->SX10 Quick Set	Passed	
UCJ11.1SVCSG009	End the call from SX10 Quick Set to Jabber for Android which is registered with Unified CM	Verify whether the user can end the call from Cisco TelePresence SX10 Quick Set to Cisco Jabber for Android, both registered in Cisco Unified Communications Manager	SX10 Quick Set->Unified CM ->Jabber for Android	Passed	
UCJ11.1SVCSG010	Hold the call in SX10 Quick Set which is in call with Jabber for Android which is registered with Unified CM	Verify whether the user can hold the call from Cisco TelePresence SX10 Quick Set to Cisco Jabber for Android both registered with Cisco Unified Communications Manager	SX10 Quick Set(Hold)->Unified CM->Jabber for Android	Passed	

UCJ11.1SVCSG011	Hold the call in Jabber for Android which is registered with Unified CM which is in call with SX10 Quick Set which is registered with Cisco VCS	Verify whether the user can hold the call from Cisco Jabber for Android which is registered with Cisco Unified Communications Manager to Cisco TelePresence SX10 Quick Set which is registered with Cisco TelePresence Video Communication Server	Jabber for Android(Hold)-> Unified CM->Sip Trunk->Cisco VCS->SX10 Quick Set	Passed	
UCIII.ISVCSG012	End the call from Jabber for Android to SX20 Quick Set which is registered with Unified CM	Verify whether the user can end the call from Cisco Jabber for Android to Cisco TelePresence SX20 Quick Set both registered with Cisco Unified Communications Manager	Jabber for Android->Unified CM->SX20 Quick Set	Passed	
UCJ11.1SVCSG013	Mute the call from SX10 Quick Set to Jabber for Android which is registered with Unified CM	Verify whether the user can mute the call from Cisco TelePresence SX10 Quick Set to Cisco Jabber for Android both registered with Cisco Unified Communications Manager	SX10 Quick Set(Mute)->Unified CM->Jabber for Android	Passed	

UCJ11.1SVCSG014	Adding participant to the call from SX20 Quick Set which is registered with Unified CM	Verify whether the user can add Cisco TelePresence SX10 Quick Set as new participant to the existing call from Cisco TelePresence SX20 Quick Set which is in a call with Cisco Jabber for Android, all are registered with Cisco Unified Communications Manager	SX20 Quick Set->Unified CM->Jabber for Android->Add->Unified CM->SX10 Quick Set	Passed	
UCJ11.1SVCSG015	Swap between two calls in SX80 Codec registered Cisco VCS	Verify whether the call with Cisco TelePresence SX10 Quick Set and the call with Cisco TelePresence System EX90 is swapped successfully in Cisco TelePresence SX80 Codec, all are registered with Cisco TelePresence Video Communication Server	SX80 Codec ->Cisco VCS-> EX90 -> Hold SX80 Codec -> Cisco VCS -> SX10 Quick Set -> Hold SX80 Codec -> Cisco VCS-> EX90 -> Swap	Passed	

UCJ11.1SVCSG016	Making call from SX80 Codec which is registered with Unified CM to Jabber for Windows, which is registered with Unified CM.	Verify whether the user can make call from Cisco TelePresence SX80 Codec to Cisco Jabber for Windows both registered with Cisco Unified Communications Manager	SX80 Codec -> Unified CM ->Jabber for Windows	Passed	
UCJ11.1SVCSG017	Making call from SX80 Codec to Jabber for Mac	Verify whether the user can make call from Cisco TelePresence SX80 Codec to Cisco Jabber for Mac both registered with Cisco Unified Communications Manager	SX80 Codec -> Unified CM ->Jabber for Mac	Passed	
UCJ11.1SVCSG018	Presentation Sharing in a inter-cluster call from SX80 Codec to line 2 of DX80	Verify whether presentation can be shared from Cisco TelePresence SX80 Codec registered in Cisco Unified Communications Manager cluster 1 to line 2 of Cisco DX80 registered with Cisco Unified Communications Manager cluster 2 works successfully	SX80 Codec (Presentation Sharing) -> Unified CM cluster 1 -> Sip Trunk -> Unified CM cluster 2 -> DX80(line 2)	Passed	

UCJ11.1S.VCSG019	Make a call from SX80 Codec to EX90 by changing the Default MTU size value	Verify whether the call is established from Cisco TelePresence SX80 Codec to Cisco TelePresence System EX90 by changing the default MTU size value in the Cisco TelePresence SX80 Codec	SX80 Codec -> Unified CM -> EX90	Passed	
UCJ11.1SVCSG020	Making call from SX80 Codec which is registered with Unified CM to Jabber for iPad, which is registered with Unified CM.	Verify whether the user can make call from Cisco TelePresence SX80 Codec to Cisco Jabber for iPad both registered with Cisco Unified Communications Manager	SX80 Codec -> Unified CM ->Jabber for iPad	Passed	
UCJ11.1SVCSG021	Presentation sharing in SX80 Codec to SX10 Quick Set registered with Unified CM On Call Forward All from MX200-G2 to SX10 Quick Set	Verify whether the presentation is shared from Cisco TelePresence SX80 Codec to Cisco TelePresence SX10 Quick Set when call is forwarded from Cisco TelePresence MX200-G2 to Cisco TelePresence SX10 Quick Set all are registered with Cisco Unified Communications Manager	SX80 Codec (Presentation sharing )-> Unified CM ->MX200-G2 (CFA) -> Unified CM -> SX10 Quick Set	Passed	

UCJ11.1SVCSG022	Hold/Resume a video call from EX60 to DX650 registered with Unified CM	Verify whether Hold/Resume a video call from Cisco TelePresence System EX60 to Cisco DX650 both registered with Cisco Unified Communications Manager works successfully	EX60(Hold/Resume) -> Unified CM -> DX650	Passed	
UCJ11.1SVCSG023	Audio call to EX60 from DX650 registered in Unified CM	Verify whether audio call from Cisco DX650 to Cisco TelePresence System EX60 both registered with Cisco Unified Communications Manager works successfully	DX650 -> Unified CM -> EX60	Passed	
UCJ11.1SVCSG024	Hold/Resume audio call in EX60 to DX650 registered in Unified CM	Verify whether Hold/Resume audio call from Cisco TelePresence System EX60 to Cisco DX650 both registered with Cisco Unified Communications Manager works successfully	EX60(Hold/Resume ) -> Unified CM -> DX650	Passed	

UCJII.1SVCSG025	Presentation sharing from EX60 to line 2 of DX650 registered in Unified CM	Verify whether presentation can be shared from Cisco TelePresence System EX60 to line 2 of Cisco DX650 both registered with Cisco Unified Communications Manager works successfully	EX60(Presentation Sharing) -> Unified CM -> DX650 (line 2)	Passed	
UCJ11.1S.VCSG026	Presentation sharing from EX60 registered in Cisco VCS to line 2 of DX650 registered in Unified CM	Verify whether presentation can be shared from Cisco TelePresence Sysem EX60 registered in Cisco TelePresence Video Communication Server to line 2 of Cisco DX650 registered with Cisco Unified Communications Manager works successfully	EX60(Presentation Sharing) -> Cisco VCS -> Sip Trunk -> Unified CM -> DX650 (line 2)	Passed	
UCJ11.1SVCSG027	Presentation Sharing in a intercluster call from EX60 to line 2 of DX650	Verify whether presentation can be shared from Cisco TelePresence System EX60 registered with Cisco Unified Communications Manager cluster 1 to line 2 of Cisco DX650 registered with Cisco Unified Communications Manager cluster 2 works successfully	EX60(Presentation Sharing) -> Unified CM cluster 1 -> Sip Trunk -> Unified CM cluster 2 -> DX650(line 2)	Passed	
UCJ11.1SVCSG028	Presentation sharing from EX60 to DX650 registered in Unified CM	Verify whether presentation can be shared from Cisco TelePresence System EX60 to Cisco DX650 both registered with Cisco Unified Communications Manager works successfully	EX60(Presentation Sharing) -> Unified CM -> DX650	Passed	
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UCJ11.1SVCSG029	Presentation sharing from EX60 registered in Cisco VCS to DX650 registered in Unified CM	Verify whether presentation can be shared from Cisco TelePresence System EX60 registered in Cisco TelePresence Video Communication Server to Cisco DX650 registered with Cisco Unified Communications Manager works successfully	EX60(Presentation Sharing) -> Cisco VCS -> Sip Trunk -> Unified CM -> DX650	Passed	
UCJ11.1S.VCSG030	Presentation Sharing in a intercluster call from EX60 to DX650	Verify whether presentation can be shared from Cisco TelePresence System EX60 registered with Cisco Unified Communications Manager cluster 1 to Cisco DX650 registered with Cisco Unified Communications Manager cluster 2 works successfully	EX60(Presentation Sharing) -> Unified CM cluster 1 -> Sip Trunk -> Unified CM cluster 2 -> DX650	Passed	

UCJII.IS.VCSG031	Hold/Resume a video call from EX60 registered with Cisco VCS to DX650 registered with Unified CM	Verify whether Hold/Resume a video call from Cisco TelePresence System EX60 registered with Cisco TelePresence Video Communication Server to Cisco DX650 registered with Cisco Unified Communications Manager works successfully	EX60(Hold/Resume) -> Cisco VCS -> Sip Trunk -> Unified CM -> DX650	Passed	
UCJ11.1SVCSG032	Hold / Resume a video call after the presentation is shared from EX60 registered in Cisco VCS to DX650	Verify whether Hold / Resume works successfully after the presentation is shared from Cisco TelePresence System EX60 registered in Cisco TelePresence Video Communication Server to Cisco DX650 registered in Cisco Unified Communications Manager	EX60 (Presentation Sharing )(Hold / Resume)-> Cisco VCS -> Sip trunk ->Unified CM ->DX650	Passed	

UCJ11.1SVCSG033	Make a Video call from EX60 by logging as EM user to DX650 both registered in Unified CM	Verify whether video call from Cisco TelePresence System EX60 by logging as Extension Mobility user to Cisco DX650, both registered with Cisco Unified Communications Manager works successfully	EX60 (logged in as EM user)->Unified CM ->DX650	Passed	
UCJ11.1SVCSG034	Make a Video call from EX60 by logging as EM user to line 2 of DX650 both registered in Unified CM	Verify whether video call from Cisco TelePresence System EX60 by logging as Extension Mobility user to line 2 of Cisco DX650, both registered with Cisco Unified Communications Manager works successfully	EX60 (logged in as EM user)->Unified CM - DX650 (line 2)	Passed	
UCJ11.1SVCSG035	Hold/Resume a video call from EX60 by logging as EM user to DX650 registered with Unified CM	Verify whether Hold/Resume a video call from Cisco TelePresence System EX60 by logging as Extension Mobility user to Cisco DX650 both registered with Cisco Unified Communications Manager works successfully	EX60 (logged in as EM user)( Hold/Resume)-> Unified CM -> DX650	Passed	

UCIII.1SVCSG036	Make call from EX60 by logging as EM user to DX650 which has set Call Forward All to EX90	Verify whether the call made from Cisco TelePresence System EX60 which is logged in as Extension Mobility user is forwarded to Cisco TelePresence System EX90 when Cisco DX650 has set call forward all to Cisco TelePresence System EX90, all are registered in Cisco Unified Communications Manager	EX60( logged in as EM user) ->Unified CM-> DX650 -> Call Forward All -> Unified CM -> EX90	Passed	
UCJIII.1SVCSG037	Presentation sharing from EX60 by logging as EM user to DX650 registered in Unified CM	Verify whether presentation can be shared from Cisco TelePresence System EX60 by logging Extension Mobility user to Cisco DX650 both registered with Cisco Unified Communications Manager works successfully	EX60(logged in as EM user)(Presentation Sharing)-> Unified CM -> DX650	Passed	

UCJIII.1SVCSG038	Multisite Conferencing from EX90 by logging as EM user to DX650 and EX60 registered in Unified CM	Verify whether Multisite conferencing from Cisco TelePresence System EX90 by logging as Extension Mobility user with Cisco DX650 and Cisco TelePresence System EX60, all registered in Cisco Unified Communications Manager works successfully	EX90 (logged in as EM user)->Unified CM -> DX650 EX90 (logged in as EM user) -> add-> Unified CM -> EX60	Passed	
UCIII.1SVCSG039	Multisite Conferencing from EX90 by logging as EM user to Line 2 of DX650 and EX60 registered in Unified CM	Verify whether Multisite conferencing from Cisco TelePresence System EX90 by logging as Extension Mobility user with line 2 of Cisco DX650 and Cisco TelePresence System EX60,all registered in Cisco Unified Communications Manager works successfully	EX90 (logged in as EM user)->Unified CM -> DX650 ( line 2) EX90 (logged in as EM user) -> Add-> Unified CM -> EX60	Passed	

UCJ11.1SVCSG040	Presentation Sharing in Multisite Conferencing from EX90 by logging as EM user with DX650 and EX60 registered in Unified CM	Verify whether presentation sharing in Multisite conferencing from Cisco TelePresence System EX90 to Cisco DX650 and Cisco TelePresence System EX60, all registered with Cisco Unified Communications Manager works successfully	EX90 (logged in as EM user)(Presentation Sharing)->Unified CM -> DX650 EX90 (logged in as EM user) -> add-> Unified CM -> EX60	Passed	
UCJ11.1SVCSG041	Presentation Sharing in Multisite Conferencing from EX90 by logging as EM user with Line 2 of DX650 and EX60 registered in Unified CM	Verify whether Presentation Sharing in Multisite Conferencing from Cisco TelePresence System EX90by logging Extension Mobility user with line 2 of Cisco DX650 andCisco TelePresence System EX60, all registered with Cisco Unified Communications Manager works successfully	EX90 (logged in as EM user)(Presentation Sharing) ->Unified CM -> DX650 (line 2)EX90 (logged in as EM user) -> add-> Unified CM -> EX60	Passed	

UCJIII.1SVCSG042	Presentation sharing in Inter-cluster video call from EX90 by logging as EM user to line 2 of DX650 both registered in Unified CM	Verify whether presentation can be shared from Cisco TelePresence System EX90 by logging as Extension Mobility user registered with Cisco Unified Communications Manager cluster 1 to line 2 of Cisco DX650 registered with Cisco Unified Communications Manager cluster 2 works successfully	EX90(logged in as EM user)(Presentation Sharing)-> Unified CM cluster 1 -> Sip Trunk -> Unified CM cluster 2-> DX650 (line 2)	Passed	
UCJIII.ISVCSG043	Hold/Resume in Multisite Conferencing from EX90 by logging as EM user with Line 2 of DX650 and EX60 registered in Unified CM	Verify whether Hold/Resume in Multisite conferencing from Cisco TelePresence System EX90 by logging as Extension Mobility user with line 2 of Cisco DX650 and Cisco TelePresence System EX60, all registered with Cisco Unified Communications Manager works successfully	EX90 (logged in as EM user)(Hold/Resume)->Unified CM -> DX650 ( line 2)EX90 (logged in as EM user) -> add-> Unified CM -> EX60	Passed	

UCJII.1S.VCSG044	Presentation sharing from SX20 Quick Set to MX300-G2 both registered via Collaboration Edge	Verify whether presentation can be shared from Cisco TelePresence SX20 Quick Set to Cisco TelePresence MX300-G2 both registered with Cisco Unified Communications Manager via Collaboration Edge	SX20 Quick Set -> Cisco VCS Expressway -> Cisco VCS -> Unified CM -> Cisco VCS -> Cisco VCS Expressway -> MX300-G2 -> Presentation Sharing	Passed	
UCJ11.1SVCSG045	Making video call from MX200-G2 to SX80 Codec both registered via Collaboration Edge	Verify whether the video call from Cisco TelePresence MX200-G2 to Cisco TelePresence SX80 Codec both registered with Cisco Unified Communications Manager via Collaboration Edge can be established successfully	MX200-G2 -> Cisco VCS Expressway -> Cisco VCS -> Unified CM -> Cisco VCS -> Cisco VCS Expressway -> SX80 Codec	Passed	
UCJ11.1S.VCSG046	Presentation sharing from SX80 Codec to DX70 via Collaboration Edge	Verify whether presentation can be shared from Cisco TelePresence SX80 Codec registered with Cisco Unified Communications Manager via Collaboration Edge to Cisco DX70 registered with Cisco Unified Communications Manager	SX80 Codec -> Cisco VCS Expressway ->Cisco VCS -> Unified CM -> DX70 -> Presentation Sharing	Passed	

UCJII.1SVCSG047	Consultative call transfer from MX200-G2 to DX80 via Collaboration Edge	Verify whether the consultative call transfer from Cisco TelePresence MX200-G2 registered with Cisco Unified Communications Manager via Collaboration Edge to Cisco DX80 registered with Cisco Unified Communications Manager works successfully	MX200-G2 ->Cisco VCS Expressway >Cisco VCS->Unified CM -> Cisco VCS -> Cisco VCS Expressway -> SX80 Codec -> Hold/Transfer -> Cisco VCS Expressway -> Cisco VCS -> Unified CM -> DX80	Passed	
UCJIII.1SVCSG048	Hold/Resume a video conference among MX200-G2, SX20 Quick Set and EX90 via Collaboration Edge	Verify whether Hold / Resume a video conference among Cisco TelePresence MX200-G2, Cisco TelePresence SX20 Quick Set both registered in Cisco Unified Communications Manager via Collaboration Edge and Cisco TelePresence System EX90 registered with Cisco Unified Communications Manager works successfully	MX200-G2 -> Cisco VCS Expressway -> Cisco VCS -> Unified CM -> SX20 Quick Set MX300-G2 -> Add -> Cisco VCS Expressway -> Cisco VCS -> Unified CM -> EX90 (Hold/Resume)	Passed	

UCJ11.1S.VCSG049	Hold/ Resume a video call from MX200-G2 to DX80 via Collaboration Edge	Verify whether the Hold / Resume a video call from Cisco TelePresence MX200-G2 registered in Cisco Unified Communications Manager via Collaboration Edge to Cisco DX80 registered with Cisco Unified Communications Manager works successfully	MX200-G2 -> Cisco VCS Expressway -> Cisco VCS -> Unified CM ->DX80 (Hold/Resume)	Passed	
UCJ11.1SVCSG050	Presentation Sharing in video conference among MX300-G2, SX10 Quick Set and EX90 via Collaboration Edge	Verify whether presentation can be shared successfully in video conference among Cisco TelePresence MX300-G2, Cisco TelePresence SX10 Quick Set registered with Cisco Unified Communications Manager via Collaboration Edge and Cisco TelePresence System EX90 registered with Cisco Unified Communications Manager	MX300-G2 -> Cisco VCS Expressway -> Cisco VCS -> Unified CM -> SX10 Quick Set MX300-G2 -> Add -> Cisco VCS Expressway -> Cisco VCS -> Unified CM -> EX90(Presentation Sharing)	Passed	

UCJ11.1SVCSG051	Presentation sharing from SX20 Quick Set to DX80 via Collaboration Edge	Verify whether presentation can be shared from Cisco TelePresence SX20 Quick Set registered in Cisco Unifed Communications Manger via Collaboration Edge to Cisco DX80 registered with Cisco Unified Communications Manager	SX20 Quick Set -> Cisco VCS Expressway ->Cisco VCS -> Unified CM -> DX80 -> Presentation Sharing	Passed	
UCJ11.1S.VCSG052	Making video conference among SX20 Quick Set, DX80 & EX90 via Collaboration Edge	Verify whether the video conference among Cisco TelePresence SX20 Quick Set registered in Cisco Unified Communications Manager via Collaboration Edge, Cisco DX80 and Cisco TelePresence System EX90 both registered with Cisco Unified Communications Manager	SX20 Quick Set -> Cisco VCS Expressway -> Cisco VCS -> Unified CM -> DX80 SX20 Quick Set -> Add -> Cisco VCS Expressway -> Cisco VCS -> Unified CM-> EX90->Conference	Passed	

UCJII.1SVCSG053	Making call from EX90 to 8861 via Collaboration Edge	Verify whether the video call from Cisco TelePresence System EX90 registered in Cisco Unifed Communications Manager via Collaboration Edge to Cisco IP Phone 8861 registered with Cisco Unified Communications Manager can be established successfully	EX90-> Cisco VCS Expressway -> Cisco VCS -> Unified CM -> 8861	Passed	
UCJ11.1SVCSG054	Access call statistics from DX650 during video call	Verify whether call statistics can be accessed from call page when Cisco DX650 is in video call with Cisco TelePresence SX20 Quick Set both registered with Cisco Unified Communications Manager	DX650 -> Unified CM -> SX20 Quick Set	Passed	
UCJ11.1SVCSG055	Access call statistics from DX650 during audio call	Verify whether call statistics can be accessed from call page when Cisco DX650 is in audio call with Cisco TelePresence SX20 Quick Set both registered with Cisco Unified Communications Manager	DX650 -> Unified CM -> SX20 Quick Set	Passed	

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UCJ11.1S.VCSG056	Call search field pulls result from Recents, Favorites, Contacts and Directory in DX650	Verify whether call search field of Cisco DX650 registered with Cisco Unified Communications Manager , pulls result from Recents, Favorites, Contacts and Directory in Cisco DX650	NA	Passed	
UCJ11.1SVCSG057	Two steps calling for the contact details in DX650	Verify whether the call can be made by two steps from contact details in Cisco DX650 registered with Cisco Unified Communications Manager	DX650 -> Unified CM -> EX90	Passed	
UCJ11.1SVCSG058	Contact is searched from the beginning of the first and last name from all the providers in DX650	Verify whether Contact is searched from the beginning of the first and last name from all the providers in Cisco DX650	NA	Passed	
UCJ11.1SVCSG059	Clickable SIP URIs to simplify calling in DX650	Verify whether the SIP URIs in email is clickable and initiate call directly from Cisco DX650 registered with Cisco Unified Communications Manager	DX650 -> Unified CM -> EX90	Passed	

UCJ11.1S.VCSG060	Use the calculator application in DX650 While an Outgoing Call is made	Verify whether the user can use calculator application in Cisco DX650 when outgoing call made from Cisco DX650 to Cisco DX70 both registered with Cisco Unified Communications Manager	DX650 -> Unified CM -> DX70	Passed	
UCJ11.1SVCSG061	Use the Gmail App in DX650 while an outgoing call is made	Verify whether Gmail app can be used when an outgoing call made from Cisco DX650 to Cisco TelePresence MX300-G2 both registered to Cisco Unified Communications Manager	DX650->Unified CM->MX300-G2	Passed	
UCJ11.1SVCSG062	Use the Youtube App in DX650 while an outgoing call is made	Verify whether Youtube app can be used when an outgoing call made from Cisco DX650 to Cisco TelePresence MX200-G2 both registered to Cisco Unified Communications Manager	DX650->Unified CM->MX200-G2	Passed	

UCJ11.1S.VCSG063	Use the Google App in DX650 while an outgoing call is made	Verify whether Google app can be used when an outgoing call made from Cisco DX650 to Cisco TelePresence MX300-G2 both registered to Cisco Unified Communications Manager	DX650->Unified CM->MX300-G2	Passed	
UCJII.1S.VCSG064	Use the Music App in DX650 while an outgoing call is made	Verify whether Music app can be used when an outgoing call made from Cisco DX650 to Cisco TelePresence MX200-G2 both registered to Cisco Unified Communications Manager	DX650->Unified CM->MX200-G2	Passed	
UCJ11.1S.VCSG065	Connect Mouse to DX650 using USB cable	Verify whether the Mouse can be connected to Cisco DX650 using USB cable and Mouse event is received by Cisco DX650	NA	Passed	
UCJ11.1SVCSG066	Add alternate UDS server in DX650	Verify whether alternate UDS server can be added to Cisco DX650 registered with Cisco Unified Communications Manager	NA	Passed	

UCJ11.1S.VCSG067	Automatic Problem Report Upload in DX650	Verify whether Automatic Problem Report Upload can be enabled in Cisco DX650 in the Product Specific Configuration Layout portion of Cisco Unified Communications Manager	NA	Passed	
UCIII.ISVCSG068	Verify FIPS mode under Product Specific Configuration of DX650	Verify whether FIPS mode is present under Product Specific Configuration page of Cisco DX650 registered with Cisco Unified Communications Manager	NA	Passed	
UCJ11.1S.VCSG069	Set password for settings in DX650	Verify whether password to access settings for Cisco DX650 can be set using common phone profile for Cisco DX650	NA	Passed	
UCJ11.1SVCSG070	Access settings by entering password in DX650	Verify whether settings can be accessed by entering password in Cisco DX650 registered with Cisco Unified Communications Manager	NA	Passed	

UCJ11.1SVCSG071	Call statistics access from DX70 during a video call	Verify whether call statistics is accessible during a call between Cisco DX70 and Cisco TelePresence System Integrator Package C90 when both are registered with Cisco Unified Communications Manager	DX70 -> Unified CM -> Integrator Package C90	Passed	
UCJ11.1SVCSG072	Call statistics access in DX80 after call transfer from DX70	Verify whether call statistics is accessible from Cisco DX80 when the call is transferred from Cisco DX70 which was in a call with Cisco TelePresence System Integrator Package C90, all devices are registered with Cisco Unified Communications Manager	DX70 -> Unified CM -> Integrator Package C90 DX70 -> Transfer -> Unified CM ->DX80 DX80->Unified CM->Integrator Package C90	Passed	

UCJ11.1SVCSG073	Call statistics access from DX70 during a video call with Integrator Package C90 registered to Cisco VCS	Verify whether call statistics is accessible during a call between Cisco DX70 and Cisco TelePresence System Integrator Package C90 when Cisco TelePresence System Integrator Package C90 is registered with Cisco TelePresence Video Communication Server	DX70 -> Unified CM ->Sip Trunk -> Cisco VCS -> Integrator Package C90	Passed	
UCJ11.1SVCSG074	Call statistics access from DX70 during presentation sharing	Verify whether call statistics is accessible during presentation sharing between Cisco DX70 and Cisco TelePresence System Integrator Package C90 when both registered with Cisco Unified Communications Manager	DX70(Presentation Sharing) -> Unified CM -> Integrator Package C90	Passed	

UCJ11.1SVCSG075	Call statistics access from DX70 during presentation sharing with Integrator Package C90 registered to Cisco VCS	Verify whether call statistics is accessible during presentation sharing between Cisco DX70 and Cisco TelePresence System Integrator Package C90 when Cisco TelePresence System Integrator Package C90 registered with Cisco TelePresence Video Communication Server	DX70(Presentation Sharing) -> Unified CM ->Sip Trunk -> Cisco VCS -> Integrator Package C90	Passed	
UCJ11.1SVCSG076	Call statistics access from DX70 and DX80 during a video call	Verify whether call statistics is accessible after a call parked in Cisco DX70 is retrieved from Cisco DX80 both registered with Cisco unified Communications Manager	DX70 -> Unified CM -> DX80(1) DX70 -> Call park -> Unified CM -> DX80(2) DX80(1)-> Unified CM -> DX80(2)	Passed	
UCJ11.1SVCSG077	Contacts Search field access from DX70 to get contacts	Verify whether contacts search field is accessible from Cisco DX70 during a video call to add another call registered with Cisco Unified Communications Manager	DX70 -> Unified CM -> DX80 DX70 -> Unified CM -> Add -> Integrator Package C90	Passed	

UCJ11.1S.VCSG078	Contacts Search field access from DX70 to get contacts to call from and to add another call	Verify whether contacts search field is accessible from Cisco DX70 during a video call to add another call registered with Cisco TelePresence Video Communication Server	DX70 -> Unified CM -> DX80 DX70 -> Add -> Unified CM ->Sip Trunk -> Cisco VCS-> Integrator Package C90	Passed	
UCJ11.1S.VCSG079	Video calls are received in Picture-in-Picture (PIP) window while working in PC mode	Verify whether video call from Cisco TelePresence System Integrator Package C90 registered with Cisco Unified Communications Manager is received in Picture-in-Picture window while working in PC mode	Integrator Package C90-> Unified CM-> DX70	Passed	
UCJ11.1SVCSG080	Video call from Integrator Package C90 registered with Cisco VCS is received in Picture-in-Picture (PIP) window while working in PC mode	Verify whether video call from Cisco TelePresence System Integrator Package C90 registered with Cisco TelePresence Video Communication Server is received in Picture-in-Picture window while working in PC mode	Integrator Package C90-> Unified CM-> DX70	Passed	

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UCJII.ISVCSG081	Audio calls from Integrator Package C90 registered with Cisco VCS is received in Picture-in-Picture (PIP) window in DX80 while working in PC mode	Verify whether audio call from Cisco TelePresence System Integrator Package C90 registered with Cisco TelePresence Video Communication Server is received in Picture-in-Picture window in Cisco DX80 while working in PC mode	Integrator Package C90-> Unified CM-> DX80	Passed	
UCJ11.1SVCSG082	Audio calls are received in Picture-in-Picture (PIP) window in DX80 while working in PC mode	Verify whether audio call from Cisco TelePresence System Integrator Package C90 registered with Cisco Unified Communications Manager is received in Picture-in-Picture window in Cisco DX80 while working in PC mode	Integrator Package C90-> Unified CM-> DX80	Passed	

UCJ11.1S.VCSG083	Stay viewing the screen of PC after answering a video call in DX80	Verify whether the PC screen can be viewed in Cisco DX80 while answering a video call from Cisco TelePresence System Integrator Package C90 registered with Cisco TelePresence Video Communication Server	Integrator Package C90-> Cisco VCS-> Sip Trunk -> Unified CM-> DX80	Passed	
UCJ11.1SVCSG084	Representation of Picture-in-Picture (PIP) over the PC screen during audio call	Verify whether audio calls from Cisco TelePresence System Integrator Package C90 registered with Cisco TelePresence Video Communication Server are represented with Picture-in-Picture over the PC screen	Integrator Package C90-> Cisco VCS-> Sip Trunk -> Unified CM-> DX80	Passed	

UCIII.ISVCSG085	Escalating from Picture-in-Picture (PIP) window to full screen during presentation in DX70 after answering a call from Integrator Package C90	Verify whether Picture-in-Picture window can be escalated to full screen after answering a video call from Cisco TelePresence System Integrator Package C90 by double tapping in Cisco DX70 while viewing presentation, both registered with Cisco Unified Communications Manager	Integrator Package C90-> Unified CM -> DX70	Passed	
UCJ11.1SVCSG086	Escalating from Picture-in-Picture (PIP) window to full screen in DX80 after answering a call from Integrator Package C90 registered with Cisco VCS	Verify whether Picture-in-Picture window can be escalated to full screen after answering a video call from Cisco TelePresence System Integrator Package C90 registered with Cisco TelePresence Video Communication Server by double tapping in Cisco DX80 while viewing presentation	Integrator Package C90->Cisco VCS -> Sip Trunk -> Unified CM -> DX80	Passed	

UCJII.1S.VCSG087	Escalating from Picture-in-Picture (PIP) window to full screen during presentation in DX80 after answering a video call from Integrator Package C90	Verify whether Picture-in-Picture window can be escalated to full screen after answering a video call from Cisco TelePresence System Integrator Package C90 by double tapping in Cisco DX80 while viewing presentation, both registered with Cisco Unified Communications Manager	Integrator Package C90-> Unified CM -> DX80	Passed	
UCJ11.1SVCSG088	Escalating from Picture-in-Picture (PIP) window to full screen in DX70 after answering a call from Integrator Package C90 registered with Cisco VCS	Verify whether Picture-in-Picture window can be escalated to full screen after answering a video call from Cisco TelePresence System Integrator Package C90 registered with Cisco TelePresence Video Communication Server by double tapping in Cisco DX70 while viewing presentation	Integrator Package C90 -> Cisco VCS -> Sip Trunk -> Unified CM -> DX70	Passed	

UCIII.ISVCSG089	Call park from DX70 to DX80	Verify whether call between Cisco DX70 and Cisco TelePresence System Integrator Package C90 can be parked in Cisco DX70 can retrieved from Cisco DX80 all the endpoints are registered in Cisco Unified Communications Manager	Integrator Package C90 -> Unified CM -> DX70 DX70 -> Shared line -> DX80 DX70 -> Call park -> Unified CM -> Call retrieval -> DX80	Passed	
UCJ11.1SVCSG090	Hold a call in DX70 which is in a call with Integrator Package C90 registered with Unified CM and Resume in DX80 when both are in shared line	Verify whether call from Cisco TelePresence System Integrator Package C90 which is put on hold in Cisco DX70 can be resumed from Cisco DX80, when both are in shared line all registered in Cisco Unified Communications Manager	Integrator Package C90 -> Unified CM -> DX70 DX70 -> Shared line -> DX80 DX70 -> Hold -> Unified CM -> Resume -> DX80	Passed	

UCJ11.1SVCSG091	Call barge between Integrator Package C90 registered with Unified CM and DX endpoints	Verify whether call from Cisco TelePresence System Integrator Package C90 to Cisco DX70 can be barged from Cisco DX80 to make a conference call when all endpoints registered with Cisco Unified Communications Manager	Integrator Package C90 -> Unified CM -> DX70 DX70 -> shared line -> DX80 DX80 -> Barge->Unified CM ->DX70, Integrator Package C90	Passed	
UCJ11.1SVCSG092	Call barge between Integrator Package C90 registered with Cisco VCS and DX endpoints	Verify whether call from Cisco TelePresence System Integrator Package C90 registered with Cisco TelePresence Video Communication Server to Cisco DX70 can be barged from Cisco DX80 to make a conference call,both registered in Cisco Unified Communications Manager	Integrator Package C90 -> Cisco VCS -> Sip Trunk -> Unified CM -> DX70 DX70 -> shared line -> DX80 DX80 -> Barge->Unified CM ->DX70, Integrator Package C90	Passed	

UCJIII.1SVCSG093	Hold a call in DX70 which is in a call with Integrator Package C90 registered with Cisco VCS and Resume in DX80 when both are in shared line	Verify whether call from Cisco TelePresence System Integrator Package C90 registered with Cisco TelePresence Video Communication Server which is put on hold in Cisco DX80 can be resumed from Cisco DX70, when both uses a shared line, both registered in Cisco Unified Communications Manager	Integrator Package C90 -> Cisco VCS -> Sip Trunk -> Unified CM -> DX80 DX70 -> Shared line -> DX80 DX80 -> Hold DX70->Resume->Unified CM->Integrator Package C90	Passed	
UCI11.1SVCSG094	PC Audio call is muted in DX70 while answering incoming call	Verify whether PC audio is muted in Cisco DX70 while answering incoming call from Cisco TelePresence System Integrator Package C90 registered with Cisco Unified Communications Manager	Integrator Package C90 -> Unified CM -> DX70	Passed	

UCJ11.1SVCSG095	PC Audio call is muted in DX80 while answering incoming call from Integrator Package C90 registered in Cisco VCS	Verify whether PC audio is muted in Cisco DX80 while answering incoming call from Cisco TelePresence System Integrator Package C90 registered with Cisco TelePresence Video Communications Manager	Integrator Package C90 -> Cisco VCS -> Sip Trunk -> Unified CM -> DX80	Passed	
UCJ11.1SVCSG096	Presentation Sharing in an inter-cluster call from 500-32 to line 2 of DX70	Verify whether presentation can be shared in an inter-cluster call from Cisco TelePresence System 500-32 to line 2 of Cisco DX70 both registered with Cisco Unified Communications Manager	500-32 (Presentation Sharing) -> Unified CM cluster 1 -> Sip Trunk -> Unified CM cluster 2 -> line 2 of DX70	Passed	

UCJIII.ISVCSG097	Presentation Sharing from 500-32 to line 2 of DX70 when CFA is set from SX10 Quick Set to line 2 of DX70	Verify whether presentation can be shared from Cisco TelePresence System 500-32 to line 2 of Cisco DX70 when Call Forward All is set from Cisco TelePresence SX10 Quick Set to line 2 of Cisco DX70 all registered with Cisco Unified Communications Manager	500-32 (Presentation Sharing) -> Unified CM -> SX10 Quick Set -> Call Forward All -> Unified CM -> line 2 of DX70	Passed	
UCJIII.1SVCSG098	Presentation Sharing in an inter-cluster call from 500-32 to line 2 of DX70 when CFA is set from SX10 Quick Set to line 2 of DX70	Verify whether presentation can be shared in an inter-cluster call from Cisco TelePresence System 500-32 to line 2 of Cisco DX70 when Call Forward All is set from Cisco TelePresence SX10 Quick Set to line 2 of Cisco DX70 all registered with Cisco Unified Communications Manager	500-32 (Presentation Sharing) -> Unified CM cluster 1 -> Sip Trunk -> Unified CM cluster 2 -> SX10 Quick Set -> Call Forward All -> Unified CM cluster 2 -> line 2 of DX70	Passed	

UCJII.1SVCSG099	Presentation sharing in an inter-cluster video call from 500-32 to DX70 which has set Call Forward All from DX70 to DX650	Verify whether presentation can be shared from Cisco TelePresence System 500-32 registered in Cisco Unified Communications Manager cluster 1 to Cisco DX650 when a call is forwarded from Cisco DX70 both registered in Cisco Unified Communications Manager cluster 2	500-32(Presentation Sharing) -> Unified CM cluster 1 -> Sip Trunk -> Unified CM cluster 2 -> DX70(CFA) -> Unified CM cluster 2 -> DX650	Passed	
UCJ11.1S.VCSG100	Presentation sharing in a video call from 500-32 to DX80 which has set Call Forward All from DX80 to DX650	Verify whether presentation can be shared from Cisco TelePresence System 500-32 to Cisco DX650 when Call Forward All is set from Cisco DX80 to Cisco DX80 to Cisco DX650 all registered in Cisco Unified Communications Manager	500-32(Presentation Sharing) -> Unified CM -> DX80(CFA) -> Unified CM -> DX650	Passed	

UCJII.1SVCSG.101	Presentation Sharing from 500-32 to line 2 of DX80 when CFA is set from SX10 Quick Set to line 2 of DX80	Verify whether presentation can be shared from Cisco TelePresence System 500-32 to line 2 of Cisco DX80 when Call Forward All is set from Cisco TelePresence SX10 Quick Set to line 2 of Cisco DX80 all registered with Cisco Unified Communications Manager	500-32 (Presentation Sharing) -> Unified CM -> SX10 Quick Set -> Call Forward All -> Unified CM -> line 2 of DX80	Passed	
UCJII.1SVCSG102	Presentation Sharing in an inter-cluster call from 500-32 to line 2 of DX80 when CFA is set from SX10 Quick Set to line 2 of DX80	Verify whether presentation can be shared in an inter-cluster call from Cisco TelePresence System 500-32 registered with Cisco Unified Communications Manager cluster 1 to line 2 of Cisco DX80 when Call Forward All is set from Cisco TelePresence SX10 Quick Set to line to 2 of Cisco DX80 both registered with Cisco Unified Communications Manager cluster 2	500-32 (Presentation Sharing) -> Unified CM cluster 1 -> Sip Trunk -> Unified CM cluster 2 -> SX10 Quick Set -> Call Forward All -> Unified CM cluster 2 -> line 2 of DX80	Passed	

UCJ11.1SVCSG103	Resume the call in DX650 which is registered in Unified CM using the Hard key	Verify whether the call can be resumed using the hard key in Cisco DX650 during multiple calls,all endpoints registered with Cisco Unified Communications Manager	DX650 -> Unified CM -> SX10 SX20 -> Unified CM -> DX650	Failed	CSCuy17753
UCJ11.1SVCSG104	Make a call from SX20 Quick Set to SX10 Quick Set which is registered in Unified CM and perform a Consultative transfer from SX10 Quick Set	Verify whether the touch UI is not restarted when the user select the blank option in Cisco TelePresence SX10 Quick Set which is registered with Cisco Unified Communications Manager	SX20 Quick Set -> Unified CM -> SX10 Quick Set SX20 Quick Set -> Hold/Transfer -> Unified CM -> SX80 Codec	Failed	CSCuy17439
UCJ11.1SVCSG105	Make a call from SX20 Quick Set which is registered in VCS to MX200-G2 which is registered in Unified CM and place the call on hold from MX200-G2	Verify whether the user can see the call placed on hold message in Cisco TelePresence SX20 Quick Set which is registered with Cisco Unified Communications Manager	SX20 Quick Set -> Cisco VCS -> Sip Trunk -> Unified CM -> MX200-G2(Hold)	Failed	CSCuy00794
UCJ11.1SVCSG106	Place the receiver down in DX650 which is registered in Unified CM to end the call	Verify whether the call is ended in Cisco DX650 which is registered with Cisco Unified Communications Manager when the receiver is placed down	MX200-G2 -> Unified CM -> DX650	Failed	CSCuy09214

UCJ11.1SVCSG107	Make a call from MX200-G2 to Sx80 Codec using touch ui	Verify whether the call is established by from Cisco Telepresence MX200-G2 to Cisco Telepresence SX80Codec using touch ui	MX200-G2 -> Unified CM -> SX80 Codec	Failed	CSCuy19468
UCJ11.1SVCSG108	Decline the call from End hard key in DX650	Verify whether the video call from Cisco TelePresence System EX90 can be declined from Cisco DX650 both registered in Cisco Unified Communications Manager	EX90->Unified CM->DX650->Decline	Failed	CSCuy09015

## **Cisco Unity Connection**

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Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ11.1SCUCG207	Video greeting notification in CJW when disable the MWI option in CUC	Verify whether the Cisco Jabber for Windows is not received any message waiting indication after disable the option Message Waiting Indication in Cisco Unity Connection	CJW1 -> Unified CM -> CJW2 -> Unity Connection	Passed	

UCJ11.1SCUCG210	Video greetings notification in 88xx when disable the MWI option in CUC	Verify whether the Cisco IP Phone 88xx is not received any message waiting indication after disable the option Message Waiting Indication in Cisco Unity Connection	IP Phone A -> Unified CM -> IP Phone B -> Unity Connection	Passed	
UCJ11.1SCUCG212	Rerecord video greetings in CJM	Verify whether the video greetings rerecord is worked fine for Cisco Jabber for Mac	CJW -> Unified CM -> CJM -> Unity Connection	Passed	
UCJ11.1SCUCG022	Voice mail connection in 78xx / 88xx after registered through CE	Verify whether the voice mail is connected in Cisco IP Phone 78xx / 88xx successfully when it is registered through Collaboration Edge	IP Phone A -> VCS-E -> VCS-C -> Unified CM -> Unity Connection	Passed	
UCJ11.1SCUCG023	Voice mail prompt in 78xx / 88xx after registered through CE	Verify whether the voice mail TUI prompt is work in Cisco IP Phone 78xx / 88xx successfully when it is registered through Collaboration Edge	IP Phone A -> VCS-E -> VCS-C -> Unified CM -> Unity Connection	Passed	

UCJ11.1SCUCG024	Send voice mails from 78xx to 88xx after registered through CE	Verify whether the voice mail is sent successfully from Cisco IP Phone 78xx to Cisco IP Phone 88xx when it is registered through Collaboration Edge	IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B -> Unity Connection	Passed	
UCJ11.1SCUCG021	Voice mail notification in 78xx / 88xx when disable the MWI option in CUC	Verify whether the Cisco IP Phone 78xx / 88XX is not received any message waiting indication after disabling the option Message Waiting Indication in Cisco Unity Connection	CJW -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone A -> Unity Connection	Passed	
UCJ11.1SCUCG025	Voice mail notification in 88xx after registered through CE	Verify whether the voice mail notification is displayed successfully in Cisco IP Phone 88xx when it is registered through Collaboration Edge	IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B -> Unity Connection	Passed	
UCJ11.1SCUCG027	Play voice mails in 78xx / 88xx after registered through CE	Verify whether the saved voice mails are played successfully using the voice prompt in Cisco IP Phone 78xx / 88xx when it is registered through Collaboration Edge	IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B -> Unity Connection	Passed	

UCJ11.1SCUCG028	Date and time of voice mails in 78xx / 88xx after registered through CE	Verify whether the voice mail received date and time is displayed successfully in Cisco IP Phone 78xx / 88xx when it is registered through Collaboration Edge	IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B -> Unity Connection	Passed	
UCIII.ISCUCG029	Retrieve and save voice mails in 78xx / 88xx after registered through CE	Verify whether the retrieved voice mails are saved successfully using the voice TUI prompt in Cisco IP Phone 78xx / 88xx when it is registered through Collaboration Edge	IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B -> Unity Connection	Passed	
UCJ11.1SCUCG030	Delete voice mails in 78xx / 88xx after registered through CE	Verify whether voice mails are deleted successfully using the voice prompt in Cisco IP Phone 78xx / 88xx when it is registered through Collaboration Edge	IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B -> Unity Connection	Passed	
UCJ11.1SCUCG031	View voice mails visually in 88xx after registered through CE	Verify whether voice mails are viewed visually in Cisco IP Phone 88xx while sending voicemails from Cisco Jabber for Windows when 88xx is registered through Collaboration Edge	CJW -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone A -> Unity Connection	Passed	
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UCJ11.1SCUCG033	Play visual voice mails in 88xx after registered through CE	Verify whether the visual voice mails are played successfully in Cisco IP Phone 88xx while sending voicemails from Cisco Jabber for Windows when it is registered through Collaboration Edge	CJW -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone A -> Unity Connection	Passed	
UCJ11.1SCUCG034	View voice mail duration visually in 88xx after registered through CE	Verify whether the voice mail duration is viewed visually in Cisco IP Phone 88xx when it is registered through Collaboration Edge	IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B -> Unity Connection	Passed	

UCIII.ISCUCG035	Sort voice mails in 88xx after registered through CE	Verify whether the voice mails are sorted successfully as per the date and time in Cisco IP Phone 88xx when it is registered through Collaboration Edge	IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B -> Unity Connection	Passed	
UCJ11.1SCUCG036	Pause and play voice mails in 88xx after registered through CE	Verify whether the voice mails are playing successfully after multiple pause and play in Cisco IP Phone 88xx when it is registered through Collaboration Edge	IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B -> Unity Connection	Passed	
UCIII.ISCUCG037	Rewind voice mails in 88xx after registered through CE	Verify whether the voice mail rewind is worked successfully in Cisco IP Phone 88xx while sending voicemails from Cisco Jabber for Windows when it is registered through Collaboration Edge	CJW -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B -> Unity Connection	Passed	

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UCJ11.1SCUCG038	Delete visual voice mails in 88xx after registered through CE	Verify whether the visual voice mails are deleted successfully after delete confirmation in Cisco IP Phone 88xx when it is registered through Collaboration Edge	IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B -> Unity Connection	Passed	
UCJ11.1SCUCG039	Visual voice mail count in 88xx after registered through CE	Verify whether the voice mail count is displayed visually in Cisco IP Phone 88xx when it is registered through Collaboration Edge	IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B -> Unity Connection	Passed	
UCJ11.1SCUCG901	View voice mails visually in 88xx while sending from web inbox after registered through CE	Verify whether the voice mails are viewed visually in Cisco IP Phone 88xx successfully while sending voice mails from web inbox tool	Web Inbox -> Unity Connection -> IP Phone A -> VCS E -> VCS C - > Unity Connection	Passed	
UCJ11.1SCUCG902	Reply to the visual voice mails from 88xx to CJW after it is registered through CE	Verify whether the visual voice mail reply is working fine in Cisco IP Phone 88xx when it is registered through Collaboration Edge	IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW -> Unity Connection	Passed	

UCJ11.1SCUCG903	Forward visual voice mails from 88xx to CJW after it is registered through CE	Verify whether the visual voice mail forward is working fine in Cisco IP Phone 88xx when it is registered through Collaboration Edge	IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW -> Unity Connection	Passed	
UCJ11.1SCUCG904	Visual voice mail count in 88xx after voice mails are marked as unread by the end user	Verify whether the visual voice mail count is displayed correctly in Cisco IP Phone 88xx by marking the read voicemail as unread when 88xx is registered through Collaboration Edge	CJW -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone A -> Unity Connection	Passed	
UCJ11.1SCUCG905	Error notification in 88xx while entering wrong PIN for visual voice mail after 88xx is registered through CE	Verify whether the error notification is displaying in Cisco IP Phone 88xx while entering wrong PIN for visual voicemail login when 88xx is registered through Collaboration Edge	NA	Passed	
UCJ11.1SCUCG906	Park visual voicemails in 88xx after it is registered through CE	Verify whether the voice mail park is working fine in Cisco IP Phone 88xx when it is registered through Collaboration Edge	CJW -> Unified CM -> IP Phone A -> VCS-E -> VCS-C -> Unified CM -> Unity Connection -> VCS-E -> VCS-C -> IP Phone B	Passed	

UCJ11.1SCUCG907	Voicemail park reversion in 88xx after it is registered through CE	Verify whether the park reversion for voice mail is working fine in Cisco IP Phone 88xx when it is registered through Collaboration Edge	CJW -> Unified CM -> IP Phone A -> VCS-E -> VCS-C -> Unified CM -> Unity Connection	Passed	
UCJ11.1SCUCG908	Forward visual voice mail to multiple users from 88xx after it is registered through CE	Verify whether the forward visual voice mails to multiple users from Cisco IP Phone 88xx when it is registered through Collaboration Edge	IP Phone A -> VCS-E -> VCS-C -> Unified CM -> Unity Connection ->VCS-C -> VCS-E -> CJW ,IP Phone B, IP Phone C	Passed	
UCJ11.1SCUCG909	Play secure voice messages in 88xx using visual voicemail option	Verify whether the secure voice mails are playing in Cisco IP Phone 88xx by using the visual voice mail option when 88xx is registered through Collaboration Edge	Web Inbox -> Unity Connection -> IP Phone A -> VCS E -> VCS C - > Unity Connection	Passed	
UCJ11.1SCUCG910	Sort voice messages as per the urgent option in 88xx using visual voicemail	Verify whether the voice mails are sorted by selecting the urgent option in Cisco IP Phone 88xx when it is registered through Collaboration Edge	IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B -> Unity Connection	Passed	

UCJ11.1SCUCG123	View voice mails visually in CJIPad after login through MRA	Verify whether voice mails are viewed visually in Cisco Jabber for iPad when it is registered through Mobile Remote Access	Web Inbox -> Unity Connection -> IP Phone A -> VCS E -> VCS C - > Unity Connection	Passed	
UCIII.ISCUCG125	Voicemail notification in CJIPad after login through MRA	Verify whether the voicemail notifications are displayed successfully in Cisco Jabber for iPad while sending voicemails from web inbox when the Cisco Jabber for iPad is registered through Mobile Remote Access	Web Inbox -> Unity Connection -> IP Phone A -> VCS E -> VCS C - > Unity Connection	Passed	
UCJ11.1SCUCG103	Voice mail connection in CJI after login through MRA	Verify whether the voice mail is connected in Cisco Jabber for iPhone successfully when it is registered through Mobile Remote Access	NA	Passed	
UCJ11.1SCUCG108	Send voice mails from CJI after login through MRA	Verify whether the voice mail is sent successfully from Cisco Jabber for iPhone when it is registered through Mobile Remote Access	CJI-> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW -> Unity Connection	Passed	

UCJ11.1SCUCG122	View voice mails visually in CJI after login through MRA	Verify whether voice mails are viewed visually in Cisco Jabber for iPhone when it is registered through Mobile Remote Access	CJI1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJI2 -> Unity Connection	Passed	
UCIII.ISCUCG101	Voice mail connection in CJA after login through MRA	Verify whether the voice mail is connected in Cisco Jabber for Android successfully when it is registered through Mobile Remote Access	CJA -> VCS-E -> VCS-C -> Unified CM -> Unity Connection	Passed	
UCIII.ISCUCG105	Send voice mails from CJA after login through MRA	Verify whether the voice mail is sent successfully from Cisco Jabber for Android when it is registered through Mobile Remote Access	CJA -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW -> Unity Connection	Passed	
UCJ11.1SCUCG106	Voice mail notification in CJA after login through MRA	Verify whether the voice mail notification is shown successfully in Cisco Jabber for Android when it is registered through Mobile Remote Access	CJW -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJA -> Unity Connection	Passed	
UCJ11.1SCUCG107	Retrieve voice mail in CJA after login through MRA	Verify whether the voice mail is retrieved successfully in Cisco Jabber for Android when it is registered through Mobile Remote Access	CJW -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJA -> Unity Connection	Passed	

UCJII.ISCUCG111	Date and Time display of voice mail in CJA after login through MRA	Verify whether the voice mail received date and time is displayed successfully in Cisco Jabber for Android when it is registered through Mobile Remote Access	CJW -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJA -> Unity Connection	Passed	
UCJII.ISCUCG113	Save voice mail in CJA after login through MRA	Verify whether the voice mails are saved successfully in Cisco Jabber for Android when it is registered through Mobile Remote Access	CJA2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJA1 -> Unity Connection	Passed	
UCJII.1SCUCG121	View voice mails visually in CJA after login through MRA	Verify whether voice mails are viewed visually in Cisco Jabber for Android when it is registered through Mobile Remote Access	CJA1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJA2 -> Unity Connection	Passed	
UCJ11.1SCUCG001	Voice mail connection in CJW after login through CE	Verify whether the voice mail is connected in Cisco Jabber for Windows successfully when it is registered through Collaboration Edge	CJW-> VCS-E -> VCS-C -> Unified CM -> Unity Connection	Passed	

UCJ11.1SCUCG002	Voice mail connection status in CJW after login through CE	Verify whether the voice mail connection status is shown successfully in Cisco Jabber for Windows when it is registered through Collaboration Edge	CJW-> VCS-E -> VCS-C -> Unified CM -> Unity Connection	Passed	
UCJ11.1SCUCG005	Send voice mails from CJW after login through CE	Verify whether the voice mails are sent successfully from Cisco Jabber for Windows when it is registered through Collaboration Edge	CJW2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW1 -> Unity Connection	Passed	
UCJ11.1SCUCG011	Date and Time display for voice mail in CJW after login through CE	Verify whether the voice mail received date and time is displayed successfully in Cisco Jabber for Windows when it is registered through Collaboration Edge	CJW2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW1 -> Unity Connection	Passed	
UCJ11.1SCUCG013	Save voice mail in CJW after login through CE	Verify whether the voice mails are saved successfully in Cisco Jabber for Windows when it is registered through Collaboration Edge	CJW2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW1 -> Unity Connection	Passed	

UCJ11.1SCUCG004	Voice mail connection status in CJM after login through CE	Verify whether the voice mail connection status is shown successfully in Cisco Jabber for Mac when it is registered through Collaboration Edge	CJM-> VCS-E -> VCS-C -> Unified CM -> Unity Connection	Passed	
UCJ11.1SCUCG009	Voice mail notification in CJM after login through CE	Verify whether the voice mail notification is shown successfully in Cisco Jabber for Mac when it is registered through Collaboration Edge	CJM2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJM1 -> Unity Connection	Passed	
UCJ11.1SCUCG010	Retrieve voice mail in CJM after login through CE	Verify whether the voice mail is retrieved successfully in Cisco Jabber for Mac when it is registered through Collaboration Edge	CJM2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJM1 -> Unity Connection	Passed	
UCJ11.1SCUCG016	Delete voice mail in CJM after login through CE	Verify whether the voice mails are deleted successfully in Cisco Jabber for Mac when it is registered through Collaboration Edge	CJM2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJM1 -> Unity Connection	Passed	

UCJ11.1SCUCG921 Self-view in 89xx while sending/receiving video greetings	Verify whether the self-view is worked fine in Cisco IP Phone 89xx successfully while sending / receiving video greetings from Cisco IP Phone 88xx	IP Phone A -> Unified CM -> IP Phone B -> Unity Connection	Failed	CSCuy37938
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## **Cisco IP Phone**

Logical ID	Title	Description	<b>Call Component Flow</b>	Status	Defect
UCJ11.1SIPPhoneG.701	CFB in 7841 when it is in Shared Line	Verify whether the Call Forward Busy is worked successfully in Cisco IP Phone 7841after changed the DN of Cisco IP Phone B	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C	Passed	
UCJ11.1S.IPPhone.G.702	CFB in 7841after changed the DN	Verify whether the Call Forward Busy is worked successfully in Cisco IP Phone 7841 when it is in Shared Line	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C	Passed	
UCJ11.1SJPPhone.G.704	CFNA in 7841 when it is in Shared Line	Verify whether the Call Forward No Answer is worked successfully in Cisco IP Phones 7841 when it is in Shared Line	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C	Passed	

UCJ11.1S.IPPhone.G.705	CFNA in 7841after changed the DN	Verify whether the Call Forward No Answer is worked successfully in Cisco IP Phone 7841 when it is in Shared Line after modifying the DN	IP Phone A -> Unified CM -> IP Phone B -> Unified CM-> IP Phone C	Passed	
UCJ11.1S.IPPhoneG.708	CFB in 7841when it is in Shared Line via ICT Trunk	Verify whether the Call Forward Busy is worked successfully in Cisco IP Phone 7841 when it is in Shared Line via ICT Trunk	IP Phone A -> Unified CM1 -> ICT Trunk-> Unified CM2 -> IP Phone B -> Unified CM2 -> IP Phone C	Passed	
UCJ11.1S.IPPhone.G.709	CFB in 7841 when it is in Shared Line via SIP Trunk	Verify whether the Call Forward Busy is worked successfully in Cisco IP Phone 7841 when it is in Shared Line via SIP Trunk	IP Phone A -> Unified CM1 -> SIP Trunk -> Unified CM2 -> IP Phone B -> Unified CM2 -> IP Phone C	Passed	
UCJ11.1S.IPPhone.G.711	CFNA in 7841 when it is in Shared Line via ICT Trunk	Verify whether the Call Forward No Answer worked successfully in Cisco IP Phones 7841 when it is in Shared Line via ICT Trunk	IP Phone A -> Unified CM1 -> ICT Trunk -> Unified CM2 -> IP Phone B -> Unified CM2 -> IP Phone C	Passed	
UCJ11.1S.IPPhone.G.712	CFNA in 7841 when it is in Shared Line via SIP Trunk	Verify whether the Call Forward No Answer worked successfully in Cisco IP Phones 7841 when it is in Shared Line via SIP Trunk	IP Phone A -> Unified CM1 -> SIP Trunk -> Unified CM2 -> IP Phone B -> Unified CM2 -> IP Phone C	Passed	

UCJ11.1SIPPhoneG.714	CFUR in 7841 when it is in Shared Line	Verify whether the Call Forward Unregistered is worked successfully in Cisco IP Phone 7841 when it is in Shared Line	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C	Passed	
UCJ11.1SIPPhoneG.715	CFUR in 7841 when it is in Shared Line via ICT Trunk	Verify whether the Call Forward Unregistered is worked successfully in Cisco IP Phone 7841 when it is in Shared Line via ICT Trunk	IP Phone A -> Unified CM1 -> ICT Trunk -> Unified CM2 -> IP Phone B -> Unified CM2-> IP Phone C	Passed	
UCJ11.1SJPPhoneG.716	CFUR in Cisco IP Phone 7841 when it is in Shared Line via SIP Trunk	Verify whether the Call Forward Unregistered is worked successfully in Cisco IP Phone 7841 when it is in Shared Line via SIP Trunk	IP Phone A -> Unified CM1 -> SIP Trunk -> Unified CM2 -> IP Phone B -> Unified CM2 -> IP Phone C	Passed	
UCJ11.1SIPPhoneG.717	CFB in 8841 when it is in Shared Line	Verify whether the Call Forward Busy is worked successfully in Cisco IP Phone 8841 when it is in Shared Line	IP Phone A -> Unified CM -> IP Phone C -> Unified CM -> IP Phone B	Passed	
UCJ11.1SIPPhoneG.720	CFNA in 8865 when it is in Shared Line	Verify whether the Call Forward No Answer worked successfully in Cisco IP Phones 8865 when it is in Shared Line	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C	Passed	

UCJ11.1SJPPhoneG.725	CFB in 8841when it is in Shared Line via ICT Trunk	Verify whether the Call Forward Busy is worked successfully in Cisco IP Phone 8841 when it is in Shared Line via ICT Trunk	IP Phone A -> Unified CM1 -> ICT Trunk -> Unified CM2 -> IP Phone B -> Unified CM2 -> IP Phone C	Passed	
UCJ11.1S.IPPhone.G.726	CFB in 8865 when it is in Shared Line via SIP Trunk	Verify whether the Call Forward Busy is worked successfully in Cisco IP Phone 8865 when it is in Shared Line via SIP Trunk	IP Phone A -> Unified CM1 -> SIP Trunk -> Unified CM2 -> IP Phone B -> Unified CM2 -> IP Phone C	Passed	
UCJ11.1S.IPPhone.G.727	CFB in 8841 when it is in Shared Line via CUBE	Verify whether the Call Forward Busy is worked successfully in Cisco IP Phone 8841 when it is in Shared Line via Cisco Unified Border Element	IP Phone A -> Unified CM1 -> SIP Trunk -> CUBE -> SIP Trunk -> Unified CM2 -> IP Phone B -> Unified CM2 -> IP Phone C	Passed	
UCJ11.1SJPPhone.G.728	CFNA in 8865 when it is in Shared Line via ICT Trunk	Verify whether the Call Forward No Answer worked successfully in Cisco IP Phones 8865 when it is in Shared Line via ICT Trunk	IP Phone A -> Unified CM1 -> ICT Trunk -> Unified CM2 -> IP Phone B -> Unified CM2 -> IP Phone C	Passed	
UCJ11.1S.IPPhone.G.729	CFNA in 8841 when it is in Shared Line via SIP Trunk	Verify whether the Call Forward No Answer worked successfully in Cisco IP Phones 8841 when it is in Shared Line via SIP Trunk	IP Phone A -> Unified CM1 -> SIP Trunk -> Unified CM2 -> IP Phone B -> Unified CM2 -> IP Phone C	Passed	

UCJ11.1SJPPhoneG.730	CFNA in 8865 when it is in Shared Line via CUBE	Verify whether the Call Forward No Answer worked successfully in Cisco IP Phones 8865 when it is in Shared Line via Cisco Unified Border Element	IP Phone A -> Unified CM1 -> SIP Trunk -> CUBE -> Unified CM2 -> IP Phone B -> Unified CM2 -> IP Phone C	Passed	
UCJ11.1SIPPhoneG.731	CFUR in 8841 when it is in Shared Line	Verify whether the Call Forward Unregistered is worked successfully in Cisco IP Phone 8841 when it is in Shared Line	IP Phone A -> Unified CM -> IP Phone C -> Unified CM -> IP Phone B	Passed	
UCJ11.1SJPPhoneG.732	CFUR in 8865 when it is in Shared Line via ICT Trunk	Verify whether the Call Forward Unregistered is worked successfully in Cisco IP Phone 8865 when it is in Shared Line via ICT Trunk	IP Phone A -> Unified CM1 -> ICT Trunk -> Unified CM2 -> IP Phone B -> Unified CM2 -> IP Phone C	Passed	
UCJ11.1S.IPPhone.G.733	CFUR in 8841 when it is in Shared Line via SIP Trunk	Verify whether the Call Forward Unregistered is worked successfully in Cisco IP Phone 8841 when it is in Shared Line via SIP Trunk	IP Phone A -> Unified CM1 -> SIP Trunk -> Unified CM2 -> IP Phone B -> Unified CM2 -> IP Phone C	Passed	
UCJ11.1SJPPhoneG.734	Hold and Resume in 7841 when it is in Shared Line	Verify whether the hold and resume worked successfully in Cisco IP Phone 7841 when it is in Shared Line	IP Phone A -> Unified CM -> IP Phone B	Passed	

UCJ11.1S.IPPhone.G.735	Hold and Resume in 8865 when it is in Shared Line	Verify whether the hold and resume worked successfully in Cisco IP Phone 8865 when it is in Shared Line	IP Phone A -> Unified CM -> IP Phone B	Passed	
UCJ11.1S.IPPhone.G.736	Hold and Resume in 7841 when it is in Shared Line via ICT Trunk	Verify whether the hold and resume worked successfully in Cisco IP Phone 7841 when it is in Shared Line via ICT Trunk	IP Phone A -> Unified CM1 -> ICT Trunk -> Unified CM2 -> IP Phone B	Passed	
UCJ11.1S.IPPhone.G.737	Hold and Resume in 7841 when it is in Shared Line via SIP Trunk	Verify whether the hold and resume worked successfully in Cisco IP Phone 7841 when it is in Shared Line via SIP Trunk	IP Phone A -> Unified CM1 -> SIP Trunk -> Unified CM2 -> IP Phone B	Passed	
UCJ11.1SIPPhone.G.738	Hold and Resume in 8865 when it is in Shared Line via ICT Trunk	Verify whether the hold and resume worked successfully in Cisco IP Phone 8865 when it is in Shared Line via ICT Trunk	IP Phone A -> Unified CM1 -> ICT Trunk -> Unified CM2 -> IP Phone B	Passed	
UCJ11.1SJPPhone.G.739	Hold and Resume in 8865 when it is in Shared Line via SIP Trunk	Verify whether the hold and resume worked successfully in Cisco IP Phone 8865 when it is in Shared Line via SIP Trunk	IP Phone A -> Unified CM1 -> SIP Trunk -> Unified CM2 -> IP Phone B	Passed	

UCJ11.1S.IPPhone.G.740	Hold and Resume in 7841 when it is in Shared Line via CUBE	Verify whether the hold and resume worked successfully in Cisco IP Phone 7841 when it is in Shared Line via Cisco Unified Border Element	IP Phone A -> Unified CM1 -> SIP Trunk -> CUBE -> SIP Trunk -> Unified CM2 -> IP Phone B	Passed	
UCJ11.1SIPPhoneG.741	Hold and Resume in 8865 when it is in Shared Line via CUBE	Verify whether the hold and resume worked successfully in Cisco IP Phone 8865 when it is in Shared Line via Cisco Unified Border Element	IP Phone A -> Unified CM1 -> SIP Trunk -> CUBE -> SIP Trunk -> Unified CM2 -> IP Phone B	Passed	
UCJ11.1SJPPhoneG.742	Call Transfer by 7841 when it is in Shared Line via ICT Trunk	Verify whether the transfer worked successfully in Cisco IP Phone 7841 when it is in Shared Line via ICT Trunk	IP Phone A -> Unified CM 1 -> ICT Trunk -> Unified CM2 -> IP Phone B -> Unified CM2 -> IP Phone C	Passed	
UCJ11.1SIPPhoneG.743	Call Transfer by 8865 when it is in Shared Line via ICT Trunk	Verify whether the transfer worked successfully in Cisco IP Phone 8865 when it is in Shared Line via ICT Trunk	IP Phone A -> Unified CM 1 -> ICT Trunk -> Unified CM2 -> IP Phone B -> Unified CM2 -> IP Phone C	Passed	
UCJ11.1SIPPhoneG.744	Call Transfer by 7841 when it is in Shared Line via SIP Trunk	Verify whether the transfer worked successfully in Cisco IP Phone 7841 when it is in Shared Line via SIP Trunk	IP Phone A -> Unified CM1 -> SIP Trunk -> Unified CM2 -> IP Phone B -> Unified CM2 -> IP Phone C	Passed	

UCJ11.1SJPPhone.G.745	Call Transfer by 8865 when it is in Shared Line via SIP Trunk	Verify whether the transfer worked successfully in Cisco IP Phone 8865 when it is in Shared Line via SIP Trunk	IP Phone A -> Unified CM1 -> SIP Trunk -> Unified CM2 -> IP Phone B -> Unified CM2 -> IP Phone C	Passed	
UCJ11.1SIPPhoneG.746	Call Transfer by 7841 when it is in Shared Line via CUBE	Verify whether the transfer worked successfully in Cisco IP Phone 7841 when it is in Shared Line via Cisco Unified Border Element	IP Phone A -> Unified CM1 -> SIP Trunk -> CUBE -> SIP Trunk -> Unified CM2 -> IP Phone B -> Unified CM2 -> IP Phone C	Passed	
UCJ11.1SJPPhone.G.747	Call Transfer by 8865 when it is in Shared Line via CUBE	Verify whether the transfer worked successfully in Cisco IP Phone 8865 when it is in Shared Line via Cisco Unified Border Element	IP Phone A -> Unified CM1 -> SIP Trunk -> CUBE -> SIP Trunk -> Unified CM2 -> IP Phone B -> Unified CM2 -> IP Phone C	Passed	
UCJ11.1SJPPhone.G.748	Caller ID in 8865 when it is in Shared Line via ICT Trunk	Verify whether the caller ID worked successfully in Cisco IP Phone 8865 when it is in Shared Line via ICT Trunk	IP Phone A -> Unified CM1 -> ICT Trunk -> Unified CM2 -> IP Phone B	Passed	
UCJ11.1SJPPhone.G.749	DND in 7841 when it is Shared Line	Verify whether Do Not Disturb (Call Reject) is worked successfully in Cisco IP Phone 7841 when it is Shared Line	NA	Passed	

UCJ11.1SJPPhoneG.750	DND in 8865 when it is Shared Line	Verify whether Do Not Disturb (Call Reject) is worked successfully in Cisco IP Phone 8865 when it is Shared Line	NA	Passed
UCJ11.1SJPPhoneG.751	DND in 7841 when it is Shared Line via SIP Trunk	Verify whether Do Not Disturb (Call Reject) is worked successfully in Cisco IP Phone 7841 when it is Shared Line via SIP Trunk	NA	Passed
UCJ11.1SJPPhoneG.753	Speed Dial in 8841 when it is Shared Line via SIP Trunk	Verify whether the speed dial worked successfully Cisco IP Phone 8841when it is Shared Line via SIP Trunk	IP Phone A -> Unified CM1 -> SIP Trunk -> Unified CM2 -> IP Phone B	Passed
UCJ11.1SJPPhoneG.754	Speed Dial in 8865 when it is Shared Line via SIP Trunk	Verify whether the speed dial worked in Cisco IP Phone 8865 when it is Shared Line via SIP Trunk successfully	IP Phone A -> Unified CM1 -> SIP Trunk -> Unified CM2 -> IP Phone B	Passed
UCJ11.1SJPPhoneG.759	Call back in 7841 when it is Shared Line	Verify whether call back toast message need to display in Cisco IP Phone 7841 when it is in Shared Line successfully	IP Phone B -> Unified CM -> IP Phone C ; IP Phone A -> Unified CM -> IP Phone C	Passed
UCJ11.1S.IPPhone.G.761	Call Park Reversion in 7841	Pass if the call park reversion is worked in Cisco IP Phone 7841 successfully	IP Phone A -> Unified CM -> IP Phone B	Passed

UCJ11.1SIPPhone.G.762	Call Park Reversion in 8865	Verify whether call park reversion is worked in Cisco IP Phone 8865 successfully	IP Phone A -> Unified CM -> IP Phone B	Passed	
UCJ11.1SIPPhoneG.764	Abbreviated Dial in 8865 when it is Shared Line	Verify whether abbreviated dial is display in Cisco IP Phone 8865 when it is Shared Line successfully	IP Phone A -> Unified CM -> IP Phone B	Passed	
UCJ11.1SJPPhone.G.765	Call Transfer in 7841 when it is Shared Line	Verify whether call is transferred in Cisco IP Phone 7841 when it is in Shared Line successfully	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C	Passed	
UCJ11.1SIPPhoneG.766	Call Transfer in 8841 when it is Shared Line	Verify whether call is transferred in Cisco IP Phone 8841 when it is in Shared Line successfully	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C	Passed	
UCJ11.1SIPPhoneG.769	Call Transfer in 7841 has caller ID with special character	Verify whether call transfer in Cisco IP Phone 7841 has caller ID with special character successfully	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C	Passed	
UCJ11.1SIPPhone.G.770	Call Transfer in 8865 has caller ID with special character	Verify whether call transfer in Cisco IP Phone 8865 has caller ID with special character successfully	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C	Passed	

UCJ11.1SJPPhoneG.783	Call made from first line of IP Phone A to second line of 7841 and does call transfer while registered through CE when VCS -E primary down	Verify whether the call is established and call transfer is worked successfully in Cisco IP Phone 7841 after registered through Collaboration Edge when VCS -E primary down	IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone C	Passed	
UCJ11.1SJPPhoneG.784	Call made from first line of IP Phone A to second line of 8865 and does consult transfer while registered through CE when VCS -E primary down	Verify whether the call is established and consult transfer is worked successfully in Cisco IP Phone 8865 after registered through Collaboration Edge when VCS -E primary down	IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B ->VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone C	Passed	
UCJ11.1SIPPhoneG.785	Call made from first line of 8841 to second line of 7861and does consult transfer while registered through CE when VCS -E primary down	Verify whether the call is established and consult transfer is worked successfully in Cisco IP Phone 7861 after registered through Collaboration Edge when VCS -E primary down	IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B->VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone C	Passed	

UCJ11.1SJPPhone.G.786	Call made from first line of 8865 to second line of 8841 and does consult transfer while registered through CE when VCS -E primary down	Verify whether the call is established and consult transfer is worked successfully in Cisco IP Phone 8841 after registered through Collaboration Edge when VCS -E primary down	IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone C	Passed	
UCJ11.1S.IPPhone.G.787	Call conference in 7861 after registered through CE when VCS -E primary down	Verify whether conference is occurred successfully in Cisco IP Phone 7861 and Cisco IP Phone 8865 after registered through Collaboration Edge when VCS -E primary down	IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone C	Passed	
UCJ11.1S.IPPhone.G.789	Call Transfer in 7841 when it is in Shared Line after registered through CE when VCS -E primary down	Verify whether call is transferred in Cisco IP Phone 7841 after registered through Collaboration Edge when VCS -E primary down successfully	IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone C	Passed	

UCJ11.1S.IPPhone.G.792	Caller ID with special character in 8865 after registered through CE when VCS -E primary down	Verify whether caller ID with special character is display in Cisco IP Phone 8865 after registered through Collaboration Edge when VCS -E primary down successfully	IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone C	Passed	
UCJ11.1S.IPPhone.G.794	Enable CFA in 8865 while registered through CE when VCS-E primary down	Verify whether Call Forward All is worked in Cisco IP Phone 8865 after registered through Collaboration Edge VCS-E primary down successfully	IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone C	Passed	
UCJ11.1S.IPPhone.G.799	Blind transfer in 7861 after registered through CE when VCS-C secondary down	Verify whether blind transfer is worked in Cisco IP Phone 7861 after registered through Collaboration Edge when VCS-C secondary down successfully	IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone C	Passed	
UCJ11.1SIPPhoneG800	Blind transfer in 8865 after registered through CE when VCS-C secondary down	Verify whether blind transfer is worked in Cisco IP Phone 8865 after registered through Collaboration Edge when VCS-C secondary down successfully	IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone C	Passed	

UCJ11.1S.IPPhoneG.801	Consult Transfer in 7841 after registered through CE when VCS-C secondary down	Verify whether consult transfer is worked in Cisco IP Phone 7841 after registered through Collaboration Edge when VCS-C secondary down successfully	IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone C	Passed	
UCJ11.1S.IPPhoneG.803	Speed dial BLF in 7861 after registered through CE when VCS-E primary down	Verify whether speed dial Busy Lamp Field is worked in Cisco IP Phone 7861 after registered through Collaboration Edge when VCS-E primary down successfully	IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B	Passed	
UCJ11.1S.IPPhoneG.804	Speed dial BLF in 8865 after registered through CE when VCS-E primary down	Verify whether speed dial Busy Lamp Field is worked in Cisco IP Phone 8865 after registered through Collaboration Edge when VCS-E primary down successfully	IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B	Passed	
UCJ11.1SJPPhoneG805	Speed dial BLF in first line of 7841 to second line of 7861 after registered through CE when VCS-E primary down	Verify whether speed dial Busy Lamp Field is worked in Cisco IP Phone 7841 after registered through Collaboration Edge when VCS-E primary down successfully	IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B	Passed	

UCJ11.1S.IPPhone:G806	Speed dial BLF in third line of 8841 to second line of 8865 after registered through CE when VCS-E primary down	Verify whether speed dial Busy Lamp Field is worked in Cisco IP Phone 8841 after registered through Collaboration Edge when VCS-E primary down successfully	IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B	Passed	
UCJ11.1SIPPhone.G.807	Speed dial BLF in fourth line of 8865 to second line of 8841 after registered through CE when VCS-E primary down	Verify whether speed dial Busy Lamp Field is worked in Cisco IP Phone 8865 and Cisco IP Phone 8841 after registered through Collaboration Edge when VCS-E primary down successfully	IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B	Passed	
UCJ11.1SJPPhoneG808	Speed dial BLF in first line of 8865 to fourth line 7861after registered through CE when VCS-E primary down	Verify whether speed dial Busy Lamp Field is worked in Cisco IP Phone 8865 and Cisco IP Phone 7861 after registered through Collaboration Edge when VCS-E primary down successfully	IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B	Passed	

UCJ11.1S.IPPhoneG.809	Directed Call Park on 7861 after registered through CE when VCS-C secondary down	Verify whether the Directed Call Park is successful in Cisco IP Phone 7861 after registered through Collaboration Edge when VCS-C secondary down successfully	IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B -> Unified CM -> VCS-C -> VCS-E -> IP Phone C	Passed	
UCJ11.1S.IPPhone.G.810	Directed Call Park on 8841 after registered through CE when VCS-C secondary down	Verify whether the Directed Call Park is successful in Cisco IP Phone 8841 after registered through Collaboration Edge when VCS-C secondary down successfully	IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B -> Unified CM -> VCS-C -> VCS-E -> IP Phone C	Passed	
UCJ11.1SJPPhoneG813	Directed Call Park on Shared Line 7841 after registered through CE when VCS -E primary down	Verify whether the Directed Call Park in Shared Line is successful in Cisco IP Phone 7861 after registered through Collaboration Edge when VCS -E primary down successfully	IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B ; IP Phone C -> Unified CM -> VCS-C -> VCS-E -> IP Phone A	Passed	

UCJ11.1S.IPPhone.G.814	Directed Call Park on Shared Line in 8865 after registered through CE when VCS -E primary down	Verify whether the Directed Call Park in Shared Line is successful in Cisco IP Phone 8865 after registered through Collaboration Edge when VCS -E primary down successfully	IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B ; IP Phone C -> Unified CM -> VCS-C -> VCS-E -> IP Phone A	Passed	
UCJ11.1S.IPPhone.G815	Directed Call Park and conference in 7861 after registered through CE when VCS-C secondary down	Verify whether the Directed Call Park then conference is successful between Cisco IP Phone 7861 and Cisco IP Phone 8865 after registered through Collaboration Edge when VCS-C secondary down successfully	IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B -> IP Phone C -> Unified CM -> VCS-C -> VCS-E -> IP Phone D	Passed	
UCJ11.1SIPPhoneG816	Directed Call Park and conference in 8841 after registered through CE when VCS-C secondary down	Verify whether the Directed Call Park then conference is successful between Cisco IP Phone 8841 and Cisco IP Phone 8865 after registered through Collaboration Edge when VCS-C secondary down successfully	IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B -> IP Phone C -> Unified CM -> VCS-C -> VCS-E -> IP Phone D	Passed	

UCJ11.1SJPPhoneG817	Make inter cluster Blind transfer in 7861 after registered through CE when VCS-E primary down	Verify whether the blind transfer is successful in Cisco IP Phone 7861 after registered through Collaboration Edge when VCS-E primary down successfully	IP Phone A -> Unified CM1-> SIP Trunk -> Unified CM2 -> VCS-C -> VCS-E -> IP Phone B ->Unified CM2 -> VCS-C -> VCS-E -> IP Phone C	Passed	
UCJ11.1S.IPPhone.G.836	Make inter cluster Blind transfer in 8865 after registered through CE when VCS-E primary down	Verify whether the blind transfer is successful in Cisco IP Phone 8865 after registered through Collaboration Edge when VCS-E primary down successfully	IP Phone A -> Unified CM1-> SIP Trunk -> Unified CM2 ->VCS-C -> VCS-E -> IP Phone B -> Unified CM2 -> VCS-C -> VCS-E -> IP Phone C	Passed	
UCJ11.1S.IPPhone.G837	Make inter cluster consult transfer in 7861 after registered through CE when VCS-E primary down	Verify whether the consult transfer is successful in Cisco IP Phone 7861 after registered through Collaboration Edge VCS-E primary successfully	IP Phone A -> Unified CM1 -> SIP Trunk -> Unified CM2 -> VCS-C -> VCS-E -> IP Phone B -> Unified CM 2 ->VCS-C -> VCS-E -> IP Phone C	Passed	

UCJ11.1S.IPPhone.G.838	Make inter cluster consult transfer in 8865 after registered through CE when VCS-E primary down	Verify whether the consult transfer is successful in Cisco IP Phone 8865 after registered through Collaboration Edge VCS-E primary successfully	IP Phone A -> Unified CM1 -> SIP Trunk -> Unified CM2 -> VCS-C -> VCS-E -> IP Phone B -> Unified CM2 ->VCS-C -> VCS-E -> IP Phone C	Passed	
UCJ11.1S.IPPhone.G.839	Make inter cluster call conference in 7841 after registered through CE when VCS-C secondary down	Verify whether the call conference is successful in Cisco IP Phone 7841 after registered through Collaboration Edge when VCS-C secondary down successfully	IP Phone A -> Unified CM1 -> SIP Trunk -> Unified CM2 -> VCS-C -> VCS-E -> IP Phone B -> Unified CM2 -> VCS-C -> VCS-E -> IP Phone C	Passed	
UCJ11.1S.IPPhone.G.843	Hold and Resume the call in 7861 after registered through CE when VCS-E primary down	Verify whether hold and resume is established in Cisco IP Phone 7861 after registered through Collaboration Edge when VCS-E primary down successfully	IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B	Passed	
UCJ11.1SIPPhoneG844	Hold and Resume the call in 8865 after registered through CE when VCS-E primary down	Verify whether hold and resume is established in Cisco IP Phone 8865 after registered through Collaboration Edge when VCS-E primary own successfully	IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B	Passed	

UCJ11.1SIPPhoneG.845	Call Park in 7861after registered through CE when VCS-E primary down	Verify whether call is parked in Cisco IP Phone 7861 after registered through Collaboration Edge VCS-E primary successfully	IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B	Passed	
UCJ11.1SIPPhoneG.846	Call Park in 8851 after registered through CE when VCS-E primary down	Verify whether call is parked in Cisco IP Phone 8851after registered through Collaboration Edge VCS-E primary successfully	IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B	Passed	
UCJ11.1SIPPhone.G.847	Call Transfer in 7861after registered through CE when VCS-E primary down	Verify whether call transfer in Cisco IP Phone 7861 after registered through Collaboration Edge when VCS-E primary down successfully	IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone C	Passed	
UCJ11.1S.IPPhone:G.848	Call Transfer in 8865 after registered through CE when VCS-E primary down	Verify whether call transfer in Cisco IP Phone 8865 after registered through Collaboration Edge when VCS-E primary down successfully	IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone C	Passed	

UCJ11.1SIPPhoneG.849	Call Transfer in 7841 after registered through CE when VCS-E primary down	Verify whether call transfer in Cisco IP Phone 7841after registered through Collaboration Edge when VCS-E primary down successfully	IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone C	Passed	
UCJ11.1SIPPhoneG.561	Make a call to ATA when line1 and line2 of ATA are in Shared Line	Verify whether call made to Cisco ATA is successful when line1 and line2 of Cisco ATA are in Shared Line	IP Phone -> Unified CM -> ATA	Passed	
UCJ11.1SIPPhoneG.562	Make a call from 8841 to line1 of ATA, when line1 of ATA and 9971 are in Shared Line	Verify whether call made from Cisco IP Phone 8841 to line1 of Cisco ATA is successful, when line1 of Cisco ATA and Cisco Unified IP Phone 9971 are in Shared Line	IP Phone -> Unified CM -> ATA	Passed	
UCJ11.1SIPPhoneG563	Make a call line1 to line2 of ATA, when line2 of ATA and 8841 are in Shared Line	Verify whether call made from line1 to line2 of ATA answer call in 8841 is successful, when line2 of Cisco ATA and Cisco IP Phone 8841 are in Shared Line	ATA -> Unified CM -> IP Phone	Passed	
UCJ11.1SIPPhoneG564	Make a Speed dial call from 8861 to line1 of ATA	Verify whether speed dial from Cisco IP Phone 8861 to Cisco ATA is successful	IP Phone -> Unified CM -> ATA	Passed	

UCJ11.1S.IPPhone.G.565	Make a Speed dial call from 8861 to ATA when line1 and line2 are in Shared Line	Verify whether speed dial to Cisco ATA from Cisco IP Phone 8861 is successful when line1 and line2 of ATA are in Shared Line	IP Phone -> Unified CM -> ATA	Passed	
UCJ11.1SJPPhoneG567	Call Forward All from ATA to 8841	Verify whether call forward all from Cisco ATA to Cisco IP Phone 8841 is successful	IP Phone A -> Unified CM -> ATA -> Unified CM -> IP Phone B	Passed	
UCJ11.1SJPPhoneG568	Call Forward All from ATA line1 to line2	Verify whether call forward all from Cisco ATA line1 to line2 is successful	IP Phone -> Unified CM -> ATA -> Unified CM -> ATA	Passed	
UCJ11.1S.IPPhoneG569	Call Forward Busy from ATA to 8845	Verify whether call forward busy from Cisco ATA to Cisco IP Phone 8845 is successful	IP Phone A -> Unified CM -> ATA ; IP Phone B -> Unified CM -> IP Phone C	Passed	
UCJ11.1S.IPPhoneG571	Call Forward No Answer from ATA to 8865	Verify whether Call Forward No Answer from Cisco ATA to Cisco IP Phone 8865 is successful	IP Phone A -> Unified CM -> ATA -> Unified CM -> IP Phone B	Passed	
UCJ11.1SJPPhone.G.576	Make a call to ATA and Hold & Resume with headset	Verify whether call made to Cisco ATA and hold & resume call in Cisco ATA with headset is successful	IP Phone -> Unified CM -> ATA	Passed	

UCJ11.1S.IPPhoneG577	Make a call to ATA and Hold & Resume in 8861 with headset	Verify whether call made to Cisco ATA hold and resume call in Cisco IP Phone 8861 with headset is successful	IP Phone -> Unified CM -> ATA	Passed	
UCJ11.1S.IPPhoneG582	Call transfer by ATA to 8845 when it is in active call with 8841 for the call initiated via SIP Trunk	Verify whether call is transferred by Cisco ATA to Cisco IP Phone 8845 is successful when it is an active call with Cisco IP Phone 8841 for the call initiated via SIP Trunk	IP Phone A -> Unified CM1 -> SIP Trunk -> Unified CM2 ->ATA -> Unified CM2 - IP Phone B	Passed	
UCJ11.1S.IPPhoneG583	Call transfer by ATA to 8865 when it is in active call with 8841 for the call initiated via ICT Trunk	Verify whether call is transferred by Cisco ATA to Cisco IP Phone 8865 is successful when it is an active call with Cisco IP Phone 8841 for the call initiated via ICT Trunk	IP Phone A -> Unified CM1 -> ICT Trunk -> Unified CM2 ->ATA -> Unified CM2 -> IP Phone B	Passed	
UCJ11.1S.IPPhone.G.587	Make a call from 8845 to ATA both are assigned Caller ID	Verify whether Caller ID is showing in Cisco IP Phone 8845 is successful	IP Phone -> Unified CM -> ATA	Passed	

UCJ11.1SIPPhoneG.588	Make a call to ATA with Caller ID for the call initiated via ICT Trunk	Verify whether Caller ID is showing in Cisco IP Phone 8865 is successfully when it is an active call with Cisco ATA for the call initiated via ICT Trunk	IP Phone -> Unified CM1 -> ICT Trunk -> Unified CM2 -> ATA	Passed	
UCJ11.1SJPPhone.G.589	Make a call to ATA with Caller ID for the call initiated via SIP Trunk	Verify whether Caller ID is showing in Cisco IP Phone 8865 is successfully when it is an active call with Cisco ATA for the call initiated via SIP Trunk	IP Phone -> Unified CM1 -> SIP Trunk -> Unified CM2 - ATA	Passed	
UCJ11.1SJPPhone.G.592	Call Forward All from ATA to 8841 with Caller ID	Verify whether Call Forward All from Cisco ATA to Cisco IP Phone 8841 and it showing Caller ID successfully	IP Phone A -> Unified CM -> ATA -> Unified CM -> IP Phone B	Passed	
UCJ11.1SIPPhone.G.594	Call Forward No Answer from ATA to 8845 with Caller D	Verify whether Call Forward No Answer from Cisco ATA to Cisco IP Phone 8845 ,after connecting call it is showing Caller ID successfully	IP Phone A -> Unified CM -> ATA -> Unified CM -> IP Phone B	Passed	
UCJ11.1S.IPPhone.G.595	Make a redial call from ATA using most recent calls	Verify whether user able to redial the most recently dialed call from Cisco ATA to Cisco IP Phone 8865 is successfully	ATA -> Unified CM -> IP Phone	Passed	

UCJ11.1SIPPhoneG598	Make a redial call from ATA using most recent calls for the call initiated via ICT trunk	Verify whether user able to redial the most recently dialed call from Cisco ATA to Cisco IP Phone 8845 is successfully for the call initiated via ICT Trunk	ATA -> Unified CM1 -> ICT Trunk -> Unified CM2 -> IP Phone	Passed	
UCJ11.1SIPPhoneG599	Make a redial call by ATA using most recent calls for the call initiated via SIP Trunk	Verify whether user able to redial the most recently dialed call from Cisco ATA to Cisco IP Phone 8845 is successfully for the call initiated via SIP Trunk via SIP Trunk	ATA -> Unified CM1 -> SIP Trunk -> Unified CM2 -> IP Phone	Passed	

## **Cisco Unified Survivable Remote Site Telephony**

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCIILISSRSIG001	CFA from 7821 to 7841 during Unified CM fallback mode	Verify whether the Call Forward All from Cisco IP Phone 7821 to Cisco IP Phone 7841 is working properly during Unified CM fallback mode	IP Phone A -> Unified SRST -> IP Phone B -> Unified SRST -> IP Phone C	Passed	
UCI11.1SSRSTG002	Call Waiting in 7821 during Unified CM fallback mode	Verify the call waiting is working properly in Cisco IP Phone 7821 during Unified CM fallback mode	IP Phone B-> Unified SRST -> IP Phone A	Passed	
UCIII.ISSRSTG003	Caller ID in Hiragana for 7821 during Unified CM fallback mode	Verify whether the Caller ID for Cisco IP Phone 7821 showing in Hiragana during Unified CM fallback mode	IP Phone A -> Unified SRST -> IP Phone B	Passed	

UCIII.ISSRSTG004	Caller ID in Kanji for 7841 during Unified CM fallback mode	Verify whether the Caller ID in Cisco IP Phone 7841 is showing in Kanji during Unified CM fallback mode	IP Phone A -> Unified SRST -> IP Phone B	Passed	
UCIII.ISSRSTG005	Add 7861 participant into existing conference of 7821/41 during Unified CM fallback mode	Verify whether the Cisco IP Phone 7861 is able to join the existing conference of Cisco IP Phone 7821/41 successfully in Unified CM fallback mode	IP Phone A -> Unified SRST -> IP Phone B -> Unified SRST -> IP Phone C	Passed	
UCJ11.ISSRSTG006	Conference between 7821, 7841 and 7861 during Unified CM fallback mode	Verify whether the conference between Cisco IP Phone 7821 and Cisco IP Phone 7841 is working fine during Unified CM fallback mode	IP Phone A -> Unified SRST -> IP Phone B -> Unified SRST -> IP Phone C	Passed	
UCJ11.1SSRSTG007	Remove participant from 7841 in the conference of 78xx during Unified CM fallback mode	Verify whether the participant is removed from Cisco IP Phone 7841 successfully from the conference of Cisco IP Phone 78xx during Unified CM fallback mode	IP Phone A -> Unified SRST -> IP Phone B -> Unified SRST -> IP Phone C	Passed	
UCJ11.1SSRSTG008	DND ringer off for 78xx in Unified CM fallback mode	Verify whether the Do Not Disturb ringer off is working properly in Cisco IP Phone 78xx in Unified SRST mode	IP Phone A -> Unified SRST -> IP Phone B	Passed	
UCJ11.1SSRSTG009	DND call reject for 78xx in Unified CM fallback mode	Verify whether the Do Not Disturb reject is working properly in Unified CM IP Phone 78xx in Unified SRST mode	NA	Passed	
UCJ11.1SSRSTG010	Hold and Resume in 78xx during Unified CM fallback mode	Verify whether the hold and resume in Cisco IP Phone 78xx is working properly during Unified CM fallback mode	IP Phone A -> Unified SRST -> IP Phone B	Passed	
UCJ11.1SSRSTG011	Join from 7841 for the Shared Line between 7821 and 7861 during SRST fall back mode	Verify whether the Cisco IP Phone 7841 is able to join successfully for the Shared Line between Cisco IP Phone 7821 and Cisco IP Phone 7861 during the SRST fall back mode	NA	Passed	
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UCJ11.1SSRSTG012	Consult Transfer from 7821 to 7841 during Unified CM fallback mode	Verify whether the consult transfer from Cisco IP Phone 7821 to Cisco IP Phone 7841 is working properly during Unified CM fallback mode	IP Phone A -> Unified SRST -> IP Phone B -> Unified SRST -> IP Phone C	Passed	
UCJ11.1SSRSTG013	Call establishment between two 78xx during Unified CM fallback mode	Verify that Cisco IP Phone 7821 makes call to 7861 Cisco IP Phone and call gets established successfully in Unified CM fallback mode	IP Phone A -> Unified SRST -> IP Phone B	Passed	
UCJ11.1SSRSTG014	Make call from 7821 to 7841 call waiting during Unified CM fallback mode	Verify that call waiting notification viewed in 7841 Cisco IP Phone successfully during Unified CM fallback mode	IP Phone A -> Unified SRST -> IP Phone B	Passed	
UCJ11.1SSRSTG015	Transfer the call from 7841 to 7861 within Unified SRST during Unified CM fallback mode	Verify whether the 7841 Cisco IP Phone does consult transfer with Cisco IP Phone 7861 with in Unified SRST successfully during Unified CM fallback mode	IP Phone A -> Unified SRST -> IP Phone B -> Unified SRST -> IP Phone C	Passed	
UCI11.1SSRSTG016	Remove participant from 8841 in the conference of 8851/61 during Unified CM fallback mode	Verify whether the participant is removed from Cisco IP Phone 8841 successfully from the conference of Cisco IP Phones 8851/61 during SRST fall back mode	IP Phone A -> Unified SRST -> IP Phone B -> Unified SRST -> IP Phone C	Passed	

UCJ11.ISSRSTG017	Add 8841 Participant into existing conference of 8851/61 during Unified CM fallback mode	Verify whether the Cisco IP Phone 8841 able to join the existing conference of Cisco IP Phones 8851/61 successfully in Unified CM fallback mode	IP Phone A -> Unified SRST -> IP Phone B -> Unified SRST -> IP Phone C	Passed	
UCJ11.ISSRSTG018	Consult transfer from 8851 to 8861 during Unified CM fallback mode	Verify whether the consult transfer from Cisco IP Phone 8851 to Cisco IP Phone 8861 is working properly during Unified CM fallback mode	IP Phone A -> Unified SRST -> IP Phone B -> Unified SRST -> IP Phone C	Passed	
UCJ11.1SSRSTG019	Join from 8861 for the Shared Line between 8841 and 8851 during Unified CM fallback mode	Verify whether Cisco IP Phone 8861 able to Join successfully for the shared line between Cisco IP Phone 8841 and Cisco IP Phone 8851 during the Unified CM fallback mode	NA	Passed	
UCJ11.1SSRSIG020	DND ringer off for 88xx in Unified CM fallback mode	Verify whether the Do Not Disturb ringer off is working properly in Cisco IP Phone 88xx in Unified CM fallback mode	IP Phone A -> Unified SRST -> IP Phone B	Passed	
UCJ11.ISSRSTG021	Conference between 8851, 8861 and 8841 during Unified CM fallback mode	Verify whether the conference between Cisco IP Phone 8851,8861 Cisco IP Phone 8841 is working fine during Unified CM fallback mode	IP Phone A -> Unified SRST -> IP Phone B -> Unified SRST -> IP Phone C	Passed	
UCJII.ISSRSIG022	CFA from 8841 Line 4 to 8861 Line 4 during Unified CM fallback mode	Verify whether the Call Forward All from Cisco IP Phone 8841 Line 4 to Cisco IP Phone 8861 Line 4 is working properly during Unified CM fallback mode	IP Phone B -> Unified SRST -> IP Phone A -> Unified SRST -> IP Phone C	Passed	

UCJ11.ISSRSIG323	Make a basic call in 88xx during Unified CM fallback mode	Verify whether call can be made from Cisco IP Phone 88xx during Unified CM fallback mode successfully	IP Phone A -> Unified SRST -> IP Phone B	Passed	
UCJ11.1SSRSTG328	Redial the call in IP Phone during Unified CM fallback mode	Verify whether redial can be made in IP Phone during Unified CM fallback mode successfully	IP Phone A -> Unified SRST -> IP Phone B	Passed	
UCJ11.1SSRSTG950	Call park in CME SRST mode	Verify whether Cisco Unified IP Phone B is able to park and retrieve the call in CME SRST mode successfully	IP Phone A -> Unified SRST (CME SRST) -> IP Phone B	Passed	
UCJ11.1SSRSTG951	Call Transfer in CME SRST mode	Verify whether Cisco Unified IP Phone A makes call to Cisco Unified IP Phone B and IP Phone B is able to transfer the call successfully in CME SRST mode	IP Phone A -> Unified SRST (CME SRST) -> IP Phone B -> Unified SRST (CME SRST) -> IP Phone C	Passed	
UCJ11.1SSRSTG952	Call Forward in CME SRST mode	Verify whether call forward is enabled successfully in Cisco Unified IP Phone B and Cisco Unified IP Phone C attends the incoming call from IP Phone A in CME SRST mode successfully	IP Phone A -> Unified SRST (CME SRST) -> IP Phone B -> Unified SRST (CME SRST) -> IP Phone C	Passed	
UCJ11.1SSRSTG953	Hunt group using longest-idle algorithm in CME SRST mode	Verify that Cisco Unified IP Phone B present in the Hunt group answers the incoming call from Cisco Unified IP Phone A using longest-idle algorithm	IP Phone A -> Unified SRST (CME SRST) -> IP Phone B	Passed	

UCJII.ISSRSTG954	Hunt group using parallel algorithm in CME SRST mode	Verify that Cisco Unified IP Phone B present in the Hunt group answers the incoming call from Cisco Unified IP Phone A using parallel algorithm	IP Phone A -> Unified SRST (CME SRST) -> IP Phone B	Passed	
UCJ11.1SSRSTG955	Hunt group using sequential algorithm in CME SRST mode	Verify that Cisco Unified IP Phone C present in the Hunt group answers the incoming call from Cisco Unified IP Phone B using sequential algorithm	IP Phone B -> Unified SRST (CME SRST) -> IP Phone C	Passed	
UCJ11.1SSRSTG956	Call Transfer by IP Phone B present in the Hunt group	Verify that Cisco Unified IP Phone B present in the hunt group answers the call and transfers the call successfully to Cisco Unified IP Phone C	IP Phone A -> Unified SRST (CME SRST) -> Hunt Pilot Number -> IP Phone B -> Unified SRST (CME SRST) -> IP Phone C	Passed	
UCJ11.1SSRSIG957	Hold/Resume the call by IP Phone B in CME SRST mode	Verify whether Cisco Unified IP Phone B is able to Hold and Resume the incoming call from Cisco Unified IP Phone A successfully	IP Phone A -> Unified SRST (CME SRST) -> IP Phone B	Passed	

### **Cisco Jabber for iPhone and iPad**

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ11.1S.CJIG.004	Consultative chain transfer from CJI to CJW	Verify whether the Cisco Jabber for iPhone can establish consultative chain transfer successfully	CJW1 -> Unified CM -> CJI1 -> Unified CM -> CJI2 -> Unified CM -> CJW2	Passed	

UCJ11.1SCJLG.005	Placed called name in recent logs of CJI	Verify whether the Cisco Jabber for iPhone display the placed call of Cisco IP Phone 7841 name correctly in the recent log successfully.	CJI -> Unified CM -> IP Phone	Passed	
UCJ11.1S.CJI.G.006	Make a call from DX80 to CJI	Verify whether Cisco Jabber for iPhone can able to receive a call from DX80 successfully	DX80 -> Unified CM -> CJI	Passed	
UCJ11.1SCJIG.017	Hold and Resume multiple times when call between DX80 and CJI	Verify whether Cisco Jabber for iPhone can able to Hold and Resume the call multiple times successfully	DX80 -> Unified CM -> CJI	Passed	
UCJ11.1S.CJI.G.018	Call notification in CJI when shared the same DN with IP Phone	Verify whether Cisco Jabber for iPhone get call notification successfully when in the shared line with Cisco IP Phone 8841.	IP Phone -> Unified CM -> CJI	Passed	
UCJ11.1SC/I.G.019	Call transfer between MX 100 to CJI	Verify whether call transfer in CJI from MX100 successfully	IP Phone -> Unified CM->MX100-> Unified CM -> CJI	Passed	
UCJ11.1S.CJI.G.020	Make a Group chat from Mac to CJI	Verify whether Cisco Jabber for iPhone get group chat invite from the Cisco Jabber for Mac successfully	NA	Passed	
UCJ11.1SCJI.G.021	Make a call from CJI during Group chat to CJA	Verify whether Cisco Jabber for iPhone can initiate a call during group chat	CJI -> Unified CM->CJA	Passed	

UCJ11.1S.CJI.G.022	Park the transferred call from 8841 in CJI	Verify whether Cisco Jabber for iPhone can able to park the transferred call from Cisco IP Phone 8841 successfully	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> CJI	Passed	
UCJ11.1SCJLG.023	Park the transferred call from 8841 in CJI via SIP Trunk.	Verify whether Cisco Jabber for iPhone can able to park the transferred call from Cisco IP Phone 8841 via SIP Trunk successfully	IP Phone A -> Unified CM A -> SIP Trunk -> Unified CM B -> IP Phone B -> Unified CM B -> CJI	Passed	
UCJ11.1S.CJI.G.001	Call transfer from CJI1 to CJA1 when VCS-E primary is down	Verify whether the call transfer from Cisco Jabber for iPhone to Cisco Jabber for Android successful during VCS-E primary is down	CJI1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJI2 -> VCS-E -> VCS-C -> Unified CM -> CJA1	Passed	
UCJ11.1SCJI.G.002	Chain transfer from CJI when VCS-E primary is down	Verify whether the chain transfer is successful in Cisco Jabber for iPhone when call made via Collaboration Edge during VCS-E primary is down	CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJI1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJI2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW2	Passed	
UCJ11.1S.CJI.G.003	Consultative transfer the call from CJI1 to CJI2 when VCS-E primary is down	Verify whether the consultative call transfer from Cisco Jabber for iPhone1 to Cisco Jabber for iPhone2 is successful when call made via Collaboration Edge during VCS-E primary is down	CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJI1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJI2	Passed	

UCJ11.1SCJIG.005	Make video call between CJI1 and CJI2 via CE when VCS-E primary & VCS-C secondary is down	Verify whether the video call made between Cisco Jabber for iPhone1 and Cisco Jabber for iPhone2 is successful when making video call via CE during VCS-E primary is down & VCS-C secondary is down	CJI1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJI2	Passed	
UCJ11.1S.CJI.G.014	Hold and Resume the call in CJI for multiple times when call made via CE	Verify Hold and Resume the call in Cisco Jabber for iPhone for multiple times via CE during VCS-E primary is down	CJI1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJI2	Passed	
UCJ11.1S.CJI.G.016	Initiate Group Chat from CJI via CE when VCS-E primary is down	Verify whether the group chat initiated from Cisco Jabber for iPhone1 to Cisco Jabber for iPhone2 and Cisco Jabber for Android1 is successful via Collaboration Edge, during VCS-E primary is down	NA	Passed	
UCJ11.1SCJIG017	Accept a Group Chat from CJM in CJI via CE when VCS-E primary is down	Verify whether Cisco Jabber for iPhone can joined the group chat with Cisco Jabber for Mac successfully via Collaboration Edge, during VCS-E primary is down	NA	Passed	

UCJ11.1S.CJLG.018	Transfer a file between CJI to CJA via CE when VCS-E primary and VCS-C secondary down	Verify whether Cisco Jabber for iPhone can transfer file successfully via Collaboration Edge, during VCS-E primary & VCS-C secondary is down	NA	Passed	
UCJ11.1SCJLG.019	Hold a call in CJI and resume a call in CJA when in shared line	Verify Whether Cisco Jabber for Android can resume a call on hold when in shared line via CE	CJI1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJA	Passed	
UCJ11.1SCJIG020	Create and Delete a Group chat before members joined in a group	Verify Whether the Cisco Jabber for iPhone cannot able to join a created group chat successfully.	NA	Passed	
UCJ11.1SCJIPadG001	Make a call transfer from CJIPad2 to CJA1	Verify whether the call transfer from Cisco Jabber for iPad to Cisco Jabber for Android is successfully	CJIPad1 -> Unified CM -> CJIPad2 -> Unified CM -> CJA1	Passed	
UCI11.1SCIIPadG002	Make a chain transfer from CJIPad	Verify whether the Cisco Jabber for iPad can establish chain transfer successfully	CJW1 -> Unified CM -> CJIPad1 -> Unified CM -> CJIPad2 -> -> Unified CM -> CJW2	Passed	
UCIII.ISCIIPadG003	Consultative transfer from CJIPad1 to CJIPad2	Verify whether the consultative call transfer from Cisco Jabber for iPad1 to Cisco Jabber for iPad2 successfully	CJW1 -> Unified CM -> CJIPad1 -> Unified CM -> CJIPad2	Passed	

UCIII.ISCIIPadG008	Video call between CJIPad to CJW	Verify whether Cisco Jabber for iPad can establish a call to Cisco Jabber for Windows successfully	CJIPad -> Unified CM -> CJW	Passed	
UCIII.ISCJIPadG009	Place a incoming call on park in CJIPad	Verify whether Cisco Jabber for iPad able to park the incoming call from Cisco IP Phone 8841 Successfully	IP Phone -> Unified CM -> CJIPad	Passed	
UCIII.ISCJIPadG010	Place a incoming call on park in CJIPad via SIP Trunk.	Verify whether Cisco Jabber for iPad can able to park the incoming call from Cisco IP Phone 8841 via SIP Trunk successfully.	IP Phone -> Unified CM A -> SIP Trunk -> Unified CM B -> CJIPad	Passed	
UCJ11.1SCJIPadG011	CJIPad can connect automatically when network available	Checking the Jabber can connect automatically when network is available in mobile clients	NA	Passed	
UCIII.ISCIIPadG018	Make a call to video end points and check the presence status of the CJIPad	Verify "on call" presence status in Jabber clients while establishing a video call	CJIPad -> Unified CM -> DX80	Passed	
UCIII.ISCIIPadG004	Consultative chain transfer from CJIPad when VCS-E primary is down	Verify whether the consultative chain transfer from Cisco Jabber for iPad when call made via Collaboration Edge during VCS-E primary is down	CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJIPad1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJIPad2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW2	Passed	

UCIII.ISCJIPadG005	Make video call between CJIPad1 and CJIPad2 via CE when VCS-E primary is down	Verify whether the video call made between Cisco Jabber for iPad1 and Cisco Jabber for iPad2 is successfully during VCS-E primary is down in Collaboration Edge	CJIPad1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJIPad2	Passed	
UCJ11.1SCJIPadG006	Hold and Resume the video call in CJIPad when in Shared Line	Verify whether the call made via Collaboration Edge is held and resumed back successfully in Cisco Jabber for iPad1 when it shares the same DN with Cisco Jabber for iPad2, during VCS-E primary is down	CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJIPad1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJIPad2	Passed	
UCJ11.1SCJIP.adG007	Call transfer from CJIPad when in Shared Line and when VCS-E primary is down	Verify whether the call transfer from Cisco Jabber for iPad is successful when it shares the same DN with Cisco Jabber for iPad and during VCS-E primary is down	CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJIPad1 -> VCS-E -> VCS-C -> Unified CM -> CJIPad2	Passed	
UCIII.ISCIIPadG008	Chain call transfer from CJIPad when in Shared Line and when VCS-E primary is down	Verify whether the chain call transfer from Cisco Jabber for iPad is successful when it shares the same DN with Cisco Jabber for iPad and during VCS-E primary is down	CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJIPad1 -> VCS-E -> VCS-C -> Unified CM -> CJIPad2 -> VCS-C -> VCS-E -> Unified CM -> CJW2	Passed	

UCIII.ISCIIPadG009	Consultative call transfer from CJIPad when in Shared Line and when call made via CE, and when VCS-E primary is down	Verify whether the consultative call transfer from Cisco Jabber for iPad is successful when it shares the same DN with Cisco Jabber for iPad and during VCS-E primary is down	CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJIPad1 -> VCS-E -> VCS-C -> Unified CM -> CJIPad2	Passed	
UCIII.ISCJIPadG010	Consultative chain transfer from CJIPad when in Shared Line and during VCS-E primary is down	Verify whether the consultative chain transfer from Cisco Jabber for iPad is successful when it shares the same DN with Cisco Jabber for iPad and when the call has made via Collaboration Edge and during VCS-E primary is down	CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJIPad1 -> VCS-E -> VCS-C -> Unified CM -> CJIPad2 -> VCS-C -> VCS-E -> Unified CM -> CJW2	Passed	
UCJ11.1SCJPadG011	Call Park at CJIPad during VCS-E primary is down	Verify whether the call park can establish in Cisco Jabber for iPad during VCS-E primary is down when Cisco Jabber for IPad 1 and Cisco Jabber for iPad2 in shared line	CJIPad1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJIPad2	Passed	
UCI11.1SCJIPadG014	Send emoticons during chat in CJIPad via CE	Verify whether the emoticons are sent successfully during chat in Cisco Jabber for iPad via Collaboration Edge, during VCS -E primary & VCS -C secondary is down	NA	Passed	

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UCJ11.1SCJIPadG015	Transfer a file	Verify whether	NA	Passed	
	between CJIPad	Cisco Jabber for			
	to CJA	iPad can able			
		transfer a file to			
		Cisco Jabber for			
		Android			
		successfully			
		during VCS-E			
		primary is down.			

## **Cisco Jabber for Android**

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ11.1SCJAG001	Call transfer from CJA1 to CJI2	Verify whether the call transfer from Cisco Jabber for Android1 to Cisco Jabber for iPhone2 is successfully	CJI1 -> Unified CM -> CJA1 -> Unified CM -> CJI2	Passed	
UCJ11.1SCJAG002	Chain transfer from CJA	Verify whether the chain transfer from Cisco Jabber for Android to Cisco Jabber for Windows successfully	CJW1 -> Unified CM -> CJA1 -> Unified CM -> CJA2 -> Unified CM -> CJW2	Passed	
UCJ11.1SCJAG003	Consultative transfer from CJA1 to CJA2	Verify whether the consultative transfer from Cisco Jabber for Android1 to Cisco Jabber for Android2 is successfully	CJW1 -> Unified CM -> CJA1 -> Unified CM -> CJA2	Passed	
UCJ11.1SCJAG004	Consultative chain transfer from CJA	Verify whether the consultative chain transfer from Cisco Jabber for Android is successfully	CJW1 -> Unified CM -> CJA1 -> Unified CM -> CJA2 -> Unified CM -> CJW2	Passed	

UCJ11.1SCJAG005	Video display status while hold in CJA	Verify whether during call hold in Cisco Jabber for Android the video get paused successfully	CJA1 -> Unified CM -> CJA2	Passed	
UCJ11.1SCJAG006	Placed call name in recent logs of CJA	Verify the Cisco Jabber for Android display the placed call of Cisco IP Phone 7841 name correctly in the recent log.	CJA -> Unified CM -> IP Phone	Passed	
UCJ11.1SCJAG007	Call from DX80 to CJA	Verify whether Cisco Jabber for Android can able to receive a call from Cisco DX80 successfully	DX80 -> Unified CM -> CJA	Passed	
UCJ11.1SCJAG008	Park the incoming call from IP Phone in Jabber for Android	Verify whether Jabber for Android able to park the incoming call from Cisco IP Phone 8841 Successfully	IP Phone -> Unified CM -> CJA	Passed	
UCJ11.1SCJAG009	Make a call to video end points and check the presence status of the CJA	Verify the presence status "On a call" displayed in Jabber for Android successfully	CJA -> Unified CM -> DX 80	Passed	
UCJ11.1SCJAG010	Hold and Resume the call with video end point and check the video status	Verify the video has stopped in the Cisco Jabber for Android when the hold pressed in DX 80	CJA -> Unified CM -> DX 80	Passed	

UCJ11.1SCJAG011	Call transfer from CJA1 to CJI1 when VCS-E primary is down	Verify whether the call transfer from Cisco Jabber for Android to Cisco Jabber for iPhone successfully during VCS-E primary is down	CJA1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJA2 -> VCS-E -> VCS-C -> Unified CM -> CJI1	Passed	
UCJ11.1SCJAG012	Chain transfer from CJA during VCS-E primary is down	Verify whether the chain transfer is successful in Cisco Jabber for Android when call made via Collaboration Edge during VCS-E primary is down	CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJA1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJA2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW2	Passed	
UCJII.ISCJAG013	Consultative transfer the call from CJA1 to CJA2 during VCS-E primary is down	Verify whether the consultative call transfer from Cisco Jabber for Android1 to Cisco Jabber for Android2 is successful when call made via Collaboration Edge during VCS-E primary is down	CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJA1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJA2	Passed	
UCJ11.1SCJAG014	Consultative chain transfer from CJA during VCS-E primary is down	Verify whether the consultative chain transfer is successful in Cisco Jabber for Android when call made via Collaboration Edge during VCS-E primary is down	CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJA1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJA2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW2	Passed	

UCJ11.1SCJAG015	Make Video call between CJA1 and CJA2 via CE during VCS-E primary is down	Verify whether the video call made between Cisco Jabber for Android1 and Cisco Jabber for Android2 is successful when making video call via Collaboration Edge during VCS-E primary is down	CJA1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJA2	Passed	
UCJ11.1SCJAG016	Hold and Resume the video call in CJA when in Shared Line	Verify whether the call made via Collaboration Edge is held and resumed back successfully in Cisco Jabber for Android1 when it shares the same DN with Cisco Jabber for Android2, during VCS-C primary is down	CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJA1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJA2	Passed	
UCJ11.1SCJAG017	Call transfer from CJA when in Shared Line and during VCS-E primary is down	Verify whether the call transfer from Cisco Jabber for Android is successful when it shares the same DN with Cisco Jabber for iPhone during VCS-E primary is down	CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJA1 -> VCS-E -> VCS-C -> Unified CM -> CJA2	Passed	

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UCJ11.1SCJAG018	Chain Call transfer from CJA when in Shared Line and during VCS-E primary is down	Verify whether the chain call transfer from Cisco Jabber for Android is successful when it shares the same DN with Cisco Jabber for iPhone during VCS-E primary is down	CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJA1 -> VCS-E -> VCS-C -> Unified CM -> CJA2 -> VCS-C -> VCS-E -> Unified CM -> CJW2	Passed	
UCJ11.1SCJAG019	Consultative Call transfer from CJA when in Shared Line and when call made via CE, during VCS-E primary is down	Verify whether the consultative call transfer from Cisco Jabber for Android is successful when it shares the same DN with Cisco Jabber for iPhone during VCS-E primary is down	CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJA1 -> VCS-E -> VCS-C -> Unified CM -> CJA2	Passed	
UCJ11.1SCJAG020	Consultative Chain transfer from CJA when in Shared Line during VCS-E primary is down	Verify whether the consultative chain transfer from Cisco Jabber for Android is successful when it shares the same DN with Cisco Jabber for iPhone and when the call has made via Collaboration Edge during VCS-E primary is down	CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJA1 -> VCS-E -> VCS-C -> Unified CM -> CJA2 -> VCS-C -> VCS-E -> Unified CM -> CJW2	Passed	

### **Cisco Jabber for Windows**

Logical ID	Title	Description	Call Component Flow	Status	Defects

UCJ11.1SCJWG029	Login when VCS-E primary is down	Verify whether Cisco Jabber for Windows is able to login to Jabber successfully when VCS-E primary is down	NA	Passed
UCJ11.1SCJWG005	Group chat invite is received when VCS-E primary is down	Verify whether Cisco Jabber for Windows is received the group chat invite from Cisco Jabber for Mac successfully when VCS-E primary is down	NA	Passed
UCJ11.1SCJWG009	Receive group chat messages when VCS-E primary is down	Verify whether Cisco Jabber for Windows send/receive group chat messages successfully when VCS-E primary is down	NA	Passed
UCJ11.1SCJWG013	Receiving file from group chat when VCS-E primary is down	Verify whether Cisco Jabber for Windows receive a file from Cisco Jabber for Windows during group chat successfully when VCS-E primary is down	NA	Passed
UCJ11.1SCJWG017	Available status when VCS-E primary is down	Verify whether available status is displayed in Cisco Jabber for Windows successfully when VCS-E primary is down	NA	Passed
UCJ11.1SCJWG025	Do not Disturb status when VCS-E primary is down	Verify whether do not disturb status is displayed in Cisco Jabber for Windows successfully when VCS-E primary is down	NA	Passed

UCJ11.1SCJWG037	Making video call when VCS-E primary is down	Verify whether Cisco Jabber for Windows1 is able to make a video call to Cisco Jabber for Windows2 when VCS-E primary is down	CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW2	Passed	
UCJ11.1SCJWG041	Connected status of the hold call when VCS-E primary is down	Verify whether the Cisco Jabber for Windows1 holds the call of Cisco Jabber for Windows2 when VCS-E primary is down and check whether the call is in connected state	CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW2	Passed	
UCJ11.1SCJWG045	Call resume when VCS-E primary is down	Verify whether the Cisco Jabber for Windows1 resume the call of Cisco Jabber for Windows2 when VCS-E primary is down and check whether the call is in connected state	CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW2	Passed	
UCJ11.1SCJWG049	Status of the conference call when VCS-E primary is down	Verify whether the call is in connected state when Cisco Jabber for Windows1 is in conference with Cisco Jabber for Windows2 and Cisco Jabber for Mac when VCS-E primary is down	CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJM	Passed	
UCJ11.1SCJWG053	Connected status of call transfer in CJW when VCS-E primary is down	Verify whether Cisco Jabber for Windows1 is able to transfer the call to Cisco Jabber for Windows2 from Cisco Jabber for Mac when VCS-E primary is down and check whether the call is in connected state in Cisco Jabber for Windows2	CJM -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW2	Passed	

UCJII.ISCJWG058	Group call pickup in CJW when VCS-E primary is down	Verify whether Cisco Jabber for Windows1 is able to pick up the group call from Cisco Jabber for Windows2 successfully when VCS-E primary is down	CJM -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW2	Passed	
UCJ11.1SCJWG066	Receiving screen capture when VCS-E primary is down	Verify whether Cisco Jabber for Windows1 is able to receive screen capture from Cisco Jabber for Windows2 from P2P chat when VCS-E primary is down	NA	Passed	
UCJ11.1SCJWG067	Receiving JPEG file when VCS-E primary is down	Verify whether Cisco Jabber for Windows1 is able to receive JPEG file from Cisco Jabber for Windows2 from P2P chat when VCS-E primary is down	NA	Passed	
UCJII.ISCJWG068	Adding participant into group chat when VCS-E primary is down	Verify whether Cisco Jabber for Windows is able to add Cisco Jabber for Mac into the group group chat successfully when VCS-C primary is down	NA	Passed	
UCJ11.1SCJWG069	Display user alert message when desktop client user is available when VCS-E primary is down	Verify whether Cisco Jabber for Windows1 displays the alert message successfully when Cisco Jabber for Windows2 comes online when VCS-E primary is down	NA	Passed	
UCJ11.1SCJWG070	Display user alert message when mobile client user is available when VCS-E primary is down	Verify whether Cisco Jabber for Windows displays the alert message successfully when Cisco Jabber for Android comes online when VCS-E primary is down	NA	Passed	

UCJ11.1SCJWG071	Displaying alert message when two or more users become available at same time when VCS-E primary is down	Verify whether Cisco Jabber for Windows1 displays the alert message successfully when Cisco Jabber for Windows2, Cisco Jabber for Android comes online at same time when VCS-E primary is down	NA	Passed	
UCJ11.1SCJWG072	Sending broadcast message from the contact list when VCS-E primary is down	Verify whether Cisco Jabber for Windows is able to send broadcast message to Cisco Jabber for Android and Cisco Jabber for Mac from its contact list successfully when VCS-E primary is down	NA	Passed	
UCJ11.1SCJWG073	Sending broadcast message to the group present in contacts when VCS-E primary is down	Verify whether Cisco Jabber for Windows is able to send broadcast message to a group created already in its contacts successfully when VCS-E primary is down	NA	Passed	
UCJ11.1SCJWG074	Sending broadcast message to the group present in contacts during call when VCS-E primary is down	Verify whether Cisco Jabber for Windows1 is able to send broadcast message to a group created already in its contacts successfully during call with Cisco Jabber for Windows2 when VCS-E primary is down	CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW2	Passed	
UCJ11.1SCJWG075	Customize the presence status in CJW when VCS-E primary is down	Verify whether Cisco Jabber for Windows can able to customize the presence status successfully when VCS-E primary is down	NA	Passed	

UCJ11.1SCJWG076	Delete the custom status in CJW when VCS-E primary is down	Verify whether Cisco Jabber for Windows can able to delete the custom statuses successfully when VCS-E primary is down	NA	Passed	
UCJ11.1SCJWG079	Receiving missed call notification in recents in CJW when VCS-E is down	Verify whether Cisco Jabber for Windows receive the missed call notification in the recents from Cisco Jabber for Mac successfully when VCS-E primary is down	CJM -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW	Passed	
UCJ11.1SCJWG080	New location update in CJW when VCS-E primary is down	Verify whether Cisco Jabber for Windows is able to update the location successfully when VCS-E primary is down	NA	Passed	
UCJ11.1SCJWG081	Screen share in CJW when VCS-E primary is down	Verify whether Cisco Jabber for Windows is able to share its screen during call with Cisco Jabber Mac successfully when VCS-E primary is down	CJM -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW	Passed	
UCJ11.1SCJWG082	Presenting status of CJW during screen share when VCS-E primary is down	Verify whether Cisco Jabber for Windows changes its status to presenting when it shares screen with Cisco Jabber Mac successfully during call when VCS-E primary is down	CJM -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW	Passed	

## **Cisco Jabber for Mac**

Lo	gical ID	Title	Description	Call Component Flow	Status	Defects
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UCJ11.1SCJMG001	Send/Receive desktop client URI link in chat window during P2P chat	Verify whether Cisco Jabber for Mac1 is able to send/receive desktop client URI link of Cisco Jabber for Windows in the chat window during P2P chat with Cisco Jabber for Mac2 successfully	NA	Passed
UCJ11.1SCJMG002	Send/Receive mobile client URI link in chat window during P2P chat	Verify whether Cisco Jabber for Mac1 is able to send/receive mobile client URI link of Cisco Jabber for Android in the chat window during P2P chat with Cisco Jabber for Mac2 successfully	NA	Passed
UCJ11.1SCJMG003	CJM initiates P2P chat with mobile client from the chat window using URI link	Verify whether Cisco Jabber for Mac1 is able to initiate P2P chat with Cisco Jabber for Android using the URI link which is received from Cisco Jabber for Mac2 during P2P chat successfully	NA	Passed
UCJ11.1SCJMG004	CJM initiates P2P chat with desktop client from the chat window using URI link	Verify whether Cisco Jabber for Mac1 is able to initiate P2P chat with Cisco Jabber for Windows using the URI link which is received from Cisco Jabber for Mac2 during P2P chat successfully	NA	Passed

UCJ11.1SCIMG005	Send mobile client URI link during call	Verify whether Cisco Jabber for Mac is able to send the URI link of Cisco Jabber for Android in the chat window during call with Cisco Jabber for Windows successfully	CJM -> Unified CM -> CJW	Passed	
UCJ11.1SCJMG006	Receive desktop client URI link during call	Verify whether Cisco Jabber for Mac is able to send the URI link of Cisco Jabber for Windows in the chat window during call with Cisco Jabber for Android successfully	CJM -> Unified CM -> CJA	Passed	
UCJ11.1SCJMG007	CJM initiates a call to desktop client from the P2P chat window using URI link	Verify whether Cisco Jabber for Mac1 is able to initiate a call with Cisco Jabber for Windows from the chat window using its URI link which is received from Cisco Jabber for Mac2 during P2P chat successfully	CJM1 -> Unified CM -> CJW	Passed	
UCJ11.1SCJMG008	CJM initiates a call to mobile client from the P2P chat window using URI link	Verify whether Cisco Jabber for Mac1 is able to initiate a call with Cisco Jabber for Android from the chat window using its URI link which is received from Cisco Jabber for Mac2 during P2P chat successfully	CJM1 -> Unified CM -> CJA	Passed	

UCIII.ISCIMG014	Receive mobile client URI link during group chat	Verify whether Cisco Jabber for Mac is able to receive mobile client URI link of Cisco Jabber for Android in the chat window from Cisco Jabber for Windows during group chat successfully	NA	Passed	
UCJ11.1SCJMG015	Receive desktop client URI link during group chat	Verify whether Cisco Jabber for Mac is able to receive desktop client URI link of Cisco Jabber for Windows in the chat window from Cisco Jabber for Android during group chat successfully	NA	Passed	
UCIII.ISCIMG016	Initiate desktop client call from the group chat	Verify whether Cisco Jabber for Mac is able to initiate a desktop client call of Cisco Jabber for Windows using its URI link from the group chat window successfully	CJM -> Unified CM -> CJW	Passed	
UCJ11.1SCJMG017	Initiate mobile client call from the group chat	Verify whether Cisco Jabber for Mac is able to initiate a mobile client call of Cisco Jabber for Android using its URI link from the group chat window successfully	CJM -> Unified CM -> CJA	Passed	

UCJ11.1SCJMG020	Making a call to C90 from CJM during P2P chat with CJA	Verify Cisco Jabber for Mac is able to make a call to C90 during P2P chat with Cisco Jabber for Android successfully	CJM -> Unified CM -> C90	Passed	
UCJ11.1SCJMG032	Receive URI link of blocked user during P2P chat	Verify whether Cisco Jabber for Mac is able to receive the URI link of blocked user Cisco Jabber for Windows in the chat window during P2P chat with Cisco Jabber for Mac2 successfully	NA	Passed	
UCJ11.1SCJMG060	Making a call using tel:DN of CJW	Verify whether Cisco Jabber for Mac1 is able to initiate a call with Cisco Jabber for Windows using the tel:DN which is received from Cisco Jabber for Mac2 during P2P chat successfully	CJM1 -> Unified CM -> CJW	Passed	
UCJ11.1SCJMG061	Making a call using tel:DN of CJA	Verify whether Cisco Jabber for Mac1 is able to initiate a call with Cisco Jabber for Android using the tel:DN which is received from Cisco Jabber for Mac2 during P2P chat successfully	CJM1 -> Unified CM -> CJA	Passed	
UCJ11.1SCIMG129	Login when VCS-E primary is down	Verify whether Cisco Jabber for Mac is able to login to Jabber successfully when VCS-E primary is down	NA	Passed	

UCJ11.1SCJMG.101	Receive P2P chat messages when VCS-E primary is down	Verify whether Cisco Jabber for Mac1 receive P2P chat messages from Cisco Jabber for Mac2 successfully when VCS-E primary is down	NA	Passed
UCJ11.1SCJMG.105	Group chat invite is sent from CJM when VCS-E primary is down	Verify whether Cisco Jabber for Mac sent group chat invite to Cisco Jabber for Windows,Cisco Jabber for Android successfully when VCS-E primary is down	NA	Passed
UCJ11.1SCIMG109	Send/Receive group chat messages when VCS-E primary is down	Verify whether Cisco Jabber for Mac1 send/receive the group chat messages from Cisco Jabber for Mac2 successfully when VCS-E primary is down	NA	Passed
UCJ11.1SCJMG.113	Receiving file from group chat when VCS-E primary is down	Verify whether Cisco Jabber for Mac receive a file from Cisco Jabber for Windows during group chat successfully when VCS-E primary is down	NA	Passed
UCJ11.1SCJMG.121	Away status when VCS-E primary is down	Verify whether away status is displayed in the Cisco Jabber for Mac successfully when VCS-E primary is down	NA	Passed

UCJ11.1SCJMG.137	Making video call when VCS-E primary is down	Verify whether Cisco Jabber for Mac1 is able to make a video call to Cisco Jabber for Mac2 when VCS-E primary is down	CJM1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJM2	Passed	
UCJ11.1SCIMG141	Connected status of the hold call when VCS-E primary is down	Verify whether the Cisco Jabber for Mac1 holds the call of Cisco Jabber for Mac2 when VCS-E primary is down and check whether the call is in connected state	CJM1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJM2	Passed	
UCJII.ISCIMG145	Call resume when VCS-E primary is down	Verify whether the Cisco Jabber for Mac1 resume the call of Cisco Jabber for Mac2 when VCS-E primary is down and check whether the call is in connected state	CJM1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJM2	Passed	
UCJ11.1SCJMG.149	Status of the conference call when VCS-E primary is down	Verify whether the call is in connected state when Cisco Jabber for Mac1 is in conference with Cisco Jabber for Mac2 and Cisco Jabber for Windows when VCS-E primary is down	CJW -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJM1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJM2	Passed	
UCJII.ISCIMG153	Status of call transfer in CJM when VCS-E primary is down	Verify whether the call is in connected state when Cisco Jabber for Mac1 transfers the call to Cisco Jabber for Mac2 from Cisco Jabber for Windows when VCS-E primary is down	CJW -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJM1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJM2	Passed	

## **Cisco TelePresence Multipoint Control Unit**

Logical ID	Title	Description	Call component flow	Status	Defects
UCJ11.ISMCUG001	Hold and resume the adhoc conference call using MCU 5310 in DX80	Verify whether the hold and resume from Cisco DX80,while in a call with Cisco TelePresence SX20 Quick Set and Cisco TelePresence SX80 Codec by using Cisco TelePresence MCU 5310 all registered in Cisco Unified Communications Manager	SX20 Quick Set-> Unified CM -> SX80 Codec SX20 Quick Set ->Add -> Unified CM ->MRGL->MCU 5310->DX80->Hold/Resume	Passed	
UCJ11.ISMCUG002	Presentation sharing from MX200-G2 in adhoc conference call using MCU 5310	Verify whether the presentation is shared from Cisco TelePresence MX200-G2 ,while in a adhoc conference call with Cisco TelePresence SX20 Quick Set and Cisco TelePresence SX80 Codec by using Cisco TelePresence MCU 5310 all registered in Cisco Unified Communications Manager	SX20 Quick Set -> Unified CM -> SX80 Codec SX20 Quick Set ->Add-> Unified CM->MRGL->MCU 5310-> MX200-G2 -> Presentation Sharing	Passed	

UCJ11.1SMCUG003	Presentation sharing from MX300-G2 in adhoc conference call using MCU 5310	Verify whether the presentation is shared from Cisco TelePresence MX300-G2 ,while in a conference call with Cisco TelePresence SX20 Quick Set and Cisco TelePresence SX80 Codec by using Cisco TelePresence MCU 5310 all registered in Cisco Unified Communications Manager	SX20 Quick Set -> Unified CM -> SX80 Codec SX20 Quick Set ->Add-> Unified CM->MRGL->MCU 5310-> MX300-G2 -> Presentation Sharing	Passed	
UCJ11.1SMCUG004	Hold and resume the adhoc conference call using MCU 5310 in MX200-G2	Verify whether the hold and resume from Cisco TelePresence MX200-G2,while in a call with Cisco TelePresence SX20 Quick Set and Cisco TelePresence SX80 Codec by using Cisco TelePresence MCU 5310 all registered in Cisco unified communications manager	SX20 Quick Set-> Unified CM -> SX80 Codec SX20 Quick Set ->Add -> Unified CM ->MRGL->MCU 5310->MX200-G2->Hold/Resume	Passed	
UCJ11.1SMCUG005	Hold and resume the adhoc conference call using MCU 5310 in MX300-G2	Verify whether the hold and resume from Cisco TelePresence MX300-G2, while in a call with Cisco TelePresence SX20 Quick Set and Cisco TelePresence SX80 Codec by using Cisco TelePresence MCU 5310 all registered in Cisco Unified Communications Manager	SX20 Quick Set-> Unified CM -> SX80 Codec SX20 Quick Set ->Add -> Unified CM ->MRGL->MCU 5310->MX300-G2->Hold/Resume	Passed	

UCJ11.1SMCUG006	Presentation sharing from DX70 in adhoc conference call using MCU 5310	Verify whether the presentation is shared from Cisco DX70,while in a conference call with Cisco TelePresence SX20 Quick Set and Cisco TelePresence SX80 Codec by using Cisco TelePresence MCU 5310 all registered in Cisco Unified Communications Manager	SX20 Quick Set -> Unified CM -> SX80 Codec SX20 Quick Set ->Add-> Unified CM->MRGL->MCU 5310-> DX70 -> Presentation Sharing	Passed	
UCTI1.1SMCUG007	Initiate the meet me video conference from SX10 Quick Set using Cisco MCU 5310	Verify whether the meet me video conference call using Cisco TelePresence MCU 5310 to Cisco TelePresence SX10 Quick Set both registered in Cisco Unified Communications Manager	SX20 Quick Set -> Unified CM -> SX80 Codec SX20 Quick Set ->Add-> Unified CM->MRGL->MCU 5310-> Conference	Passed	
UCJ11.1SMCUG008	Presentation sharing from Integrator Package C90 in adhoc conference call using MCU 5310	Verify whether the presentation is shared from Cisco TelePresence System Integrator Package C90 ,while in a conference call with Cisco TelePresence SX20 Quick Set and Cisco TelePresence SX80 Codec by using Cisco TelePresence MCU 5310 all registered in Cisco Unified Communications Manager	SX20 Quick Set -> Unified CM -> SX80 Codec SX20 Quick Set ->Add-> Unified CM->MRGL->MCU 5310-> Integrator Package C90 -> Presentation Sharing	Passed	

UCIILISMCUG009	Presentation sharing from EX90 in adhoc conference call using MCU 5310	Verify whether the presentation is shared from Cisco TelePresence System EX90 ,while in a conference call with Cisco TelePresence SX20 Quick Set and Cisco TelePresence SX80 Codec by using Cisco TelePresence MCU 5310 all registered in Cisco Unified Communications Manager	SX20 Quick Set -> Unified CM -> SX80 Codec SX20 Quick Set ->Add-> Unified CM->MRGL->MCU 5310-> EX90 -> Presentation Sharing	Passed	
UCJILISMCUGOIO	Hold and resume the adhoc conference call using MCU 5310 in Integrator Package C90	Verify whether the hold and resume from Cisco TelePresence System Integrator Package C90 ,while in a call with Cisco TelePresence SX20 Quick Set and Cisco TelePresence SX80 Codec by using Cisco TelePresence MCU 5310 all registered in Cisco Unified Communications Manager	SX20 Quick Set-> Unified CM -> SX80 Codec SX20 Quick Set ->Add -> Unified CM ->MRGL->MCU 5310-> Integrator Package C90->Hold/Resume	Passed	

# **Cisco TelePresence Management Suite**

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ11.1STMSG001	New Email Template for newly booked conference	Verify whether the New Email Template is noticed in booking confirmation email after booking a new conference in Cisco TelePresence Management Suite	NA	Passed	

UCJ11.1STMSG002	New Email Template for cancelled conference	Verify whether the New Email Template is noticed in email after cancelling a new conference in Cisco TelePresence Management Suite	NA	Passed
UCJ11.1STMSG003	Meeting Details Page under List Conferences in Cisco TMS	Verify whether Meeting Details Page can be opened from Booking->List Conferences->Conference drop down menu and the information can be seen in Cisco TelePresence Management Suite	NA	Passed
UCJII.ISTMSG004	Meeting Details Page from Booking Confirmation Mail in Cisco TMS	Verify whether Meeting Details Page can be opened from Booking Confirmation Mail and the information of the meeting can be seen in Meeting Details of Cisco TelePresence Management Suite	NA	Passed
UCJ11.1STMSG005	Location field in Cisco TMS	Verify whether location field has been added under Booking->New Conference in Cisco TelePresence Management Suite	NA	Passed
UCJ11.1STMSG006	Adding a location in Location field in Cisco TMS	Verify whether a new location can be added in the location field under Booking->New Conference in Cisco TelePresence Management Suite	NA	Passed

UCJ11.1STMSG007	CMR Conference details for Cisco VCS registered endpoints in Active Meeting Manager	Verify whether CMR Conference details for Cisco TelePresence MX300-G2 and Cisco TelePresence MX200-G2 registered in Cisco TelePresence Video Communication Server and can be checked and viewed using Active Meeting Manager in Cisco TelePresence Management Suite Provisioning Extension User Portal	MX300-G2, MX200-G2->Cisco VCS->Conductor->Cisco TS on VM->CMR	Passed	
UCJ11.1STMSG008	Muting all Cisco VCS registered participants in CMR using Active Meeting Manager	Verify whether all the participants (Cisco TelePresence MX300-G2 and Cisco TelePresence MX200-G2) registered to Cisco TelePresence Video Communication Server can be muted using Active Meeting Manager in Cisco TelePresence Management Suite Provisioning Extension User Portal	MX300-G2, MX200-G2->Cisco VCS->Conductor->Cisco TS on VM->CMR->Mute all participants	Passed	
UCJ11.1STMSG009	Unmuting all Cisco VCS registered participants in CMR using Active Meeting Manager	Verify whether all the participants (Cisco TelePresence MX300-G2 and Cisco TelePresence MX200-G2) registered to Cisco TelePresence Video Communication Server can be unmuted using Active Meeting Manager in Cisco TelePresence Management Suite Provisioning Extension User Portal	MX300-G2, MX200-G2->Cisco VCS->Conductor->Cisco TS on VM->CMR->Mute all participants->Unmute all participants	Passed	

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UCJ11.1STMSG010	Disconnect all Cisco VCS registered participants in CMR using Active Meeting Manager	Verify whether all the participants (Cisco TelePresence MX300-G2 and Cisco TelePresence MX200-G2) registered to Cisco TelePresence Video Communication Server can be disconnected using Active Meeting Manager in Cisco TelePresence Management Suite Provisioning Extension User Portal	MX300-G2, MX200-G2->Cisco VCS->Conductor->Cisco TS on VM->CMR->Disconnect all participants	Passed	
UCJ11.1STMSG011	Enable/Disable IP Video Call-in for Smart Scheduler	Verify whether IP Audio Call-in can be enabled/disabled for Smart Scheduler in Cisco TelePresence Management Suite Provisioning Extension	NA	Passed	
UCJ11.ISTMSG012	Enable/Disable ISDN Video Call-in for Smart Scheduler	Verify whether ISDN Video Call-in can be enabled/disabled for Smart Scheduler in Cisco TelePresence Management Suite Provisioning Extension	NA	Passed	
UCJ11.ISTMSG013	Conference for Dial-in participant in Cisco TMS	Verify whether scheduled conference for a Dial-In participant works successfully in Cisco TelePresence Management Suite	SIP Dial-in Participant->Cisco VCS->Cisco MCU 4510->Cisco TMS	Passed	

### **Cisco TelePresence Conductor**

Logical IDTitleDescriptionC.FIFIFI	Call Component Flow	Status	Defects
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UCJ11.1S.TC.G.001	Disconnecting a participant in the conference from Active Meeting Manager using TMSPE with Conductor managed by Cisco TS 7010	Verify whether user can able to disconnect a participant from the conference having endpoints registered with Cisco TelePresence Video Communication Server in Active Meeting Manager using Cisco TelePresence Management Suite Provisioning Extension integrated with Cisco TelePresence Conductor managed by Cisco TelePresence Server 7010	EX60 -> Cisco VCS -> Conductor -> Cisco TS 7010 -> CMR meeting conference EX90 -> Cisco VCS -> Conductor -> Cisco TS 7010 -> CMR meeting conference	Passed	
UCJ11.1S.TC.G.002	Disconnecting all the participants from the conference from Active Meeting Manager using TMSPE with Conductor managed by TelePresence Server on VM	Verify whether user can able to disconnect all the participants from the conference having endpoints registered with Cisco TelePresence Video Communication Server in Active Meeting Manager using Cisco TelePresence Management Suite Provisioning Extension integrated with Cisco TelePresence Conductor managed by Cisco TelePresence Server on VM	EX60 -> Cisco VCS -> Conductor -> TelePresence Server on VM -> CMR meeting conference EX90 -> Cisco VCS -> Conductor -> TelePresence Server on VM -> CMR meeting conference	Passed	
UCJ11.1S.TC.G.003	Selection of Conference Placement under Conference Configuration in Conductor	Verify whether the user is able to select the conference placement (either Favor Scheduled or Favor CMR) under Conference Configuration -> Conference Placement in Cisco TelePresence Conductor	NA	Passed	
UCJ11.1S.TC.G.004	Usage Report Collection for 1week in Conductor	Verify whether 1 week's bridge utilization usage report can be downloaded in Cisco TelePresence Conductor	NA	Passed	

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UCJ11.1S.TC.G.005	Sip Domain Override Settings in Conductor	Verify whether Cisco TelePresence Conductor IP address is overridden by configured Sip domain when a Sip registered participant joins the conference in Cisco TelePresence Conductor managed by Cisco TelePresence Server 7010	SX80 Codec -> Unified CM -> Conductor -> Cisco TS 7010 -> Meeting Conference	Passed	
UCJ11.1S.TC.G.006	Joining a Meeting conference from DX650 managed by Cisco MCU 5310	Verify whether Cisco DX650 registered in Cisco Unified Communications Manager can join a Meeting conference managed by Cisco TelePresence MCU 5310 in Cisco TelePresence Conductor	DX650 -> Unified CM -> Conductor -> MCU 5310 -> Meeting Conference	Passed	
UCJ11.1S.TC.G.007	Joining a Full HD Meeting conference from DX650 managed by Cisco TelePresence Server on VM	Verify whether Cisco DX650 registered in Cisco Unified Communications Manager can join a Full HD Meeting conference managed by Cisco TelePresence Server on VM in Cisco TelePresence Conductor	DX650 ->Unified CM -> Conductor -> TelePresence Server on VM-> Full HD Meeting Conference	Passed	
UCJ11.1S.TC.G.008	Joining a HD Meeting conference from DX650 managed by Cisco TelePresence Server on VM	Verify whether Cisco DX650 registered in Cisco Unified Communications Manager can join a HD Meeting conference managed by Cisco TelePresence Server on VM in Cisco TelePresence Conductor	DX650 -> Unified CM -> Conductor -> TelePresence Server on VM -> HD Meeting Conference	Passed	

### **Cisco TelePresence Server**

Logical IDTitleDescriptionCall Component FlowStatusDefect	Logical ID	Title	Description	<b>Call Component Flow</b>	Status	Defects
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UCJ11.1STS.G.001	Meet me conference among MX200-G2,SX10 Quick Set & DX80 which are registered with Unified CM using Cisco TS 7010 and pairing the Android Phone with MX200-G2 via Proximity	Verify whether Meet me conference works successfully among Cisco TelePresence MX200-G2,Cisco TelePresence SX10 Quick Set & Cisco DX80 which are registered with Cisco Unified Communications Manager using Cisco TelePresence Server 7010 and pairing the Android phone with Cisco TelePresence MX200-G2 via Cisco Proximity	MX200-G2(paired with Android phone ),SX10 Quick Set & DX80 -> Unified CM -> Cisco TS 7010 -> Meeting Conference	Passed		
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UCJ11.1S.TS.G.002	Meet me conference among MX300-G2,SX20 Quick Set & DX70 which are registered with Unified CM using Cisco TS 7010 and pairing the iPhone with MX300-G2 via Proximity	Verify whether Meet me conference works successfully among Cisco TelePresence MX300-G2,Cisco TelePresence SX20 Quick Set & Cisco DX70 which are registered with Cisco Unified Communications Manager using Cisco TelePresence Server 7010 and pairing the iPhone with Cisco TelePresence MX300-G2 via Cisco Proximity	MX300-G2(paired with iPhone ),SX20 Quick Set & DX70 -> Unified CM -> Cisco TS 7010 -> Meeting Conference	Passed		

UCJ11.1S.TS.G.003	Meet me conference among MX200-G2,SX10 Quick Set & DX80 which are registered with Unified CM using Cisco TS 7010 and pairing the iPad with MX200-G2 via Proximity	Verify whether Meet me conference works successfully among Cisco TelePresence MX200-G2,Cisco TelePresence SX10 Quick Set & Cisco DX80 which are registered with Cisco Unified Communications Manager using Cisco TelePresence Server 7010 and pairing the iPad with Cisco TelePresence MX200-G2 via Cisco Proximity	MX200-G2(paired with iPad ),SX10 Quick Set & DX80 -> Unified CM -> Cisco TS 7010 -> Meeting Conference	Passed	
UCJ11.1S.TS.G.004	Meet me conference among MX200-G2Integrator Package C90 & DX80 which are registered with Unified CM using Cisco TS 7010 and mute the call from Android Phone which is paired with MX200-G2 via Proximity	Verify whether muting the call from Android Phone which is paired with Cisco TelePresence MX200-G2 via Cisco Proximity is working successfully during the meet me conference among Cisco TelePresence MX200-G2, Cisco TelePresence System Integrator Package C90 & Cisco DX80 which are registered with Cisco Unified Communications Manager using Cisco TelePresence Server 7010	MX200-G2(paired with Android ), Integrator Package C90 & DX80 -> Unified CM -> Cisco TS 7010 -> Meeting Conference	Passed	

UCJ11.1S.TS.G.005	Meet me conference among MX200-G2,SX20 Quick Set & DX80 which are registered with Unified CM using Cisco TS 7010 and mute the call from iPhone which is paired with MX200-G2 via Proximity	Verify whether muting the call from iPhone which is paired with Cisco TelePresence MX200-G2 via Cisco Proximity is working successfully during the meet me conference among Cisco TelePresence MX200-G2,Cisco TelePresence SX20 Quick Set & Cisco DX80 which are registered with Cisco Unified Communications Manager using Cisco TelePresence Server 7010	MX200-G2(paired with iPhone ),SX20 Quick Set & DX80 -> Unified CM -> Cisco TS 7010 -> Meeting Conference	Passed	
UCJ11.1S.TS.G.006	Meet me conference among MX200-G2,SX10 Quick Set & DX80 which are registered with Unified CM using Cisco TS 7010 and mute the call from iPad which is paired with MX200-G2 via Proximity	Verify whether muting the call from iPad which is paired with Cisco TelePresence MX200-G2 via Cisco Proximity is working successfully during the meet me conference among Cisco TelePresence MX200-G2,Cisco TelePresence SX10 Quick Set & Cisco DX80 which are registered with Cisco Unified Communications Manager using Cisco TelePresence Server 7010	MX200-G2(paired with iPad ),SX10 Quick Set & DX80 -> Unified CM -> Cisco TS 7010 -> Meeting Conference	Passed	

UCJ11.1S.TS.G.007	Meet me conference among MX200-G2,DX70 & DX80 which are registered with Unified CM using Cisco TS 7010 and checking the information of devices in Web UI of MX200-G2	Verify whether Meet me conference works successfully among Cisco TelePresence MX200-G2,Cisco DX70 & Cisco DX80 which are registered with Cisco Unified Communications Manager using Cisco TelePresence Server 7010 and checking the information of devices in Web UI of MX200-G2	MX200-G2(paired with iPhone ),DX70 & DX80 -> Unified CM -> Cisco TS 7010 -> Meeting Conference	Passed	
UCJ11.1S.TS.G.008	Meet me conference among MX200-G2,EX90 & DX80 which are registered with Unified CM using Cisco TS 7010 and end the call from Android Phone which is paired with MX200-G2 via Proximity	Verify whether ending the call from Android Phone which is paired with Cisco TelePresence MX200-G2 via Cisco Proximity is working successfully during the meet me conference among Cisco TelePresence MX200-G2, Cisco TelePresence System EX90 & Cisco DX80 which are registered with Cisco Unified Communications Manager using Cisco TelePresence Server 7010	MX200-G2(paired with Android ),EX90 & DX80 -> Unified CM -> Cisco TS 7010 -> Meeting Conference	Passed	

UCJ11.1S.TS.G.009	Meet me conference among MX200-G2,EX60 & DX80 which are registered with Unified CM using Cisco TS 7010 and end the call from iPhone which is paired with MX200-G2 via Proximity	Verify whether ending the call from iPhone which is paired with Cisco TelePresence MX200-G2 via Cisco Proximity is working successfully during the meet me conference among Cisco TelePresence MX200-G2,Cisco TelePresence System EX60 & Cisco DX80 which are registered with Cisco Unified Communications Manager using Cisco TelePresence Server 7010	MX200-G2(paired with iPhone ),EX60 & DX80 -> Unified CM -> Cisco TS 7010 -> Meeting Conference	Passed	
UCJ11.1S.TS.G.010	Screen sharing from PC Client to SX20 Quick Set via Proximity during Meet me conference among SX20 Quick Set ,SX10 Quick Set & MX200-G2 which are registered with Cisco VCS using Cisco TS 7010	Verify whether Screen sharing from PC Client to Cisco TelePresence SX20 Quick Set via Cisco Proximity works successfully during Meet me conference among Cisco TelePresence SX20 Quick Set ,Cisco TelePresence SX10 Quick Set & Cisco TelePresence MX200-G2 which are registered with Cisco TelePresence Video Communication Server using Cisco TelePresence Server 7010	SX20 Quick Set(paired with PC client),SX10 Quick Set & MX200-G2->Cisco VCS->Cisco TS 7010->Meeting Conference-> Screen Sharing	Passed	

UCJ11.1S.TS.G.011	Meet me conference among SX10 Quick Set, MX200-G2 & SX20 Quick Set which are registered with Cisco VCS using Cisco TS 7010 and pairing the Android Phone with SX10 Quick Set via Proximity	Verify whether Meet me conference works successfully among Cisco TelePresence SX10 Quick Set,Cisco TelePresence MX200-G2 & SX20 Quick Set which are registered with Cisco TelePresence Video Communication Server using Cisco TelePresence Server 7010 and pairing the Android Phone with Cisco TelePresence SX10 Quick Set via Cisco Proximity	SX10 Quick Set(paired with Android phone), MX200-G2 & SX20 Quick Set->Cisco VCS->Cisco TS 7010->Meeting Conference	Passed	
UCJ11.1STSG012	Screen sharing from PC Client to MX300-G2 via Proximity during Meet me conference among MX300-G2,SX10 Quick Set & SX20 Quick Set which are registered with Cisco VCS using Cisco TS 7010	Verify whether Screen sharing from PC Client to Cisco TelePresence MX300-G2 via Cisco Proximity works successfully during Meet me conference among Cisco TelePresence MX300-G2,Cisco TelePresence SX10 Quick Set & SX20 Quick Set which are registered with Cisco TelePresence Video Communication Server using Cisco TelePresence Server 7010	MX300-G2(paired with PC client),SX10 Quick Set & SX20 Quick Set->Cisco VCS->Cisco TS 7010->Meeting Conference->Sharing Screen	Passed	

UCJ11.1STS.G.013	Meet me conference among MX200-G2,SX10 Quick Set & SX20 Quick Set which are registered with Cisco VCS using Cisco TS 7010 and pairing the iPhone with MX200-G2 via Proximity	Verify whether Meet me conference works successfully among Cisco TelePresence MX200-G2,Cisco TelePresence SX10 Quick Set & SX20 Quick Set which are registered with Cisco TelePresence Video Communication Server using Cisco TelePresence Server 7010 and pairing the iPhone with Cisco TelePresence MX200-G2 via Cisco Proximity	MX200-G2(paired with iPhone),SX10 Quick Set & SX20 Quick Set->Cisco VCS->Cisco TS 7010->Meeting Conference	Passed	
UCJ11.1STSG.014	Meet me conference among MX200-G2,SX10 Quick Set & SX20 Quick Set which are registered with Cisco VCS using Cisco TS 7010 and pairing the iPad with MX200-G2 via Proximity	Verify whether Meet me conference works among Cisco TelePresence MX200-G2,Cisco TelePresence SX10 Quick Set & SX20 Quick Set which are registered with Cisco TelePresence Video Communication Server using Cisco TelePresence Server 7010 and pairing the iPad with Cisco TelePresence MX200-G2 via Cisco Proximity	MX200-G2(paired with iPad),SX10 Quick Set & SX20 Quick Set->Cisco VCS->Cisco TS 7010->Meeting Conference	Passed	

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UCJ11.1STSG015	Screen sharing from PC Client to MX200-G2 via Proximity during Meet me conference among MX200-G2,SX10 Quick Set & DX80 which are registered with Unified CM using Cisco TS 7010	Verify whether Screen sharing from PC Client to Cisco TelePresence MX200-G2 via Cisco Proximity works successfully during Meet me conference among Cisco TelePresence MX200-G2,Cisco TelePresence SX10 Quick Set & Cisco DX80 which are registered with Cisco Unified Communications Manager using Cisco TelePresence Server 7010	MX200-G2(paired with PC client),SX10 Quick Set & DX80->Unified CM->Cisco TS 7010->Meeting Conference->Screen Sharing	Passed	
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# **Cisco Jabber Guest**

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ11.1SJG.G.001	Install Cisco Jabber Guest Server 10.6.10 in ESXi 6.0 Hypervisor with B-Series Server	To Verify whether the user is able to install Cisco Jabber Guest server 10.6.10 in ESXi 6.0 hypervisor with B-Series Server	NA	Passed	
UCJ11.1SJG.G.002	Install Cisco Jabber Guest Server 10.6.10 in ESXi 6.0 Hypervisor with C-Series Server	To Verify whether the user is able to install Cisco Jabber Guest server 10.6.10 in ESXi 6.0 hypervisor with C-Series Server	NA	Passed	

UCJ11.1SJG.G.003	Cross Launch Parameters improvement in Jabber Guest on Android	Verify whether cross launch parameters improvement reflect in Cisco Jabber Guest on Android successfully	Jabber Guest Client(Android)->Jabber Guest-Expressway-E>Expressway-C>Unified CM->SX10 Quick Set	Passed	
UCJ11.1SJG.G.004	Check Mobile UI Alignment in Jabber Guest on Android	Verify whether Mobile UI Alignment properly reflected in Cisco Jabber Guest on Android successfully	Jabber Guest Client(Android)->Jabber Guest ->Expressway-E->Expressway-C->Unified CM->MX200-G2	Passed	
UCJ11.1SJG.G.005	Check Mobile UI Alignment in Jabber Guest on IOS	Verify whether Mobile UI Alignment properly reflected in Cisco Jabber Guest on IOS successfully	Jabber Guest Client(IOS)->Jabber Guest ->Expressway-E->Expressway-C->Unified CM->MX300-G2	Passed	
UCJ11.1SJG.G.006	Long Duration video call between Jabber Guest on Windows and SX10 Quick Set via Expressway -E	To verify whether the user is able to make long duration video call between Cisco Jabber Guest on Windows and Cisco TelePresence SX10 Quick Set via Cisco Expressway-E	Jabber Guest Client(Windows)->Jabber Guest ->Expressway-E->Expressway-C->Unified CM->SX10 Quick Set	Passed	

UCJ11.1SJGG.007	Long Duration video call between Jabber Guest on Mac and SX20 Quick Set via Expressway -E	To verify whether the user is able to make long duration video call between Cisco Jabber Guest on Mac and Cisco TelePresence SX20 Quick Set via Cisco Expressway-E	Jabber Guest Client(Mac)->Jabber Guest ->Expressway-E->Expressway-C->Unified CM->SX20 Quick Set	Passed
UCJ11.1SJG.G.008	Long Duration video call between Jabber Guest on Android and MX200-G2 via Expressway -E	To verify whether the user is able to make long duration video call between Cisco Jabber Guest on Android and Cisco TelePresence MX200-G2 via Cisco Expressway-E	Jabber Guest Client(Android)->Jabber Guest ->Expressway-E->Expressway-C->Unified CM->MX200-G2	Passed
UCJ11.1SJG.G.009	Long Duration video call between Jabber Guest on IOS and MX300-G2 via Expressway -E	To verify whether the user is able to make long duration video call between Cisco Jabber Guest on IOS and Cisco TelePresence MX300-G2 via Cisco Expressway-E	Jabber Guest Client(IOS)->Jabber Guest ->Expressway-E->Expressway-C->Unified CM->MX300-G2	Passed

UCJ11.1SJG.G.010	Adhoc call with Guest video policy as send and receive can start/stop sending during call (default) from Jabber Guest Client on Windows to MX300-G2	To verify whether the user is able to make an adhoc call with Guest video policy as send and receive can start/stop sending during call (default) from Cisco Jabber Guest Client on Windows to Cisco TelePresence MX300-G2	Jabber Guest Client(Windows)->Jabber Guest ->Expressway-E->Expressway-C->Unified CM->MX300-G2	Passed	
UCJ11.1SJG.G.011	Adhoc call with Guest video policy as cannot send or receive throughout call from Jabber Guest Client on Windows to MX300-G2	To verify whether the user is able to make an adhoc call with Guest video policy as cannot send or receive throughout call from Cisco Jabber Guest Client on Windows to Cisco TelePresence MX300-G2	Jabber Guest Client(Windows)->Jabber Guest ->Expressway-E->Expressway-C->Unified CM->MX300-G2	Passed	

UCJ11.1SJG.G.012	Adhoc call with Guest video policy as receive only, cannot start sending during call from Jabber Guest Client on Windows to MX300-G2	To verify whether the user is able to make an adhoc call with Guest video policy as receive only , cannot start sending during call from Cisco Jabber Guest Client on Windows to Cisco TelePresence MX300-G2	Jabber Guest Client(Windows)->Jabber Guest ->Expressway-E->Expressway-C->Unified CM->MX300-G2	Passed	
UCJ11.1SJG.G.013	Adhoc call with Guest video policy as receive only initially, can start/stop sending during call from Jabber Guest Client on Windows to MX300-G2	To verify whether the user is able to make an adhoc call with Guest video policy receive only initially, can start/stop sending during call from Cisco Jabber Guest Client on Windows to Cisco TelePresence MX300-G2	Jabber Guest Client(Windows)->Jabber Guest ->Expressway-E->Expressway-C->Unified CM->MX300-G2	Passed	

UCJ11.1SJG.G.014	Adhoc call with Guest video policy as send and receive can start/stop sending during call (default) from Jabber Guest Client on Mac to MX200-G2	To verify whether the user is able to make an adhoc call with Guest video policy as send and receive can start/stop sending during call (default) from Cisco Jabber Guest Client on Mac to Cisco TelePresence MX200-G2	Jabber Guest Client(Mac)->Jabber Guest ->Expressway-E->Expressway-C->Unified CM->MX200-G2	Passed	
UCJ11.1SJG.G.015	Adhoc call with Guest video policy as cannot send or receive throughout call from Jabber Guest Client on Mac to MX200-G2	To verify whether the user is able to make an adhoc call with Guest video policy as cannot send or receive throughout call from Cisco Jabber Guest Client on Mac to Cisco TelePresence MX200-G2	Jabber Guest Client(Mac)->Jabber Guest ->Expressway-E->Expressway-C->Unified CM->MX200-G2	Passed	
UCJ11.1SJG.G.016	Adhoc call with Guest video policy as receive only, cannot start sending during call from Jabber Guest Client on Mac to SX10 Quick Set	To verify whether the user is able to make an adhoc call with Guest video policy as receive only, cannot start sending during call from Cisco Jabber Guest Client on Mac to Cisco TelePresence SX10 Quick Set	Jabber Guest Client(Mac)->Jabber Guest ->Expressway-E->Expressway-C->Unified CM->SX10 Quick Set	Passed	

UCJ11.1SJG.G.017	Adhoc call with Guest video policy as receive only initially, can start/stop sending during call from Jabber Guest Client on Mac to SX80 Codec	To verify whether the user is able to make an adhoc call with Guest video policy receive only initially, can start/stop sending during call from Cisco Jabber Guest Client on Mac to Cisco TelePresence SX80 Codec	Jabber Guest Client(Mac)->Jabber Guest ->Expressway-E->Expressway-C->Unified CM->SX80 Codec	Passed	
UCJ11.1SJG.G.018	Adhoc call with Guest video policy as send and receive can start/stop sending during call (default) from Jabber Guest Client on IOS(iPhone/iPad) to DX80	To verify whether the user is able to make an adhoc call with Guest video policy as send and receive can start/stop sending during call (default) from Cisco Jabber Guest Client on IOS (iPhone/iPad) to Cisco DX80	Jabber Guest Client(IOS)->Jabber Guest ->Expressway-E->Expressway-C->Unified CM->DX80	Passed	
UCJ11.1SJGG.019	Adhoc call with Guest video policy as cannot send or receive throughout call from Jabber Guest Client on IOS (iPad/iPhone) to DX70	To verify whether the user is able to make an adhoc call with Guest video policy as cannot send or receive throughout call from Cisco Jabber Guest Client on IOS (iPhone/iPad) to Cisco DX70	Jabber Guest Client(IOS)->Jabber Guest ->Expressway-E->Expressway-C->Unified CM->DX70	Passed	

UCJ11.1SJG.G.020	Adhoc call with Guest video policy as receive only, cannot start sending during call from Jabber Guest Client on IOS (iPhone/iPad) to SX10 Quick Set	To verify whether the user is able to make an adhoc call with Guest video policy as receive only , cannot start sending during call from Cisco Jabber Guest Client on IOS (iPhone/iPad) to Cisco TelePresence SX10 Quick Set	Jabber Guest Client(IOS)->Jabber Guest ->Expressway-E->Expressway-C->Unified CM->SX10 Quick Set	Passed	
UCJ11.1SJGG.021	Adhoc call with Guest video policy as receive only initially, can start/stop sending during call from Jabber Guest Client on IOS(iPhone/iPad to SX20 Quick Set	To verify whether the user is able to make an adhoc call with Guest video policy receive only initially, can start/stop sending during call from Cisco Jabber Guest Client on IOS (iPhone/iPad) to Cisco TelePresence SX20 Quick Set	Jabber Guest Client(IOS)->Jabber Guest ->Expressway-E->Expressway-C->Unified CM->SX20 Quick Set	Passed	

UCJ11.1SJGG.022	Adhoc call with Guest video policy as send and receive can start/stop sending during call (default) from Jabber Guest Client on Android (Samsung/Sony) to MX300-G2	To verify whether the user is able to make an adhoc call with Guest video policy as send and receive can start/stop sending during call (default) from Cisco Jabber Guest Client on Android (Samsung/Sony) to Cisco TelePresence MX300-G2	Jabber Guest Client(Android)->Jabber Guest ->Expressway-E->Expressway-C->Unified CM->MX300-G2	Passed	
UCJ11.1SJG.G.023	Adhoc call with Guest video policy as cannot send or receive throughout call from Jabber Guest Client on Android (Samsung/Sony) to MX300-G2	To verify whether the user is able to make an adhoc call with Guest video policy as cannot send or receive throughout call from Cisco Jabber Guest Client on Android (Samsung/Sony) to Cisco TelePresence MX300-G2	Jabber Guest Client(Android)->Jabber Guest ->Expressway-E->Expressway-C->Unified CM->MX300-G2	Passed	

UCJ11.1SJG.G.024	Adhoc call with Guest video policy as receive only, cannot start sending during call from Jabber Guest Client on Android (Samsung/Sony) to SX10 Quick Set	To verify whether the user is able to make an adhoc call with Guest video policy as receive only , cannot start sending during call from Cisco Jabber Guest Client on Android (Samsung/Sony) to Cisco TelePresence SX10 Quick Set	Jabber Guest Client(Android)->Jabber Guest ->Expressway-E->Expressway-C->Unified CM->SX10 Quick Set	Passed	
UCJ11.1SJG.G.025	Adhoc call with Guest video policy as receive only initially, can start/stop sending during call from Jabber Guest Client on Android (Samsung/Sony) to SX20 Quick Set	To verify whether the user is able to make an adhoc call with Guest video policy receive only initially, can start/stop sending during call from Cisco Jabber Guest Client on Android (Samsung/Sony) to Cisco TelePresence SX20 Quick Set	Jabber Guest Client(Android)->Jabber Guest ->Expressway-E->Expressway-C->Unified CM->SX20 Quick Set	Passed	

## **Cisco Prime Collaboration**

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### **Cisco Prime Collaboration Analytics**

Logical IDTitleDescriptionStatusDefects	
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UCJ11.1SCPC-ANG001	Check for Previous Page link (Navigation) in Deployment Distribution By Endpoint Model dashlet	Go to Analytics -> Technology Adoption and verify whether the user is able to check for Previous Page link in Deployment Distribution By Endpoint Model dashlet in Cisco Prime Collaboration Assurance Enterprise mode	Passed	
UCJ11.1SCPC-ANG002	Check for Previous Page link (Navigation) in Call Distribution By Endpoint Model dashlet	Go to Analytics -> Technology Adoption and verify whether the user is able to check for Previous Page link in Call Distribution By Endpoint Model dashlet in Cisco Prime Collaboration Assurance Enterprise mode	Passed	
UCJ11.1SCPC-ANG003	Check for Previous Page link (Navigation) in Least Used Endpoint Types dashlet	Go to Analytics -> Asset Usage and verify whether the user is able to check for Previous Page link in Least Used Endpoint Types dashlet in Cisco Prime Collaboration Assurance Enterprise mode	Passed	
UCJ11.1SCPC-ANG004	Check for Previous Page link (Navigation) in No Show Video Telepresence Endpoint dashlet	Go to Analytics -> Asset Usage and verify whether the user is able to check for Previous Page link in No Show Video Telepresence Endpoint dashlet in Cisco Prime Collaboration Assurance Enterprise mode	Passed	
UCJ11.1SCPC-ANG005	Check for Previous Page link (Navigation) in Top N Call Traffic Locations dashlet	Go to Analytics -> Traffic Analysis and verify whether the user is able to check for Previous Page link in Top N Call Traffic Locations dashlet in Cisco Prime Collaboration Assurance Enterprise mode	Passed	
UCJ11.1SCPC-ANG.006	Check for Previous Page link (Navigation) in Busy-Hour Trunk Capacity dashlet	Go to Analytics -> Capacity Analysis and verify whether the user is able to check for Previous Page link in Busy-Hour Trunk Capacity dashlet in Cisco Prime Collaboration Assurance Enterprise mode	Passed	

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UCJ11.1SCPC-ANG007	Check for Previous Page link (Navigation) in Busy-Hour Route Group Capacity dashlet.	Go to Analytics -> Capacity Analysis and verify whether the user is able to check for Previous Page link in Busy Hour Route Group Capacity dashlet in Cisco Prime Collaboration Assurance Enterprise mode	Passed	
UCJ11.1SCPC-ANG008	Check for Previous Page link (Navigation) in Service Experience Distribution dashlet	Go to Analytics -> Service Experience and verify whether the user is able to check for Previous Page link in Service Experience Distribution dashlet in Cisco Prime Collaboration Assurance Enterprise mode	Passed	
UCJ11.1SCPC-ANG009	Check for Previous Page link (Navigation) in CPU Utilization dashlet	Go to Analytics -> UC System Performance and verify whether the user is able to check for Previous Page link in CPU Utilization dashlet in Cisco Prime Collaboration Assurance Enterprise mode	Passed	
UCJ11.1SCPC-ANG010	Check for Previous Page link (Navigation) in Memory Utilization dashlet	Go to Analytics -> UC System Performance and verify whether the user is able to check for Previous Page link in Memory Utilization dashlet in Cisco Prime Collaboration Assurance Enterprise mode	Passed	
UCJILISCPC-ANG011	Check for Previous Page link (Navigation) in Conferencing Devices Video Utilization dashlet	Go to Analytics -> Video Conferences and verify whether the user is able to check for Previous Page link in Conferencing Devices Video Utilization dashlet in Cisco Prime Collaboration Assurance Enterprise mode	Passed	
UCJ11.1SCPC-ANG012	Check for Previous Page link (Navigation) in Contact Centre Enterprise dashlet	Go to Analytics -> License Usage and verify whether the user is able to check for Previous Page link in Contact Centre Enterprise dashlet in Cisco Prime Collaboration Assurance Enterprise mode	Passed	

UCJILISCPC-ANG013	Check for Detachable option to view the Deployment Distribution By Endpoint Model dashlet in new tab	Go to Analytics -> Technology Adoption and verify whether the user is able to check for Detachable option to view the Deployment Distribution By Endpoint Model dashlet in new tab in Cisco Prime Collaboration Assurance Enterprise mode	Passed	
UCJILISCPC-ANG014	Check for Detachable option to view the Call Distribution By Endpoint Model dashlet in new tab	Go to Analytics -> Technology Adoption and verify whether the user is able to check for Detachable option and view the Call Distribution By Endpoint Model dashlet in new tab in Cisco Prime Collaboration Assurance Enterprise mode	Passed	
UCJILISCPC-ANG015	Check for Detachable option to view the Least Used Endpoint Types dashlet in new tab	Go to Analytics -> Asset Usage and verify whether the user is able to check for Detachable option to view the Least Used Endpoint Types dashlet in new tab in Cisco Prime Collaboration Assurance Enterprise mode	Passed	
UCJ11.1SCPC-ANG016	Check for Detachable option to view the and No Show Video Telepresence Endpoint dashlet in new tab	Go to Analytics -> Asset Usage and verify whether the user is able to check for Detachable option to view the No Show Video Telepresence Endpoint dashlet in new tab in Cisco Prime Collaboration Assurance Enterprise mode	Passed	
UCJILISCPC-ANG017	Check for Detachable option to view the Top N Call Traffic Locations dashlet in new tab	Go to Analytics -> Traffic Analysis and verify whether the user is able to check for Detachable option to view the Top N Call Traffic Locations dashlet in new tab in Cisco Prime Collaboration Assurance Enterprise mode	Passed	
UCJ11.1SCPC-ANG.018	Check for Detachable option to view the Busy-Hour Trunk Capacity dashlet in new tab	Go to Analytics -> Capacity Analysis and verify whether the user is able to check for Detachable option to view the Busy-Hour Trunk Capacity dashlet in new tab in Cisco Prime Collaboration Assurance Enterprise mode	Passed	

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UCJILISCPC-ANG019	Check for Detachable option to view the Busy-Hour Route Group Capacity dashlet in new tab	Go to Analytics -> Capacity Analysis and verify whether the user is able to check for Detachable option to view the Busy-Hour Route Group Capacity dashlet in new tab in Cisco Prime Collaboration Assurance Enterprise mode	Passed	
UCJILISCPC-ANG020	Check for Detachable option to view the Service Experience Distribution dashlet in new tab	Go to Analytics -> Service Experience and verify whether the user is able to check for Detachable option to view the Service Experience Distribution dashlet in new tab in Cisco Prime Collaboration Assurance Enterprise mode	Passed	
UCJILISCPC-ANG021	Check for Detachable option to view the CPU Utilization dashlet in new tab	Go to Analytics -> UC System Performance and verify whether the user is able to check for Detachable option to view the CPU Utilization dashlet in new tab in Cisco Prime Collaboration Assurance Enterprise mode	Passed	
UCJ11.1SCPC-ANG022	Check for Detachable option to view the Memory Utilization dashlet in new tab	Go to Analytics -> UC System Performance and verify whether the user is able to check for Detachable option to view the Memory Utilization dashlet in new tab in Cisco Prime Collaboration Assurance Enterprise mode	Passed	
UCJ11.1SCPC-ANG023	Check for Detachable option to view the Conferencing Devices Video Utilization dashlet in new tab	Go to Analytics -> Video Conferences and verify whether the user is able to check for Detachable option to view the Conferencing Devices Video Utilization dashlet in new tab in Cisco Prime Collaboration Assurance Enterprise mode	Passed	
UCJII.ISCPC-ANG.024	Check for Detachable option to view the Contact Centre Enterprise dashlet in new tab	Go to Analytics -> License Usage and verify whether the user is able to check for Detachable option to view the Contact Centre Enterprise dashlet in new tab in Cisco Prime Collaboration Assurance Enterprise mode	Passed	

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UCJ11.1SCPC-ANG025	Upgrade Cisco Prime Collaboration Assurance from 11.0 to 11.1	Login to Cisco Prime Collaboration Assurance Server as Admin through vSphere client and verify that user is able to upgrade from 11.0 to 11.1 successfully	Passed	
UCJ11.1SCPC-ANG026	Check whether Call Statistics are displayed for selected Endpoint in Top N Callers dashlet	Go to Analytics -> Traffic Analysis and verify whether user is able to check the Call Statistics for selected Endpoint in Top N Callers dashlet in Cisco Prime Collaboration Assurance Enterprise mode	Passed	
UCJ11.1SCPC-ANG027	Check whether Call Duration are displayed for selected Endpoint in Top N Dialed Numbers dashlet	Go to Analytics -> Traffic Analysis and verify whether user is able to check the Call Duration for selected Endpoint in Top N Dialed Numbers dashlet in Cisco Prime Collaboration Assurance Enterprise mode	Passed	
UCJ11.1SCPC-ANG028	Check whether Call Count are displayed for selected Endpoint in Top N Dialed Numbers dashlet	Go to Analytics -> Traffic Analysis and verify whether user is able to check the Call Count for selected Endpoint in Top N Dialed Numbers dashlet in Cisco Prime Collaboration Assurance Enterprise mode	Passed	
UCJ11.1SCPC-ANG029	Check whether Call Duration are displayed for selected Endpoint in Top N Callers dashlet	Go to Analytics -> Traffic Analysis and verify whether user is able to check the Call Duration for selected Endpoint in Top N Callers dashlet in Cisco Prime Collaboration Assurance Enterprise mode	Passed	
UCJ11.1SCPC-ANG030	Check whether Call Count are displayed for selected Endpoint in Top N Callers dashlet	Go to Analytics -> Traffic Analysis and verify whether user is able to check the Call Count for selected Endpoint inTop N Callers dashlet in Cisco Prime Collaboration Assurance Enterprise mode	Passed	

### **Cisco Prime Collaboration Assurance**

	Logical ID	Title	Description	Status	Defects
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UCJ11.1S.CPC-AS.G.001	Check for 360° view to cross launch Device in Enterprise Mode	Go to Device Inventory -> Inventory Management Dashboard and verify whether the user is able to cross launch the 360° view for Device in Cisco Prime Collaboration Assurance Enterprise Mode	Passed	
UCJ11.1SCPC-ASG.002	Check for 360° view to cross launch Endpoints in Enterprise Mode	Go to Device Inventory -> Inventory Management Dashboard and verify whether the user is able to cross launch the 360° view for Endpoints in Cisco Prime Collaboration Assurance Enterprise Mode	Passed	
UCJ11.1SCPC-AS.G.003	Check the status for vCenter through 360° view in Enterprise Mode	Go to Device Inventory -> Inventory Management Dashboard and verify whether the user is able to check the status for vCenter through 360° view in Cisco Prime Collaboration Assurance Enterprise Mode	Passed	
UCJ11.1SCPC-ASG.004	Check the Connectivity Details in 360° view for Jabber Desktop in Enterprise Mode	Go to Diagnose -> Endpoint Diagnostics Dashboard and verify whether the user is able to check the Connectivity Details in 360° view for Jabber Desktop in Cisco Prime Collaboration Assurance Enterprise Mode	Passed	
UCJ11.1SCPC-ASG.005	Check the Endpoint Details in 360° view for DX70 in Enterprise Mode	Go to Diagnose -> Endpoint Diagnostics Dashboard and verify whether the user is able to check the Endpoint Details in 360° view for DX70 in Cisco Prime Collaboration Assurance Enterprise Mode	Passed	
UCJ11.1SCPC-ASG.006	Check the System Details in 360° view for Jabber Desktop in Enterprise Mode	Go to Diagnose -> Endpoint Diagnostics Dashboard and verify whether the user is able to check the System Details in 360° view for Jabber Desktop in Cisco Prime Collaboration Assurance Enterprise Mode	Passed	
UCJ11.1SCPC-ASG.007	View the Maximized device 360° view for Cisco Unity Connection in Enterprise Mode	Go to Device Inventory -> Inventory Management Dashboard and verify whether the user is able to view the Maximized device 360° view for Cisco Unity Connection in Cisco Prime Collaboration Assurance Enterprise Mode	Passed	

UCJ11.1S.CPC-AS.G.008	View the CPU Utilization in Maximized device 360° view for Cisco Unified Communications Manager in Enterprise Mode	Go to Device Inventory -> Inventory Management Dashboard and verify whether the user is able to view the CPU Utilization in Maximized device 360° view for Cisco Unified Communications Manager in Cisco Prime Collaboration Assurance Enterprise Mode	Passed	
UCJ11.1S.CPC-AS.G.009	View the Trace Route in Maximized device 360° view for Cisco Telepresence Server in Enterprise Mode	Go to Device Inventory -> Inventory Management Dashboard and verify whether the user is able to view the Trace Route in Maximized device 360° view for Cisco Telepresence Server in Cisco Prime Collaboration Assurance Enterprise Mode	Passed	
UCJ11.1S.CPC-AS.G.010	View the Pooling Parameters in Device 360° view for Cisco Telepresence Server in Enterprise Mode	Go to Device Inventory -> Inventory Management Dashboard and verify whether the user is able to view the Pooling Parameters in Device 360° view for Cisco Telepresence Server in Cisco Prime Collaboration Assurance Enterprise Mode	Passed	
UCJ11.1SCPC-ASG011	View the Cisco Telepresence Conductor IP Address link under Inverntory Management in Enterprise Mode	Go to Device Inventory -> Inventory Management Dashboard and verify whether the user is able to view the Cisco Telepresence Conductor IP Address link on the same page in Cisco Prime Collaboration Assurance Enterprise Mode	Passed	
UCJ11.1S.CPC-AS.G.012	View the Endpoints IP Address link under Endpoint Diagnostics in Enterprise Mode	Go to Diagnose -> Endpoint Diagnostics Dashboard and verify whether the user is able to view the Endpoints IP Address link on the same page in Cisco Prime Collaboration Assurance Enterprise Mode	Passed	
UCJ11.1SCPC-ASG.013	Check whether UC Cluster status renamed as UC Device Search in Enterprise Mode	Go to Device Inventory -> UC Device Search Dashboard and verify whether UC Cluster status renamed as UC Device Search when upgraded from Cisco Prime Collaboration Assurance 11.0 to 11.1 in Enterprise Mode	Passed	
UCJ11.1SCPC-ASG.014	Check Search option functionality under Event Customization in Enterprise Mode	Go to Assurance Administration -> Event Customization Dashboard and verify whether the user is able to check the Search option functionality in Cisco Prime Collaboration Assurance Enterprise Mode	Passed	

UCJ11.1S.CPC-AS.G.015	View the Virtual Memory Usage of Cisco Unity Connection under Performance tab in Enterprise Mode	Go to Monitor -> System View Dashboard and verify whether the user is able to view the Virtual Memory Usage of Cisco Unity Connection under Performance tab in Cisco Prime Collaboration Assurance Enterprise Mode	Passed	
UCJ11.1SCPC-AS.G.016	Search Devices under UC Device Search in Enterprise Mode	Go to Device Inventory -> UC Device Search Dashboard and verify whether the user is able to search Devices in Cisco Prime Collaboration Assurance Enterprise Mode	Passed	
UCJ11.1S.CPC-AS.G.017	View the Notes for Email column under Correlation Rules tab in Enterprise Mode	Go to Assurance Administration -> Event Customization Dashboard and verify whether the user is able to view the Notes for Email column under Correlation Rules tab in Cisco Prime Collaboration Assurance Enterprise Mode	Passed	
UCJ11.1SCPC-ASG.022	Adding Notes successfully in Notes for Email column under Syslog Rules tab in MSP Mode	Go to Assurance Administration -> Event Customization Dashboard and verify whether the user is able to add notes successfully in Notes for Email column under Syslog Rules tab in Cisco Prime Collaboration Assurance MSP Mode	Passed	
UCJ11.1SCPC-ASG.023	Adding Notes successfully in Notes for Email column under Threshold Rules tab in MSP Mode	Go to Assurance Administration -> Event Customization Dashboard and verify whether the user is able to add notes successfully in Notes for Email column under Threshold Rules tab in Cisco Prime Collaboration Assurance MSP Mode	Passed	
UCJ11.1SCPC-ASG.024	Add Event under Threshold Rules tab in Enterprise Mode	Go to Assurance Administration -> Event Customization Dashboard and verify whether the user is able to Add Event under Threshold Rules Advanced tab in Cisco Prime Collaboration Assurance Enterprise Mode	Passed	
UCJ11.1SCPC-ASG.025	Delete Syslog Event under Syslog Rules tab in MSP Mode	Go to Assurance Administration -> Event Customization Dashboard and verify whether the user is able to Delete Syslog Event under Syslog Rules tab in Cisco Prime Collaboration Assurance MSP Mode	Passed	

UCJ11.1SCPC-ASG026	Edit Syslog Event under Syslog Rules tab in MSP Mode	Go to Assurance Administration -> Event Customization Dashboard and verify whether the user is able to Edit Syslog Event under Syslog Rules tab in Cisco Prime Collaboration Assurance MSP Mode	Passed	
UCJ11.1SCPC-ASG027	Edit Correlation Rule under Correlation Rules tab in MSP Mode	Go to Assurance Administration -> Event Customization Dashboard and verify whether the user is able to Edit Correlation Rule under Correlation Rules tab in Cisco Prime Collaboration Assurance MSP Mode	Passed	
UCJ11.1SCPC-ASG028	Disable Alarm Suppression under Correlation Rules tab in Enterprise Mode	Go to Assurance Administration -> Event Customization Dashboard and verify whether the user is able to disable Alarm Suppression under Correlation Rules tab in Cisco Prime Collaboration Assurance Enterprise Mode	Passed	
UCJ11.1S.CPC-AS.G.029	Clone a Correlation Rule under Correlation Rules tab in Enterprise Mode	Go to Assurance Administration -> Event Customization Dashboard and verify whether the user is able to Clone a Correlation Rule under Correlation Rules tab in Cisco Prime Collaboration Assurance Enterprise Mode	Passed	
UCJ11.1S.CPC-AS.G030	Check for Raise option under Syslog Rules tab in MSP Mode	Go to Assurance Administration -> Event Customization Dashboard and verify whether the user is able to use the Raise option for a Syslog Event under Syslog Rules tab in Cisco Prime Collaboration Assurance MSP Mode	Passed	
UCJ11.1SCPC-ASG031	Discover Cisco Unified Communications Manager under Inventory Management Dashboard in Enterprise Mode	Go to Device Inventory -> Inventory Management Dashboard and verify whether the user is able to discover Cisco Unified Communications Manager in Cisco Prime Collaboration Assurance Enterprise Mode	Passed	
UCJ11.1SCPC-ASG032	Discover vCenter under Inventory Management Dashboard in Enterprise Mode	Go to Device Inventory -> Inventory Management Dashboard and verify whether the user is able to discover vCenter in Cisco Prime Collaboration Assurance Enterprise Mode	Passed	

UCJ11.1SCPC-ASG033	Discover Cisco Telepresence Server under Inventory Management Dashboard in Enterprise Mode	Go to Device Inventory -> Inventory Management Dashboard and verify whether the user is able to discover Cisco Telepresence Server in Cisco Prime Collaboration Assurance Enterprise Mode	Passed	
UCJ11.1SCPC-ASG.034	Discover Cisco Telepresence Conductor under Inventory Management Dashboard in Enterprise Mode	Go to Device Inventory -> Inventory Management Dashboard and verify whether the user is able to discover Cisco Telepresence Conductor in Cisco Prime Collaboration Assurance Enterprise Mode	Passed	

## **Cisco Prime Collaboration Provisioning**

Logical ID	Title	Description	Status	Defects
UCJ11.1SCPC-PRG001	Create a new Configuration Template for the Processor type Unified CM and Item type Deployment service under Infrastructure Setup	Go to Infrastructure Setup -> Configuration Template and verify that user is able to create a new configuration template for the Processor type Unified CM and Item type Deployment service in Cisco Prime Collaboration Provisioning successfully	Passed	
UCJ11.1SCPC-PRG002	Create a new Configuration Template for the Processor type Unified CM and Item type Device Mobility under Infrastructure Setup	Go to Infrastructure Setup -> Configuration Template and verify that user is able to create a new configuration template for the Processor type Unified CM and Item type Device Mobility in Cisco Prime Collaboration Provisioning successfully	Passed	
UCJ11.1SCPC-PRG003	Create a new Configuration Template for the Processor type Unified CM and Item type Media Resource Group under Infrastructure Setup	Go to Infrastructure Setup -> Configuration Template and verify that user is able to create a new configuration template for the Processor type Unified CM and Item type Media Resource Group in Cisco Prime Collaboration Provisioning successfully	Passed	

UCJ11.1S.CPC-PRG004	Create a new Configuration Template for the Processor type Unified CM and Item type Media Resource Group List under Infrastructure Setup	Go to Infrastructure Setup -> Configuration Template and verify that user is able to create a new configuration template for the Processor type Unified CM and Item type Media Resource Group List in Cisco Prime Collaboration Provisioning successfully	Passed	
UCJ11.1S.CPC-PR.G.005	Create a new Configuration Template for the Processor type Unified CM and Item type Message waiting under Infrastructure Setup	Go to Infrastructure Setup -> Configuration Template and verify that user is able to create a new configuration template for the Processor type Unified CM and Item type Message waiting in Cisco Prime Collaboration Provisioning successfully	Passed	
UCJ11.1S.CPC-PRG.006	Create a new Configuration Template for the Processor type Unified CM and Item type IP phone services under Infrastructure Setup	Go to Infrastructure Setup -> Configuration Template and verify that user is able to create a new configuration template for the Processor type Unified CM and Item type IP phone services in Cisco Prime Collaboration Provisioning successfully	Passed	
UCJ11.1S.CPC-PR.G.007	Create a new Configuration Template for the Processor type Unified CM and Item type App User under Infrastructure Setup	Go to Infrastructure Setup -> Configuration Template and verify that user is able to create a new configuration template for the Processor type Unified CM and Item type App User in Cisco Prime Collaboration Provisioning successfully	Passed	
UCJ11.1S.CPC-PR.G008	Create a new Configuration Template for the Processor type Unified CM and Item type Geo Location Filter under Infrastructure Setup	Go to Infrastructure Setup -> Configuration Template and verify that user is able to create a new configuration template for the Processor type Unified CM and Item type Geo Location Filter in Cisco Prime Collaboration Provisioning successfully	Passed	
UCJ11.1SCPC-PRG009	Create a new Configuration Template for the Processor type Unified CM and Item type Directed Call Park under Infrastructure Setup	Go to Infrastructure Setup -> Configuration Template and verify that user is able to create a new configuration template for the Processor type Unified CM and Item type Directed Call Park in Cisco Prime Collaboration Provisioning successfully	Passed	

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UCJ11.1S.CPC-PRG010	Create a new Configuration Template for the Processor type Unified CM and Item type Feature Group Template under Infrastructure Setup	Go to Infrastructure Setup -> Configuration Template and verify that user is able to create a new configuration template for the Processor type Unified CM and Item type Feature Group Template in Cisco Prime Collaboration Provisioning successfully	Passed	
UCJ11.1SCPC-PRG.011	Create a new Configuration Template for the Processor type Unified CM and Item type Physical Location under Infrastructure Setup	Go to Infrastructure Setup -> Configuration Template and verify that user is able to create a new configuration template for the Processor type Unified CM and Item type Physical Location in Cisco Prime Collaboration Provisioning successfully	Passed	
UCJ11.1S.CPC-PRG.012	Create a new Configuration Template for the Processor type Unified CM and Item type UC Service under Infrastructure Setup	Go to Infrastructure Setup -> Configuration Template and verify that user is able to create a new configuration template for the Processor type Unified CM and Item type UC Service in Cisco Prime Collaboration Provisioning successfully	Passed	
UCJ11.1SCPC-PRG013	Error message indication while adding more than 5 Cisco Unified Communications Manager using Device Setup	Go to Device Setup and verify that user is able to view the respective error message indication while adding more than 5 Cisco Unified Communications Manager to Cisco Prime Collaboration Provisioning successfully	Passed	
UCJ11.1SCPC-PRG014	Error message indication while adding more than 5 Cisco Unity Connection using Device Setup	Go to Device Setup and verify that user is able to view the respective error message indication while adding more than 5 Cisco Unity Connection to Cisco Prime Collaboration Provisioning successfully	Passed	
UCJ11.1SCPC-PRG.015	Error message indication while adding more than 5 Cisco Unified Communications Manager IM and Presence using Device Setup	Go to Device Setup and verify that user is able to view the respective error message indication while adding more than 5 Cisco Unified Communications Manager IM and Presence to Cisco Prime Collaboration Provisioning successfully	Passed	

UCJ11.1S.CPC-PRG.016	Create a new Configuration Template for the Processor type Unified CM and Item type Control Service under Infrastructure Setup	Go to Infrastructure Setup -> Configuration Template and verify that user is able to create a new configuration template for the Processor type Unified CM and Item type Control Service under Infrastructure Setup in Cisco Prime Collaboration Provisioning successfully	Passed	
UCJ11.1S.CPC-PRG017	Create a new Configuration Template for the Processor type Unified CM and Item type LDAP Directory under Infrastructure Setup	Go to Infrastructure Setup -> Configuration Template and verify that user is able to create a new configuration template for the Processor type Unified CM and Item type LDAP Directory under Infrastructure Setup in Cisco Prime Collaboration Provisioning successfully	Passed	
UCJ11.1S.CPC-PRG018	Upgrade Cisco Prime Collaboration Provisioning from version 10.6 to 11.1	Login to Cisco Prime Collaboration Provisioning Server as Admin through vSphere client and verify that user is able to upgrade from 10.6 to 11.1 successfully	Passed	
UCJ11.1S.CPC-PR.G.019	Upgrade Cisco Prime Collaboration Provisioning from version 11.0 to 11.1	Login to Cisco Prime Collaboration Provisioning Server as Admin through vSphere client and verify that user is able to upgrade from 11.0 to 11.1 successfully	Passed	
UCJ11.1S.CPC-PR.G.020	Schedule Synchronization for a specified LDAP using Custom Granular Synchronization with Synchronization option as "Abort synchronization on device synchronization failure"	Go to Administration -> Schedule Synchronization and verify that user is able to Schedule Synchronization for a specified LDAP using Custom Granular Synchronization with Synchronization option as "Abort synchronization on device synchronization failure" and check the results successfully	Passed	

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UCJ11.1SCPC-PRG.021	Schedule Synchronization for a specified Cisco Unified Communications Manager using Custom Granular Synchronization with Synchronization option as "Force Domain Synchronization"	Go to Administration -> Schedule Synchronization and verify that user is able to Schedule Synchronization for a specified Cisco Unified Communications Manager using Custom Granular Synchronization with Synchronization option as "Force Domain Synchronization" and check the results successfully	Passed	
UCJ11.1S.CPC-PRG.022	Schedule Synchronization for a specified Cisco Unified Communications Manager using Custom Granular Synchronization with Synchronization option as "Run device synchronization in parallel"	Go to Administration -> Schedule Synchronization and verify that user is able to Schedule Synchronization for a specified Cisco Unified Communications Manager using Custom Granular Synchronization with Synchronization option as "Run device synchronization in parallel" and check the results successfully	Passed	
UCJ11.1SCPC-PRG.023	Schedule Synchronization for a specified Cisco Unified Communications Manager using Custom Granular Synchronization with Synchronization option as "Abort synchronization on device synchronization failure"	Go to Administration -> Schedule Synchronization and verify that user is able to Schedule Synchronization for a specified Cisco Unified Communications Manager using Custom Granular Synchronization with Synchronization option as "Abort synchronization on device synchronization failure" and check the results successfully	Passed	
UCJ11.1SCPC-PRG.024	Schedule Synchronization for a specified Cisco Unified Communications Manager IM and Presence using Custom Granular Synchronization with Synchronization option as "Force Domain Synchronization"	Go to Administration -> Schedule Synchronization and verify that user is able to Schedule Synchronization for a specified Cisco Unified Communications Manager IM and Presence using Custom Granular Synchronization with Synchronization option as "Force Domain Synchronization" and check the results successfully	Passed	

UCJ11.1S.CPC-PRG.025	Schedule Synchronization for a specified Cisco Unified Communications Manager IM and Presence using Custom Granular Synchronization with Synchronization option as "Run device synchronization in parallel"	Go to Administration -> Schedule Synchronization and verify that user is able to Schedule Synchronization for a specified Cisco Unified Communications Manager IM and Presence using Custom Granular Synchronization with Synchronization option as "Run device synchronization in parallel" and check the results successfully	Passed	
UCJ11.1S.CPC-PRG.026	Schedule Synchronization for a specified Cisco Unified Communications Manager IM and Presence using Custom Granular Synchronization with Synchronization option as "Abort synchronization on device synchronization failure"	Go to Administration -> Schedule Synchronization and verify that user is able to Schedule Synchronization for a specified Cisco Unified Communications Manager IM and Presence using Custom Granular Synchronization with Synchronization option as "Abort synchronization on device synchronization failure" and check the results successfully	Passed	
UCJ11.1SCPC-PRG.027	Schedule Synchronization for a specified Cisco Unity Connection using Custom Granular Synchronization with Synchronization option as "Force Domain Synchronization"	Go to Administration -> Schedule Synchronization and verify that user is able to Schedule Synchronization for a specified Cisco Unity Connection using Custom Granular Synchronization with Synchronization option as "Force Domain Synchronization" and check the results successfully	Passed	
UCJ11.1SCPC-PRG.028	Schedule Synchronization for a specified Cisco Unity Connection using Custom Granular Synchronization with Synchronization option as "Run device synchronization in parallel"	Go to Administration -> Schedule Synchronization and verify that user is able to Schedule Synchronization for a specified Cisco Unity Connection using Custom Granular Synchronization with Synchronization option as "Run device synchronization in parallel" and check the results successfully	Passed	

	UCJ11.1SCPC-PR.G029	Schedule Synchronization for a specified Cisco Unity Connection using Custom Granular Synchronization with Synchronization option as "Abort synchronization on device synchronization failure"	Go to Administration -> Schedule Synchronization and verify that user is able to Schedule Synchronization for a specified Cisco Unity Connection using Custom Granular Synchronization with Synchronization option as "Abort synchronization on device synchronization failure" and check the results successfully	Passed	
	UCJ11.1S.CPC-PR.G.030	Schedule Synchronization for a specified LDAP using Custom Granular Synchronization with Synchronization option as "Force Domain Synchronization"	Go to Administration -> Schedule Synchronization and verify that user is able to Schedule Synchronization for a specified LDAP using Custom Granular Synchronization with Synchronization option as "Force Domain Synchronization" and check the results successfully	Passed	
	UCJ11.1S.CPC-PR.G.031	Schedule Synchronization for a specified LDAP using Custom Granular	Go to Administration -> Schedule Synchronization and verify that user is able to Schedule Synchronization for a specified LDAP using Custom Granular	Passed	
		Synchronization with Synchronization option as "Run device synchronization in parallel"	Synchronization with Synchronization option as "Run device synchronization in parallel" and check the results successfully		

UCJ11.1SCPC-PR.G.033	Add and validate Directory Handlers for the specified Cisco Unity Connection using Infrastructure Configuration	Go to Infrastructure Setup -> Infrastructure Configuration and verify that user is able to add Directory Handlers for the specified Cisco Unity Connection in Cisco Prime Collaboration Provisioning installed at BE6000S server and validate the configured Directory handlers is replicated at Cisco Unity Connection Web GUI	Passed	
UCJ11.1SCPC-PRG034	Add and validate Interview Handlers for the specified Cisco Unity Connection using Infrastructure Configuration	Go to Infrastructure Setup -> Infrastructure Configuration and verify that user is able to add Interview Handlers for the specified Cisco Unity Connection in Cisco Prime Collaboration Provisioning installed at BE6000S server and validate the configured Interview handlers is replicated at Cisco Unity Connection Web GUI	Passed	
UCJ11.1SCPC-PRG035	Add and validate Custom Recordings for the specified Cisco Unity Connection using Infrastructure Configuration	Go to Infrastructure Setup -> Infrastructure Configuration and verify that user is able to add Custom Recordings for the specified Cisco Unity Connection in Cisco Prime Collaboration Provisioning installed at BE6000S server and validate the configured Custom Recordings is replicated at Cisco Unity Connection Web GUI	Passed	
UCJ11.1SCPC-PRG036	Add and validate Direct Call Routing Rule for the specified Cisco Unity Connection using Infrastructure Configuration	Go to Infrastructure Setup -> Infrastructure Configuration and verify that user is able to add Direct Call Routing Rule for the specified Cisco Unity Connection in Cisco Prime Collaboration Provisioning installed at BE6000S server and validate the configured Direct Call Routing Rule is replicated at Cisco Unity Connection Web GUI	Passed	

UCJ11.1SCPC-PRG037	Add and validate Forwarded Call Routing Rule for the specified Cisco Unity Connection using Infrastructure Configuration	Go to Infrastructure Setup -> Infrastructure Configuration and verify that user is able to add Forwarded Call Routing Rule for the specified Cisco Unity Connection in Cisco Prime Collaboration Provisioning installed at BE6000S server and validate the configured Forwarded Call Routing Rule is replicated at Cisco Unity Connection Web GUI	Passed	
UCJ11.1S.CPC-PR.G.038	Message notification while restart Apache Server through Process Management at BE6000S server	Go to Administration -> Process Management and verify that user is able view the respective message notification while restarting Apache(Web Server) in Cisco Prime Collaboration Provisioning installed at BE6000S server successfully	Passed	
UCJ11.1SCPC-PRG039	Message notification while restart JBOSS Server through Process Management at BE6000S server	Go to Administration -> Process Management and verify that user is able view the respective message notification while restarting JBOSS(Application Server) in Cisco Prime Collaboration Provisioning installed at BE6000S server successfully	Passed	
UCJ11.1S.CPC-PR.G.040	Message notification while restart NICE Service through Process Management at BE6000S server	Go to Administration -> Process Management and verify that user is able view the respective message notification while restarting NICE(Configuration Engine) in Cisco Prime Collaboration Provisioning installed at BE6000S server successfully	Passed	
UCJ11.1SCPC-PRG.041	Message notification while reboot Cisco Prime Collaboration Provisioning Server through Process Management at BE6000S server	Go to Administration -> Process Management and verify that user is able view the respective message notification while rebooting Cisco Prime Collaboration Provisioning installed at BE6000S server successfully	Passed	

UCJ11.1SCPC-PRG042	Message notification while restart All Processes (Postgress, Apache(Web Server), JBOSS(Application Server), NICE(Configuration Engine)) at the same time through Process Management at BE6000S server	Go to Administration -> Process Management and verify that user is able to view the respective message notification while restarting All Processes (Postgress, Apache(Web Server), JBOSS(Application Server), NICE(Configuration Engine)) at the same time in Cisco Prime Collaboration Provisioning installed at BE6000S server successfully	Passed	
UCJ11.1SCPC-PRG043	Update Maximum Wait Time For Host to 5 minutes for Conference Now Service through Batch file	Go to Advanced Provisioning -> Batch Provisioning and verify that user is able to update Maximum Wait Time For Host to 5 minutes for Conference Now Service in Cisco Prime Collaboration Provisioning installed at BE6000S server successfully	Passed	
UCJ11.1SCPC-PRG.044	Update Maximum Wait Time For Host to 10 minutes for Conference Now Service through Batch file	Go to Advanced Provisioning -> Batch Provisioning and verify that user is able to update Maximum Wait Time For Host to 10 minutes for Conference Now Service in Cisco Prime Collaboration Provisioning installed at BE6000S server successfully	Passed	
UCJII.ISCPC-PRG045	Update Maximum Wait Time For Host to 15 minutes for Conference Now Service through Batch file	Go to Advanced Provisioning -> Batch Provisioning and verify that user is able to update Maximum Wait Time For Host to 15 minutes for Conference Now Service in Cisco Prime Collaboration Provisioning installed at BE6000S server successfully	Passed	
UCJII.ISCPC-PRG046	Update Maximum Wait Time For Host to 20 minutes for Conference Now Service through Batch file	Go to Advanced Provisioning -> Batch Provisioning and verify that user is able to update Maximum Wait Time For Host to 20 minutes for Conference Now Service in Cisco Prime Collaboration Provisioning installed at BE6000S server successfully	Passed	
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UCJ11.1S.CPC-PRG.047	Create a Service Template for DX650 Endpoint Model under Domain through Provisioning Setup at BE 6000H Server	Go to Provisioning Setup and verify that user is able to create a Service Template for DX650 Endpoint Model under Specified Domain in Cisco Prime Collaboration Provisioning successfully	Passed	
UCJ11.1SCPC-PRG.048	Create a Service Template for DX70 Endpoint Model under Domain through Provisioning Setup at BE 6000H Server	Go to Provisioning Setup and verify that user is able to create a Service Template for DX70 Endpoint Model under Specified Domain in Cisco Prime Collaboration Provisioning successfully	Passed	
UCJ11.1S.CPC-PRG.049	Create a Service Template for DX80 Endpoint Model under Domain through Provisioning Setup at BE 6000H Server	Go to Provisioning Setup and verify that user is able to create a Service Template for DX80 Endpoint Model under Specified Domain in Cisco Prime Collaboration Provisioning successfully	Passed	
UCJ11.1S.CPC-PR.G.050	Create a Service Template for Generic Desktop Video Endpoint Model under Domain through Provisioning Setup at BE 6000H Server	Go to Provisioning Setup and verify that user is able to create a Service Template for Generic Desktop Video Endpoint Model under Specified Domain in Cisco Prime Collaboration Provisioning successfully	Passed	
UCJ11.1SCPC-PRG051	Create a Service Template for Generic Multiple Screen Room System Endpoint Model under Domain through Provisioning Setup at BE 6000H Server	Go to Provisioning Setup and verify that user is able to create a Service Template for Generic Multiple Screen Room System Endpoint Model under Specified Domain in Cisco Prime Collaboration Provisioning successfully	Passed	
UCJ11.1SCPC-PRG.052	Create a Service Template for Generic Single Screen Room System Endpoint Model under Domain through Provisioning Setup at BE 6000H Server	Go to Provisioning Setup and verify that user is able to create a Service Template for Generic Single Screen Room System Endpoint Model under Specified Domain in Cisco Prime Collaboration Provisioning successfully	Passed	

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UCJ11.1S.CPC-PR.G.053	Create a Service Template for Cisco Jabber for Android Endpoint Model under Domain through Provisioning Setup at BE 6000H Server	Go to Provisioning Setup and verify that user is able to create a Service Template for Cisco Jabber for Android Endpoint Model under Specified Domain in Cisco Prime Collaboration Provisioning successfully	Passed	
UCJ11.1S.CPC-PR.G.054	Create a Service Template for Cisco Jabber for iPhone Endpoint Model under Domain through Provisioning Setup at BE 6000H Server	Go to Provisioning Setup and verify that user is able to create a Service Template for Cisco Jabber for iPhone Endpoint Model under Specified Domain in Cisco Prime Collaboration Provisioning successfully	Passed	
UCJ11.1S.CPC-PR.G.055	Create a Service Template for Cisco Jabber for Tablet Endpoint Model under Domain through Provisioning Setup at BE 6000H Server	Go to Provisioning Setup and verify that user is able to create a Service Template for Cisco Jabber for Tablet Endpoint Model under Specified Domain in Cisco Prime Collaboration Provisioning successfully	Passed	
UCJ11.1S.CPC-PR.G.056	Create a Service Template for Cisco Jabber for Desktop Endpoint Model under Domain through Provisioning Setup at BE 6000H Server	Go to Provisioning Setup and verify that user is able to create a Service Template for Cisco Jabber for Desktop Endpoint Model under Specified Domain in Cisco Prime Collaboration Provisioning successfully	Passed	
UCJ11.1S.CPC-PR.G.057	Create a Service Template for Cisco TelePresence EX60 Endpoint Model under Domain through Provisioning Setup at BE 6000H Server	Go to Provisioning Setup and verify that user is able to create a Service Template for Cisco TelePresence System EX60 Endpoint Model under Specified Domain in Cisco Prime Collaboration Provisioning successfully	Passed	
UCJ11.1S.CPC-PR.G.058	Create a Service Template for Cisco TelePresence EX90 Endpoint Model under Domain through Provisioning Setup at BE 6000H Server	Go to Provisioning Setup and verify that user is able to create a Service Template for Cisco TelePresence System EX90 Endpoint Model under Specified Domain in Cisco Prime Collaboration Provisioning successfully	Passed	

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UCJ11.1SCPC-PRG059	Create a Service Template for Cisco TelePresence 1000 Endpoint Model under Domain through Provisioning Setup at BE 6000H Server	Go to Provisioning Setup and verify that user is able to create a Service Template for Cisco TelePresence 1000 Endpoint Model under Specified Domain in Cisco Prime Collaboration Provisioning successfully	Passed	
UCJ11.1SCPC-PRG060	Create a Service Template for Cisco TelePresence 1100 Endpoint Model under Domain through Provisioning Setup at BE 6000H Server	Go to Provisioning Setup and verify that user is able to create a Service Template for Cisco TelePresence 1100 Endpoint Model under Specified Domain in Cisco Prime Collaboration Provisioning successfully	Passed	
UCJ11.1SCPC-PRG061	Create a Service Template for Cisco TelePresence 1300-47 Endpoint Model under Domain through Provisioning Setup at BE 6000H Server	Go to Provisioning Setup and verify that user is able to create a Service Template for Cisco TelePresence 1300-47 Endpoint Model under Specified Domain in Cisco Prime Collaboration Provisioning successfully	Passed	
UCJ11.1SCPC-PRG062	Create a Service Template for Cisco TelePresence 1300-65 Endpoint Model under Domain through Provisioning Setup at BE 6000H Server	Go to Provisioning Setup and verify that user is able to create a Service Template for Cisco TelePresence 1300-65 Endpoint Model under Specified Domain in Cisco Prime Collaboration Provisioning successfully	Passed	
UCJ11.1SCPC-PRG063	Create a Service Template for Cisco TelePresence 3000 Endpoint Model under Domain through Provisioning Setup at BE 6000H Server	Go to Provisioning Setup and verify that user is able to create a Service Template for Cisco TelePresence 3000 Endpoint Model under Specified Domain in Cisco Prime Collaboration Provisioning successfully	Passed	
UCJ11.1S.CPC-PRG.064	Create a Service Template for Cisco TelePresence 3200 Endpoint Model under Domain through Provisioning Setup at BE 6000H Server	Go to Provisioning Setup and verify that user is able to create a Service Template for Cisco TelePresence 3200 Endpoint Model under Specified Domain in Cisco Prime Collaboration Provisioning successfully	Passed	

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UCJ11.1S.CPC-PRG.065	Create a Service Template for Cisco TelePresence 500-32 Endpoint Model under Domain through Provisioning Setup at BE 6000H Server	Go to Provisioning Setup and verify that user is able to create a Service Template for Cisco TelePresence System 500-32 Endpoint Model under Specified Domain in Cisco Prime Collaboration Provisioning successfully	Passed	
UCJ11.1S.CPC-PR.G.066	Create a Service Template for Cisco TelePresence 500-37 Endpoint Model under Domain through Provisioning Setup at BE 6000H Server	Go to Provisioning Setup and verify that user is able to create a Service Template for Cisco TelePresence System 500-37 Endpoint Model under Specified Domain in Cisco Prime Collaboration Provisioning successfully	Passed	
UCJ11.1S.CPC-PR.G.067	Create a Service Template for Cisco TelePresence Codec C40 Endpoint Model under Domain through Provisioning Setup at BE 6000H Server	Go to Provisioning Setup and verify that user is able to create a Service Template for Cisco TelePresence Codec C40 Endpoint Model under Specified Domain in Cisco Prime Collaboration Provisioning successfully	Passed	
UCJ11.1SCPC-PRG.068	Create a Service Template for Cisco TelePresence Codec C60 Endpoint Model under Domain through Provisioning Setup at BE 6000H Server	Go to Provisioning Setup and verify that user is able to create a Service Template for Cisco TelePresence Codec C60 Endpoint Model under Specified Domain in Cisco Prime Collaboration Provisioning successfully	Passed	
UCJ11.1SCPC-PRG069	Create a Service Template for Cisco TelePresence Codec C90 Endpoint Model under Domain through Provisioning Setup at BE 6000H Server	Go to Provisioning Setup and verify that user is able to create a Service Template for Cisco TelePresence Codec C90 Endpoint Model under Specified Domain in Cisco Prime Collaboration Provisioning successfully	Passed	
UCJ11.1SCPC-PRG.070	Create a Service Template for Cisco TelePresence MX200 Endpoint Model under Domain through Provisioning Setup at BE 6000H Server	Go to Provisioning Setup and verify that user is able to create a Service Template for Cisco TelePresence MX200 Endpoint Model under Specified Domain in Cisco Prime Collaboration Provisioning successfully	Passed	

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UCJ11.1S.CPC-PR.G.071	Create a Service Template for Cisco TelePresence MX200 G2 Endpoint Model under Domain through Provisioning Setup at BE 6000H Server	Go to Provisioning Setup and verify that user is able to create a Service Template for Cisco TelePresence MX200 G2 Endpoint Model under Specified Domain in Cisco Prime Collaboration Provisioning successfully	Passed	
UCJ11.1S.CPC-PR.G.072	Create a Service Template for Cisco TelePresence MX300 Endpoint Model under Domain through Provisioning Setup at BE 6000H Server	Go to Provisioning Setup and verify that user is able to create a Service Template for Cisco TelePresence MX300 Endpoint Model under Specified Domain in Cisco Prime Collaboration Provisioning successfully	Passed	
UCJ11.1S.CPC-PR.G.073	Create a Service Template for Cisco TelePresence MX300 G2 Endpoint Model under Domain through Provisioning Setup at BE 6000H Server	Go to Provisioning Setup and verify that user is able to create a Service Template for Cisco TelePresence MX300 G2 Endpoint Model under Specified Domain in Cisco Prime Collaboration Provisioning successfully	Passed	
UCJ11.1SCPC-PRG074	Create and run Synchronization schedule with Synchronization type as "All" and Synchronization option as "Force Domain Synchronization" at BE6000H Server	Go to Administration-> Schedule Synchronization and verify that user is able to create and run Synchronization schedule with Synchronization type as "All" and Synchronization option as "Force Domain Synchronization" in Cisco Prime Collaboration Provisioning installed at BE6000H Server	Passed	
UCJ11.1S.CPC-PR.G075	Create and run Synchronization schedule with Synchronization type as "All Call Processors" and Synchronization option as "Force Domain Synchronization" at BE6000H Server	Go to Administration-> Schedule Synchronization and verify that user is able to create and run Synchronization schedule with Synchronization type as "All Call Processors" and Synchronization option as "Force Domain Synchronization" in Cisco Prime Collaboration Provisioning installed at BE6000H Server	Passed	

UCJ11.1S.CPC-PRG.076	Create and run Synchronization schedule with Synchronization type as "All Message Processors" and Synchronization option as "Force Domain Synchronization" at BE6000H Server	Go to Administration-> Schedule Synchronization and verify that user is able to create and run Synchronization schedule with Synchronization type as "All Message Processors" and Synchronization option as "Force Domain Synchronization" in Cisco Prime Collaboration Provisioning installed at BE6000H Server	Passed	
UCJ11.1SCPC-PRG.077	Create and run Synchronization schedule with Synchronization type as "All Presence Processors" and Synchronization option as "Force Domain Synchronization" at BE6000H Server	Go to Administration-> Schedule Synchronization and verify that user is able to create and run Synchronization schedule with Synchronization type as "All Presence Processors" and Synchronization option as "Force Domain Synchronization" in Cisco Prime Collaboration Provisioning installed at BE6000H Server	Passed	

# **Related Documentation**

#### **Cisco VCS Control and Expressway**

#### **Deployment Guide:**

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/vcs/config\_guide/X8-7/ Cisco-VCS-Cluster-Creation-and-Maintenance-Deployment-Guide-X8-7.pdf

#### **Cisco IP Phone 7800 Series**

#### **Administration Guide:**

http://www.cisco.com/c/en/us/td/docs/voice\_ip\_comm/cuipph/7800-series/english/admin-guide/pa2d\_b\_7800-series-admin-guide-cucm.html

# **Cisco IP Phone 8800 Series**

#### **Administration Guide:**

http://www.cisco.com/c/en/us/td/docs/voice\_ip\_comm/cuipph/8800-series/english/adminguide/ P881\_BK\_C136782F\_00\_cisco-ip-phone-8800\_series/P881\_BK\_C136782F\_00\_cisco-ip-phone-8811-8841\_ chapter\_01011.html

# **Cisco Unity Connection**

#### **Administration Guide:**

http://www.cisco.com/c/en/us/td/docs/voice\_ip\_comm/connection/11x/administration/guide/11xcucsagx.html

#### **Cisco Unified Communications Manager and Cisco Unity Connection**

#### **Integration Guide:**

http://www.cisco.com/c/en/us/td/docs/voice\_ip\_comm/connection/11x/integration/guide/cucm\_sccp/cucintcucmskinny.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

#### **Cisco Jabber for Mac 11.0**

#### **Release Notes:**

http://www.cisco.com/c/en/us/td/docs/voice\_ip\_comm/jabber/mac/11\_0/rn/JABM\_BK\_C915C45F\_00\_cisco-jabber-mac11-release-notes.html

#### **Cisco Jabber for Windows 11.0**

# **Release Notes:**

http://www.cisco.com/c/en/us/td/docs/voice\_ip\_comm/jabber/Windows/11\_0/RN/JABW\_BK\_C5E7828C\_00\_cisco-jabber-windows-11-release-notes.html

# **Cisco TelePresence Video Communication Server**

# **Configuration Guide:**

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/vcs/config\_guide/X8-7/ Cisco-VCS-Basic-Configuration-Single-VCS-Control-Deployment-Guide-X8-7.pdf

#### **Release Notes:**

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/vcs/release\_note/ Cisco-VCS-Release-Note-X8-7.pdf

#### **Installation Guide:**

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/vcs/install\_guide/ Cisco-VCS-Virtual-Machine-Install-Guide-X8-7.pdf

#### **Mobile and Remote Access Deployment Guide:**

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/vcs/config\_guide/X8-7/ Mobile-Remote-Access-via-VCS-Deployment-Guide-X8-7.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-15-1.pdf

#### **Release Notes:**

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/tms/release\_note/ Cisco-TMS-release-notes-15-1.pdf

#### **Installation Guide:**

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/tms/install\_guide/ Cisco-TMS-install-guide-15-1.pdf

#### **Cisco TelePresence Conductor**

# **Administration Guide:**

http://www-author.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/conductor/admin\_guide/ TelePresence-Conductor-Admin-Guide-XC4-1.pdf

#### **Release Notes:**

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/conductor/release\_note/ TelePresence-Conductor-Release-Notes-XC4-1.pdf

#### **Installation Guide:**

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/conductor/install\_guide/ TelePresence-Conductor-Virtual-Machine-Install-Guide-XC4-1.pdf

#### **Cisco TelePresence Server**

# **Configuration Guide:**

http://www.cisco.com/en/US/docs/telepresence/infrastructure/ts/deployment\_guide/Cisco\_TelePresence\_ Server\_Deployment\_Guide.pdf

# **Release Notes:**

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/ts/release\_note/ Cisco-TelePresence-Server-Software-Release-Notes-4-2-4-23.pdf

# **Installation Guide:**

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/ts/install\_guide/Cisco\_TelePresence\_ Server\_7010\_Installation\_Guide.pdf

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/ts/install\_guide/ Cisco-TelePresence-Server-on-Virtual-Machine-Install-Guide-4-1-2-29.pdf

# **Cisco Jabber Guest**

# **Administration Guide:**

http://www.cisco.com/c/en/us/td/docs/voice\_ip\_comm/jabber/Guest/10\_6/ag/JABC\_BK\_C5AE0E46\_00\_cisco-jabber-guest-106-administration.pdf

#### Installation Guide:

http://www.cisco.com/c/en/us/td/docs/voice\_ip\_comm/jabber/Guest/10\_6/icg/JABC\_BK\_JF2738FB\_00\_jabber-guest-server-106-installation.pdf

# **Cisco TelePresence Multipoint Control Unit**

# Installation and Upgrade Guide:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/mcu/install\_guide/mcu\_deployment\_guide 4-5.pdf

#### **Release Notes:**

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/mcu/release\_note/ Cisco-TelePresence-MCU-Software-release-notes-4-5-1-72.pdf

#### Cisco DX70 and DX80

# User Guide:

http://www.cisco.com/c/dam/en/us/td/docs/voice\_ip\_comm/dx/dx70/user/1025/en/ dx70-dx80-user-guide-1025.pdf

# **Administration Guide:**

http://www.cisco.com/c/en/us/td/docs/voice\_ip\_comm/dx/series/admin/1025/DX00\_BK\_CB112361\_00\_cisco-dx-series-ag-1025.html

#### **Release Notes:**

http://www.cisco.com/c/en/us/td/docs/voice\_ip\_comm/dx/series/rel-notes/1025/dx00\_b\_release-notes-dx-series-1025.html

# **Cisco Prime Collaboration Provisioning**

# **Installation and Upgrade Guide:**

http://www.cisco.com/c/en/us/td/docs/net\_mgmt/prime/collaboration/11-1/Provisioning/install\_upgrade/guide/ Cisco\_Prime\_Collaboration\_Provisioning\_Install\_and\_Upgrade\_Guide\_11\_1.pdf

#### **Cisco Prime Collaboration Assurance and Analytics**

#### Installation and Upgrade Guide:

http://www.cisco.com/c/en/us/td/docs/net\_mgmt/prime/collaboration/11-1/assurance/inst\_upg/guide/cpco\_ b\_Cisco\_Prime\_Collaboration\_Assurance\_and\_Analytics\_Install\_and\_Upgrade\_Guide\_11\_1.pdf

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