



Test Results for Cisco Unified Communications System Release 11.0 Phase II for Japan

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CONTENTS

CHAPTER 1

Cisco Unified Communications System Test 1

- Cisco Unified Communications System Test 1
- Cisco Unified Communications System Test for Japan 2
- Acronyms 3

CHAPTER 2

Test Topology and Environment Matrix 11

- Test Topology 12
- Environment Matrix 13
- Open Caveats 17
- What's New? 17

CHAPTER 3

Test Results Summary 21

- Cisco Unified Communications Manager 21
- Cisco TelePresence Video Communication Server 44
- Cisco Jabber for iPhone and iPad 80
- Cisco Jabber for Android 84
- Cisco Jabber for Windows 88
- Cisco Jabber for Mac 91
- Cisco TelePresence Management Suite 96
- Cisco TelePresence Conductor 104
- Cisco TelePresence Server 112
- Cisco Prime Collaboration 120
 - Cisco Prime Collaboration Provisioning 120
 - Cisco Prime Collaboration Assurance 147
 - Cisco Prime Collaboration Analytics 156
- Related Documentation 162



CHAPTER

1

Cisco Unified Communications System Test

- [Cisco Unified Communications System Test, page 1](#)
- [Cisco Unified Communications System Test for Japan, page 2](#)
- [Acronyms, page 3](#)

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 Unified Communications Manager
- Cisco IP Phones
- Cisco TelePresence Video Communication Server
- Cisco TelePresence Video Communication Server Expressway
- Cisco Jabber for iPhone and iPad
- Cisco Jabber for Android
- Cisco Jabber for Windows
- Cisco Jabber for Mac
- Cisco Unified Communications Manager IM and Presence
- Cisco Unity Connection
- Cisco TelePresence Management Suite
- Cisco TelePresence Conductor
- Cisco TelePresence Server
- Cisco TelePresence Endpoints
- Cisco Prime Collaboration

Acronyms

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
CA	Certificate Authority
CAR	CDR Analysis and Reporting
CAS	Channel Associated Signaling
CCD	Call Control Discovery
CDA	Cisco Desktop Administrator
CDP	Cisco Discovery Protocol
CDR	Call Detail Record
CED	Caller Entered Digits
CFA	Call Forward All
CFB	Call Forward Busy
CFD	Customer Found Defect
CFNA	Call Forward No Answer
CFNC	Call Forward No Coverage
CFUR	Call Forward Unregistered
CIPC	Cisco Unified IP Communicator

Acronym	Description
CJA	Cisco Jabber for Android
CJI	Cisco Jabber for iPhone
CJM	Cisco Jabber for Mac
CJIPad	Cisco Jabber for iPad
CJW	Cisco Jabber for Windows
CJWWM	Cisco Jabber for Windows WebEx Meeting
CLI	Command Line Interface
CLID	Calling Line Identification
CMC	Client Matter Code
CMR	Call Management Record
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
CUCM IM and Presence	Cisco Unified Communications Manager IM and Presence
CUP	Cisco Unified Presence
CUPC	Cisco Unified Personal Communicator
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

Acronym	Description
DNA	Dialed Number Analyzer
DND	Do Not Disturb
DNS	Domain Name Server
DO	Delayed Offer
DPNSS	Digital Private Network Signaling System
DRS	Disaster Recovery System
DSCP	Differentiated Services Code Point
DWC	Device Work Center
EDID	Extended Display Identification Data
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
FECC	Far End Camera Control
FIPS	Federal Information Processing Standards
FQDN	Fully Qualified Domain Name
FXO	Foreign Exchange Office
FXS	Foreign Exchange Station
GUI	Graphical User Interface
GW	Gateway
HA	High Availability
HD	High Definition
HR	Historical Reporting
HTML	Hyper Text Markup Language
HTTP	Hyper-Text Transfer Protocol
HTTPS	Hyper Text Transfer Protocol Secure
ICT	Inter Cluster Trunk
IdP	Identity Provider

Acronym	Description
IM	Instant Messaging
IPPM	IP Phone Messenger
IPSLA	IP Service Level Agreements
ISDN	Integrated Services Digital Network
IST	Indian Standard Time
ITL	Initial Trust List
IVR	Interactive Voice Response
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
MOH	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
OM	Operations Manager
OSD	On Screen Display
P2P	Peer-to-Peer

Acronym	Description
PAK	Product Authorization Key
PCA	Personal Communication Assistant
PCD	Prime Collaboration Deployment
PCoIP	PC over IP
PIN	Personal Identification Number
PMP	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

Acronym	Description
SSO	Single Sign On
TAC	Technical Assistant Center
TCP	Transmission Control Protocol
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
UCCE	Cisco Unified Contact Center Enterprise
UCCX	Cisco Unified Contact Center Express
UCS	Unified Computing System
UDP	User Datagram Protocol
UDS	User Data Service
UMG	Unified Messaging Gateway
Unified CM	Cisco Unified Communications Manager
URI	Uniform Resource Identifier
UTC	Coordinated Universal Time
VCS	Cisco TelePresence Video Communication Server
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

Acronym	Description
xAPI	Extensive Application Programming Interface
XML	Extensible Markup Language



CHAPTER 2

Test Topology and Environment Matrix

- [Test Topology, page 12](#)
- [Environment Matrix, page 13](#)
- [Open Caveats, page 17](#)
- [What's New?, page 17](#)

Environment Matrix

Applications	Component		Version
Call Control	Cisco Unified Communications Manager	Version	11.0.1.20000-2
		Locale	11.0.1.1000-1
		Dial Plan	3-1-9.JP
	Cisco Unified Survivable Remote Site Telephony (SRST)	Version	10.5
		IOS	15.5.3 M
	Cisco TelePresence Video Communication Server (VCS)	Version	X8.6
		Locale	vcs-lang-ja-jp_8.5-1_amd64.tlp
	Cisco TelePresence Video Communication Server Expressway (VCS Expressway)	Version	X8.6
		Locale	vcs-lang-ja-jp_8.5-1_amd64.tlp
	Cisco TelePresence Video Communication Server Expressway on VM	Version	X8.6
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 Unified Messaging	Cisco Unity Connection	Version	11.0.1.20000-2
		Locale	11.0.0.1-1
Network Management	Cisco Prime Collaboration Provisioning	Version	11.0.0.815
	Cisco Prime Collaboration Assurance and Analytics	Version	11.0.62092

Applications	Component	Version
End Point	Cisco Unified SIP Phone 3905	9-4-1SR1-3
	Cisco Unified IP Phone 6921/41/45/61	9-4-1-3SR2
	Cisco IP Phone 7821/41/61	10-3-1-12
	Cisco Unified IP Conference Station 7937G	1-4-5-7
	Cisco Unified IP Phone 7942/62/75	9-4-2SR1-1
	Cisco Unified Wireless IP Phone 792X	1-4-7-3
	Cisco Unified IP Conference Phone 8831	10-3-1-16
	Cisco IP Phone 8811/41/51/61	10-3-1-20
	Cisco Unified IP Phone 8941/8945/8961	9-4-2SR1-2
	Cisco Unified IP Phone 9951/9971	9-4-2SR1-2
	Cisco ATA 190 Analog Telephone Adaptor	1-2-1-004
	EX60 - Cisco TelePresence System EX60	TC 7.3.4
	EX90 - Cisco TelePresence System EX90	TC 7.3.4
	SX20 - Cisco TelePresence SX20 Quick Set	CE 8.0 Beta 11
	SX80-Cisco TelePresence SX80 Codec	CE 8.0 Beta 11
	SX10-Cisco TelePresence SX10 Quick Set	CE 8.0 Beta 11
	C90 - Cisco TelePresence System Integrator Package C90	TC 7.3.4
	500-32 – Cisco TelePresence System 500 (32)	TX6.1.9.12
	TX9000 - Cisco TelePresence TX9000	TX6.1.9.12
	MX200-G2- Cisco TelePresence MX200-G2	CE 8.0 Beta 11

Applications	Component		Version
	MX300-G2- Cisco TelePresence MX300-G2		CE 8.0 Beta 11
	Cisco Desktop Collaboration Experience DX650		10.2.4(99)
	DX70-Cisco DX70		10.2.4(99)
	DX80-Cisco DX80		10.2.4(99)
Communications Infrastructure	ISR Gateways (3945e, 3925e, 3945, 2921)	IOS	15.5.3 M
	ISR 4451-X	IOS	3.14.0S
	Cisco Unified Border Element for ISR		15.5.3 M
	Cisco 3750 PoE Switch		15.0.2-SE 5
	vCenter Server		ESXi 5.1.0
	MDS Switch	M9500	5.2(2 a)
TelePresence	Cisco TelePresence Management Suite - TMS	Version	15.0
	MCU 4510 & 5310 - Cisco TelePresence MCU	Version	4.5 (1.72)
		Locale	MCU_4-3_UI_and_audio_JPN.package
	Cisco TelePresence Server on VM	Version	4.2(4.18)
	Cisco TelePresence Conductor	Version	XC4.0
	Cisco TelePresence Server 7010	Version	4.2(4.18)
Wireless and Mobility	Wireless Access Point 1142	Version	15.3

Applications	Component		Version		
Messaging Applications	Cisco Jabber for Mac		11.1.0(219067M)		
	Cisco Jabber for Windows		11.1.0 (20345)		
	Cisco Jabber for iPhone and iPad	Version		11.0.0.213564 - 32 bit (iPhone5 and iPad)	
				11.0.0.213564 - 64 bit (iPhone6)	
		iPhone5		Apple iOS 8.4.1 (12H321)	
		iPhone6		Apple iOS 8.4.1 (12H321)	
	Cisco Jabber for Android	Version		11.0.1.218523	
			Galaxy S4		Android OS 5.0.1
			Xperia Z1		Android OS 4.4.4
	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	
		C-Series Server		ESXi 5.1.0	
Client	Operating System	Windows 7-SP1	Windows 7-SP1 (Japanese)		
		Windows 8/8.1	Windows 8/8.1 (Japanese)		
		Mac	10.10.5		
	Browser	IE		IE 10, 11 (Supported Japanese language)	
		Mozilla		Firefox 38, Firefox ESR 31, 38 (Supported Japanese language)	
		Chrome		Chrome 43 or later (Supported Japanese language)	

Applications	Component	Version
Server	Microsoft Windows Server	Windows Server 2008 (R2 Enterprise - Japanese)
		Windows Server 2012 (R2 Enterprise - Japanese)
	Microsoft Exchange Server	2010
	Cisco WebEx Meetings Server	2.5.1.28.B

Open Caveats

Defect ID	Title
Cisco Unified Communications Manager	
CSCuv46080	"060" code is not available in JP Dial Plan
Cisco Unified IP Phone	
CSCuw10831	In Japanese, the string displayed differently while making a call
CSCuw21055	In 6941, Directed call park BLF is working incorrectly
CSCuw20965	In 6941/61, DCP BLF line is not working when it is in connected state
Cisco TelePresence Video Communication Server	
CSCuv75765	Self-view disappeared when DX80 camera is acting as document camera
CSCuw10516	Not able to display presentation via VGA port in TX9000
CSCuv87481	Japanese System Name is garbled in SX10 Quick Set having English Locale
CSCuv83164	Mute Icon displayed in EX60 OSD when far end endpoint not on mute
CSCuv77445	Japanese System Alerting name not displayed in far end endpoint
CSCuv75837	Video Call Not Established during Continuous Hold and Resume

What's New?

Test Coverage:

Components	New Features

Cisco Unified Communications Manager	Security Cert Management Enhancement
	Re-Enable Multilingual Sort in UCM Admin
	Disable https for endpoint services when rollback parameter is enabled
	AD Group support for IM/P Roster
	Common Criteria requirements for CUCM
	Device Load Management
Cisco Jabber for Windows	Windows Taskbar shortcuts
	Chat search
Cisco Jabber for Mac	Persistent Chat
	Search persistent chat room content
Cisco Jabber for iOS	DTMF Digital Management
	Click-to-Call URI Handler
	Telephony and Chats URIs in Chat Window
	Administrative Control for Showing Offline Contacts
	Administrative Control for Loading Native Address Book
Cisco Jabber for Android	Far End Camera Control (FECC)
	Click-to-Call URI Handler
	Telephony and Chat URIs in Chat window
	Administrative Control for Showing Offline Contacts
	Publish Location Information
	Opus Codec Support
	G.722 Codec Support
	User Option for Muting/Stopping Vibration during an Active Call
	User Option for Displaying Jabber Availability in the Notification Center
Cisco TelePresence Video Communication Server	System Metrics Collection

Cisco TelePresence Management Suite	Removed Export Report to PDF Feature
	Renamed Statistics Settings Menu
	Enabled Early Join for Scheduled Point to Point Calls
	Added Option to Choose a Preferred Call Protocol
	Added System Support
	Updated Settings for Endpoints
	Added New Configuration Template
	Configurable User Credentials to Add CE Endpoints
	Improved Communication Security
	Improved Banner Functionality
	Multiparty License Mode
	Synchronization
Cisco TelePresence Conductor	Supports Multiparty Licenses
	TelePresence Server Encryption key no longer supported
	FQDN's for additional IP addresses for LAN
	User interface changes
Cisco TelePresence Server	Centralized Multiparty Licensing
	Encryption Key usage change
	VCS RDP Interworking
	No Functionality without admin password
	CSRF Protection
	Reset configuration preserving keys
Cisco TelePresence TC Software Release 7.3.3	Remote Monitoring option key
Cisco Prime Collaboration Provisioning	Support for serviceability UI settings in CUCM - supports Simplify
	Native Basic Audio Conference
	Endpoint Family and Universal Templates
	Provisioning Security Requirements
	Automatic import and execution of CTO file
	Native UCM Emergency Responder Support
	Ability to deploy the Paging Server



Test Results Summary

- [Cisco Unified Communications Manager, page 21](#)
- [Cisco TelePresence Video Communication Server, page 44](#)
- [Cisco Jabber for iPhone and iPad, page 80](#)
- [Cisco Jabber for Android, page 84](#)
- [Cisco Jabber for Windows, page 88](#)
- [Cisco Jabber for Mac, page 91](#)
- [Cisco TelePresence Management Suite, page 96](#)
- [Cisco TelePresence Conductor, page 104](#)
- [Cisco TelePresence Server, page 112](#)
- [Cisco Prime Collaboration, page 120](#)
- [Related Documentation, page 162](#)

Cisco Unified Communications Manager

Logical ID	Title	Description	Call Component flow	Status	Defects
UCJ11Ph2S.CUCM.G.001	Create a group in Active Directory and sync with Unified CM	Verify whether the Active Directory group is synced successfully with Unified CM	NA	Passed	Nil

UCJ11Ph2S.CUCM.G.003	Delete already existed group in Active Directory and sync with Unified CM	Verify whether the already existed Active Directory group is deleted and synced successfully in Unified CM	NA	Passed	Nil
UCJ11Ph2S.CUCM.G.004	Add a Member to a group in Active Directory and sync with Unified CM	Verify whether a member is added to Active Directory group and synced with Unified CM successfully	NA	Passed	Nil
UCJ11Ph2S.CUCM.G.017	Start Chat between AD group Members in CJA	Verify whether the chat is started between AD group Members in Cisco Jabber for Android successfully	NA	Passed	Nil
UCJ11Ph2S.CUCM.G.026	Delete Self-signed Certificate for ipsec Certificate in Certificate Management	Verify whether the Self-signed Certificate for ipsec Certificate is deleted in Unified CM	NA	Passed	Nil
UCJ11Ph2S.CUCM.G.035	Generate Certificate CSR Signing Request for tomcat Certificate in Certificate Management	Verify whether the Generation of Certificate CSR Signing Request for tomcat is successful in Unified CM	NA	Passed	Nil

UCJ11Ph2S.CUCM.G.041	Generate Certificate CSR Signing Request for CallManager Certificate in Certificate Management	Verify whether the Generation of Certificate CSR Signing Request for CallManager is successful in Unified CM	NA	Passed	Nil
UCJ11Ph2S.CUCM.G.049	Download CSR Certificate for tomcat Certificate in Certificate Management	Verify whether the download of CSR Certificate for tomcat is successful in Unified CM	NA	Passed	Nil
UCJ11Ph2S.CUCM.G.056	Upload Certificate / Certificate Chain for tomcat Certificate in Certificate Management	Verify whether the upload of Certificate / Certificate Chain for tomcat is successful in Unified CM	NA	Passed	Nil
UCJ11Ph2S.CUCM.G.063	Delete an unused Device Load from Device Load Management in Unified CM	Verify whether the Unused Device Load is deleted from Device Load Management in Unified CM	NA	Passed	Nil
UCJ11Ph2S.CUCM.G.068	Filter Status in Device Load from Device Load Management	Verify whether the filter status on Device Load is successful in Device load Management in Unified CM	NA	Passed	Nil

UCJ11Ph2S.CUCM.G.078	Setting Enterprise parameter "Prepare cluster for rollback to pre-8.0" as FALSE	Verify whether the Enterprise parameter "prepare cluster for rollback to pre-8.0" when set to false makes the Phone services to use HTTPS as true	NA	Passed	Nil
UCJ11Ph2S.CUCM.G.081	Setting Enterprise parameter "Prepare cluster for rollback to pre-8.0" as TRUE	Verify whether the Enterprise parameter "prepare cluster for rollback to pre-8.0" when set to true makes the Phone services to use HTTPS as false	NA	Passed	Nil
UCJ11Ph2S.CUCM.G.101	Deletion of Tomcat - Trust Certificate in Unified CM is replicated to its subscribers	Verifying the Tomcat - Trust Certificate in Unified CM has been deleted successfully in all the subscriber nodes when it is deleted from publisher	NA	Passed	Nil

UCJ11Ph2S.CUCM.G.102	Deletion of Call Manager - Trust Certificate in Unified CM is replicated to its subscribers	Verifying the Call Manager - Trust Certificate in Unified CM has been deleted successfully in all the subscriber nodes when it is deleted from publisher	NA	Passed	Nil
UCJ11Ph2S.CUCM.G.104	Deletion of Tomcat - Trust Certificate in Cisco Unified IM and Presence OS administration is replicated to its subscribers	Verifying the Tomcat - Trust Certificate in Cisco Unified IM and Presence OS administration has been deleted successfully in all the subscriber nodes when it is deleted from publisher	NA	Passed	Nil
UCJ11Ph2S.CUCM.G.152	Upload Certificate / Certificate chain for Phone SAST-trust placed under Certificate Management	Verify that user is able to Upload Certificate / Certificate chain for Phone SAST-trust Certificate placed under Certificate Management through Cisco Unified OS Administration page successfully	NA	Passed	Nil

UCJ11Ph2S.CUCM.G.155	Regenerate Certificate for CallManager Certificate placed under Certificate Management	Verify that user is able to regenerate certificate for CallManager placed under Certificate Management through Cisco Unified OS Administration page successfully	NA	Passed	Nil
UCJ11Ph2S.CUCM.G.156	Download PEM file for CallManager Certificate placed under Certificate Management	Verify that user is able to download PEM file for CallManager placed under Certificate Management through Cisco Unified OS Administration page successfully	NA	Passed	Nil
UCJ11Ph2S.CUCM.G.157	Download DER file Certificate for CallManager Certificate placed under Certificate Management	Verify that user is able to download DER file for CallManager placed under Certificate Management through Cisco Unified OS Administration page successfully	NA	Passed	Nil

UCJ11Ph2S.CUCM.G.158	Regenerate Certificate for CallManager Certificate placed under Certificate Management	Verify that user is able to Regenerate for CallManager purpose placed under Certificate Management through Cisco Unified IM and Presence OS Administration page successfully	NA	Passed	Nil
UCJ11Ph2S.CUCM.G.161	Sorting order for the End user using First Name field when the Locale Specific parameter is ON	Verify the Sorting order displays correctly for the End user using First Name field while Locale Specific Sorting Service Parameter Set as ON	NA	Passed	Nil
UCJ11Ph2S.CUCM.G.162	Sorting order for the End user using Last Name field when the Locale Specific parameter is ON	Verify the Sorting order displays correctly for the End user using Last Name field while Locale Specific Sorting Service Parameter Set as ON	NA	Passed	Nil

UCJ11Ph2S.CUCM.G.167	Sorting order for the Device using Description field when the Locale Specific parameter is ON	Verify the Sorting order displays correctly for the Device using Description field while Locale Specific Sorting Service Parameter Set as ON	NA	Passed	Nil
UCJ11Ph2S.CUCM.G.170	Sorting order for the End user using First Name field when the Locale Specific parameter is OFF	Verify the Sorting order displays correctly for the End user using First Name field while Locale Specific Sorting Service Parameter Set as OFF	NA	Passed	Nil
UCJ11Ph2S.CUCM.G.171	Sorting order for the End user using Last Name field when the Locale Specific parameter is OFF	Verify the Sorting order displays correctly for the End user using Last Name field while Locale Specific Sorting Service Parameter Set as OFF	NA	Passed	Nil
UCJ11Ph2S.IPPhone.SR.001	Call transfer from Cisco Unified SIP Phone CP-3905	Verify whether the call transfer from Cisco Unified SIP Phone CP-3905 is successful	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C	Passed	Nil

UCJ11Ph2S.IPPhone.SR.002	Call transfer from Cisco Unified SIP Phone CP-3905 when in Shared Line	Verify whether the call transfer from Cisco Unified SIP Phone CP-3905 is successful when in shared line	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C	Passed	Nil
UCJ11Ph2S.IPPhone.SR.006	Consultative transfer from Cisco Unified SIP Phone CP-3905	Verify whether the consultative transfer from Cisco Unified SIP Phone CP-3905 is successful	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C	Passed	Nil
UCJ11Ph2S.IPPhone.SR.019	Chain Transfer using Cisco Unified SIP Phone CP-3905	Verify whether the chain transfer from Cisco Unified SIP Phone CP-3905 is successful	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C -> Unified CM -> IP Phone D	Passed	Nil
UCJ11Ph2S.IPPhone.SR.021	Transfer call from Cisco Unified SIP Phone CP-3905 after joining Meet-Me Conference	Verify whether the call transfer from Cisco Unified SIP Phone CP-3905, after joining Meet-Me Conference call is successful	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C	Passed	Nil
UCJ11Ph2S.IPPhone.SR.068	Japanese UI on Cisco Unified IP Phone 6941 after phone restart	Verify whether the Japanese locale is applied to Cisco Unified IP Phone 6941 after phone restart	NA	Passed	Nil

UCJ11Ph2S.IPPhone.SR.072	Hold and resume the video call in Cisco Unified IP Phones when in shared line	Verify whether the hold and resume of video call is successful in Cisco Unified IP Phones when in shared line	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C	Passed	Nil
UCJ11Ph2S.IPPhone.SR.092	Hold and resume the video call at line2 of Cisco Unified IP Phones for multiple times (Connected using Ethernet)	Verify whether the hold and resume of video call is successful at line2 of Cisco Unified IP Phones for multiple times when connected using Ethernet	IP Phone A -> Unified CM -> IP Phone B (Line2)	Passed	Nil
UCJ11Ph2S.IPPhone.SR.095	Hold and resume the video call after call transfer (Connected using Ethernet)	Verify whether the hold and resume of video call is successful in Cisco Unified IP Phones after call transfer, when phones connected using Ethernet	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C	Passed	Nil
UCJ11Ph2S.IPPhone.SR.101	Blind Transfer the call from 3905 IP Phone to 7965 IP Phone	Verify blind call transfer is successful from 3905 IP Phone to 7965 IP Phone	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C	Passed	Nil

UCJ11Ph2S.IPPhone.SR.102	Hear Busy tone when cancel the transfer from 3905 IP Phone	Verify the user is hearing busy tone or not when they try to cancel the call transfer from 3905 IP Phones	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C	Passed	Nil
UCJ11Ph2S.IPPhone.SR.103	Cancel the transfer from 3905 IP Phone when call is connected with 7965 IP Phone	Verify Cancel the transfer from 3905 IP Phone when call is connected with 7965 IP Phone	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C	Passed	Nil
UCJ11Ph2S.IPPhone.SR.104	Cancel the transfer from 3905 IP Phone when call is connected with 7965 IP Phone through SIP Trunk	Verify cancel the transfer from 3905 IP Phone when call is connected with 7965 IP Phone through SIP Trunk	IP Phone A -> Unified CM-1 -> SIP -> Unified CM-2 -> IP Phone B IP Phone A -> Unified CM-1 -> SIP -> Unified CM-2 -> IP Phone C	Passed	Nil
UCJ11Ph2S.IPPhone.SR.105	Transfer the call after hold the call for long duration from 3905 IP Phone	Verify transfer the call after hold the call for long duration from 3905 IP Phone	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C	Passed	Nil
UCJ11Ph2S.IPPhone.SR.108	Cancel the Directed Call Park Transfer from 3905 IP Phone	Verify cancel the Directed Call Park Transfer from 3905 IP Phone	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C	Passed	Nil
UCJ11Ph2S.IPPhone.SR.113	Cancel the transfer from 3905 IP Phone when it's in shared line	Verify cancel the transfer from 3905 IP Phones when it's in shared line	IP Phone A, IP Phone B (Shared Line) -> Unified CM -> IP Phone D IP Phone E(Shared Line) -> Unified CM -> IP Phone C	Passed	Nil

UCJ11Ph2S.IPPhone.SR.126	View call history in 8831 IP Phones after consultative transfer from 78xx IP Phones	Verify call history in 8831 IP Phone after consultative transfer from 78xx IP Phones to 8831 IP Phone	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C	Passed	Nil
UCJ11Ph2S.IPPhone.SR.128	View missed call history in 8831 IP Phones after cancel consultative transfer from 78xx IP Phones	Verify missed call history in 8831 IP Phones after cancel consultative transfer from 78xx IP Phones	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C	Passed	Nil
UCJ11Ph2S.IPPhone.SR.149	Automatic registration of 7821 IP Phone after network failure to Unified CM for short time	Verify automatic registration of 7821 IP Phone after network failure to Unified CM for short time	NA	Passed	Nil
UCJ11Ph2S.IPPhone.SR.209	Hold and Resume the call in line 2 of 78XX IP Phone	Verify whether 78XX IP Phone can able to hold and resume the call in line 2 when "Always Use Prime Line" service parameter set to True successfully	IP Phone A -> Unified CM -> IP Phone B (Line2)	Passed	Nil

UCJ11Ph2S.IPPhone.SR.213	Hold and Resume the forwarded call in line 2 of 78XX IP Phone	Verify whether 78XX IP Phone can able to hold and resume the forwarded (Call Forward No Answer) call in line 2 when "Always Use Prime Line" service parameter set to True successfully	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C (Line2)	Passed	Nil
UCJ11Ph2S.IPPhone.SR.248	Make a call from 69XX IP Phone to hunt pilot number	Verify whether 69XX IP Phone can able to make a call to hunt pilot number successfully	IP Phone A -> Unified CM -> IP Phone C	Passed	Nil
UCJ11Ph2S.IPPhone.SR.224	Hold and Resume the blind transferred call in line 2 of 78XX IP Phone	Verify whether 78XX IP Phone can able to hold and resume the blind transferred call in line 2 when Always Use Prime Line service parameter set to True successfully	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C (Line2)	Passed	Nil

UCJ11Ph2S.IPPhone.SR.250	Alerting name (Hiragana / Katakana) of hunt pilot number while incoming call from IP Phone	Verify whether Alerting name (Hiragana / Katakana) of hunt pilot number is showing in 69XX IP Phone C while incoming call from IP Phone A successfully	IP Phone A -> Unified CM -> IP Phone C	Passed	Nil
UCJ11Ph2S.IPPhone.SR.304	Call Transfer from 78xx IP Phone to IP Phone B in Unified CM 2 via SIP Trunk	Verify that 78xx IP Phone successfully transfer the call to IP Phone B registered in Unified CM 2 via SIP Trunk	IP Phone A -> Unified CM 1 -> IP Phone C (78xx) -> Unified CM 1 -> SIP Trunk -> Unified CM 2 -> IP Phone B	Passed	NA
UCJ11Ph2S.IPPhone.SR.311	Hold a call in 78xx IP Phone when call made within the cluster	Verify that Cisco Unified IP Phone A makes call to 78xx IP Phone and 78xx IP Phone successfully holds the call	IP Phone A -> Unified CM -> IP Phone B (78xx)	Passed	NA

UCJ11Ph2S.IPPhone.SR.322	Create line group with three 78xx IP Phones and use "Top Down" algorithm in Line group	Verify that Cisco Unified IP Phone A makes call to Hunt pilot number and line group Members not answering the call and after 30 seconds make call from IP Phone B to Hunt pilot number and 78xx IP Phone present in line group answers the call	IP Phone A -> Unified CM -> Hunt pilot number IP Phone B -> Unified CM -> Hunt pilot number -> IP Phone C (78xx)	Passed	NA
UCJ11Ph2S.IPPhone.SR.326	Display of Park number in 78xx IP Phone	Verify that 78xx IP Phone displays the park number during parked call when the 78xx IP Phone is in On-hook state	IP Phone B (78xx) -> Unified CM -> IP Phone A	Passed	NA
UCJ11Ph2S.IPPhone.SR.328	Display of IP Phone A and IP Phone B DN in Call History of 69xx IP Phone during blind transfer	Verify that IP Phone B transfer the incoming call from IP Phone A to 69xx IP Phone successfully and validate DN of IP Phone A and IP Phone B gets displayed in Call History of 69xx IP Phone	IP Phone A -> Unified CM -> IP Phone B -> IP Phone C (69xx)	Passed	NA

UCJ11Ph2S.IPPhone.SR.501	Line LED behavior while doing call hold and revert in IP Phone 78XX	Verify line LED behavior is displayed correctly in IP Phone 78XX when it has incoming as well as hold revert call	IP Phone A -> Unified CM -> IP Phone B IP Phone C -> Unified CM -> IP Phone B	Passed	Nil
UCJ11Ph2S.IPPhone.SR.503	Call park in IP Phone 7841	Verify call park is working fine in Line2 of IP Phone 7841 while making call from IP Phone 6941 / 6961	IP Phone A -> Unified CM -> IP Phone B (Line 1) IP Phone C-> Unified CM -> IP Phone B (Line 2) -> Unified CM -> IP Phone D	Passed	Nil
UCJ11Ph2S.IPPhone.SR.504	Call transfer cancel in IP Phone 7841	Verify call transfer cancel is working fine in IP Phone 7841 while transferring call from IP Phone 7841 to IP Phone 9971	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C	Passed	Nil
UCJ11Ph2S.IPPhone.SR.506	Remove participants from call conference in IP Phone 7861	Verify participants are removing from call conference in IP Phone 7861 while doing conference call from IP Phone 7861 to IP Phone B & IP Phone C	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C	Passed	Nil

UCJ11Ph2S.IPPhone.SR.512	Make call when IP Phone 99XX is in shared line	Verify call function is working fine for IP Phone 99XX while doing call from IP Phone A to IP phone B & IP Phone C which are in shared line	IP Phone A -> Unified CM -> IP Phone B	Passed	Nil
UCJ11Ph2S.IPPhone.SR.513	Hold and Resume when IP Phone 99XX is in shared line	Verify Call hold and resume is working fine for IP Phone 99XX while doing call from IP Phone A to IP Phone B & IP Phone C which are in shared line	IP Phone A -> Unified CM -> IP Phone B	Passed	Nil
UCJ11Ph2S.IPPhone.SR.521	Call Back in IP Phone 99xx	Verify call back is working fine in IP Phone 9971 when the user gets busy tone	IP Phone A -> Unified CM -> IP Phone B IP Phone C -> Unified CM -> IP Phone B	Passed	Nil
UCJ11Ph2S.IPPhone.SR.502	LED behavior in IP Phone 78XX while doing call hold and resume	Verify line LED behavior is displaying correctly in IP Phone 78XX when IP Phone receives call hold as well as incoming call	IP Phone A -> Unified CM -> IP Phone B IP Phone C -> Unified CM -> IP Phone B	Passed	Nil

UCJ11Ph2S.IPPhone.SR.505	Call conference cancel in IP Phone 7841	Verify call conference cancel is working fine for IP Phone 7841 while doing conference call from IP Phone 7841 to IP Phone B & IP Phone C	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C	Passed	Nil
UCJ11Ph2S.IPPhone.SR.509	Make call from IP Phone 78XX when the audio bandwidth is set to 64 kbps	Verify toast or notification is displaying on IP Phone 78XX when the audio bandwidth is set to 64 kbps	IP Phone A -> Unified CM -> IP Phone B	Passed	Nil
UCJ11Ph2S.IPPhone.SR.515	Hold reversion in IP Phone 99XX when it is in shared line	Verify hold reversion is worked fine for IP Phone 99XX while doing call from IP Phone A to IP Phone B & IP Phone C which are in shared line	IP Phone A -> Unified CM -> IP Phone B	Passed	Nil
UCJ11Ph2S.IPPhone.SR.516	Hold and resume for inter cluster calls when IP Phone 99XX is in shared line	Verify inter cluster call is working fine for IP Phone 99XX while doing call from IP Phone A to IP Phone B & IP Phone C via SIP which are in shared line	IP Phone A -> Unified CM1 -> SIP -> Unified CM2 -> IP Phone B	Passed	Nil

UCJ11Ph2S.IPPhone.SR.519	Mute the call in IP Phone 99xx	Verify mute call is working fine in IP Phone 99XX when call is establishing between IP Phone 9951 and IP Phone 9971	IP Phone A -> Unified CM -> IP Phone B	Passed	Nil
UCJ11Ph2S.IPPhone.SR.530	Dial from call history details in IP Phone 78XX	Verify call is established from the IP Phone 78XX while dialing from the call history details	IP Phone A -> Unified CM -> IP Phone B	Passed	Nil
UCJ11Ph2S.IPPhone.SR.530	Dial from call history details in IP Phone 78XX	Verify call is established from the IP Phone 78XX while the dialing from call history details	IP Phone A -> Unified CM -> IP Phone B	Passed	Nil
UCJ11Ph2S.IPPhone.SR.801	LED status of Cisco IP Phone 88xx during DCP via BLF	Verify whether the LED status is successful in Cisco IP Phone 88xx during DCP via BLF	IP Phone A -> Unified CM -> IP Phone B	Passed	Nil
UCJ11Ph2S.IPPhone.SR.802	LED status of Cisco IP Phone 88xx during hold and resume in Shared Line	Verify whether the LED status is successful in Cisco IP Phone 88xx during hold and resume in shared line	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C	Passed	Nil

UCJ11Ph2S.IPPhone.SR.804	LED status of Cisco IP Phone 88xx when calls on both the lines are put on hold	Verify whether the LED status is successful in Cisco IP Phone 88xx when calls on both the lines are put on hold	IP Phone A -> Unified CM -> IP Phone B (Line1) IP Phone B (Line2) -> Unified CM -> IP Phone C	Passed	Nil
UCJ11Ph2S.IPPhone.SR.814	LED status of Cisco IP Phone 88xx during chain conference	Verify whether the LED status is successful in Cisco IP Phone 88xx during chain conference	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C -> Unified CM -> IP Phone D	Passed	Nil
UCJ11Ph2S.IPPhone.SR.815	LED status of Cisco IP Phone 88xx during meet-me conference	Verify whether the LED status is successful in Cisco IP Phone 88xx during meet-me conference	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C -> Unified CM -> IP Phone D	Passed	Nil
UCJ11Ph2S.IPPhone.SR.901	Missed Call History for Cisco IP Phone 78XX when Line2, Line3 and Line4 of same IP Phone are in shared line	Verify the Missed Call History for IP Phone 78XX when Line2, Line3 and Line4 of same IP Phone are in shared line	IP Phone B -> Unified CM -> IP Phone A (Line 2)	Passed	Nil
UCJ11Ph2S.IPPhone.SR.902	Missed Call History for IP Phone 78XX when in Shared Line	Verify the Missed Call History for IP Phone 78XX in Shared Line with different IP Phone	IP Phone B -> Unified CM -> IP Phone A	Passed	Nil

UCJ11Ph2S.IPPhone.SR.907	Call History for IP Phone 78XX after Consult Transfer	Verify the Call History for IP Phone 78XX is successful after Consult Transfer	IP Phone A -> Unified CM -> IP Phone B IP Phone A -> Unified CM -> IP Phone C	Passed	Nil
UCJ11Ph2S.IPPhone.SR.908	Call History for IP Phone 78XX for the Blind Transfer	Verify the Call History for IP Phone 78XX is successful for the Blind Transfer	IP Phone A -> Unified CM -> IP Phone B IP Phone A -> Unified CM -> IP Phone C	Passed	Nil
UCJ11Ph2S.IPPhone.SR.911	Remote In Use state when the line2 of Cisco IP Phone 78xx is shared	Verify whether the line2 of Cisco IP Phone 78xx goes to Remote In Use state when the line is shared with, line1 of another IP Phone	IP Phone A -> Unified CM -> IP Phone B (Line 1)	Passed	Nil
UCJ11Ph2S.IPPhone.SR.913	Distinctive Ring for 8831 IP Phone for On net and Off net calls	Verify Distinctive Ring is reflecting for 8831 IP Phone for On net and Off net calls successfully	IP Phone A -> Unified CM -> IP Phone B Analog Phone C -> Voice Gateway -> IP Phone B	Passed	Nil
UCJ11Ph2S.SRST.G.001	Call Forward All in 78XX IP Phone in SRST Mode	Verify the Call Forward All in 78XX IP Phone in SRST Mode is successful	IP Phone B -> Unified SRST -> IP Phone A -> Unified SRST -> IP Phone C	Passed	Nil
UCJ11Ph2S.SRST.G.002	Call Waiting in 78XX IP Phone during SRST Mode	Verify the Call Waiting in 78XX IP Phone during SRST Mode is successful	IP Phone A -> Unified SRST -> IP Phone B IP Phone C -> Unified SRST -> IP Phone B	Passed	Nil

UCJ11Ph2S.SRST.G.003	Caller ID in 78XX IP Phone during SRST Mode	Verify whether the Caller ID displays Japanese Characters in 78XX IP Phone during SRST Mode successfully	IP Phone A -> Unified SRST -> IP Phone B	Passed	Nil
UCJ11Ph2S.SRST.G.004	Conference in 78XX IP Phone during SRST Mode	Verify whether the Conference in 78XX IP Phone during SRST Mode is successful	IP Phone A -> Unified SRST -> IP Phone B -> Unified SRST -> IP Phone C	Passed	Nil
UCJ11Ph2S.SRST.G.007	DND in 78XX IP Phone during SRST Mode	Verify the DND is successful in 78XX IP Phone during SRST Mode	IP Phone B -> Unified SRST -> IP Phone A	Passed	Nil
UCJ11Ph2S.SRST.G.026	Hold and Resume in 88XX IP Phone during SRST Mode	Verify the Hold and Resume in 88XX IP Phone during SRST Mode is successful	IP Phone A -> Unified SRST -> IP Phone B	Passed	Nil
UCJ11Ph2S.SRST.G.030	Blind Transfer in 88XX IP Phone during SRST Mode	Verify the Blind Transfer in 88XX IP Phone during SRST Mode is successful	IP Phone A -> Unified SRST -> IP Phone B -> Unified CM -> IP Phone C	Passed	Nil
UCJ11Ph2S.SRST.SR.750	78xx IP Phone registration in Unified SRST	Verify that 78xx IP Phone successfully registers in Unified SRST after Unified CM failover	NA	Passed	NA

UCJ11Ph2S.SRST.SR.753	Swap during call transfer by 78xx IP Phone during Unified CM fallback	Verify that 78xx IP Phone is able to transfer the incoming call from IP Phone A and swap the calls successfully	IP Phone A -> Unified SRST -> IP Phone B (78xx) -> IP Phone C	Passed	NA
UCJ11Ph2S.CUCM.G.901	"060" code in JP Dial Plan	Verify whether "060" code is available in Japanese Dial Plan	NA	Failed	CSCUv46080
UCJ11Ph2S.IPPhone.G.002	Display of Japanese string while making call	Verify whether the call is initiated with the string "-calling" in Japanese	IP Phone A -> Unified CM -> IP Phone B	Failed	CSCUw10831
UCJ11Ph2S.IPPhone.G.003	Press Directed Call Park BLF line button in Cisco Unified IP Phone 69xx after DCP BLF Configuration	Verify whether the behavior of Directed Call Park BLF is successful in Cisco Unified IP Phone 69xx while pressing the DCP BLF line button	NA	Failed	CSCUw21055
UCJ11Ph2S.IPPhone.G.004	Directed Call Park via BLF in Cisco Unified IP Phone 69xx when on call	Verify whether the Directed Call Park via BLF is successful in Cisco Unified IP Phone 69xx when it is in active call	IP Phone A -> Unified CM -> IP Phone B	Failed	CSCUw20965

Cisco TelePresence Video Communication Server

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ11PH2S.VCS.G.001	System metrics added under logging in Cisco VCS	Verify whether the System Metrics configurations are added under logging in Cisco TelePresence Video Communication Server Web UI	NA	Passed	Nil
UCJ11PH2S.VCS.G.002	Control Camera of remote participant in SX80 Codec in Intra-cluster call	Verify whether the camera of Cisco TelePresence System EX90 is controlled by Cisco TelePresence SX80 Codec during video call, both are registered with Cisco Unified Communications Manager	SX80 Codec -> Unified CM -> EX90	Passed	Nil

UCJ11PH2S.VCS.G.003	Tap 'Answer & Hold Current' in SX80 Codec for new call when already in a call	Verify whether the existing call of Cisco TelePresence SX80 Codec with Cisco TelePresence System EX90 goes on hold and the new call from Cisco TelePresence SX10 Quick Set is answered when 'Answer & Hold Current' button is tapped in Cisco TelePresence SX80 Codec, all are registered with Cisco Unified Communications Manager	SX80 Codec -> Unified CM -> EX90 -> Hold SX10 Quick Set -> Unified CM -> SX80 Codec	Passed	Nil
UCJ11PH2S.VCS.G.004	Tap 'Answer & End Current' in SX80 Codec for new call when already in a call	Verify whether the existing call of Cisco TelePresence SX80 Codec with Cisco TelePresence System EX90 is disconnected and the new call from Cisco TelePresence SX10 Quick Set is answered when 'Answer & End Current' button is tapped in Cisco TelePresence SX80 Codec, all are registered with Cisco Unified Communications Manager	SX80 Codec -> Unified CM -> EX90(Call Ended) SX10 Quick Set -> Unified CM -> SX80 Codec	Passed	Nil

UCJ11PH2S.VCS.G.005	Add incoming call in SX80 Codec registered with Unified CM to existing call	Verify whether incoming call from Cisco TelePresence SX10 Quick Set is added with the existing call of Cisco TelePresence SX80 Codec and Cisco TelePresence System EX90 when 'Add' button is tapped in Cisco TelePresence SX80 Codec, all are registered with Cisco Unified Communications Manager	SX80 Codec -> Unified CM -> EX90 SX10 Quick Set -> Unified CM -> SX80 Codec -> Add -> Conference	Passed	Nil
UCJ11PH2S.VCS.G.006	Swap between two calls in SX80 Codec registered with Unified CM	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 Unified Communications Manager	SX80 Codec -> Unified CM -> EX90 -> Hold SX80 Codec -> Unified CM -> SX10 Quick Set -> Hold SX80 Codec -> Unified CM -> EX90 -> Swap	Passed	Nil

UCJ11PH2S.VCS.G.007	Make call to SX80 Codec after enabling DND using Touch 10"	Verify whether the call for Cisco TelePresence SX80 Codec registered with Cisco Unified Communications Manager is rejected when DND is enabled using Touch 10"	EX90 -> Unified CM -> SX80 Codec	Passed	Nil
UCJ11PH2S.VCS.G.008	Prominent layout in SX80 Codec registered with Unified CM during Multisite conference	Verify whether the prominent layout for Multisite conference in Cisco TelePresence SX80 Codec with Cisco TelePresence SX10 Quick Set and Cisco TelePresence SX20 Quick Set works successfully , all are registered with Cisco Unified Communications Manager	SX10 Quick Set -> Unified CM -> SX80 Codec -> Add -> Unified CM -> SX20 Quick Set	Passed	Nil
UCJ11PH2S.VCS.G.009	Drop a participant from SX80 Codec during Multisite conference	Verify whether Cisco TelePresence SX10 Quick Set is dropped from Cisco TelePresence SX80 Codec registered with Cisco Unified Communications Manager in a Multisite conference call	SX10 Quick Set -> Unified CM -> SX80 Codec -> Add -> Unified CM -> SX20 Quick Set SX80 Codec -> Drop -> SX10 Quick Set	Passed	Nil

UCJ1PH2S.VCS.G.010	Swap between two calls in SX80 Codec registered with 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	Nil
UCJ1PH2S.VCS.G.011	Making video call from MX200-G2 to SX80 Codec via Collaboration Edge	Verify whether the video call from Cisco TelePresence MX200-G2 registered with Cisco Unified Communications Manager via Collaboration Edge to Cisco TelePresence SX80 Codec registered with Cisco Unified Communications Manager can be established successfully	MX200-G2 -> Cisco VCS Expressway -> Cisco VCS -> Unified CM -> SX80 Codec	Passed	Nil

UCJ11PH2S.VCS.G.012	Making video conference among MX200-G2 , SX20 Quick Set and SX80 Codec via Collaboration Edge	Verify whether the video conference among Cisco TelePresence MX200-G2 registered with Cisco Unified Communications Manager via Collaboration Edge , Cisco TelePresence SX20 Quick Set and Cisco TelePresence SX80 Codec both registered with Cisco Unified Communications Manager works successfully	MX200-G2 -> Cisco VCS Expressway -> Cisco VCS -> Unified CM -> SX20 Quick Set MX200-G2 -> Add -> Cisco VCS Expressway -> Cisco VCS -> Unified CM-> SX80 Codec-> Conference	Passed	Nil
UCJ11PH2S.VCS.G.013	Consultative call transfer from MX200-G2 to SX80 Codec 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 TelePresence SX80 Codec registered with Unified CM works successfully	SX20 Quick Set -> Unified CM -> Cisco VCS -> Cisco VCS Expressway -> MX200-G2 -> Hold / Transfer -> Cisco VCS Expressway -> Cisco VCS -> Unified CM -> SX80 Codec	Passed	Nil

UCJ11PH2S.VCS.G.014	Presentation sharing from MX200-G2 to SX80 Codec via Collaboration Edge	Verify whether presentation can be shared from Cisco TelePresence MX200-G2 registered with Cisco Unified Communications Manager via Collaboration Edge to Cisco TelePresence SX80 Codec registered with Cisco Unified Communications Manager	MX200-G2 -> Cisco VCS Expressway ->Cisco VCS -> Unified CM -> SX80 Codec -> Presentation Sharing	Passed	Nil
UCJ11PH2S.VCS.G.015	Sharing Presentation in video conference among MX200-G2 , SX20 Quick Set and SX80 Codec via Collaboration Edge	Verify whether presentation can be shared successfully in video conference among Cisco TelePresence MX200-G2 registered with Cisco Unified Communications Manager via Collaboration Edge, Cisco TelePresence SX20 Quick Set and Cisco TelePresence SX80 Codec both registered with Cisco Unified Communications Manager	MX200-G2 -> Cisco VCS Expressway -> Cisco VCS -> Unified CM -> SX20 Quick Set MX200-G2 -> Add -> Cisco VCS Expressway -> Cisco VCS -> Unified CM -> SX80 Codec(Presentation Sharing)	Passed	Nil

UCJ11PH2S.VCS.G.016	Hold / Resume a video call from MX200-G2 to SX80 Codec via Collaboration Edge	Verify whether the Hold / Resume a video call from Cisco TelePresence MX200-G2 registered with Cisco Unified Communications Manager via Collaboration Edge to Cisco TelePresence SX80 Codec registered with Cisco Unified Communications Manager works successfully	MX200-G2 -> Cisco VCS Expressway -> Cisco VCS -> Unified CM -> SX80 Codec (Hold/Resume)	Passed	Nil
UCJ11PH2S.VCS.G.017	Hold / Resume a video conference among MX200-G2 , SX20 Quick Set and SX80 Codec via Collaboration Edge	Verify whether Hold / Resume a video conference among Cisco TelePresence MX200-G2 registered with Cisco Unified Communications Manager via Collaboration Edge, Cisco TelePresence SX20 Quick Set and Cisco TelePresence SX80 Codec both registered with Cisco Unified Communications Manager works successfully	MX200-G2 -> Cisco VCS Expressway -> Cisco VCS -> Unified CM -> SX20 Quick Set MX200-G2 -> Add -> Cisco VCS Expressway -> Cisco VCS -> Unified CM -> SX80 Codec (Hold/Resume)	Passed	Nil

UCJ1PH2S.VCS.G.018	Hold / Resume while presentation sharing from MX200-G2 to 500-32 via Collaboration Edge	Verify whether Hold / Resume works successfully when presentation is shared from Cisco TelePresence MX200-G2 registered with Cisco Unified Communications Manager via Collaboration Edge to Cisco TelePresence System 500-32 registered with Cisco Unified Communications Manager	MX200-G2 -> Cisco VCS Expressway -> Cisco VCS -> Unified CM -> 500-32 -> Presentation Sharing -> Hold / Resume	Passed	Nil
UCJ1PH2S.VCS.G.019	Consultative call transfer from MX200-G2 to DX70 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 DX70 registered with Cisco Unified Communications Manager works successfully	SX20 Quick Set -> Unified CM -> Cisco VCS -> Cisco VCS Expressway -> MX200-G2 -> Hold/Transfer -> Cisco VCS Expressway -> Cisco VCS -> Unified CM -> DX70	Passed	Nil

UCJ11PH2S.VCS.G.020	Presentation sharing from MX200-G2 to DX70 via Collaboration Edge	Verify whether presentation can be shared from Cisco TelePresence MX200-G2 registered with Cisco Unified Communications Manager via Collaboration Edge to Cisco DX70 registered with Cisco Unified Communications Manager	MX200-G2 -> Cisco VCS Expressway ->Cisco VCS -> Unified CM -> DX70 -> Presentation Sharing	Passed	Nil
UCJ11PH2S.VCS.G.021	Hold / Resume while presentation sharing from MX200-G2 to DX70 via Collaboration Edge	Verify whether Hold / Resume works successfully when presentation is shared from Cisco TelePresence MX200-G2 registered with Cisco Unified Communications Manager via Collaboration Edge to Cisco DX70 registered with Cisco Unified Communications Manager	MX200-G2 -> Cisco VCS Expressway -> Cisco VCS -> Unified CM -> DX70 -> Presentation Sharing -> Hold / Resume	Passed	Nil

UCJ11PH2S.VCS.G.022	Making video call from MX200-G2 to SX20 Quick Set both registered via Collaboration Edge	Verify whether the video call from Cisco TelePresence MX200-G2 to Cisco TelePresence SX20 Quick Set 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 -> SX20 Quick Set	Passed	Nil
UCJ11PH2S.VCS.G.023	Consultative Call transfer from MX200-G2 to SX20 Quick Set both registered via Collaboration Edge	Verify whether video call can be transferred successfully from Cisco TelePresence MX200-G2 to Cisco TelePresence SX20 Quick Set both registered with Cisco Unified Communications Manager via Collaboration Edge	SX10 Quick Set -> Unified CM -> Cisco VCS -> Cisco VCS Expressway -> MX200-G2 -> Hold / Transfer-> Cisco VCS Expressway -> Cisco VCS -> Unified CM -> Cisco VCS -> Cisco VCS Expressway -> SX20 Quick Set	Passed	Nil
UCJ11PH2S.VCS.G.024	Presentation sharing from SX20 Quick Set to MX200-G2 both registered via Collaboration Edge	Verify whether presentation can be shared from Cisco TelePresence SX20 Quick Set to Cisco TelePresence MX200-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 -> MX200-G2 -> Presentation Sharing	Passed	Nil

UCJ11PH2S.VCS.G.025	Checking for warning message that says "Snapshots require the Remote Monitoring Option Key" in EX60	Verify "Snapshots require the Remote Monitoring Option Key" message in the call control page of Cisco TelePresence System EX60 while in a video call with Cisco TelePresence SX20 Quick Set both registered in Cisco Unified Communications Manager	SX20 Quick Set -> Unified CM -> EX60	Passed	Nil
UCJ11PH2S.VCS.G.026	Checking for warning message that says "Snapshots require Remote Monitoring Option Key" in EX90	Verify "Snapshots require the Remote Monitoring Option Key" message in the call control page of Cisco TelePresence System EX90 while in a video call with Cisco DX70 both registered in Cisco Unified Communications Manager	DX70 -> Unified CM -> EX90	Passed	Nil

UCJ11PH2S.VCS.G.027	Web Snapshots from EX90 while in a call with SX10 Quick Set both registered in Unified CM after installing Remote Monitoring Option Key	Verify whether web snapshots can be taken from the Call Control page of Cisco TelePresence System EX90 while in a video call with Cisco TelePresence SX10 Quick Set both registered in Cisco Unified Communications Manager after installing Remote Monitoring Option Key	EX90 -> Unified CM -> SX10 Quick Set	Passed	Nil
UCJ11PH2S.VCS.G.028	Web Snapshots from EX60 while in a call with SX20 Quick Set both registered in Cisco VCS after installing Remote Monitoring Option Key	Verify whether web snapshots can be taken from the Call Control page of Cisco TelePresence System EX60 while in a video call with Cisco TelePresence SX20 Quick Set both registered in Cisco TelePresence Video Communication Server after installing Remote Monitoring Option Key	EX60 -> Cisco VCS -> SX20 Quick Set	Passed	Nil

UCJ11PH2S.VCS.G.029	Making video call from EX90 to SX20 Quick Set both registered as H.323 endpoint in Cisco VCS	Verify whether video call between Cisco TelePresence System EX90 and Cisco TelePresence SX20 Quick Set both registered as H.323 endpoint in Cisco TelePresence Video Communication Server is established successfully	EX90 (H.323) -> Cisco VCS -> SX20 Quick Set (H.323)	Passed	Nil
UCJ11PH2S.VCS.G.030	Making video call between EX60 and SX10 Quick Set registered in Unified CM	Verify whether video call between Cisco TelePresence System EX60 and Cisco TelePresence SX10 Quick Set both registered in Cisco Unified Communications Manager is established successfully	EX60 -> Unified CM -> SX10 Quick Set	Passed	Nil
UCJ11PH2S.VCS.G.031	Hold/Resume video call between EX90 registered in Cisco VCS and DX70 registered in Unified CM	Verify whether Hold/Resume of a video call between Cisco TelePresence System EX90 registered in Cisco TelePresence Video Communication Server and Cisco DX70 registered in Cisco Unified Communications Manager works successfully	EX90 -> Cisco VCS -> SIP Trunk -> Unified CM -> DX70 -> Hold / Resume	Passed	Nil

UCJ11PH2S.VCS.G.032	Presentation Sharing between EX90 and MX200-G2 both registered in Unified CM	Verify whether presentation sharing between Cisco TelePresence System EX90 and Cisco TelePresence MX200-G2 both registered in Cisco Unified Communications Manager works successfully	EX90 -> Unified CM -> MX200-G2 -> Presentation Sharing (EX90)	Passed	Nil
UCJ11PH2S.VCS.G.033	Presentation Sharing between EX60 and MX300-G2 both registered in Cisco VCS	Verify whether presentation sharing between Cisco TelePresence System EX60 and Cisco TelePresence MX300-G2 both registered in Cisco TelePresence Video Communication Server works successfully	EX60 -> Cisco VCS -> MX300-G2 -> Presentation Sharing (EX60)	Passed	Nil
UCJ11PH2S.VCS.G.034	Presentation Sharing between EX60 registered in Cisco VCS and DX70 registered in Unified CM	Verify whether presentation sharing between Cisco TelePresence System EX60 registered in Cisco TelePresence Video Communication Server and Cisco DX70 registered in Cisco Unified Communications Manager works successfully	EX60 -> Cisco VCS -> SIP Trunk -> Unified CM -> DX70 -> Presentation Sharing (EX60)	Passed	Nil

UCJ11PH2S.VCS.G.035	Making video call from EX90 to MX300-G2 which is paired with Android phone through Cisco Proximity both registered in Unified CM	Verify whether video call from Cisco TelePresence System EX90 is answered in Android Phone which is paired with Cisco TelePresence MX300-G2 through Cisco Proximity, both registered in Cisco Unified Communications Manager is established successfully	EX90 -> Unified CM -> Android Phone (Paired with MX300-G2)	Passed	Nil
UCJ11PH2S.VCS.G.036	Making video call from EX60 to MX200-G2 which is paired with Android phone through Cisco Proximity both registered in Cisco VCS	Verify whether video call from Cisco TelePresence System EX60 is answered in Android Phone which is paired with Cisco TelePresence MX200-G2 through Cisco Proximity, both registered in Cisco Unified Communications Manager is established successfully	EX60 -> Cisco VCS -> Android Phone (Paired with MX200-G2)	Passed	Nil

UCJ11PH2S.VCS.G.037	Consultative Call Transfer from MX300-G2 registered with Unified CM to Integrator Package C90 registered with Unified CM	Verify whether the Consultative call transfer from Cisco TelePresence MX300-G2 registered with Cisco Unified Communications Manager to Cisco TelePresence System Integrator Package C90 registered with Cisco Unified Communications Manager works successfully.	EX90 -> Unified CM -> MX300-G2 -> Hold/Transfer -> Unified CM -> Integrator Package C90	Passed	Nil
UCJ11PH2S.VCS.G.038	Consultative Call Transfer from MX200-G2 registered with Unified CM to Integrator Package C90 registered with Unified CM	Verify whether the Consultative call transfer from Cisco TelePresence MX200-G2 registered with Cisco Unified Communications Manager to Cisco TelePresence Integrator Package C90 registered with Cisco Unified Communications Manager works successfully.	EX90 -> Unified CM -> MX200-G2 -> Hold \Transfer -> Unified CM -> Integrator Package C90	Passed	Nil

UCJ11PH2S.VCS.G.039	Making video call from SX10 Quick Set to Cisco TelePresence MX300-G2 registered with Unified CM	Verify whether video call from Cisco TelePresence SX10 Quick Set to Cisco TelePresence MX300-G2 registered with Cisco Unified Communications Manager can be established successfully.	SX10 Quick Set -> Unified CM -> MX300-G2	Passed	Nil
UCJ11PH2S.VCS.G.040	Making video call from SX10 Quick Set to MX200-G2 registered with Unified CM	Verify whether video call from Cisco TelePresence SX10 Quick Set to Cisco TelePresence MX200-G2 registered with Cisco Unified Communications Manager can be established successfully.	SX10 Quick Set -> Unified CM -> MX200-G2	Passed	Nil
UCJ11PH2S.VCS.G.041	Consultative Call Transfer from MX300-G2 registered with Cisco VCS to Integrator Package C90 registered with Unified CM	Verify whether the Consultative call transfer from Cisco TelePresence MX300-G2 registered with Cisco TelePresence Video Communication Server to Cisco TelePresence System Integrator Package C90 registered with Cisco Unified Communications Manager works successfully	EX90 -> Cisco VCS -> MX300-G2 -> Hold/Transfer -> Cisco VCS > SIP Trunk -> Unified CM -> Integrator Package C90	Passed	Nil

UCJ11PH2S.VCS.G.042	Consultative Call Transfer from MX300-G2 to SX10 Quick Set registered with Unified CM	Verify whether the Consultative call transfer from Cisco TelePresence MX300-G2 registered with Cisco Unified Communications Manager to Cisco TelePresence SX10 Quick Set registered with Cisco Unified Communications Manager works successfully	EX90 -> Cisco VCS -> SIP Trunk -> Unified CM -> MX300-G2 -> Hold/Transfer -> Unified CM -> SX10 Quick Set	Passed	Nil
UCJ11PH2S.VCS.G.043	Consultative Call Transfer from SX80 Codec registered with Cisco VCS to Integrator Package C90 registered with Unified CM	Verify whether the Consultative call transfer from Cisco TelePresence SX80 Codec registered with Cisco TelePresence Video Communication Server to Cisco TelePresence System Integrator Package C90 registered with Cisco Unified Communications Manager works successfully	EX90 -> Cisco VCS -> SX80 Codec -> Hold / Transfer -> Cisco VCS > SIP Trunk -> Unified CM -> Integrator Package C90	Passed	Nil

UCJ11PH2S.VCS.G.044	Consultative Call Transfer from SX20 Quick Set registered with Cisco VCS to Integrator Package C90 registered with Unified CM	Verify whether the Consultative call transfer from Cisco TelePresence SX20 Quick Set registered with Cisco TelePresence Video Communication Server to Cisco TelePresence System Integrator Package C90 registered with Cisco Unified Communications Manager works successfully	EX90 -> Cisco VCS -> SX20 Quick Set -> Hold / Transfer -> Cisco VCS -> SIP Trunk -> Unified CM -> Integrator Package C90	Passed	Nil
UCJ11PH2S.VCS.G.045	Making call from line 2 of DX70 to DX80	Verify whether the call is established successfully between line 2 of Cisco DX70 and Cisco DX80 both are registered with Cisco Unified Communications Manager	DX70 (line 2) -> Unified CM -> DX80	Passed	Nil
UCJ11PH2S.VCS.G.046	Consultative transfer from line 2 of DX70 to DX80	Verify whether the consultative transfer from line 2 of Cisco DX70 which is in call with Cisco TelePresence SX10 Quick Set to Cisco DX80 works successfully all are registered with Cisco Unified Communications Manager	SX10 Quick Set -> Unified CM -> DX70 (line 2) -> Consultative transfer -> Unified CM -> DX80	Passed	Nil

UCJ11PH2S.VCS.G.047	Blind transfer from line 2 of DX70 to DX80	Verify whether the blind transfer from line 2 of Cisco DX70 which is in call with Cisco TelePresence SX10 Quick Set to Cisco DX80 works successfully all are registered with Cisco Unified Communications Manager	SX10 Quick Set -> Unified CM -> DX70 (line 2) -> Blind transfer -> Unified CM -> DX80	Passed	Nil
UCJ11PH2S.VCS.G.048	Call Forward All for line 2 of DX70 to DX80	Verify whether the Call Forward All works successfully for line 2 of Cisco DX70 to Cisco DX80 both are registered with Cisco Unified Communications Manager	SX10 Quick Set -> Unified CM -> DX70 (line 2) -> Call Forward All -> Unified CM -> DX80	Passed	Nil
UCJ11PH2S.VCS.G.049	Call Forward Busy for line 2 of DX70 to DX80	Verify whether the Call Forward Busy works successfully for line 2 of Cisco DX70 to Cisco DX80 both are registered with Cisco Unified Communications Manager	SX20 Quick Set -> Unified CM -> DX70 (line 2) SX10 Quick Set -> Unified CM -> DX70 (line 2) -> Call Forward Busy -> Unified CM -> DX80	Passed	Nil

UCJ11PH2S.VCS.G.050	Call Forward No Answer for line 2 of DX70 to DX80	Verify whether the Call Forward No Answer works successfully for line 2 of Cisco DX70 to Cisco DX80 both are registered with Cisco Unified Communications Manager	SX10 Quick Set -> Unified CM -> DX70 (line 2) -> Call Forward No Answer -> Unified CM -> DX80	Passed	Nil
UCJ11PH2S.VCS.G.051	Making inter-cluster call from line 2 of DX70 to SX10 Quick Set	Verify whether the inter-cluster call is established successfully between line 2 of Cisco DX70 registered with Cisco Unified Communications Manager cluster 1 and Cisco TelePresence SX10 Quick Set registered with Cisco Unified Communications Manager cluster 2	DX70 (line 2) -> Unified CM Cluster 1 -> SIP Trunk -> Unified CM Cluster 2 -> SX10 Quick Set	Passed	Nil
UCJ11PH2S.VCS.G.052	Making call from line 2 of DX70 to SX10 Quick Set registered with Cisco VCS	Verify whether the call is established successfully between line 2 of Cisco DX70 registered with Cisco Unified Communications Manager and Cisco TelePresence SX10 Quick Set registered with Cisco TelePresence Video Communication Server	DX70 (line 2) -> Unified CM -> SIP Trunk -> Cisco VCS -> SX10 Quick Set	Passed	Nil

UCJ11PH2S.VCS.G.053	Consultative transfer from line 2 of DX70 to SX20 Quick Set registered with Cisco VCS	Verify whether the call between line 2 of Cisco DX70 and Cisco DX80 both registered with Cisco Unified Communications Manager is established and consultative transfer from line 2 of Cisco DX70 to SX20 Quick Set registered with Cisco TelePresence Video Communication Server works successfully	DX80 -> Unified CM -> DX70 (line2) -> Consultative transfer -> Unified CM -> SIP Trunk -> Cisco VCS -> SX20 Quick Set	Passed	Nil
UCJ11PH2S.VCS.G.054	Blind transfer from line 2 of DX70 to SX20 Quick Set registered with Cisco VCS	Verify whether the call between line 2 of Cisco DX70 and Cisco DX80 both registered with Cisco Unified Communications Manager is established and blind transfer from line 2 of Cisco DX70 to SX20 Quick Set registered with Cisco TelePresence Video Communication Server works successfully	DX80 -> Unified CM -> DX70 (line 2) -> Blind transfer -> Unified CM -> SIP Trunk -> Cisco VCS -> SX20 Quick Set	Passed	Nil

UCJ11PH2S.VCS.G.055	Call auto answered in DX70	Verify whether the call is auto answered in Cisco DX70 registered with Cisco Unified Communications Manager after configuring Auto answer in Directory Number page of Cisco DX70 in Cisco Unified Communications Manager	DX80 -> Unified CM -> DX70	Passed	Nil
UCJ11PH2S.VCS.G.056	Remove Bluetooth feature for DX70	Verify whether Bluetooth feature in Cisco DX70 is removed successfully when Bluetooth is disabled in phone page of Cisco DX70 in Cisco Unified Communications Manager	NA	Passed	Nil
UCJ11PH2S.VCS.G.057	Disable Video Calling for DX70	Verify whether audio call is established between Cisco DX70 and Cisco DX80 when Video Calling is disabled for Cisco DX70 in Cisco Unified Communications Manager phone page	DX70 -> Unified CM -> DX80	Passed	Nil

UCJ11PH2S.VCS.G.058	Mirror mode in DX70 using HDMI out port	Verify whether an external monitor is mirrored with Cisco DX70 when it is connected using HDMI out port of Cisco DX70	NA	Passed	Nil
UCJ11PH2S.VCS.G.059	Remote call notification in DX70 when shared line is in call	Verify whether remote call notification is displayed in Cisco DX70 when line 2 of Cisco DX70 is in a shared line with Cisco DX80 which is in a call with Cisco TelePresence SX80 Codec all registered with Cisco Unified Communications Manager	SX80 Codec -> Unified CM -> DX80	Passed	Nil
UCJ11PH2S.VCS.G.060	Call using Speed dial in DX70	Verify whether the call using Speed dial in Cisco DX70 with Cisco TelePresence SX80 Codec is established successfully both are registered with Cisco Unified Communications Manager	DX70 -> Unified CM -> SX80 Codec	Passed	Nil

UCJ11PH2S.VCS.G.061	Blind Call Transfer from EX60 to Cisco DX70 registered with Unified CM	Verify whether the blind call transfer from Cisco TelePresence System EX60 registered with Cisco Unified Communications Manager to Cisco DX70 registered with Cisco Unified Communications Manager works successfully	EX90 -> Cisco VCS -> SIP Trunk -> Unified CM -> EX60 -> Blind transfer -> Unified CM -> Cisco DX70	Passed	Nil
UCJ11PH2S.VCS.G.062	Blind Call Transfer from EX90 registered with Cisco VCS to Cisco DX80 registered with Unified CM	Verify whether the blind call transfer from Cisco TelePresence System EX90 registered with Cisco TelePresence Video Communication Server to Cisco DX80 registered with Cisco Unified Communications Manager works successfully	EX60 -> Cisco VCS -> EX90 -> Blind transfer -> Cisco VCS -> SIP Trunk -> Unified CM -> DX80	Passed	Nil

UCJ11PH2S.VCS.G.063	Consultative Call Transfer from EX60 registered with Cisco VCS to Cisco DX70 registered with Unified CM.	Verify whether the Consultative call transfer from Cisco TelePresence System EX60 registered with Cisco TelePresence Video Communication Server to Cisco DX70 registered with Cisco Unified Communications Manager works successfully	EX90 -> Cisco VCS -> EX60 -> Hold / Transfer -> Cisco VCS -> SIP Trunk -> Unified CM -> Cisco DX70	Passed	Nil
UCJ11PH2S.VCS.G.064	Consultative Call Transfer from EX60 registered with Cisco VCS to Cisco DX80 registered with Unified CM.	Verify whether the Consultative call transfer from Cisco TelePresence System EX60 registered with Cisco TelePresence Video Communication Server to Cisco DX80 registered with Cisco Unified Communications Manager works successfully	EX90 -> Cisco VCS -> EX60 -> Hold / Transfer -> Cisco VCS -> SIP Trunk -> Unified CM -> DX80	Passed	Nil
UCJ11PH2S.VCS.G.065	Check the Call Back in DX70 when call made to EX60 in Busy state	Verify whether the Call Back works successfully when the call made from Cisco DX70 to Cisco TelePresence System EX60 registered with Cisco Unified Communications Manager	EX60 -> Unified CM -> EX90 -> End Call DX70 -> Call Back -> Unified CM -> EX60	Passed	Nil

UCJ11PH2S.VCS.G.066	Check the Call Back in DX70 when call made to MX300-G2 in Busy state	Verify whether the Call Back works successfully when the call made from Cisco DX70 to Cisco MX300-G2 registered with Cisco Unified Communications Manager	MX300 G2 -> Unified CM -> EX90 -> End Call DX70 -> Call Back -> Unified CM -> MX300-G2	Passed	Nil
UCJ11PH2S.VCS.G.067	Redial the call from DX70 to EX60 registered in Unified CM	Verify whether the Redial works successfully when the call made from Cisco DX70 to Cisco TelePresence System EX60 registered with Cisco Unified Communications Manager	DX70 -> Unified CM -> EX60 DX70 -> Redial -> Unified CM -> EX60	Passed	Nil
UCJ11PH2S.VCS.G.068	Redial the call from DX80 to EX60 registered in Unified CM	Verify whether the Redial works successfully when the call made from Cisco DX80 to Cisco TelePresence System EX60 registered with Cisco Unified Communications Manager	DX80 -> Unified CM -> EX60 DX80 -> Redial -> Unified CM -> EX60	Passed	Nil

UCJ11PH2S.VCS.G.069	Blind Call Transfer from EX60 registered with Unified CM to Cisco DX80 registered with Unified CM	Verify whether the blind call transfer from Cisco TelePresence System EX60 registered with Cisco Unified Communications Manager to Cisco DX80 registered with Cisco Unified Communications Manager works successfully	EX90 -> Cisco VCS -> SIP Trunk -> Unified CM -> EX60 -> Blind transfer -> Unified CM -> DX80	Passed	Nil
UCJ11PH2S.VCS.G.070	Blind Call Transfer from EX60 registered with Cisco VCS to Cisco DX80 registered with Unified CM	Verify whether the blind call transfer from Cisco TelePresence EX60 registered with Cisco TelePresence Video Communication Server to Cisco DX80 registered with Cisco Unified Communications Manager works successfully	EX90 -> Cisco VCS -> EX60 -> Blind transfer -> Cisco VCS -> SIP Trunk -> Unified CM -> DX80	Passed	Nil
UCJ11PH2S.VCS.G.071	Blind Call Transfer from EX90 registered with Unified CM to Cisco DX70 registered with Unified CM	Verify whether the blind call transfer from Cisco TelePresence System EX90 registered with Cisco Unified Communications Manager to Cisco DX70 registered in Cisco Unified Communications Manager works successfully	EX60 -> Cisco VCS -> SIP Trunk -> Unified CM -> EX90 -> Blind transfer -> Unified CM -> DX70	Passed	Nil

UCJ11PH2S.VCS.G.072	Call forward All from Cisco DX70 registered in Unified CM	Verify whether the call can be forwarded from Cisco DX70 to Cisco TelePresence SX20 Quick Set both registered in Cisco Unified Communications Manager when call placed from Cisco TelePresence System EX60 to Cisco DX70	EX60 -> Unified CM -> Cisco DX70 -> Call Forward All -> Unified CM -> SX20 Quick Set	Passed	Nil
UCJ11PH2S.VCS.G.073	Call forward All from Cisco DX80 registered in Unified CM	Verify whether call can be forwarded from Cisco DX80 to Cisco TelePresence SX20 Quick Set both registered in Cisco Unified Communications Manager when call placed from Cisco TelePresence System EX60 to Cisco DX80	EX60 -> Unified CM -> Cisco DX80-> Call Forward All -> Unified CM -> SX20 Quick Set	Passed	Nil

UCJ11PH2S.VCS.G.074	Consultative Call Transfer from Integrator Package C90 registered with Cisco VCS to Cisco DX80 registered with Unified CM.	Verify whether the Consultative call transfer from Cisco TelePresence System Integrator Package C90 registered with Cisco TelePresence Video Communications Server to Cisco DX80 registered with Cisco Unified Communications Manager works successfully	EX90 -> Cisco VCS -> Integrator Package C90 -> Hold / Transfer -> Cisco VCS -> SIP Trunk -> Unified CM -> DX80	Passed	Nil
UCJ11PH2S.VCS.G.075	Inter-cluster call from TX9000 to DX70	Verify whether video call from Cisco TelePresence TX9000 registered with Cisco Unified Communications Manager Cluster 1 to Cisco DX70 registered with Cisco Unified Communications Manager Cluster 2 works successfully	TX9000 -> Unified CM Cluster 1 -> SIP Trunk -> Unified CM Cluster 2 -> DX70	Passed	Nil

UCJ11PH2S.VCS.G.076	Hold/Resume inter-cluster call from TX9000 to DX70	Verify whether Hold/Resume in a video call from Cisco TelePresence TX9000 registered with Cisco Unified Communications Manager Cluster 1 to Cisco DX70 registered with Cisco Unified Communications Manager Cluster 2 works successfully	TX9000 -> Unified CM Cluster 1 -> SIP Trunk -> Unified CM Cluster 2 -> DX70 -> Hold / Resume	Passed	Nil
UCJ11PH2S.VCS.G.077	Call Forward All for TX9000 to SX10 Quick Set through SIP Trunk	Verify whether call for Cisco TelePresence TX9000 registered with Cisco Unified Communications Manager Cluster 1 is forwarded to Cisco TelePresence SX10 Quick Set registered with Cisco Unified Communications Manager Cluster 2	500-32 -> Unified CM Cluster 1 -> TX9000 -> Call Forward All -> Unified CM Cluster 1 -> SIP Trunk -> Unified CM Cluster 2 -> SX10 Quick Set	Passed	Nil

UCJ11PH2S.VCS.G.078	Call Forward Busy for TX9000 to SX10 Quick Set through SIP Trunk	Verify whether call for Cisco TelePresence TX9000 registered with Cisco Unified Communications Manager Cluster 1 is forwarded to Cisco TelePresence SX10 Quick Set registered with Cisco Unified Communications Manager Cluster 2 when Cisco TelePresence TX9000 is busy	SX20 Quick Set -> Unified CM Cluster 1 -> TX9000 500-32 -> Unified CM Cluster 1 -> TX9000 -> Call Forward Busy -> Unified CM Cluster 1 -> SIP Trunk -> Unified CM Cluster 2 -> SX10 Quick Set	Passed	Nil
UCJ11PH2S.VCS.G.079	Call Forward No Answer for TX9000 to SX10 Quick Set through SIP Trunk	Verify whether call for Cisco TelePresence TX9000 registered with Cisco Unified Communications Manager Cluster 1 is forwarded to Cisco TelePresence SX10 Quick Set registered with Cisco Unified Communications Manager Cluster 2 when there is no answer from Cisco TelePresence TX9000	500-32 -> Unified CM Cluster 1 -> TX9000 -> Call Forward No Answer -> Unified CM Cluster 1 -> SIP Trunk -> Unified CM Cluster 2 -> SX10 Quick Set	Passed	Nil

UCJ11PH2S.VCS.G.080	Document sharing from DX80 to TX9000	Verify whether document is shared to Cisco TelePresence TX9000 from Cisco DX80 using camera as document camera when both are registered with Cisco Unified Communications Manager	TX9000 -> Unified CM -> DX80 -> Document sharing	Passed	Nil
UCJ11PH2S.VCS.G.081	Presentation sharing from 500-32 to SX10 Quick Set	Verify whether presentation sharing in a video call from Cisco TelePresence System 500-32 to Cisco TelePresence SX10 Quick Set works successfully	500-32 (Presentation sharing) -> Unified CM -> SX10 Quick Set	Passed	Nil
UCJ11PH2S.VCS.G.082	Hold current call and make new call from TX9000	Verify whether Cisco TelePresence TX9000 can hold current call with Cisco TelePresence 500-32 and make new call to Cisco TelePresence SX10 Quick Set successfully, all registered with Cisco Unified Communications Manager	TX9000 -> Unified CM -> 500-32 -> Hold TX9000 -> Unified CM -> SX10 Quick Set	Passed	Nil

UCJ1PH2S.VCS.G.083	Tap 'Hold and Answer' in TX9000 for new call when already in a call	Verify whether the existing call of Cisco TelePresence TX9000 with Cisco TelePresence System 500-32 goes on hold and the new call from Cisco TelePresence SX10 Quick Set is answered when 'Hold and Answer' button is tapped in Cisco TelePresence TX9000, all are registered with Cisco Unified Communications Manager	TX9000 -> Unified CM -> 500-32 -> Hold SX10 Quick Set -> Unified CM -> TX9000	Passed	Nil
UCJ1PH2S.VCS.G.085	Check self-view of DX80 document camera when call transfer is cancelled	Verify whether the self-view of Cisco DX80 document camera is present when a call transfer is cancelled and Cisco DX80 is back to call with Cisco TelePresence MX300-G2 during document sharing from Cisco DX80, both registered in Cisco Unified Communications Manager	DX80 -> Unified CM -> MX300-G2 -> Document sharing	Failed	CSCuv75765

UCJ11PH2S.VCS.G.086	Display presentation in TX9000 using VGA port	Verify whether presentation is displayed in Cisco TelePresence TX9000 when presentation source is connected using VGA port	NA	Failed	CSCUw10516
UCJ11PH2S.VCS.G.088	Checking for Japanese System Alerting Name in SX10 Quick Set OSD having English locale	Verify whether Japanese System Alerting name is displayed in Cisco TelePresence SX10 Quick Set OSD having English locale registered in Cisco Unified Communications Manager	NA	Failed	CSCUv87481
UCJ11PH2S.VCS.G.089	Checking for Mute Icon in EX60 when SX10 Quick Set is not on mute while in a call	Verify whether Mute icon is not displayed in Cisco TelePresence System EX60 when remote endpoint Cisco TelePresence SX10 Quick Set is not on mute while in a call, both registered in Cisco Unified Communications Manager successfully	EX60 -> Unified CM -> SX10 Quick Set	Failed	CSCUv83164

UCJ11PH2S.VCS.G.090	Checking for Japanese System Alerting Name in EX60 having English locale	Verify whether Japanese System Alerting name displayed in Cisco TelePresence System EX60(2) while it receives a call from Cisco TelePresence System EX60(1) both registered in Cisco Unified Communications Manager	EX60(1) -> Unified CM -> EX60(2)	Failed	CSCuv77445
UCJ11PH2S.VCS.G.091	Video Call in SX10 Quick Set during Continuous Hold and Resume	Verify whether Video Call is established in Cisco TelePresence SX10 Quick Set when continuous hold and Resume is done simultaneously in both Cisco TelePresence SX10 Quick Set registered with Cisco Unified Communications Manager and Cisco TelePresence System EX60 registered with Cisco TelePresence Video Communication Server	SX10 Quick Set -> Unified CM -> Cisco VCS -> EX60 -> Hold / Resume	Failed	CSCuv75837

Cisco Jabber for iPhone and iPad

Logical ID	Title	Description	Call Component Flow	Status	Defects
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UCJ11Ph2S.CJI.G.003	Display of error notification while sending chats to offline contacts	Verify whether error notification is displayed successfully in Cisco Jabber for iPhone1 while sending chat messages to Cisco Jabber for iPhone2 which is in offline	NA	Passed	Nil
UCJ11Ph2S.CJI.G.004	CJI 1 receives error notification when it sends group chat invite to offline contact	Verify whether Cisco Jabber for iPhone1 displays error message successfully when it sends the group chat invite to Cisco Jabber for iPhone2 which goes offline	NA	Passed	Nil
UCJ11Ph2S.CJI.G.022	Copy and paste DTMF digits (0123456789 * # abcd) in CJI call window	Verify whether the Cisco Jabber for iPhone1 is able to copy and paste the DTMF digits (0123456789 * # abcd) of Cisco Jabber for iPhone2 in its call window successfully	CJI 1 -> Unified CM -> CJI 2	Passed	Nil
UCJ11Ph2S.CJI.G.023	Copy and paste DTMF digits (sip: 3227 ,, 3228) in CJI call window	Verify whether the Cisco Jabber for iPhone1 is able to copy and paste the DTMF digits (sip: 3227 ,, 3228) of Cisco Jabber for iPhone2 into the call window successfully	CJI 1 -> Unified CM -> CJI 2	Passed	Nil

UCJ11Ph2S.CJI.G.024	Copy and paste DTMF digits (0123456789 * # abcd) in CJI call window during P2P chat	Verify whether the Cisco Jabber for iPhone1 is able to copy and paste the DTMF digits (0123456789 * # abcd) of Cisco Jabber for iPhone2 into the call window during P2P chat successfully	CJI 1 ->Unified CM -> CJI 2	Passed	Nil
UCJ11Ph2S.CJI.G.101	Hold and Resume the call in CJI via Collaboration Edge	Verify whether Cisco Jabber for iPhone is able to hold and resume the incoming call via Collaboration Edge successfully	CJI 1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJI 2	Passed	Nil
UCJ11Ph2S.CJI.G.102	Send chat messages from CJI 1 to CJI 2 via Collaboration Edge	Verify whether Cisco Jabber for iPhone is able to send the chat messages via Collaboration Edge successfully	NA	Passed	Nil
UCJ11Ph2S.CJI.G.103	Conference in CJI via Collaboration Edge	Verify whether Cisco Jabber for iPhone is able to do conference via Collaboration Edge successfully with Cisco Jabber for iPad	CJI 1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJI 2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJIPad 1	Passed	Nil
UCJ11Ph2S.CJIPad.G.001	Showing offline contacts in the contact list	Verify whether Cisco Jabber for iPad1 is able to view the offline contact of Cisco Jabber for iPad2 in the contact list successfully	NA	Passed	Nil

UCJ11Ph2S.CJIPad.G.011	Call from CJIPad1 to CJIPad2 by using its URI during P2P chat with CJW	Verify whether Cisco Jabber for iPad1 is able to make call to Cisco Jabber for iPad2 by using its URI during P2P chat with Cisco Jabber for Windows successfully	CJIPad1 -> Unified CM -> CJIPad2	Passed	Nil
UCJ11Ph2S.CJIPad.G.025	Copy and paste DTMF digits (0123456789 * # abcd) into the CJIPad call window during group chat	Verify whether the Cisco Jabber for iPad1 is able to copy and paste the DTMF digits (0123456789 * # abcd) of Cisco Jabber for iPad 2 into the call window during group chat successfully	CJIPad1 -> Unified CM -> CJIPad2	Passed	Nil
UCJ11Ph2S.CJIPad.G.028	Displaying missed call notification when the CJIPad is in Recents Tab	Verify whether Cisco Jabber for iPad displays the missed call notification when call made from Cisco Jabber for Android and when it is in Recents tab successfully	CJA -> Unified CM -> CJIPad	Passed	Nil
UCJ11Ph2S.CJIPad.G.104	Make call in CJIPad via Collaboration Edge	Verify whether the call is established from Cisco Jabber for iPad1 to Cisco Jabber for iPad2 via Collaboration Edge successfully	CJIPad1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJIPad2	Passed	Nil

UCJ11Ph2S.CJIPad.G.105	Call park in CJIPad via Collaboration Edge	Verify whether Cisco Jabber for iPad is able to park and retrieve the call via Collaboration Edge successfully	CJIPad1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJI 1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJIPad2	Passed	Nil
UCJ11Ph2S.CJIPad.G.106	Call transfer in CJIPad via Collaboration Edge	Verify whether Cisco Jabber for iPad is able to transfer the call to Cisco Jabber for iPhone via Collaboration Edge successfully	CJIPad1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJIPad2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJI1	Passed	Nil

Cisco Jabber for Android

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ11Ph2S.CJAG002	CJA displays offline contacts during call with CJW	Verify whether Cisco Jabber for Android 1 is able to view the offline contact of Cisco Jabber for Android 2 in its contact list during call with Cisco Jabber for Windows	CJW -> Unified CM -> CJA1	Passed	Nil
UCJ11Ph2S.CJAG011	CJA receives Incoming message alert in the notification center during P2P chat with CJW	Verify whether Cisco Jabber for Android receives notification in the notification center during P2P chat with Cisco Jabber for Windows	NA	Passed	Nil

UCJ11Ph2SCJAG014	Availability status in the notification center during conference call with CJW	Verify whether Cisco Jabber for Android 2 displays its availability status during conference call with Cisco Jabber for Windows and Cisco Jabber for Android 1	CJW -> Unified CM -> CJA 1 -> Unified CM -> CJA 2	Passed	Nil
UCJ11Ph2SCJAG016	CJA displays "On a Call" status in the notification center when on call	Verify whether Cisco Jabber for Android 1 displays "On a Call" status in the notification center during a call with Cisco Jabber for Android 2 successfully	CJA 1 -> Unified CM -> CJA 2	Passed	Nil
UCJ11Ph2SCJAG017	Enable the option "Notify Me when disconnected" in Phone Services	Verify whether Cisco Jabber for Android notifies about the phone service disconnection in the notification center successfully	NA	Passed	Nil
UCJ11Ph2SCJAG025	Enable the option "Show Icon When Mobile" during P2P chat with CJW	Verify whether Cisco Jabber for Android is able to display mobile icon during P2P chat with Cisco Jabber for Windows	NA	Passed	Nil
UCJ11Ph2SCJAG028	Enable "Show Icon When Mobile" option during group chat	Verify whether Cisco Jabber for Android is able to display mobile icon during group chat with Cisco Jabber for Windows and Cisco Jabber for iPad successfully	NA	Passed	Nil

UCJ1Ph2SCJAG.031	Enable vibrate mode during conference call	Verify whether Cisco Jabber for Android is able to enable vibrate mode during conference call successfully	CJA 1 -> Unified CM -> CJA 2 -> Unified CM -> CJA 3	Passed	Nil
UCJ1Ph2SCJAG.035	CJA displays OPUS codec in call statistics during call with CJW	Verify whether Cisco Jabber for Android displays OPUS codec in call statistics during call with Cisco Jabber for Windows successfully	CJA -> Unified CM -> CJW	Passed	Nil
UCJ1Ph2SCJAG.038	Display of G.722 codec in CJA during call with Cisco IP Phone 88xx	Verify whether the codec G.722 is displaying in Cisco Jabber for Android call statistics page when call is established between Cisco Jabber for Android and Cisco IP Phone 88xx	CJA -> Unified CM -> IP Phone A (88xx)	Passed	Nil
UCJ1Ph2SCJAG.046	CJA 1 makes call to CJA 2 by its telephony URI during P2P chat with CJA 3	Verify whether Cisco Jabber for Android 1 is able to call Cisco Jabber for Android 2 by its telephony URI during P2P chat with Cisco Jabber for Android 3 successfully	CJA 1 -> Unified CM -> CJA 2	Passed	Nil
UCJ1Ph2SCJAG.080	CJA 1 starts chat with CJW using chat URI during a call with CJA 2	Verify whether the Cisco Jabber for Android 1 is able to chat with Cisco Jabber for Windows by using chat URI during a call with Cisco Jabber for Android 2 successfully	CJA 1 -> Unified CM -> CJA 2	Passed	Nil

UCJ11Ph2SCJAG.101	Hold and Resume the call in CJA, when call made via Collaboration Edge	Verify whether the Cisco Jabber for Android can able to hold and resume the call made via Collaboration Edge successfully	CJA 1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJA 2	Passed	Nil
UCJ11Ph2SCJAG.102	Send chat messages from CJA1 to CJA2 and vice-versa via Collaboration Edge	Verify whether Cisco Jabber for Android can able to send the chat messages via Collaboration Edge successfully	NA	Passed	Nil
UCJ11Ph2SCJAG.103	Conference call in CJA via Collaboration Edge	Verify whether Cisco Jabber for Android can able to join conference via Collaboration Edge successfully with Cisco Jabber for Windows	CJA 1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJA 2-> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW 1	Passed	Nil
UCJ11Ph2SCJAG.104	Make call via Collaboration Edge while CJA is placed in shared line with CJW	Verify whether the call is established from Cisco Jabber for Android 1 to Cisco Jabber for Android 2 via Collaboration Edge when Cisco Jabber for Android 2 is in shared line with Cisco Jabber for Windows	CJA 1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJA 2	Passed	Nil
UCJ11Ph2SCJAG.106	Call transfer in CJA via Collaboration Edge	Verify whether Cisco Jabber for Android can able to transfer the call to Cisco Jabber for Windows via Collaboration Edge successfully	CJA 1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJA 2-> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW 1	Passed	Nil

Cisco Jabber for Windows

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ11Ph2S.CJW.G.801	Login to CJW using Active Directory user via Collaboration Edge	Verify whether Cisco Jabber for Windows is able to login via Collaboration Edge using Active Directory user successfully	NA	Passed	Nil
UCJ11Ph2S.CJW.G.802	Forward the call to CJW when Forward All is enabled on Unified CM	Verify whether call made from Cisco Jabber for Windows 1 to Cisco Jabber for Windows 2 is forwarded to Cisco Jabber for Windows 3 via Collaboration Edge when the Call Forward All is enabled on Unified CM successfully	CJW 1 -> VCS-E-> VCS-C -> Unified CM -> VCS-C-> VCS-E -> CJW 2 -> VCS-E-> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW 3	Passed	Nil
UCJ11Ph2S.CJW.G.803	Make a basic call from CJW 1 to CJW 2 via Collaboration Edge	Verify whether Cisco Jabber for Windows 1 is able to make a call to Cisco Jabber for Windows 2 via Collaboration Edge when login using Active Directory user successfully	CJW 1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW 2	Passed	Nil

UCJ11Ph2S.CJW.G.804	Hold and Resume the Incoming call which is made from CJW via Collaboration Edge	Verify whether Cisco Jabber for Windows 2 is able to hold and resume the incoming call from Cisco Jabber for Windows 1 via Collaboration Edge when logged in using Active Directory user successfully	CJW 1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW 2	Passed	Nil
UCJ11Ph2S.CJW.G.126	Search Persistent chat room contents in CJW	Verify persistent chat room contents are displayed successfully in Cisco Jabber for Windows	NA	Passed	Nil
UCJ11Ph2S.CJW.G.128	Enter into chat room by searching persistent chat room contents in CJW	Verify whether the user is able to enter into the chat room by searching persistent chat room contents in Cisco Jabber for Windows	NA	Passed	Nil
UCJ11Ph2S.CJW.G.129	Search double byte characters in CJW chat room conversation window	Verify double byte characters are displayed in chat room conversation window while searching in Cisco Jabber for Windows	NA	Passed	Nil

UCJ11Ph2S.CJW.G.131	Search hiragana and katakana characters in CJW chat room conversation window	Verify hiragana and katakana characters are displayed in chat room conversation window while searching in Cisco Jabber for Windows	NA	Passed	Nil
UCJ11Ph2S.CJW.G.132	Search the content which is not used in chat room conversation in CJW	Verify "No Results found" notification is displayed in Cisco Jabber for Windows search window while searching contents which are not used in chat room conversation	NA	Passed	Nil
UCJ11Ph2S.CJW.G.001	Create a chat room and search using the option present in chat room window	Verify that chat room has been created and able to search the user using the user ID in chat room successfully	NA	Passed	Nil
UCJ11Ph2S.CJW.G.006	Exit Jabber using the option present in windows taskbar	Verify that Cisco Jabber for Windows able to "Exit" using the option present in windows taskbar	NA	Passed	Nil
UCJ11Ph2S.CJW.G.008	Change the user status to "Available" from windows taskbar	Verify that Cisco Jabber for Windows presence status is changed to "Available" successfully using option in windows shortcuts	NA	Passed	Nil

Cisco Jabber for Mac

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ11Ph2S.CJM.G.001	Display of "Chat Rooms" hub menu in CJM	Verify the hub menu "Chat Rooms" for persistent chat is displaying on Cisco Jabber for Mac	NA	Passed	Nil
UCJ11Ph2S.CJM.G.002	Join into chat room as a member in CJM	Verify Cisco Jabber for Mac user has joined into the chat room by accepting the chat room notification which is sent from Cisco Jabber for Windows	NA	Passed	Nil
UCJ11Ph2S.CJM.G.003	Display of chat room list in CJM	Verify chat room list is displaying in Cisco Jabber for Mac by clicking the chat rooms hub menu	NA	Passed	Nil
UCJ11Ph2S.CJM.G.005	Chat with members in the chat room in CJM	Verify chat conversations are happening successfully in Cisco Jabber for Mac to members in the chat room	NA	Passed	Nil
UCJ11Ph2S.CJM.G.007	Send screen captures from CJM to members available in chat room	Verify screen captures are sent successfully from Cisco Jabber for Mac to members in the chat room during chat conversation	NA	Passed	Nil

UCJ11Ph2S.CJM.G.008	View previous chat history details in the CJM chat room	Verify pervious chat history details are displayed in chat room conversation window in Cisco Jabber for Mac	NA	Passed	Nil
UCJ11Ph2S.CJM.G.010	Join into the password protected chat room in CJM	Verify whether Cisco Jabber for Mac user is successfully joined into the password protected chat room of Cisco Jabber for Windows	NA	Passed	Nil
UCJ11Ph2S.CJM.G.011	Remove chat rooms from CJM	Verify chat rooms are removed successfully from Cisco Jabber for Mac by removing chat rooms from "Chat Rooms" hub menu	NA	Passed	Nil
UCJ11Ph2S.CJM.G.013	Add chat rooms which is created with double byte characters	Verify chat rooms are added successfully in Cisco Jabber for Mac which is created using double byte characters in Cisco Jabber for Windows	NA	Passed	Nil
UCJ11Ph2S.CJM.G.023	Block images during chat conversation in persistent chat	Verify blocked images are not transferred during chat room conversation in Cisco Jabber for Mac	NA	Passed	Nil

UCJ11Ph2S.CJM.G.026	Search persistent chat room contents in CJM	Verify whether the persistent chat room contents searched are displayed successfully in Cisco Jabber for Mac	NA	Passed	Nil
UCJ11Ph2S.CJM.G.028	Enter into chat room by searching persistent chat room contents in CJM	Verify user is able to enter into the chat room by searching persistent chat room contents in Cisco Jabber for Mac	NA	Passed	Nil
UCJ11Ph2S.CJM.G.009	View participants list in CJM chat room	Verify chat room participants are displaying successfully on the right side of the chat room conversation window in Cisco Jabber for Mac	NA	Passed	Nil
UCJ11Ph2S.CJM.G.012	Send emoticons from CJM to members in the chat room	Verify emoticons are sent successfully during chat conversations from Cisco Jabber for Mac to members available in chat room	NA	Passed	Nil
UCJ11Ph2S.CJM.G.018	Chat room members presence status in CJM	Verify presence status are displayed for chat room members in Cisco Jabber for Mac	NA	Passed	Nil

UCJ11Ph2S.CJM.G.019	Edit Chat room name in persistent chat	Verify chat room name which is renamed in Cisco Jabber for Windows has been updated in Cisco Jabber for Mac successfully	NA	Passed	Nil
UCJ11Ph2S.CJM.G.024	Desktop sharing from CJW to CJM during chat room conversation	Verify error notification is displayed in Cisco Jabber for Mac while sharing desktop from Cisco Jabber for Windows to Cisco Jabber for Mac during chat room conversation	NA	Passed	Nil
UCJ11Ph2S.CJM.G.029	Search double byte characters in CJM chat room conversation	Verify whether the double byte characters searched are displayed in Cisco Jabber for Mac chat room conversation window successfully	NA	Passed	Nil
UCJ11Ph2S.CJM.G.033	Display of chat room name while searching chat room contents in CJM	Verify chat room names are displayed while searching contents in Cisco Jabber for Mac by using the tab "Search chat room messages"	NA	Passed	Nil

UCJ11Ph2S.CJM.G.032	Search the content which is not used in CJM chat room conversation	Verify "No Results found" notification is displayed in Cisco Jabber for Mac search window while searching contents which are not used in chat room conversation	NA	Passed	Nil
UCJ11Ph2S.CJM.G.310	Forward the call to CJM when Forward All is enabled in Unified CM	Verify whether call made from Cisco Jabber for Windows to Cisco Jabber for Mac 1 gets forwarded to Cisco Jabber for Mac 2 via Collaboration Edge when the Call Forward All is enabled in Unified CM successfully	CJW -> VCS-E-> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJM 1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJM 2	Passed	Nil
UCJ11Ph2S.CJM.G.301	Login to the CJM using Active Directory user via Collaboration Edge	Verify whether Cisco Jabber for Mac is able to login via Collaboration Edge using Active Directory user successfully	NA	Passed	Nil
UCJ11Ph2S.CJM.G.330	Last Name First Name of CJM after login using Active Directory user	Verify whether Last Name First Name is showing in Cisco Jabber for Mac after login to Cisco Jabber for Mac via Collaboration Edge using the Active Directory user successfully	NA	Passed	Nil

UCJ11Ph2S.CJM.G.303	Make a basic call from CJM 1 to CJM 2 via Collaboration Edge	Verify whether Cisco Jabber for Mac 1 is able to make a call to Cisco Jabber for Mac 2 via Collaboration Edge when logged in using Active Directory user successfully	CJM 1 ->VCS-E->VCS-C -> Unified CM ->VCS-C->VCS-E -> CJM 2	Passed	Nil
UCJ11Ph2S.CJM.G.304	Hold and Resume the Incoming call which is made from CJM via Collaboration Edge	Verify whether Cisco Jabber for Mac 2 is able to hold and resume the incoming call from Cisco Jabber for Mac 1 via Collaboration Edge when logged in using Active Directory user successfully	CJM 1 ->VCS-E->VCS-C -> Unified CM ->VCS-C->VCS-E -> CJM 2	Passed	Nil
UCJ11Ph2S.CJM.G.312	Forward the call to CJM when Call Forward No Answer is enabled in Unified CM	Verify whether call made from Cisco Jabber for Windows to Cisco Jabber for Mac 1 gets forwarded to Cisco Jabber for Mac 2 via Collaboration Edge when Call Forward No Answer is enabled in Unified CM successfully	CJM -> VCS-E ->VCS-C -> Unified CM ->VCS-C -> VCS-E -> CJM 1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C ->VCS-E -> CJM 2	Passed	Nil

Cisco TelePresence Management Suite

Logical ID	Title	Description	Call Component Flow	Status	Defects
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UCJ1PH2STMSG001	Export in PDF removed for Call Detail Records in Cisco TMS	Verify whether exporting Call Detail Record in PDF is removed from Cisco TelePresence Management Suite	NA	Passed	Nil
UCJ1PH2STMSG002	Export Call Detail Records in Excel in Cisco TMS	Verify whether exporting Call Detail Record in Excel is working successfully in Cisco TelePresence Management Suite	NA	Passed	Nil
UCJ1PH2STMSG003	Statistics Settings renamed to Reporting Settings Cisco TMS	Verify whether Statistics Settings under Administrative Tools is renamed to Reporting Settings in Cisco TelePresence Management Suite	NA	Passed	Nil
UCJ1PH2STMSG004	Early Join for Point to Point calls to endpoints registered to Unified CM	Verify whether Early Join for Point to Point scheduled call involving Cisco TelePresence MX300-G2 and Cisco TelePresence MX200-G2 both registered to Cisco Unified Communications Manager works successfully in Cisco TelePresence Management Suite	Cisco TMS -> MX300-G2 -> Unified CM -> MX200-G2	Passed	Nil

UCJ11PH2S.TMSG005	Early Join for Point to Point calls to endpoints registered to Cisco VCS	Verify whether Early Join for Point to Point scheduled call involving Cisco TelePresence MX300-G2 and Cisco TelePresence MX200-G2 both registered to Cisco TelePresence Video Communication Server works successfully in Cisco TelePresence Management Suite	Cisco TMS -> MX300-G2 -> Cisco VCS -> MX200-G2	Passed	Nil
UCJ11PH2S.TMSG006	Early Join for Point to Point calls with bandwidth set to audio to endpoints registered to Cisco VCS	Verify whether Early Join for Point to Point scheduled call with bandwidth set to audio involving Cisco TelePresence MX300-G2 and Cisco TelePresence MX200-G2 both registered to Cisco TelePresence Video Communication Server works successfully in Cisco TelePresence Management Suite	Cisco TMS -> MX300-G2 -> Cisco VCS -> MX200-G2 -> Audio Call	Passed	Nil
UCJ11PH2S.TMSG007	Set H323 as preferred call protocol for routing in Cisco TMS	Verify whether H323 can be set as the preferred call protocol for routing for conferencing in Cisco TelePresence Management Suite	NA	Passed	Nil

UCJ1IPH2TMSG008	Set SIP as preferred call protocol for routing in Cisco TMS	Verify whether SIP can be set as the preferred call protocol for conferencing in Cisco TelePresence Management Suite	NA	Passed	Nil
UCJ1IPH2TMSG009	Support for MX300-G2 having CE8.0 in Cisco TMS	Verify whether Cisco TelePresence MX300-G2 having CE8.0 software can be added and supported in Cisco TelePresence Management Suite	NA	Passed	Nil
UCJ1IPH2TMSG010	Support for SX20 Quick Set having CE8.0 in Cisco TMS	Verify whether Cisco TelePresence SX20 Quick Set having CE8.0 software can be added and supported in Cisco TelePresence Management Suite	NA	Passed	Nil
UCJ1IPH2TMSG011	Turn Off Cisco Proximity for MX300-G2 in Cisco TMS	Verify whether Cisco Proximity for Cisco TelePresence MX300-G2 can be turned off in Cisco TelePresence Management Suite	NA	Passed	Nil
UCJ1IPH2TMSG012	Disable Call Control of Cisco Proximity for MX300-G2 in Cisco TMS	Verify whether Call Control of Cisco Proximity for Cisco TelePresence MX300-G2 can be disabled in Cisco TelePresence Management Suite	NA	Passed	Nil

UCJ11PH2S.TMSG013	Non-default credentials for MX300-G2 while adding in Cisco TMS	Verify whether non-default credentials can be used while probing and adding Cisco TelePresence MX300-G2 in Cisco TelePresence Management Suite	NA	Passed	Nil
UCJ11PH2S.TMSG014	Change Admin Password of MX300-G2 in Cisco TMS	Verify whether admin password of Cisco TelePresence MX300-G2 can be changed in Cisco TelePresence Management Suite	NA	Passed	Nil
UCJ11PH2S.TMSG015	Set Communication Security to medium in Cisco TMS	Verify whether Communication Security can be set to medium under the Cisco TMS tools in Cisco TelePresence Management Suite	NA	Passed	Nil
UCJ11PH2S.TMSG016	Loss of functionality of 500-32 in Cisco TMS after setting communication security to High	Verify whether Cisco TelePresence System 500-32 loses some or all of the functionality in Cisco TelePresence Management Suite after setting the Communication Security to High	NA	Passed	Nil
UCJ11PH2S.TMSG017	Edit Top banner and bottom banner for E-mail, documents in Cisco TMS	Verify whether new top and bottom banner can be added for E-mail, documents under TMS tools in Cisco TelePresence Management Suite	NA	Passed	Nil

UCJ11PH2STMSG018	Change Multiparty license mode of Conductor room in Cisco TMSPE	Verify whether the multiparty license mode of Cisco TelePresence Conductor room can be changed in Cisco TelePresence Management Suite Provisioning Extension	NA	Passed	Nil
UCJ11PH2STMSG019	Synchronize multiparty license usage from Conductor to Cisco TMSPE	Verify whether the multiparty license usage can be synchronized from Cisco TelePresence Conductor to Cisco TelePresence Management Suite Provisioning Extension using the synchronize icon	NA	Passed	Nil
UCJ11PH2STMSG020	System upgrade of MX300-G2 to CE8.0 having Japanese System Name and description	Verify whether the system upgrade to CE8.0 software for Cisco TelePresence MX300-G2 having Japanese system name and description works successfully in Cisco TelePresence Management Suite	NA	Passed	Nil

UCJ11PH2S.TMSG.021	Point to Point calls using Automatic Connect to endpoints registered to Cisco VCS	Verify whether Point to Point scheduled call using Automatic Connect involving Cisco TelePresence SX80 Codec and Cisco TelePresence SX10 Quick Set both registered to Cisco TelePresence Video Communication Server works successfully in Cisco TelePresence Management Suite	Cisco TMS -> SX80 Codec -> Cisco VCS -> SX10 Quick Set	Passed	Nil
UCJ11PH2S.TMSG.022	Point to Point calls using One Button to Push to endpoints registered to Cisco VCS	Verify whether Point to Point scheduled call using One Button to Push involving Cisco TelePresence SX80 Codec and Cisco TelePresence SX10 Quick Set both registered to Cisco TelePresence Video Communication Server works successfully in Cisco TelePresence Management Suite	Cisco TMS -> SX80 Codec -> Cisco VCS -> SX10 Quick Set	Passed	Nil

UCJ1PH2STMSG023	Backup for MX300-G2 having Japanese name using Cisco TMS	Verify whether backup can be taken for Cisco TelePresence MX300-G2 having Japanese system name in Cisco TelePresence Management Suite	NA	Passed	Nil
UCJ1PH2STMSG024	Restore for MX300-G2 having Japanese name using Cisco TMS	Verify whether restore can be done for Cisco TelePresence MX300-G2 having Japanese system name in Cisco TelePresence Management Suite	NA	Passed	Nil
UCJ1PH2STMSG025	Backup for Cisco VCS having Japanese name using Cisco TMS	Verify whether backup can be taken for Cisco TelePresence Video Communication Server having Japanese system name in Cisco TelePresence Management Suite	NA	Passed	Nil
UCJ1PH2STMSG026	Restore for Cisco VCS having Japanese name using Cisco TMS	Verify whether restore can be done for Cisco TelePresence Video Communication Server having Japanese system name in Cisco TelePresence Management Suite	NA	Passed	Nil

UCJ11PH2S.TMSG.027	Ad hoc Booking for endpoints having Japanese System Name	Verify whether Ad hoc booking for Cisco TelePresence MX300-G2 and Cisco TelePresence SX80 Codec registered in Cisco TelePresence Video Communication Server and having Japanese System name works successfully in Cisco TelePresence Management Suite	Cisco TMS -> MX300-G2 -> Cisco VCS -> SX80 Codec	Passed	Nil
UCJ11PH2S.TMSG.028	Add Configuration template of CE8.0 to Cisco TMS	Verify whether configuration template of CE8.0 can be added to Cisco TelePresence Management Suite	NA	Passed	Nil

Cisco TelePresence Conductor

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ11PH2S.TCG.001	No Alarm raised in Conductor when Encryption key is not present in TelePresence Server on VM	Verify whether no alarms are raised in Cisco TelePresence Conductor when Encryption key is not present on Cisco TelePresence Server in VM	NA	Passed	Nil

UCJ11PH2S.TC.G.002	No Alarm Raised in Conductor when Encryption key is not present in Cisco TS 7010	Verify whether no alarms are raised in Cisco TelePresence Conductor when the Encryption key is not present in Cisco TelePresence Server 7010	NA	Passed	Nil
UCJ11PH2S.TC.G.003	Checking New field Multiparty Licensing for TelePresence Servers in Conductor	Verify whether a new field Multiparty Licensing for TelePresence Servers is available under Maintenance -> Option keys in Cisco TelePresence Conductor	NA	Passed	Nil
UCJ11PH2S.TC.G.004	Checking the new page "Multiparty License Status" in Conductor	Verify whether new page Multiparty License Status is available under Status -> Multiparty Licenses in Cisco TelePresence Conductor	NA	Passed	Nil
UCJ11PH2S.TC.G.005	Checking new field FQDN in the Additional Addresses for LAN 1 in Conductor	Verify whether new field FQDN is added under Additional Addresses for LAN 1 under System -> Network Interfaces -> IP in Cisco TelePresence Conductor	NA	Passed	Nil

UCJ11PH2STC.G.006	Adding FQDN of conductor in the Network Interface page under System in Conductor	Verify whether conductor FQDN can be added in the Network Interface under System in Cisco TelePresence Conductor User Interface	NA	Passed	Nil
UCJ11PH2STC.G.008	Alarm raised when the number of SMP license owners exceeds the number of installed SMP licenses	Verify whether an alarm is raised when the number of Shared Multiparty license owners exceeds the number of installed Shared Multiparty licenses	NA	Passed	Nil
UCJ11PH2STC.G.009	No license consumed in Conductor when joining a Meeting conference from MX300-G2 managed by MCU 5310	Verify whether no license is consumed when Cisco TelePresence MX300-G2 joins a Meeting conference managed by Cisco TelePresence MCU 5310 in Cisco TelePresence Conductor successfully	MX300-G2 -> Unified CM -> SIP Trunk -> Conductor -> MCU 5310 -> Meeting Conference	Passed	Nil

UCJ11PH2S.TCG.010	No license consumed in Conductor when joining a Meeting conference from EX90 managed by MCU 4510	Verify whether no license is consumed when Cisco TelePresence System EX90 registered in Cisco Unified Communications Manager joins a Meeting conference managed by Cisco TelePresence MCU 4510 in Cisco TelePresence Conductor successfully	EX90 -> Unified CM -> SIP Trunk -> Conductor -> MCU 4510 -> Meeting Conference	Passed	Nil
UCJ11PH2S.TCG.012	SMP License consumption when a conference is initiated by an user assigned with no licenses in Conductor	Verify whether a Shared Multiparty license is consumed when Cisco TelePresence System EX60(user) assigned with no licenses initiates a meeting conference managed by Cisco TelePresence Server on VM in Cisco TelePresence Conductor	EX60 -> Unified CM -> SIP Trunk -> Conductor -> TelePresence Server on VM -> Meeting Conference	Passed	Nil

UCJ11PH2STC.G.014	Joining a Full HD Meeting conference from MX200-G2 managed by Cisco TelePresence Server on VM	Verify whether Cisco TelePresence MX200-G2 registered in Cisco Unified Communications Manager can join a Full HD Meeting conference managed by Cisco TelePresence Server on VM in Cisco TelePresence Conductor	MX200-G2 -> Unified CM -> SIP Trunk -> Conductor -> TelePresence Server on VM -> Full HD Meeting Conference	Passed	Nil
UCJ11PH2STC.G.015	Joining a HD Meeting conference from MX300-G2 managed by Cisco TelePresence Server on VM	Verify whether Cisco TelePresence MX300-G2 registered in Cisco Unified Communications Manager can join a HD Meeting conference managed by Cisco TelePresence Server on VM in Cisco TelePresence Conductor	MX300-G2 -> Unified CM -> SIP Trunk -> Conductor -> TelePresence Server on VM -> HD Meeting Conference	Passed	Nil
UCJ11PH2STC.G.016	Joining a SD Meeting conference from DX70 managed by Cisco TelePresence Server on VM	Verify whether Cisco DX70 registered in Cisco Unified Communications Manager can join a SD Meeting conference managed by Cisco TelePresence Server on VM in Cisco TelePresence Conductor	DX70 -> Unified CM -> SIP Trunk -> Conductor -> TelePresence Server on VM -> SD Meeting Conference	Passed	Nil

UCJ11PH2S.TC.G.017	Joining an Audio-only Meeting conference from DX80 managed by Cisco TelePresence Server on VM	Verify whether Cisco DX80 registered in Cisco Unified Communications Manager can join an Audio-only Meeting conference managed by Cisco TelePresence Server on VM in Cisco Telepresence Conductor	DX80 -> Unified CM -> SIP Trunk -> Conductor -> TelePresence Server on VM -> Audio Only Meeting Conference	Passed	Nil
UCJ11PH2S.TC.G.018	Joining a Full HD Meeting conference from EX90 managed by Cisco TelePresence Server 7010	Verify whether Cisco TelePresence System EX90 registered in Cisco Unified Communications Manager can join a Full HD Meeting conference managed by Cisco TelePresence Server 7010 in Cisco TelePresence Conductor	EX90 -> Unified CM -> SIP Trunk -> Conductor -> TS 7010 -> Full HD Meeting Conference	Passed	Nil
UCJ11PH2S.TC.G.019	Joining a HD Meeting conference from SX80 Codec managed by Cisco TelePresence Server 7010	Verify whether Cisco TelePresence SX80 Codec registered in Cisco Unified Communications Manager can join a HD Meeting conference managed by Cisco TelePresence Server 7010 in Cisco TelePresence Conductor	SX80 Codec -> Unified CM -> SIP Trunk-> Conductor -> TS 7010 -> HD Meeting Conference	Passed	Nil

UCJ11PH2STC.G.020	Joining a SD Meeting conference from EX60 managed by Cisco TelePresence Server 7010	Verify whether Cisco TelePresence System EX60 registered in Cisco Unified Communications Manager can join a SD Meeting conference managed by Cisco TelePresence Server 7010 in Cisco TelePresence Conductor	EX60 -> Unified CM -> SIP Trunk -> Conductor -> TS 7010 -> SD Meeting Conference	Passed	Nil
UCJ11PH2STC.G.021	Joining an Audio-only Meeting conference from MX300-G2 managed by Cisco TelePresence Server 7010	Verify whether Cisco TelePresence MX300-G2 registered in Cisco Unified Communications Manager can join an Audio-only Meeting conference managed by Cisco TelePresence Server 7010 in Cisco Telepresence Conductor	MX300-G2 -> Unified CM -> SIP Trunk -> Conductor -> TS 7010 -> Audio Only Meeting Conference	Passed	Nil
UCJ11PH2STC.G.022	Joining a Meeting conference from EX60 managed by Cisco MCU 5310	Verify whether Cisco TelePresence System EX60 registered in Cisco Unified Communications Manager can join a Meeting conference managed by Cisco TelePresence MCU 5310 in Cisco TelePresence Conductor	EX60 -> Unified CM -> SIP Trunk -> Conductor -> MCU 5310 -> Meeting Conference	Passed	Nil

UCJ11PH2S.TC.G.023	Joining a Meeting conference from MX200-G2 managed by Cisco MCU 4510	Verify whether Cisco TelePresence MX200-G2 registered in Cisco Unified Communications Manager can join a Meeting conference managed by Cisco TelePresence MCU 4510 in Cisco TelePresence Conductor	MX200-G2 -> Unified CM -> SIP Trunk -> Conductor -> MCU 4510 -> Meeting Conference	Passed	Nil
UCJ11PH2S.TC.G.024	Alarm raised when the number of PMP license owners exceeds the number of installed PMP licenses	Verify whether an alarm is raised when the number of Personal Multiparty license owners exceeds the number of installed Personal Multiparty licenses	NA	Passed	Nil
UCJ11PH2S.TC.G.025	Joining a Full HD meeting conference from 500-32 managed by TelePresence Server on VM in Conductor and annotating the shared presentation from 500-32	Verify whether Cisco TelePresence System 500-32 can join a Full HD Meeting conference managed by Cisco TelePresence Server on VM in Cisco TelePresence Conductor and annotate the shared presentation from Cisco TelePresence System 500-32 successfully	500-32, EX90 -> Unified CM -> SIP Trunk -> Conductor -> TelePresence Server on VM -> Full HD Meeting Conference -> Presentation Sharing	Passed	Nil

UCJ11PH2STC.G.026	Joining a SD meeting conference from 500-32 managed by TelePresence Server on VM in Conductor and annotating the shared presentation from 500-32	Verify whether Cisco TelePresence System 500-32 can join a SD Meeting conference managed by Cisco TelePresence Server on VM in Cisco TelePresence Conductor and annotate the shared presentation from Cisco TelePresence System 500-32 successfully	500-32, SX10 Quick Set -> Unified CM -> SIP Trunk -> Conductor -> TelePresence Server on VM -> SD Meeting Conference -> Presentation Sharing	Passed	Nil
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Cisco TelePresence Server

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ11PH2S.TS.G.001	Presentation Sharing in a Meet Me video conference between video endpoints registered with Unified CM	To verify that user is able to do Meet Me video conference between video endpoints registered with Cisco Unified Communications Manager and Share the Presentation while in Video Conference using Cisco TelePresence Server 7010 via Cisco TelePresence Conductor	MX200-G2, MX300-G2 & EX90 -> Unified CM -> SIP Trunk -> Conductor -> Cisco TS 7010 -> Presentation Sharing	Passed	Nil

UCJ11PH2S.TSG.002	Presentation Sharing in a Meet Me video conference between video endpoints registered with Cisco VCS	To verify that user is able to do Meet Me video conference between video endpoints registered with Cisco TelePresence Video Communication Server and Share the Presentation while in Video Conference using Cisco TelePresence Server 7010 via Cisco TelePresence Conductor	MX300-G2, MX200-G2 & SX80 Codec -> Cisco VCS -> Conductor -> Cisco TS 7010 -> Presentation Sharing	Passed	Nil
UCJ11PH2S.TSG.003	Park the Meet Me video conference from 8945 registered with Unified CM and Retrieve the conference from Cisco DX80	To verify that user is able to park the Meet Me video conference from Cisco Unified IP Phone 8945 and retrieve the conference in Cisco DX80 using Cisco TS 7010 via Cisco TelePresence Conductor	8945 & SX80 Codec -> Unified CM -> SIP Trunk -> Conductor -> Cisco TS 7010 8945 -> Unified CM -> Cisco DX80 -> Park/Retrieve	Passed	Nil
UCJ11PH2S.TSG.004	Integrate Cisco TelePresence Server 7010 with Cisco TelePresence Conductor without encryption key	Verify whether user is able to integrate Cisco TelePresence Server 7010 with Cisco TelePresence Conductor without Encryption key Successfully	NA	Passed	Nil
UCJ11PH2S.TSG.005	Integrate Cisco TelePresence Server on VM with Cisco TelePresence Conductor without encryption key	Verify whether user is able to integrate Cisco TelePresence Server on VM with Cisco TelePresence Conductor without Encryption key Successfully	NA	Passed	Nil

UCJ11PH2S.TS.G.006	Check HTTPS & SIP/TLS enabled with only an activation key in Cisco TelePresence Server 7010	Verify whether HTTPS and SIP/TLS enabled with only an activation key in Cisco TelePresence Server 7010 Successfully	NA	Passed	Nil
UCJ11PH2S.TS.G.007	Check HTTPS & SIP/TLS enabled with only an activation key in Cisco TelePresence Server on VM	Verify whether HTTPS and SIP/TLS enabled with only an activation key in Cisco TelePresence Server on VM Successfully	NA	Passed	Nil
UCJ11PH2S.TS.G.008	Meet Me conference call between SX10 Quick Set ,SX80 Codec & MX200-G2 using Cisco TelePresence Server on VM via Conductor	Verify whether user is able to do Meet Me conference call between Cisco TelePresence SX10 Quick Set, Cisco TelePresence SX80 Codec & Cisco TelePresence MX200-G2 using Cisco TelePresence Server on VM via Cisco TelePresence Conductor successfully	SX10 Quick Set, SX80 Codec & MX200-G2 -> Unified CM -> SIP Trunk -> Conductor -> Cisco TelePresence Server on VM	Passed	Nil
UCJ11PH2S.TS.G.009	Meet Me conference call between SX10 Quick Set ,SX80 Codec & MX200-G2 using Cisco TelePresence Server 7010 via Conductor	Verify whether user is able to do Meet Me conference call between Cisco TelePresence SX10 Quick Set, Cisco TelePresence SX80 Codec & Cisco TelePresence MX200-G2 using Cisco TelePresence Server 7010 via Cisco TelePresence Conductor successfully	SX10 Quick Set, SX80 Codec & MX200-G2 -> Unified CM -> SIP Trunk -> Conductor -> Cisco TelePresence Server 7010	Passed	Nil

UCJ11PH2S.TSG.010	Adhoc Video conference call between MX300-G2 ,SX80 Codec & MX200-G2 using Cisco TelePresence Server on VM via Conductor	Verify whether user is able to do an adhoc video conference call between Cisco TelePresence MX300-G2, Cisco TelePresence SX80 Codec & Cisco TelePresence MX200-G2 using Cisco TelePresence Server on VM via Cisco TelePresence Conductor successfully	MX300-G2 -> Unified CM -> SX80 Codec MX300-G2 -> Add -> Unified CM -> SIP Trunk -> Conductor -> Cisco TelePresence Server on VM -> MX200-G2	Passed	Nil
UCJ11PH2S.TSG.011	Adhoc Video conference call between MX300-G2 ,SX80 Codec & MX200-G2 using Cisco TelePresence Server 7010 via Conductor	Verify whether user is able to do an adhoc video conference call between Cisco TelePresence MX300-G2, Cisco TelePresence SX80 Codec & Cisco TelePresence MX200-G2 using Cisco TelePresence Server 7010 via Cisco TelePresence Conductor successfully	MX300-G2 -> Unified CM -> SX80 Codec MX300-G2 -> Add -> Unified CM -> SIP Trunk -> Conductor -> Cisco TelePresence Server 7010 -> MX200-G2	Passed	Nil

UCJ11PH2S.TSG.012	Presentation sharing in video conference call using Cisco TelePresence Server 7010	Verify whether user is able to share presentation in video conference call between Cisco TelePresence SX10 Quick Set, Cisco TelePresence SX80 Codec & Cisco TelePresence MX200-G2 registered with Cisco TelePresence Video Communication Server using Cisco TelePresence Server 7010 Successfully	SX10 Quick Set, SX80 Codec & MX200-G2 -> Cisco VCS -> Cisco TS 7010 MX200-G2 -> Cisco VCS -> Cisco TS 7010 -> Presentation Sharing	Passed	Nil
UCJ11PH2S.TSG.013	Presentation sharing in video conference call using Cisco TelePresence Server on VM via Conductor	Verify whether user is able to share presentation in video conference call between Cisco TelePresence System EX90, Cisco TelePresence SX80 Codec & Cisco TelePresence MX200-G2 registered with Cisco TelePresence Video Communication Server using Cisco TelePresence Server on VM via Cisco TelePresence Conductor Successfully	EX90, SX80 Codec & MX200-G2 -> Cisco VCS -> Conductor -> Cisco TelePresence Server on VM MX200-G2 -> Cisco VCS -> Conductor -> Cisco TelePresence Server on VM -> Presentation Sharing	Passed	Nil

UCJ11PH2S.TSG.014	Presentation sharing in an adhoc video conference call using Cisco TelePresence Server on VM via Conductor	Verify whether user is able to share presentation in video conference call between Cisco TelePresence SX20 Quick Set, Cisco TelePresence SX80 Codec & Cisco TelePresence MX300-G2 registered with Cisco TelePresence Video Communication Server using Cisco TelePresence Server on VM via Cisco TelePresence Conductor Successfully	SX20 Quick Set -> Cisco VCS ->SX80 Codec SX20 Quick Set -> Add -> Cisco VCS -> MX200-G2 MX200-G2 -> Cisco VCS -> Conductor -> Cisco TelePresence server on VM -> Presentation Sharing	Passed	Nil
UCJ11PH2S.TSG.015	Presentation sharing in video conference call using Cisco TelePresence Server 7010 via Conductor	Verify whether user is able to share presentation in video conference call between Cisco TelePresence SX10 Quick Set, Cisco TelePresence SX80 Codec & Cisco TelePresence MX200-G2 registered with Cisco TelePresence Video Communication Server using Cisco TelePresence Server 7010 via Cisco TelePresence Conductor Successfully	SX10 Quick Set, SX80 Codec & MX200-G2 -> Cisco VCS -> Conductor -> Cisco TS 7010 MX200-G2 -> Cisco VCS -> Conductor -> Cisco TS 7010-> Presentation Sharing	Passed	Nil

UCJ11PH2S.TS.G.016	Checking the error message when No Password is given for default admin account in Cisco TelePresence Server 7010	Verify whether user is getting error message like "Default admin user cannot have blank password" when no password is set for default admin account in Cisco TelePresence Server 7010 Successfully	NA	Passed	Nil
UCJ11PH2S.TS.G.017	Checking the error message when No Password is given for default admin account in Cisco TelePresence Server on VM	Verify whether user is getting error message like "Default admin user cannot have blank password" when no password is set for default admin account in Cisco TelePresence Server on VM Successfully	NA	Passed	Nil
UCJ11PH2S.TS.G.018	Checking the error message "Functionality is disabled" if no password is configured for admin account in Cisco TelePresence Server 7010	Verify whether user is getting error message like "No password configured for user "admin"; functionality is disabled. Configure a password to continue." when no password is set for default admin account in Cisco TelePresence Server 7010 Successfully	NA	Passed	Nil

UCJ11PH2S.TSG.019	Checking the error message "Functionality is disabled" if no password is configured for admin account in Cisco Telepresence Server on VM	Verify whether user is getting error message like "No password configured for user "admin"; functionality is disabled. Configure a password to continue." when no password is set for default admin account in Cisco TelePresence Server on VM Successfully	NA	Passed	Nil
UCJ11PH2S.TSG.020	Feature & License keys after Reset Configuration in Cisco TelePresence Server 7010	Verify whether Preserving Feature & License keys are present after Reset configuration is applied in Cisco TelePresence Server 7010	NA	Passed	Nil
UCJ11PH2S.TSG.021	Feature & License keys after Reset Configuration in Cisco TelePresence Server on VM	Verify whether Preserving Feature & License keys are present after Reset configuration is applied in Cisco TelePresence Server on VM	NA	Passed	Nil
UCJ11PH2S.TSG.022	Park and retrieve the Meet Me conference with 78xx IP Phones using Cisco TelePresence Server 7010	Verify whether user is able to Park and retrieve the Meet Me audio conference between Cisco IP Phone 78xx endpoints using Cisco TelePresence Server 7010 Successfully	7821 & 7841-> Unified CM -> SIP Trunk -> Cisco TS 7010 -> Audio conference 7841 -> Unified CM -> 7861 -> Park / Retrieve	Passed	Nil

UCJ11PH2S.TSG.023	Park the Meet Me conference in 7841 & retrieve it on EX90 registered via Collaboration Edge using Cisco TelePresence Server 7010	Verify whether user is able to Park the Meet Me conference in Cisco IP Phone 7841 & retrieve it on Cisco TelePresence System EX90 registered via Collaboration edge using Cisco TelePresence Server 7010 Successfully	7841 -> Unified CM -> SIP Trunk -> Cisco TelePresence Server 7010 -> Park EX90 -> Retrieve -> Cisco VCS Expressway -> Cisco VCS -> Unified CM -> SIP Trunk -> Cisco TelePresence Server 7010	Passed	Nil
UCJ11PH2S.TSG.024	Park the Meet Me conference in 8861 & retrieve it on EX90 registered via Collaboration Edge using Cisco TelePresence Server 7010	Verify whether user is able to Park the Meet Me conference in Cisco IP Phone 8861 & retrieve it on Cisco TelePresence System EX90 registered via Collaboration Edge using Cisco TelePresence Server 7010 Successfully	8861 -> Unified CM -> SIP Trunk -> Cisco TelePresence Server 7010 -> Park EX90 -> Retrieve -> Cisco VCS Expressway -> Cisco VCS -> Unified CM -> SIP Trunk -> Cisco TelePresence Server 7010	Passed	Nil
UCJ11PH2S.TSG.025	Check Cross Site Request Forgery Protection is added in Cisco TelePresence Server 7010	Verify whether Cross Site Request Forgery Protection is added in Cisco TelePresence Server 7010 Successfully	NA	Passed	Nil

Cisco Prime Collaboration

Cisco Prime Collaboration Provisioning

Logical ID	Title	Description	Status	Defects
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UCJ11.0S.CPC-PR.G.001	Add and integrate Cisco Unified Communications Manager 11.0 with PCP using Getting Started Wizard	Go to Infrastructure Setup -> Getting Started Wizard and verify that user is able to add and integrate Cisco Unified Communications Manager 11.0 with Cisco Prime Collaboration Provisioning using Getting Started Wizard successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.002	Add and integrate Cisco Unity Connection 11.0 with PCP using Getting Started Wizard	Go to Infrastructure Setup -> Getting Started Wizard and verify that user is able to add and integrate Cisco Unity Connection 11.0 with Cisco Prime Collaboration Provisioning using Getting Started Wizard successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.003	Add and integrate Cisco Unified Communications Manager IM & Presence 11.0 with PCP using Getting Started Wizard	Go to Infrastructure Setup -> Getting Started Wizard and verify that user is able to add and integrate Cisco Unified Communications Manager IM & Presence 11.0 with Cisco Prime Collaboration Provisioning using Getting Started Wizard successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.004	Error Message notification while adding Customized Cisco Unity Connection Application through Getting Started Wizard	Go to Infrastructure Setup -> Getting Started Wizard and verify that user is able to view error Message notification while adding Customized Cisco Unity Connection Application through Getting Started Wizard	Passed	Nil
UCJ11.0S.CPC-PR.G.005	Error Message notification while adding Customized Cisco Unified Communications Manager Application through Getting Started Wizard	Go to Infrastructure Setup -> Getting Started Wizard and verify that user is able to view error Message notification while adding Customized Cisco Unified Communications Manager Application through Getting Started Wizard	Passed	Nil

UCJ11.0S.CPC-PR.G.006	Error Message notification while adding Customized Cisco Unified Communications Manager IM & Presence Application through Getting Started Wizard	Go to Infrastructure Setup -> Getting Started Wizard and verify that user is able to view error Message notification while adding Customized Cisco Unified Communications Manager IM & Presence Application through Getting Started Wizard	Passed	Nil
UCJ11.0S.CPC-PR.G.007	Generate and view the report for Security Diagnostic Tool using Communications Manager Reporting	Go to Reports -> Communications Manager Reporting and verify that user is able to generate and view the report for Security Diagnostic Tool using Communications Manager Reporting successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.008	Generate and view the report for Unified CM Database Replication Debug using Communications Manager Reporting	Go to Reports -> Communications Manager Reporting and verify that user is able to generate and view the report for Cisco Unified Communications Manager Database Replication Debug using Communications Manager Reporting successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.009	Generate and view the report for Unified CM Extension Mobility using Communications Manager Reporting	Go to Reports -> Communications Manager Reporting and verify that user is able to generate and view the report for Cisco Unified Communications Manager Extension Mobility using Communications Manager Reporting successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.010	Generate and view the report for Unified CM GeoLocation Policy using Communications Manager Reporting	Go to Reports -> Communications Manager Reporting and verify that user is able to generate and view the report for Cisco Unified Communications Manager GeoLocation Policy using Communications Manager Reporting successfully	Passed	Nil

UCJ11.0S.CPC-PR.G.011	Check Unique SSH Keys for PCP 11.0	Verify that user is able to view Unique SSH Keys for the Cisco Prime Collaboration Provisioning after upgraded from 10.6 to 11.0 successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.012	Check Unique SSH Certificates for PCP 11.0	Verify that user is able to view Unique SSH Certificates for the Cisco Prime Collaboration Provisioning after upgraded from 10.6 to 11.0 successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.013	Stop "In progress orders" after 15 minutes through Administration	Go to Administration -> Settings and verify that user is able to stop "In progress orders" automatically after 15 minutes through Administration successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.014	Stop "In progress orders" after 30 minutes through Administration	Go to Administration -> Settings and verify that user is able to stop "In progress orders" automatically after 30 minutes through Administration successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.015	Stop "In progress orders" after 1 hour through Administration	Go to Administration -> Settings and verify that user is able to stop "In progress orders" automatically after 1 hour through Administration successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.016	Auto Configuration status, while create the Answer File by omitting some Mandatory Fields for Touch less install of PCP	Verify that user is unable to auto configure Cisco Prime Collaboration Provisioning while using Answer file with missing mandatory fields	Passed	Nil
UCJ11.0S.CPC-PR.G.017	Successful implementation of PCP Auto Configuration	Verify that user is able to login as admin /root user directly once the server is booted successfully	Passed	Nil

UCJ11.0S.CPC-PR.G.018	Touchless install of PCP using eval License	Verify that user is able to complete auto configuration of Cisco Prime Collaboration Provisioning and use eval License successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.019	Configure Emergency Location (ELIN) and ELIN Group using batch file through PCP	Go to Advanced Provisioning -> Batch Provisioning and verify that user is able to configure Emergency Location (ELIN) and ELIN Group using batch file through Cisco Prime Collaboration Provisioning	Passed	Nil
UCJ11.0S.CPC-PR.G.020	Error message notification while configure existing Emergency Location (ELIN) Number using batch file through PCP	Go to Advanced Provisioning -> Batch Provisioning and verify that user is able to view error message notification while configure existing Emergency Location (ELIN) Number using batch file through Cisco Prime Collaboration Provisioning	Passed	Nil
UCJ11.0S.CPC-PR.G.021	Validate Cisco Unified Communications Manager IM & Presence Application with Test Connection tab through Getting Started Wizard	Go to Infrastructure Setup -> Getting Started Wizard and verify that user is able to validate and add Cisco Unified Communications Manager IM & Presence Application with Test Connection tab available at 2nd step of Getting Started Wizard successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.022	Validate Cisco Unified Communications Manager Application with Test Connection tab through Getting Started Wizard	Go to Infrastructure Setup -> Getting Started Wizard and verify that user is able to validate and add Cisco Unified Communications Manager Application with Test Connection tab available at 2nd step of Getting Started Wizard successfully	Passed	Nil

UCJ11.0S.CPC-PR.G.023	Validate Cisco Unity Connection Application with Test Connection tab through Getting Started Wizard	Go to Infrastructure Setup -> Getting Started Wizard and verify that user is able to validate and add Cisco Unity Connection Application with Test Connection tab available at 2nd step of Getting Started Wizard successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.024	Add and integrate Cisco Unity Connection by enabling Unified Messaging with PCP using Getting Started Wizard	Go to Infrastructure Setup -> Getting Started Wizard and verify that user is able to add and integrate Cisco Unity Connection by enabling Unified Messaging with Cisco Prime Collaboration Provisioning using Getting Started Wizard successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.025	Adding a Domain to PCP using Unified Communications Service Configuration through Getting Started Wizard	Go to Infrastructure Setup -> Getting Started Wizard and verify that user is able to add Domain to Cisco Prime Collaboration Provisioning using Unified Communications Service Configuration through Getting Started Wizard successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.026	Adding Service Area for the respective Domain to PCP using Unified Communications Service Configuration through Getting Started Wizard	Go to Infrastructure Setup -> Getting Started Wizard and verify that user is able to add Service Area for the respective Domain to Cisco Prime Collaboration Provisioning using Unified Communications Service Configuration through Getting Started Wizard successfully	Passed	Nil

UCJ11.0S.CPC-PR.G.027	Adding Service Area with Dial Plan for the respective Domain to PCP using Unified Communications Service Configuration through Getting Started Wizard	Go to Infrastructure Setup -> Getting Started Wizard and verify that user is able to add Service Area with Dial Plan for the respective Domain to Cisco Prime Collaboration Provisioning using Unified Communications Service Configuration through Getting Started Wizard successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.028	Adding User Role for the respective Domain to PCP using Unified Communications Service Configuration through Getting Started Wizard	Go to Infrastructure Setup -> Getting Started Wizard and verify that user is able to add User Role for the respective Domain to Cisco Prime Collaboration Provisioning using Unified Communications Service Configuration through Getting Started Wizard successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.029	Generate and view the report for Unified CM GeoLocation Policy with Filter using Communications Manager Reporting	Go to Reports -> Communications Manager Reporting and verify that user is able to generate and view the report for Cisco Unified Communications Manager GeoLocation Policy with Filter using Communications Manager Reporting successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.030	Generate and view the report for Unified CM Lines without Phones using Communications Manager Reporting	Go to Reports -> Communications Manager Reporting and verify that user is able to generate and view the report for Cisco Unified Communications Manager Lines without Phones using Communications Manager Reporting successfully	Passed	Nil

UCJ11.0S.CPC-PR.G.031	Generate and view the report for Unified CM Phone Config Version Report using Communications Manager Reporting	Go to Reports -> Communications Manager Reporting and verify that user is able to generate and view the report for Cisco Unified Communications Manager Phone Config Version Report using Communications Manager Reporting successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.032	Generate and view the report for Unified CM Phone Feature List using Communications Manager Reporting	Go to Reports -> Communications Manager Reporting and verify that user is able to generate and view the report for Cisco Unified Communications Manager Phone Feature List using Communications Manager Reporting successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.033	Generate and view the report for Unified CM Phone Locale Installers using Communications Manager Reporting	Go to Reports -> Communications Manager Reporting and verify that user is able to generate and view the report for Cisco Unified Communications Manager Phone Locale Installers using Communications Manager Reporting successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.034	Generate and view the report for Unified CM Phones With Mismatched Load using Communications Manager Reporting	Go to Reports -> Communications Manager Reporting and verify that user is able to generate and view the report for Cisco Unified Communications Manager Phones With Mismatched Load using Communications Manager Reporting successfully	Passed	Nil

UCJ11.0S.CPC-PR.G.035	Generate and view the report for Unified CM Shared Lines using Communications Manager Reporting	Go to Reports -> Communications Manager Reporting and verify that user is able to generate and view the report for Cisco Unified Communications Manager Shared Lines using Communications Manager Reporting successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.036	Generate and view the report for Unified CM Table Count Summary using Communications Manager Reporting	Go to Reports -> Communications Manager Reporting and verify that user is able to generate and view the report for Cisco Unified Communications Manager Table Count Summary using Communications Manager Reporting successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.037	Generate and view the report for Unified CM Voice Mail using Communications Manager Reporting	Go to Reports -> Communications Manager Reporting and verify that user is able to generate and view the report for Cisco Unified Communications Manager Voice Mail using Communications Manager Reporting successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.038	Add and validate Cisco Unified CM Group for the specified Unified CM using Infrastructure Configuration through PCP	Go to Infrastructure Setup -> Infrastructure Configuration and verify that user is able to add Cisco Unified CM Group for the specified Cisco Unified Communications Manager using Infrastructure Configuration through Cisco Prime Collaboration Provisioning and verify whether configured Cisco Unified CM Group is replicated at Cisco Unified Communications Manager Web GUI	Passed	Nil

UCJ11.0S.CPC-PR.G.039	Add and validate Date/Time Group for the specified Unified CM using Infrastructure Configuration through PCP	Go to Infrastructure Setup -> Infrastructure Configuration and verify that user is able to add Date/Time Group for the specified Cisco Unified Communications Manager using Infrastructure Configuration through Cisco Prime Collaboration Provisioning and verify whether configured Date/Time Group is replicated at Cisco Unified Communications Manager Web GUI	Passed	Nil
UCJ11.0S.CPC-PR.G.040	Add and validate Device Mobility Info for the specified Unified CM using Infrastructure Configuration through PCP	Go to Infrastructure Setup -> Infrastructure Configuration and verify that user is able to add Device Mobility Info for the specified Cisco Unified Communications Manager using Infrastructure Configuration through Cisco Prime Collaboration Provisioning and verify whether configured Device Mobility Info is replicated at Cisco Unified Communications Manager Web GUI	Passed	Nil
UCJ11.0S.CPC-PR.G.041	Add and validate Physical Location for the specified Unified CM using Infrastructure Configuration through PCP	Go to Infrastructure Setup -> Infrastructure Configuration and verify that user is able to add Physical Location for the specified Cisco Unified Communications Manager using Infrastructure Configuration through Cisco Prime Collaboration Provisioning and verify whether configured Physical Location is replicated at Cisco Unified Communications Manager Web GUI	Passed	Nil

UCJ11.0S.CPC-PR.G.042	Add and validate GeoLocation Configuration for the specified Unified CM using Infrastructure Configuration through PCP	Go to Infrastructure Setup -> Infrastructure Configuration and verify that user is able to add GeoLocation Configuration for the specified Cisco Unified Communications Manager using Infrastructure Configuration through Cisco Prime Collaboration Provisioning and verify whether configured GeoLocation Configuration is replicated at Cisco Unified Communications Manager Web GUI	Passed	Nil
UCJ11.0S.CPC-PR.G.043	Add and validate GeoLocation Filter for the specified Unified CM using Infrastructure Configuration through PCP	Go to Infrastructure Setup -> Infrastructure Configuration and verify that user is able to add GeoLocation Filter for the specified Cisco Unified Communications Manager using Infrastructure Configuration through Cisco Prime Collaboration Provisioning and verify whether configured GeoLocation Filter is replicated at Cisco Unified Communications Manager Web GUI	Passed	Nil
UCJ11.0S.CPC-PR.G.044	Add and validate Route Group for the specified Unified CM using Infrastructure Configuration through PCP	Go to Infrastructure Setup -> Infrastructure Configuration and verify that user is able to add Route Group for the specified Cisco Unified Communications Manager using Infrastructure Configuration through Cisco Prime Collaboration Provisioning and verify whether configured Route Group is replicated at Cisco Unified Communications Manager Web GUI	Passed	Nil

UCJ11.0S.CPC-PR.G.045	Add and validate Route Pattern for the specified Unified CM using Infrastructure Configuration through PCP	Go to Infrastructure Setup -> Infrastructure Configuration and verify that user is able to add Route Pattern for the specified Cisco Unified Communications Manager using Infrastructure Configuration through Cisco Prime Collaboration Provisioning and verify whether configured Route Pattern is replicated at Cisco Unified Communications Manager Web GUI	Passed	Nil
UCJ11.0S.CPC-PR.G.046	Add and validate Line Group for the specified Unified CM using Infrastructure Configuration through PCP	Go to Infrastructure Setup -> Infrastructure Configuration and verify that user is able to add Line Group for the specified Cisco Unified Communications Manager using Infrastructure Configuration through Cisco Prime Collaboration Provisioning and verify whether configured Line Group is replicated at Cisco Unified Communications Manager Web GUI	Passed	Nil
UCJ11.0S.CPC-PR.G.047	Add and validate Hunt Pilot for the specified Unified CM using Infrastructure Configuration through PCP	Go to Infrastructure Setup -> Infrastructure Configuration and verify that user is able to add Hunt Pilot for the specified Cisco Unified Communications Manager using Infrastructure Configuration through Cisco Prime Collaboration Provisioning and verify whether configured Hunt Pilot is replicated at Cisco Unified Communications Manager Web GUI	Passed	Nil

UCJ11.0S.CPC-PR.G.048	Add and validate Partition for the specified Unified CM using Infrastructure Configuration through PCP	Go to Infrastructure Setup -> Infrastructure Configuration and verify that user is able to add Partition for the specified Cisco Unified Communications Manager using Infrastructure Configuration through Cisco Prime Collaboration Provisioning and verify whether configured Partition is replicated at Cisco Unified Communications Manager Web GUI	Passed	Nil
UCJ11.0S.CPC-PR.G.049	Add and validate Calling Search Space for the specified Unified CM using Infrastructure Configuration through PCP	Go to Infrastructure Setup -> Infrastructure Configuration and verify that user is able to add Calling Search Space for the specified Cisco Unified Communications Manager using Infrastructure Configuration through Cisco Prime Collaboration Provisioning and verify whether configured Calling Search Space is replicated at Cisco Unified Communications Manager Web GUI	Passed	Nil
UCJ11.0S.CPC-PR.G.050	Stop "In progress orders" after 8 hours through Administration	Go to Administration -> Settings and verify that user is able to stop "In progress orders" automatically after 8 hours through Administration successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.051	Stop "In progress orders" after 12 hours through Administration	Go to Administration -> Settings and verify that user is able to stop "In progress orders" automatically after 12 hours through Administration successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.052	Stop "In progress orders" after 24 hours through Administration	Go to Administration -> Settings and verify that user is able to stop "In progress orders" automatically after 24 hours through Administration successfully	Passed	Nil

UCJ11.0S.CPC-PR.G.053	Enable and configure Speed Dials under Endpoint Features for Self Care portal Access	Go to Administration -> Settings and verify that user is able to enable and configure Speed Dials under Endpoint Features for Self Care portal Access successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.054	Enable and configure Do Not Disturb under Endpoint Features for Self Care portal Access	Go to Administration -> Settings and verify that user is able to enable and configure Do Not Disturb under Endpoint Features for Self Care portal Access successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.055	Enable Locale under Endpoint Features for Self Care portal Access	Go to Administration -> Settings and verify that user is able to enable Locale under Endpoint Features for Self Care portal Access successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.056	Enable and configure Music On Hold under Endpoint Features for Self Care portal Access	Go to Administration -> Settings and verify that user is able to enable and configure Music On Hold under Endpoint Features for Self Care portal Access successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.057	Enable and configure Call Forward under Line Features for Self Care portal Access	Go to Administration -> Settings and verify that user is able to enable and configure Call Forward under Line Features for Self Care portal Access successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.058	Enable and configure Caller ID under Line Features for Self Care portal Access	Go to Administration -> Settings and verify that user is able to enable and configure Caller ID under Line Features for Self Care portal Access successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.059	Enable and configure Music On Hold under Line Features for Self Care portal Access	Go to Administration -> Settings and verify that user is able to enable and configure Music On Hold under Line Features for Self Care portal Access successfully	Passed	Nil

UCJ11.0S.CPC-PR.G.060	Enable and configure Speed Dials under Extension Mobility Features for Self Care portal Access	Go to Administration -> Settings and verify that user is able to enable and configure Speed Dials under Extension Mobility Features for Self Care portal Access successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.061	Enable and configure Do Not Disturb under Extension Mobility Features for Self Care portal Access	Go to Administration -> Settings and verify that user is able to enable and configure Do Not Disturb under Extension Mobility Features for Self Care portal Access successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.062	Enable and configure Music On Hold under Extension Mobility Features for Self Care portal Access	Go to Administration -> Settings and verify that user is able to enable and configure Music On Hold under Extension Mobility Features for Self Care portal Access successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.063	Enable Locale under Extension Mobility Features for Self Care portal Access	Go to Administration -> Settings and verify that user is able to enable Locale under Extension Mobility Features for Self Care portal Access successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.064	Enable and configure Do Not Disturb under RDP Features for Self Care portal Access	Go to Administration -> Settings and verify that user is able to enable and configure Do Not Disturb under RDP Features for Self Care portal Access successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.065	Enable and configure Music On Hold under RDP Features for Self Care portal Access	Go to Administration -> Settings and verify that user is able to enable and configure Music On Hold under RDP Features for Self Care portal Access successfully	Passed	Nil

UCJ11.0S.CPC-PR.G.066	Enable and configure Alternate Numbers under RDP Features for Self Care portal Access	Go to Administration -> Settings and verify that user is able to enable and configure Alternate Numbers under RDP Features for Self Care portal Access successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.067	Enable and configure Call Forward under RDP Line Features for Self Care portal Access	Go to Administration -> Settings and verify that user is able to enable and configure Call Forward under RDP Line Features for Self Care portal Access successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.068	Auto Configuration status, while create the answer file with some wrong credentials like invalid mask/gateway for Touch less install of PCP	Verify that user is unable to auto configure Cisco Prime Collaboration Provisioning while using answer file with some wrong credentials like invalid mask/gateway	Passed	Nil
UCJ11.0S.CPC-PR.G.069	Touchless install of PCP using Standard License	Verify that user is able to complete auto configuration of Cisco Prime Collaboration Provisioning and use Standard License successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.070	Touchless install of PCP using Advanced License	Verify that user is able to complete auto configuration of Cisco Prime Collaboration Provisioning and use Advanced License successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.071	Touchless install of PCP using Time Zone as UTC	Verify that user is able to complete auto configuration of Cisco Prime Collaboration Provisioning and use UTC Time Zone successfully	Passed	Nil

UCJ11.0S.CPC-PR.G.072	Error message notification while configure Emergency Location (ELIN) Number without Route Partition details using batch file through PCP	Go to Advanced Provisioning -> Batch Provisioning and verify that user is able to view error message notification while configure Emergency Location (ELIN) Number without Route Partition details using batch file through Cisco Prime Collaboration Provisioning	Passed	Nil
UCJ11.0S.CPC-PR.G.073	Error message notification while configure Emergency Location (ELIN) Number without Device Pool details using batch file through PCP	Go to Advanced Provisioning -> Batch Provisioning and verify that user is able to view error message notification while configure Emergency Location (ELIN) Number without Device Pool details using batch file through Cisco Prime Collaboration Provisioning	Passed	Nil
UCJ11.0S.CPC-PR.G.074	Add and validate Call Park for the specified Unified CM using Infrastructure Configuration through PCP	Go to Infrastructure Setup -> Infrastructure Configuration and verify that user is able to add Call Park for the specified Cisco Unified Communications Manager using Infrastructure Configuration through Cisco Prime Collaboration Provisioning and verify whether configured Call Park is replicated at Cisco Unified Communications Manager Web GUI	Passed	Nil
UCJ11.0S.CPC-PR.G.075	Configuring MOH Source While Participant is Waiting as Silence Audio Source	Go to Device Setup and verify whether user is able to configure Conference Now Service with MOH Source While Participant is Waiting as Silence Audio Source	Passed	Nil
UCJ11.0S.CPC-PR.G.076	Description with special character while configuring Conference Now Service	Go to Device Setup and verify whether user is able to save description with special character while configuring Conference Now Service Successfully	Passed	Nil

UCJ11.0S.CPC-PR.G.077	Configuring Conference Now Service with a New Route Partition	Go to Device Setup and verify whether user is able to configure Conference Now Service with a New Route Partition Successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.078	Configuring Conference Now Service with an existing Route Partition	Go to Device Setup and verify whether user is able to configure Conference Now Service with an existing Route Partition Successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.079	Configuring Conference Now Service with Maximum Wait Time For Host as 5 minutes	Go to Device Setup and verify whether user is able to configure Conference Now Service with Maximum Wait Time For Host as 5 minutes	Passed	Nil
UCJ11.0S.CPC-PR.G.080	Configuring Conference Now Service with Maximum Wait Time For Host as 20 minutes	Go to Device Setup and verify whether user is able to configure Conference Now Service with Maximum Wait Time For Host as 20 minutes	Passed	Nil
UCJ11.0S.CPC-PR.G.081	Configuring Conference Now Service with Maximum Wait Time For Host as 60 minutes	Go to Device Setup and verify whether user is able to configure Conference Now Service with Maximum Wait Time For Host as 60 minutes	Passed	Nil
UCJ11.0S.CPC-PR.G.082	Configuring Conference Now Service with MOH Source While Participant is Waiting as Sample Audio Source	Go to Device Setup and verify whether user is able to configure Conference Now Service with MOH Source While Participant is Waiting as Sample Audio Source	Passed	Nil
UCJ11.0S.CPC-PR.G.083	Disable Conference Now Service in UC Services	Go to Device Setup and verify whether user is able to disable Conference Now Service in UC Service Successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.084	Remove the Calling Search Spaces in Conference Now Service	Go to Device Setup and verify whether user is able to remove the Calling Search Spaces in Conference Now Service Successfully	Passed	Nil

UCJ11.0S.CPC-PR.G.085	Description in Japanese language while configuring Conference Now Service	Go to Device Setup and verify whether user is able to save Description in Japanese language while configuring Conference Now Service Successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.086	Check the Configured Calling Search Spaces in Conference Now Service	Go to Device Setup and verify whether user is able to Check the Configured Calling Search Spaces at Cisco Unified Communications Manager which is displayed in Conference Now Service Successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.087	Check the updated Calling Search Spaces name displaying in Calling Search Spaces list	Go to Device Setup and verify whether user is able to check the updated Calling Search Spaces name in Cisco Unified Communications Manager displaying in the Calling Search Spaces list	Passed	Nil
UCJ11.0S.CPC-PR.G.088	Validate used Endpoint percentage in License Management	Go to Administration -> License Management and verify whether user is able to validate used Endpoint percentage Successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.089	Check Existing Route Partition after deleting in Conference Now Service	Go to Device Setup and verify whether user is able to check deleted Existing Route Partition in Cisco Unified Communications Manager which is not displayed in Conference Now Service	Passed	Nil
UCJ11.0S.CPC-PR.G.090	Check deleted Calling Search Spaces in Conference Now Service	Go to Device Setup and verify whether user is able to check deleted Calling Search Spaces in Conference Now Service Successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.091	Search Order Number in Provisioning History	Go to Activities -> Provisioning History and verify whether user is able to search Order Number Successfully	Passed	Nil

UCJ11.0S.CPC-PR.G.092	Search Order Status as COMPLETE in Provisioning History	Go to Activities -> Provisioning History and verify whether user is able to search Order Status as "COMPLETE" in Provisioning History Successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.093	Check Logged In Users details after Detach	Go to Dashboard and verify whether user is able to check Logged In Users details after Detach Successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.094	Remove the Configured Media Resource Group List in Conference Now Service	Go to Device Setup and verify whether user is able to remove the Media Resource Group List in Conference Now Service Successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.095	Creating Common Jabber Template in Provisioning Setup	Go to Provisioning Setup -> Domain -> Service Templates and verify whether user is able to create Common Jabber Template Successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.096	Creating Universal Line Template in Provisioning Setup	Go to Provisioning Setup -> Domain -> Service Templates and verify whether user is able to create Universal Line Template Successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.097	Creating a User Services Template in Provisioning Setup	Go to Provisioning Setup -> Domain -> Service Templates and verify whether user is able to create a User Services Template Successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.098	Creating Extension Mobility Line Template in Provisioning Setup	Go to Provisioning Setup -> Domain -> Service Templates and verify whether user is able to create an Extension Mobility Line Template Successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.099	Adding a Service Area in Template Settings	Go to Provisioning Setup -> Domain -> Service Templates and verify whether user is able to add a Service Area in Template Settings Successfully	Passed	Nil

UCJ11.0S.CPC-PR.G.100	Get warning message when adding already existing Service Area Name in Template Settings	Go to Provisioning Setup -> Domain -> Service Templates and verify whether user is able to get warning message when adding already existing Service Area Name in Template Settings Successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.101	Deleting a Service Area for Common Jabber in Template Settings in Provisioning Setup	Go to Provisioning Setup -> Domain -> Service Templates and verify whether user is able to delete a Service Area in Template Settings Successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.102	Copying an existing common Jabber Template in Provisioning Setup	Go to Provisioning Setup -> Domain -> Service Templates and verify whether user is able to Copy an existing common Jabber Template Successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.103	Deleting a Common Jabber Template in Provisioning Setup	Go to Provisioning Setup -> Domain -> Service Templates and verify whether user is able to Delete a common Jabber Template Successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.104	Get warning message when uploading wrong file in SSL Certificates	Go to Administration -> Updates and verify whether user is able to get warning message when uploading wrong file in SSL Certificates	Passed	Nil
UCJ11.0S.CPC-PR.G.105	Creating Cisco 8851 Endpoint Template by using Common 88XX template in Provisioning Setup	Go to Provisioning Setup -> Domain -> Service Templates and verify whether user is able to create Cisco 8851 Endpoint Template by using Common 88XX Successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.106	Creating Cisco 8831 Endpoint Template by using Common 88XX template in Provisioning Setup	Go to Provisioning Setup -> Domain -> Service Templates and verify whether user is able to create Cisco 8831 Endpoint Template Common 88XX Successfully	Passed	Nil

UCJ11.0S.CPC-PR.G.107	Creating Cisco 9951 Endpoint Template in Provisioning Setup	Go to Provisioning Setup -> Domain -> Service Templates and verify whether user is able to create Cisco 9951 Endpoint Template Successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.108	Creating Cisco 9971 Endpoint Template in Provisioning Setup	Go to Provisioning Setup -> Domain -> Service Templates and verify whether user is able to create Cisco 9971 Endpoint Template Successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.109	Creating Cisco 6945 Endpoint Template in Provisioning Setup	Go to Provisioning Setup -> Domain -> Service Templates and verify whether user is able to create Cisco 6945 Endpoint Template Successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.110	Creating Cisco 6941 Endpoint Template in Provisioning Setup	Go to Provisioning Setup -> Domain -> Service Templates and verify whether user is able to create Cisco 6941 Endpoint Template Successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.111	Creating Cisco jabber for Android Endpoint Template in Provisioning Setup	Go to Provisioning Setup -> Domain -> Service Templates and verify whether user is able to create Cisco Jabber for Android Endpoint Template Successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.112	Creating Cisco Jabber for BlackBerry Endpoint Template in Provisioning Setup	Go to Provisioning Setup -> Domain -> Service Templates and verify whether user is able to create Cisco Jabber for BlackBerry Endpoint Template Successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.113	Creating Cisco Jabber for Desktop Endpoint Template in Provisioning Setup	Go to Provisioning Setup -> Domain -> Service Templates and verify whether user is able to create Cisco Jabber for Desktop Endpoint Template Successfully	Passed	Nil

UCJ11.0S.CPC-PR.G.114	Creating Cisco Jabber for iPhone Endpoint Template in Provisioning Setup	Go to Provisioning Setup -> Domain -> Service Templates and verify whether user is able to create Cisco Jabber for iPhone Endpoint Template Successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.115	Creating SX20 Endpoint Template in Provisioning Setup	Go to Provisioning Setup -> Domain -> Service Templates and verify whether user is able to create SX20 Endpoint Template Successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.116	Creating SX10 Endpoint Template in Provisioning Setup	Go to Provisioning Setup -> Domain -> Service Templates and verify whether user is able to create SX10 Endpoint Template Successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.117	Creating Cisco Jabber for Tablet Template in Provisioning Setup	Go to Provisioning Setup -> Domain -> Service Templates and verify whether user is able to create Cisco Jabber for Tablet Template Successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.118	Creating TelePresence 500-32 Endpoint Template in Provisioning Setup	Go to Provisioning Setup -> Domain -> Service Templates and verify whether user is able to create TelePresence 500-32 Endpoint Template Successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.119	Check deleted Device Pool in Conference Now Service	Go to Device Setup and verify whether user is able to check deleted Device Pool in Cisco Unified Communications Manager which is not displayed in Conference Now Service Successfully	Passed	Nil

UCJ11.0S.CPC-PR.G.120	Get error message notification while creating Endpoint Template with double quotes in Provisioning Setup	Go to Provisioning Setup -> Domain -> Service Templates and verify whether user is able to get error message notification while creating Endpoint Template with double quotes("")	Passed	Nil
UCJ11.0S.CPC-PR.G.121	Search existing Endpoint Template name in Provisioning Setup	Go to Provisioning Setup -> Domain -> Service Templates and verify whether user is able to search existing Endpoint Template in Name box and get the searched existing Endpoint Template	Passed	Nil
UCJ11.0S.CPC-PR.G.122	Select columns such as Name, Service and Processor and search Service Template details in Provisioning Setup	Go to Provisioning Setup -> Domain -> Service Templates and verify whether user is able to select columns such as Name, Service and Processor and search Service Template details	Passed	Nil
UCJ11.0S.CPC-PR.G.123	Searching Name contain with alphabets by using Advanced Filter	Go to Provisioning Setup -> Domain -> Service Templates and verify whether user is able to search Name contain with alphabets by using Advanced Filter	Passed	Nil
UCJ11.0S.CPC-PR.G.124	Export Selected Endpoints in Manage Endpoints	Go to Advanced Provisioning -> Manage Endpoints and verify whether user is able to export Selected Endpoints Successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.125	Delete Selected Endpoints in Manage Endpoints	Go to Advanced Provisioning -> Manage Endpoints and verify whether user is able to delete Selected Endpoints Successfully	Passed	Nil

UCJ11.0S.CPC-PR.G.126	Get error message notification while creating Endpoint Template with percentage in Provisioning Setup	Go to Provisioning Setup -> Domain -> Service Templates and verify whether user is able to get error message notification while creating Endpoint Template with percentage(%)	Passed	Nil
UCJ11.0S.CPC-PR.G.127	Get error message notification while creating Endpoint Template with Asterisk Symbol in Provisioning Setup	Go to Provisioning Setup -> Domain -> Service Templates and verify whether user is able to get error message notification while creating Endpoint Template with Asterisk Symbol (*)	Passed	Nil
UCJ11.0S.CPC-PR.G.128	Get the Endpoints Inventory Report	Go to Reports -> Endpoint Inventory and verify whether user is able to get Endpoints Inventory Report by using Search button	Passed	Nil
UCJ11.0S.CPC-PR.G.129	Exporting Endpoints Inventory Report	Go to Reports -> Endpoint Inventory and verify whether user is able to export Endpoints Inventory Report Successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.130	Scheduling Endpoints Inventory Report	Go to Reports -> Endpoint Inventory and verify whether user is able to schedule Endpoints Inventory Report Successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.131	Exporting Users without lines in Endpoint/Line Mismatch Reports	Go to Reports -> Endpoint/Line Mismatch Reports and verify whether user is able to export Users without lines Successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.132	Add Paging Server Broadcast Configuration batch file in Batch Provisioning	Go to Advanced Provisioning -> Batch Provisioning and verify whether user is able to add Paging Server Broadcast Configuration batch file and check the settings are correct in Paging Server	Passed	Nil

UCJ11.0S.CPC-PR.G.133	Add Paging Server SIP Access batch file in Batch Provisioning	Go to Advanced Provisioning -> Batch Provisioning and verify whether user is able to add Paging Server SIP Access batch file and check the settings are correct in Paging Server	Passed	Nil
UCJ11.0S.CPC-PR.G.134	Add Paging Server Administration CUCM Cluster Configuration batch file in Batch Provisioning	Go to Advanced Provisioning -> Batch Provisioning and verify whether user is able to add Paging Server Administration Cisco Unified Communications Manager Cluster Configuration batch file and check the settings are correct in Paging Server	Passed	Nil
UCJ11.0S.CPC-PR.G.135	Search Device Name in Device Setup page	Go to Device Setup and verify whether user is able to search device name with Asterisk in Name box successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.136	Add Set SNMP Community String batch file in Batch Provisioning	Go to Advanced Provisioning -> Batch Provisioning and verify whether user is able to add Set SNMP Community String batch file and check the settings are correct in Cisco Unified Communications Manager	Passed	Nil
UCJ11.0S.CPC-PR.G.137	Add SIP Trunk batch file in Batch Provisioning	Go to Advanced Provisioning -> Batch Provisioning and verify whether user is able to add SIP Trunk batch file and check the settings are correct in Cisco Unified Communications Manager	Passed	Nil

UCJ11.0S.CPC-PR.G.138	Add Application User batch file in Batch Provisioning	Go to Advanced Provisioning -> Batch Provisioning and verify whether user is able to add Application User batch file and check the settings are correct in Cisco Unified Communications Manager	Passed	Nil
UCJ11.0S.CPC-PR.G.139	Editing Attributes of Paging Server Broadcast Configuration batch file in Batch Provisioning	Go to Advanced Provisioning -> Batch Provisioning and verify whether user is able to edit Attributes of Paging Server Broadcast Configuration batch file	Passed	Nil
UCJ11.0S.CPC-PR.G.140	Delete Paging Server SIP Access batch file in Batch Provisioning	Go to Advanced Provisioning -> Batch Provisioning and verify whether user is able to delete Paging Server SIP Access batch file	Passed	Nil
UCJ11.0S.CPC-PR.G.141	Export Paging Server Administration CUCM Cluster Configuration batch file in Batch Provisioning	Go to Advanced Provisioning -> Batch Provisioning and verify whether user is able to export Paging Server Administration Cisco Unified Communications Manager Cluster Configuration batch file	Passed	Nil
UCJ11.0S.CPC-PR.G.142	Check the SSL certificate after installation of PCP 11.0	Go to Administrator->Updates and verify whether user is able to check the SSL certificate after installation of Cisco Prime Collaboration Provisioning 11.0 in Updates	Passed	Nil
UCJ11.0S.CPC-PR.G.143	Get Warning message when saving more than 200 characters in Maintenance mode	Go to Administration -> Maintenance mode and verify whether user is able to get Warning message when saving more than 200 characters	Passed	Nil

UCJ11.0S.CPC-PR.G.144	Configuring 5 minutes delay before Maintenance Mode begins	Go to Administration -> Maintenance mode and verify whether user is able to configure 5 minutes delay before Maintenance Mode begins	Passed	Nil
UCJ11.0S.CPC-PR.G.145	Check user get the Maintenance mode immediately	Go to Administration -> Maintenance mode and verify whether user is able to get Maintenance Mode Immediately	Passed	Nil
UCJ11.0S.CPC-PR.G.146	Logout User in Logged In User dashlet	Go to Dashboard , Logged In User dashlet and verify whether user is able to Logout the User Successfully	Passed	Nil
UCJ11.0S.CPC-PR.G.147	Save Name filter with special character by using Advanced Filter	Go to Provisioning Setup -> Domain -> Service Templates and verify whether user is able to save Name filter with special character by using Advanced Filter	Passed	Nil
UCJ11.0S.CPC-PR.G.148	Save Service filter with special character by using Advanced Filter	Go to Provisioning Setup -> Domain -> Service Templates and verify whether user is able to save Service filter with special character by using Advanced Filter	Passed	Nil
UCJ11.0S.CPC-PR.G.149	Save Processor filter with special character by using Advanced Filter	Go to Provisioning Setup -> Domain -> Service Templates and verify whether user is able to save Processor filter with special character by using Advanced Filter	Passed	Nil

Cisco Prime Collaboration Assurance

Logical ID	Title	Description	Status	Defects
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UCJ11.0.IS.CPC-ASG.001	Filter CDR Report for Good call quality in CPC Assurance MSP mode	Go to Assurance Reports -> CDR & CMR Reports and verify if the user is able to filter the CDR Report for Good call quality in Cisco Prime Collaboration Assurance MSP Mode	Passed	Nil
UCJ11.0.IS.CPC-ASG.002	Filter CDR Report for Acceptable call quality in CPC Assurance MSP mode	Go to Assurance Reports -> CDR & CMR Reports and verify whether the user is able to filter the CDR Report for Acceptable call quality in Cisco Prime Collaboration Assurance MSP mode	Passed	Nil
UCJ11.0.IS.CPC-ASG.003	Filter CMR Report for Poor call quality in CPC Assurance MSP mode	Go to Assurance Reports -> CDR & CMR Reports and verify whether the user is able to filter the CMR Report for Poor call quality in Cisco Prime Collaboration Assurance MSP mode	Passed	Nil
UCJ11.0.IS.CPC-ASG.004	Filter CMR Report for All call quality in CPC Assurance MSP mode	Go to Assurance Reports -> CDR & CMR Reports and verify whether the user is able to filter the CMR Report for All call quality in Cisco Prime Collaboration Assurance MSP mode	Passed	Nil
UCJ11.0.IS.CPC-ASG.005	Filter CDR Report for past 30 minutes under Call Signaling time	Go to Assurance Reports -> CDR & CMR Reports and verify whether the user is able to filter the CDR Report for past 30 minutes under Call Signaling time in Cisco Prime Collaboration Assurance MSP mode	Passed	Nil
UCJ11.0.IS.CPC-ASG.006	Filter CMR Report for particular Start Time and End Time under Call Signaling time	Go to Assurance Reports -> CDR & CMR Reports and verify whether the user is able to filter the CMR Report for particular Start Time and End Time under Call Signaling time in Cisco Prime Collaboration Assurance MSP mode	Passed	Nil

UCJ11.0.ISCPC-AS.G.007	Filter CDR Report for "All" under Termination Cause Code	Go to Assurance Reports -> CDR & CMR Reports and verify whether the user is able to filter the CDR Report for "All" under Termination Cause Code in Cisco Prime Collaboration Assurance MSP mode	Passed	Nil
UCJ11.0.ISCPC-AS.G.008	Filter CMR Report for "Jitter >= 30 milliseconds"	Go to Assurance Reports -> CDR & CMR Reports and verify whether the user is able to filter the CMR Report for "Jitter >= 30 milliseconds" in Cisco Prime Collaboration Assurance MSP mode	Passed	Nil
UCJ11.0.ISCPC-AS.G.009	Filter CDR Report for "Call type - Video and Call class - On-Net"	Go to Assurance Reports -> CDR & CMR Reports and verify whether the user is able to filter the CDR Report for "Call type - Video and Call class - On-Net" in Cisco Prime Collaboration Assurance MSP mode	Passed	Nil
UCJ11.0.ISCPC-AS.G.010	Filter CDR Report for Termination Type "Success"	Go to Assurance Reports -> CDR & CMR Reports and verify whether the user is able to filter the CDR Report for Termination Type "Success" in Cisco Prime Collaboration Assurance MSP mode	Passed	Nil
UCJ11.0.ISCPC-AS.G.011	Check for the Credentials modification for devices in Log Collection Center in CPC Assurance Enterprise mode	Go to Diagnose -> Log Collection Center and verify whether user is able to modify credentials for devices in Cisco Prime Collaboration Assurance Enterprise mode	Passed	Nil
UCJ11.0.ISCPC-AS.G.012	Check for the TimeZone modification for devices in Log Collection Center in CPC Assurance MSP mode	Go to Diagnose -> Log Collection Center and verify whether user is able to Modify TimeZone for devices in Cisco Prime Collaboration Assurance MSP mode	Passed	Nil

UCJ11.0.IS.CPC-ASG.013	Modify a new template for collecting logs in CPC Assurance Enterprise mode as Operator user	Go to Diagnose -> Log Collection Center and verify whether user is blocked to modify a new log collection template as Operator user in Cisco Prime Collaboration Assurance Enterprise mode	Passed	Nil
UCJ11.0.IS.CPC-ASG.014	Delete a template for collecting logs in CPC Assurance Enterprise mode as Helpdesk user	Go to Diagnose -> Log Collection Center and verify whether user is blocked to delete a log collection template as Helpdesk user in Cisco Prime Collaboration Assurance Enterprise mode	Passed	Nil
UCJ11.0.IS.CPC-ASG.015	Create a new template for collecting logs in CPC Assurance Enterprise mode as Network Administrator user	Go to Diagnose -> Log Collection Center and verify whether user is blocked to create a new log collection template as Network Administrator user in Cisco Prime Collaboration Assurance Enterprise mode	Passed	Nil
UCJ11.0.IS.CPC-ASG.016	Check for Tabular view endpoint unregistered count showing separately as hard and soft endpoints	Go to Opsview -> Cluster health summary and verify whether user can view the hard and soft unregistered endpoints separately in Cisco Prime Collaboration Assurance Enterprise mode	Passed	Nil
UCJ11.0.IS.CPC-ASG.017	Check to upgrade CPC 11.0 from Standard mode to Advanced mode using "Get Advanced" option	Go to Get Advanced-> Add license and verify whether user can upgrade CPC 11.0 from Standard mode to Advanced mode using "Get Advanced" option in Cisco Prime Collaboration Assurance	Passed	Nil
UCJ11.0.IS.CPC-ASG.018	Discovering Unified CM 11.0 in CPC Assurance 11.0 MSP mode	Go to Device Inventory -> Add device, give all the required data for Cisco Unified Communications Manager 11.0 and verify whether user is able to discover in Cisco Prime Collaboration Assurance MSP mode	Passed	Nil

UCJ11.0.ISCPC-AS.G.019	Check for 11.0 license support in CPC Assurance 11.0 MSP Build	Go to System Administration -> License Management and verify whether Cisco Prime Collaboration Assurance is supported for 11.0 licenses	Passed	Nil
UCJ11.0.ISCPC-AS.G.020	Checking CPC Assurance compatibility with Chrome 44	Verify whether Cisco Prime Collaboration Assurance is compatible with the Google Chrome 44 and not showing any unsupported message in login page	Passed	Nil
UCJ11.0.ISCPC-AS.G.021	Checking CPC Assurance compatibility with Mozilla FF 39.0	Verify for Cisco Prime Collaboration Assurance is not compatible with the Mozilla FF 39.0 and showing "Browser not supported" error message	Passed	Nil
UCJ11.0.ISCPC-AS.G.022	Check for unlocked user can login again using the same previous credentials in CPC Assurance Enterprise mode	Verify whether unlocked user can login using the same previous credentials after unlocking using admin in Cisco Prime Collaboration Assurance Enterprise mode	Passed	Nil
UCJ11.0.ISCPC-AS.G.023	Creating new user using Non-globaladmin super administrator user in CPC Assurance MSP mode	Go to Administration -> User Management and verify whether Non-globaladmin super administrator user is able to create new user in Cisco Prime Collaboration Assurance MSP mode	Passed	Nil
UCJ11.0.ISCPC-AS.G.024	Check for Non-globaladmin super administrator user to view the other users which have less roles in CPC Assurance Enterprise mode	Go to Administration -> User Management and verify whether Non-globaladmin super administrator user is able to view the other users which have less roles in its own domain in Cisco Prime Collaboration Assurance Enterprise mode	Passed	Nil

UCJ11.0.IS.CPC-AS.G.025	Check for Non-globaladmin super administrator user can reset password for the other users which have less roles in CPC Assurance MSP mode	Go to Administration -> User Management and verify whether Non-globaladmin super administrator user can reset password for the other users which have less roles in its own domain in Cisco Prime Collaboration Assurance MSP mode	Passed	Nil
UCJ11.0.IS.CPC-AS.G.026	Check for Notification popup when Non-globaladmin super administrator user reset password for the other users using old password in CPC Assurance Enterprise mode	Go to Administration -> User Management and verify for Notification popup when Non-globaladmin super administrator user reset password for the other users using old password in Cisco Prime Collaboration Assurance Enterprise mode	Passed	Nil
UCJ11.0.IS.CPC-AS.G.027	Upgrade to CPC 11.0 from CPC 10.6 snapshot	Verify to upgrade CPC 11.0 from CPC 10.6 snapshot in Cisco Prime Collaboration Assurance Enterprise mode	Passed	Nil
UCJ11.0.IS.CPC-AS.G.028	Deleting and Creating 75 customers in CPC Assurance Enterprise mode	Go to Administration -> Customer Management and verify whether user is able to delete and create 75 customers in Cisco Prime Collaboration Assurance Enterprise mode	Passed	Nil
UCJ11.0.IS.CPC-AS.G.029	Sorting Pool Name column under Conductor Bridge Pool Utilization	Go to Monitor -> Utilization Monitor -> Conductor Bridge Pool and verify whether user can sort the Pool Name column in Cisco Prime Collaboration Assurance	Passed	Nil
UCJ11.0.IS.CPC-AS.G.030	Sorting Video Ports / Screen License Utilization column under Conductor Bridge Pool Utilization	Go to Monitor -> Utilization Monitor -> Conductor Bridge Pool and verify whether user can sort the Video Ports / Screen License Utilization column in Cisco Prime Collaboration Assurance	Passed	Nil

UCJ11.0.ISCPC-AS.G.031	Marking Utilization Monitor as favourite and checking the same in the favorite list	Go to Monitor -> Utilization Monitor and verify whether user can mark Utilization Monitor as favourite and the same is available in the favourite list in Cisco Prime Collaboration Assurance	Passed	Nil
UCJ11.0.ISCPC-AS.G.032	Cross launching graphical view of Video Ports / Screen License Utilization	Go to Monitor -> Utilization Monitor -> Conductor Bridge Pool and verify whether user can cross launch graphical view of Video Ports / Screen License Utilization in Cisco Prime Collaboration Assurance	Passed	Nil
UCJ11.0.ISCPC-AS.G.033	Viewing Utilization in % data in graphical view of Video Ports / Screen License Utilization in Chart mode	Go to Monitor -> Utilization Monitor -> Conductor Bridge Pool and verify whether user can view Utilization in % data in graphical view of Video Ports / Screen License Utilization in Chart mode in Cisco Prime Collaboration Assurance	Passed	Nil
UCJ11.0.ISCPC-AS.G.034	Viewing Utilization in Absolute data in graphical view of Video Ports / Screen License Utilization in Grid mode	Go to Monitor -> Utilization Monitor -> Conductor Bridge Pool and verify whether user can view Utilization in Absolute data in graphical view of Video Ports / Screen License Utilization in Grid mode in Cisco Prime Collaboration Assurance	Passed	Nil
UCJ11.0.ISCPC-AS.G.035	Exporting Video Ports / Screen License Utilization data into CSV format	Go to Monitor -> Utilization Monitor -> Conductor Bridge Pool and verify whether user can export Video Ports / Screen License Utilization data into CSV format in Cisco Prime Collaboration Assurance	Passed	Nil

UCJ11.0.IS.CPC-AS.G.036	Exporting Video Ports / Screen License Utilization data into PDF format	Go to Monitor -> Utilization Monitor -> Conductor Bridge Pool and verify whether user export Video Ports / Screen License Utilization data into PDF format in Cisco Prime Collaboration Assurance	Passed	Nil
UCJ11.0.IS.CPC-AS.G.037	Performing SNMP Walk for managed Unified CM without providing any credentials and OID as System	Go to Device Inventory -> SNMP MIB Query Tool and verify whether user can perform SNMP Walk for a managed Cisco Unified Communications Manager without providing any credentials and OID as System in Cisco Prime Collaboration Assurance	Passed	Nil
UCJ11.0.IS.CPC-AS.G.038	Performing SNMP Walk for managed Cisco VCS without providing any credentials and OID as System	Go to Device Inventory -> SNMP MIB Query Tool and verify whether user can perform SNMP Walk for a managed Cisco TelePresence Video Communication Server Control without providing any credentials and OID as System in Cisco Prime Collaboration Assurance	Passed	Nil
UCJ11.0.IS.CPC-AS.G.039	Performing SNMP Walk for managed Cisco MCU 5310 without providing any credentials and OID as System	Go to Device Inventory -> SNMP MIB Query Tool and verify whether user can perform SNMP Walk for a managed Cisco MCU 5310 without providing any credentials and OID as System in Cisco Prime Collaboration Assurance	Passed	Nil
UCJ11.0.IS.CPC-AS.G.040	Performing SNMP Walk for managed Cisco Unity Connection without providing any credentials and OID as System	Go to Device Inventory -> SNMP MIB Query Tool and verify whether user can perform SNMP Walk for a managed Cisco Unity Connection without providing any credentials and OID as System in Cisco Prime Collaboration Assurance	Passed	Nil

UCJ11.0.ISCPC-AS.G.041	Performing SNMP Walk for managed Unified CM without providing any credentials and OID as Interfaces	Go to Device Inventory -> SNMP MIB Query Tool and verify whether user can perform SNMP Walk for a managed Cisco Unified Communications Manager without providing any credentials and OID as Interfaces in Cisco Prime Collaboration Assurance	Passed	Nil
UCJ11.0.ISCPC-AS.G.042	Performing SNMP Walk for managed Cisco VCS without providing any credentials and OID as Interfaces	Go to Device Inventory -> SNMP MIB Query Tool and verify whether user can perform SNMP Walk for a managed Cisco TelePresence Video Communication Server Control without providing any credentials and OID as Interfaces in Cisco Prime Collaboration Assurance	Passed	Nil
UCJ11.0.ISCPC-AS.G.043	Performing SNMP Walk for managed Cisco Unity Connection without providing any credentials and OID as Interfaces	Go to Device Inventory -> SNMP MIB Query Tool and verify whether user can perform SNMP Walk for a managed Cisco Unity Connection without providing any credentials and OID as Interfaces in Cisco Prime Collaboration Assurance	Passed	Nil
UCJ11.0.ISCPC-AS.G.044	Adding a schedule for IP Phone Collection under Inventory Schedule in CPC Assurance Enterprise mode	Go to Device Inventory -> Inventory Schedule and verify whether user can add a schedule for IP Phone Collection in Cisco Prime Collaboration Assurance Enterprise mode	Passed	Nil
UCJ11.0.ISCPC-AS.G.045	Creating a Custom Dashboard with Historical Trend for Unified CM in Graph View	Go to Monitor -> System View -> Performance and verify whether user can create a Custom Dashboard with Historical Trend in Graph View for Cisco Unified Communications Manager	Passed	Nil

UCJ11.0.IS.CPC-ASG.046	Change Good Grade settings threshold value for Long Call SCSR Ranges	Go to Assurance Administration -> CDR Analysis Settings and verify whether user can change Good Grade settings threshold value for Long Call SCSR Ranges	Passed	Nil
UCJ11.0.IS.CPC-ASG.047	Change Acceptable Grade settings threshold value for Short Call SCSR Ranges	Go to Assurance Administration -> CDR Analysis Settings and verify whether user can change Acceptable Grade settings threshold value for Short Call SCSR Ranges	Passed	Nil
UCJ11.0.IS.CPC-ASG.048	Change Poor Grade settings threshold value for Long Call SCSR Ranges	Go to Assurance Administration -> CDR Analysis Settings and verify whether user can change Poor Grade settings threshold value for Long Call SCSR Ranges	Passed	Nil
UCJ11.0.IS.CPC-ASG.049	Check for Non super administrator user could not create a new log collection template	Go to Diagnose -> Log Collection Center and verify Non super administrator user could not create a new log collection template	Passed	Nil

Cisco Prime Collaboration Analytics

Logical ID	Title	Description	Status	Defects
UCJ11.0.IS.CPC-ANG.001	Validate Metrics for Audio Endpoints Deployed for 1 month after upgrade 10.6.1 to 11.0 build	Go to Analytics -> Technology Adoption and verify whether the user is able to validate Metrics for Audio Endpoints Deployed for 1 month after upgrade CPC Analytics from 10.6 to 11.0 build	Passed	Nil

UCJ11.0.IS.CPC-ANG.002	Validate Metrics for Audio Endpoints Deployed for 3 months after upgrade 10.6 to 11.0 build	Go to Analytics -> Technology Adoption and verify whether the user is able to validate Metrics for Audio Endpoints Deployed for 3 months after upgrade CPC Analytics from 10.6 to 11.0 build	Passed	Nil
UCJ11.0.IS.CPC-ANG.003	Cross launch SIP Trunk Max Capacity Settings from newly added Trunk Utilization dashlet	Go to Analytics -> My Dashboard ->Settings ->Add dashlet-> Capacity Analysis -> Trunk Utilization dashlet and verify whether the user is able to cross launch SIP Trunk Max Capacity Settings	Passed	Nil
UCJ11.0.IS.CPC-ANG.004	Cross launch Route Group Aggregation Settings from newly added Route Group/Trunk Group Utilization dashlet	Go to Analytics -> My Dashboard ->Settings ->Add dashlet-> Capacity Analysis -> Route Group/Trunk Group Utilization dashlet and verify whether the user is able to cross launch Route Group Aggregation Settings	Passed	Nil
UCJ11.0.IS.CPC-ANG.005	Cross launch Custom Trunk Group Management from newly added Route Group/Trunk Group Utilization dashlet	Go to Analytics -> My Dashboard ->Settings ->Add dashlet-> Capacity Analysis -> Route Group/Trunk Group Utilization dashlet and verify whether the user is able to cross launch Custom Trunk Group Management	Passed	Nil
UCJ11.0.IS.CPC-ANG.006	Cross launch Trunk Traffic Max Capacity Settings from newly added Busy-Hour Trunk Capacity dashlet	Go to Analytics -> My Dashboard ->Settings ->Add dashlet-> Capacity Analysis -> Busy-Hour Trunk Capacity dashlet and verify whether the user is able to cross launch Trunk Traffic Max Capacity Settings	Passed	Nil

UCJ11.0.1S.CPC-ANG.007	Cross launch Trunk Traffic Max Capacity Settings from newly added Busy-Hour Route Group Capacity dashlet	Go to Analytics -> My Dashboard ->Settings ->Add dashlet-> Capacity Analysis -> Busy-Hour Route Group Capacity dashlet and verify whether the user is able to cross launch Trunk Traffic Max Capacity Settings	Passed	Nil
UCJ11.0.1S.CPC-ANG.008	Export data in IE 10 for Custom Report Generator	Go to Analytics -> Custom Report Generator and verify whether the user is able to export data in Internet Explorer 10	Passed	Nil
UCJ11.0.1S.CPC-ANG.009	Export data in Mozilla Firefox 38 for Custom Report Generator	Go to Analytics -> Custom Report Generator and verify whether the user is able to export data in Mozilla Firefox 38	Passed	Nil
UCJ11.0.1S.CPC-ANG.010	Configure SFTP Settings for Export Schedule Report in Deployment Distribution Endpoint Model dashlet in Chart mode	Go to Analytics -> Technology Adoption -> Deployment Distribution Endpoint Model dashlet and verify whether the user is able to configure SFTP settings from SFTP Link in the Export Schedule Report in Chart mode	Passed	Nil
UCJ11.0.1S.CPC-ANG.011	Configure SFTP Settings for Export Schedule Report in Call Distribution By Endpoint Model dashlet in Chart mode	Go to Analytics -> Technology Adoption -> Call Distribution By Endpoint Model dashlet and verify whether the user is able to configure SFTP settings from SFTP Link in the Export Schedule Report in Chart mode	Passed	Nil
UCJ11.0.1S.CPC-ANG.012	Configure SFTP Settings for Export Schedule Report in Call Distribution By Endpoint Types dashlet in Chart mode	Go to Analytics -> Technology Adoption -> Call Distribution By Endpoint Types dashlet and verify whether the user is able to configure SFTP settings from SFTP Link in the Export Schedule Report in Chart mode	Passed	Nil

UCJ11.0.IS.CPC-ANG.013	Configure SFTP Settings for Export Schedule Report in Deployment Distribution Endpoint Model dashlet in Grid mode	Go to Analytics -> Technology Adoption -> Deployment Distribution Endpoint Model dashlet and verify whether the user is able to configure SFTP settings from SFTP Link in the Export Schedule Report in Grid mode	Passed	Nil
UCJ11.0.IS.CPC-ANG.014	Configure SFTP Settings for Export Schedule Report in Call Distribution By Endpoint Model dashlet in Grid mode	Go to Analytics -> Technology Adoption -> Call Distribution By Endpoint Model dashlet and verify whether the user is able to configure SFTP settings from SFTP Link in the Export Schedule Report in Grid mode	Passed	Nil
UCJ11.0.IS.CPC-ANG.015	Configure SFTP Settings for Export Schedule Report in Call Distribution By Endpoint Types dashlet in Grid mode	Go to Analytics -> Technology Adoption -> Call Distribution By Endpoint Types dashlet and verify whether the user is able to configure SFTP settings from SFTP Link in the Export Schedule Report in Grid mode	Passed	Nil
UCJ11.0.IS.CPC-ANG.016	Configure SFTP Settings for Export Schedule Report in Deployment Distribution Endpoint Model dashlet in Detailed View page	Go to Analytics -> Technology Adoption -> Deployment Distribution Endpoint Model dashlet and verify whether the user is able to configure SFTP settings from SFTP Link in the Export Schedule Report in Detailed View page	Passed	Nil
UCJ11.0.IS.CPC-ANG.017	Configure SFTP Settings for Export Schedule Report in Call Distribution By Endpoint Model dashlet in Detailed View page	Go to Analytics -> Technology Adoption -> Call Distribution By Endpoint Model dashlet and verify whether the user is able to configure SFTP settings from SFTP Link in the Export Schedule Report in Detailed View page	Passed	Nil

UCJ11.0.1S.CPC-ANG.018	Configure SFTP Settings for Export Schedule Report in newly added Deployment Distribution By Endpoint Model dashlet in Chart mode	Go to Analytics -> My Dashboard ->Settings ->Add dashlet-> Technology Adoption -> Deployment Distribution By Endpoint Model dashlet and verify whether the user is able to configure SFTP settings from SFTP Link for Export Schedule Report in Chart mode	Passed	Nil
UCJ11.0.1S.CPC-ANG.019	Configure SFTP Settings for Export Schedule Report in newly added Call Distribution By Endpoint Model dashlet in Chart mode	Go to Analytics -> My Dashboard ->Settings ->Add dashlet-> Technology Adoption -> Call Distribution By Endpoint Model dashlet and verify whether the user is able to configure SFTP settings from SFTP Link for Export Schedule Report in Chart mode	Passed	Nil
UCJ11.0.1S.CPC-ANG.020	Configure SFTP Settings for Export Schedule Report in newly added Call Distribution By Endpoint Types dashlet in Chart mode	Go to Analytics -> My Dashboard ->Settings ->Add dashlet-> Technology Adoption -> Call Distribution By Endpoint Types dashlet and verify whether the user is able to configure SFTP settings from SFTP Link for Export Schedule Report in Chart mode	Passed	Nil
UCJ11.0.1S.CPC-ANG.021	Configure SFTP Settings for Export Schedule Report in newly added Deployment Distribution Endpoint Model dashlet in Grid mode	Go to Analytics -> My Dashboard ->Settings ->Add dashlet-> Technology Adoption -> Deployment Distribution By Endpoint Model dashlet and verify whether the user is able to configure SFTP settings from SFTP Link for Export Schedule Report in Grid mode	Passed	Nil

UCJ11.0.IS.CPC-ANG.022	Configure SFTP Settings for Export Schedule Report in newly added Call Distribution By Endpoint Model dashlet in Grid mode	Go to Analytics -> My Dashboard ->Settings ->Add dashlet-> Technology Adoption -> Call Distribution By Endpoint Model dashlet and verify whether the user is able to configure SFTP settings from SFTP Link for Export Schedule Report in Grid mode	Passed	Nil
UCJ11.0.IS.CPC-ANG.023	Checking Device data for Last 14 days filter option in Contact Center Enterprise dashlet	Go to Analytics -> Licence Usage -> Contact Center Enterprise and verify whether the user is able to get Device data for Last 14 Days	Passed	Nil
UCJ11.0.IS.CPC-ANG.024	Check the added Unified CM in the Capabilities list and filter the data for last 14 days	Go to Analytics -> UC System Performance and verify whether user is able to view the added Cisco Unified Communications Manager in the Capabilities list and filter the data for last 14 days	Passed	Nil
UCJ11.0.IS.CPC-ANG.025	Check MRA clients in Deployment Distribution By Endpoint Model dashlet in Chart mode	Go to Analytics -> Technology Adoption -> Deployment Distribution By Endpoint Model dashlet and verify whether the user is able to view MRA clients such as video endpoint data in Chart mode	Passed	Nil
UCJ11.0.IS.CPC-ANG.026	Check MRA clients in Least Used Endpoint Types dashlet in Chart mode	Go to Analytics -> Asset Usage -> Least Used Endpoint Types dashlet and verify whether the user is able to view MRA clients such as Desktop Video endpoint data in Chart mode	Passed	Nil
UCJ11.0.IS.CPC-ANG.027	Compare Metrics for Video Call minutes after upgrade 10.6 to 11.0 build in Internet Explorer 10 and 11	Go to Analytics ->Technology Adoption and verify whether the user is able to view the correct Metrics for Video Call minutes after upgrade 10.6 to 11.0 build in Internet Explorer 10 and 11	Passed	Nil

UCJ11.0.1S.CPC-ANG.028	Configure SFTP Settings for Export Schedule Report in CPU Utilization dashlet in Detailed View page	Go to Analytics -> My Dashboard ->Settings ->Add dashlet-> UC System Performance -> CPU Utilization dashlet and verify whether the user is able to configure SFTP settings from SFTP Link in the Export Schedule Report in Detailed View page	Passed	Nil
UCJ11.0.1S.CPC-ANG.029	Configure SFTP Settings for Export Schedule Report in Memory Utilization dashlet in Detailed View page	Go to Analytics -> My Dashboard ->Settings ->Add dashlet-> UC System Performance -> Memory Utilization dashlet and verify whether the user is able to configure SFTP settings from SFTP Link in the Export Schedule Report in Detailed View page	Passed	Nil
UCJ11.0.1S.CPC-ANG.030	Export data in Chrome 44 for Custom Report Generator	Go to Analytics -> Custom Report Generator and verify whether the user is able to export data in Chrome 44	Passed	Nil

Related Documentation

Cisco Unified Communications Manager

Release Notes:

http://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cucm/rel_notes/11_0_1/CUCM_BK_R30921A8_00_CUCM_release-notes_1101.html

Upgrade Guide:

http://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cucm/upgrade/11_0_1/CUCM_BK_U97537E5_00_upgrade-guide-cucm_1101.pdf

Self-Care Portal User Guide:

http://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cucm/useroptions/11_0_1/CUCM_BK_C1EE3BC1_00_uc-self-care-user-guide_1101.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 Unified IP Phone 6900 Series**Release Notes:**

http://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cuipph/6900_series/firmware/9-4-1SR2/Release_Notes/P690_BK_619CA545_00_6900-series-release_notes-941sr2.html#CUIP_TP_N882147A_00

Cisco Unified IP Phone 8900 Series**Release Notes:**

http://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cuipph/8941_8945/firmware/9_4_2SR1/english/release_notes/P415_BK_RB1FD4B7_00_release-notes-942sr1.html

Cisco Jabber 11.0**Deployment and Installation Guide:**

http://www.cisco.com/c/en/us/td/docs/voice_ip_comm/jabber/11_0/CJAB_BK_D657A25F_00_deployment-installation-guide-jabber-110.html

Planning Guide:

http://www.cisco.com/c/en/us/td/docs/voice_ip_comm/jabber/11_0/CJAB_BK_C04C09E7_00_cisco-jabber-110-planning-guide.pdf

Cisco TelePresence Video Communication Server**Release Notes:**

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/vcs/release_note/Cisco-VCS-Release-Note-X8-6.pdf

Mobile and Remote Access Deployment Guide:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/vcs/config_guide/X8-6/Mobile-Remote-Access-via-VCS-Deployment-Guide-X8-6.pdf

Configuration Guide:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/vcs/config_guide/X8-6/Cisco-VCS-Basic-Configuration-Single-VCS-Control-Deployment-Guide-X8-6.pdf

Installation Guide:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/vcs/install_guide/Cisco-VCS-Virtual-Machine-Install-Guide-X8-6.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.pdf

Installation Guide:

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

Release Notes:

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

Cisco TelePresence MCU

Install 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 TelePresence TX9000 Series

Release Notes:

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

Administration Guide:

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

Installation Guide:

http://www.cisco.com/c/en/us/td/docs/telepresence/tx9000/assembly_guide/tx9000_9200_assembly_guide.html

Cisco TelePresence System EX series

EX 90 and EX 60 Administration Guide:

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

EX 90 Installation Guide:

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

EX 60 Installation Guide:

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

EX 90 and EX 60 User Guide:

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

Cisco TelePresence TC Software

Release Notes:

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

Cisco TelePresence System Integrator Package C90

Administration Guide:

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

User Guide:

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

Cisco TelePresence Conductor

Administration Guide:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/conductor/admin_guide/TelePresence-Conductor-Admin-Guide-XC4-0.pdf

Installation Guide:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/conductor/install_guide/TelePresence-Conductor-Virtual-Machine-Install-Guide-XC4-0.pdf

Release Notes:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/conductor/release_note/TelePresence-Conductor-Release-Notes-XC4-0.pdf

Cisco TelePresence Server

Configuration Guide:

http://www.cisco.com/en/US/docs/telepresence/infrastructure/ts/deployment_guide/Cisco_TelePresence_Server_Deployment_Guide.pdf

Installation Guide:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/ts/install_guide/Cisco_TelePresence_Server_7010_Installation_Guide.pdf

Release Notes:

http://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/ts/release_note/Cisco-TelePresence-Server-Software-Release-Notes-4-2-4-18.pdf

Cisco TelePresence Server on VM

Installation Guide:

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 DX70 and DX80

User Guide:

http://www.cisco.com/c/dam/en/us/td/docs/voice_ip_comm/dx/dx70/user/1024/en/dx70-dx80-user-guide-1024.pdf

Administration Guide:

http://www.cisco.com/c/en/us/td/docs/voice_ip_comm/dx/series/admin/1024/DX00_BK_C12F3FF5_00_cisco-dx-series-ag1024.pdf

Release Notes:

http://www.cisco.com/c/en/us/td/docs/voice_ip_comm/dx/series/rel-notes/1024sr/DX00_BK_R548EF3A_00_release-notes-dx-series-1024sr.pdf

Cisco Prime Collaboration Provisioning

Install and Upgrade Guide:

http://www.cisco.com/c/en/us/td/docs/net_mgmt/prime/collaboration/11-0/Provisioning/install_upgrade/guide/Cisco_Prime_Collaboration_Provisioning_Install_and_Upgrade_Guide_11_0.pdf

Cisco Prime Collaboration Assurance and Analytics

Install and Upgrade Guide:

http://www.cisco.com/c/en/us/td/docs/net_mgmt/prime/collaboration/11-0/Assurance/Install_Upgrade/Guide/Cisco-Prime-Collaboration-Assurance-Install-Upgrade-Guide-11-0.pdf