



Test Results for Cisco Collaboration Systems Release 12.5 Testing for Japan

First Published: 2019-02-11

Last Modified: 2019-02-15

Americas Headquarters

Cisco Systems, Inc.
170 West Tasman Drive
San Jose, CA 95134-1706
USA
<http://www.cisco.com>
Tel: 408 526-4000
800 553-NETS (6387)
Fax: 408 527-0883



CONTENTS

CHAPTER 1	Cisco Collaboration Systems Release Test 1
	Cisco Collaboration Systems Release Test 1
	Cisco Collaboration Systems Release Test for Japan 2
	Acronym 3

CHAPTER 2	Cisco Unified Communication System Upgrade Test 7
	Cisco Unified Communication System Upgrade Test 7

CHAPTER 3	Test Topology and Environment Matrix 9
	Test Topology 10
	Environment Matrix 11
	Open Caveats 16
	Resolved Caveats 17
	What's New? 18

CHAPTER 4	Test Results Summary 31
	Cisco Unified Communications Manager 31
	Cisco Unified Communications Manager IM & Presence Service 35
	Cisco Unified Communications Manager Express 37
	Cisco TelePresence Video Communication Server 47
	Cisco Integrated Service Digital Network 131
	Cisco IP Phones 133
	Cisco Jabber Clients 141
	Cisco Jabber Guest 148
	CFD Cases 152
	ISDN PRI 155

Cisco Webex Teams	157
Cisco Webex Meetings	194
Cisco Webex Room OS	205
Cisco Webex Board 55	284
Cisco Meeting Server	292
Cisco TelePresence Multipoint Control Unit	376
Cisco TelePresence Server	393
Cisco TelePresence Conductor	404
Cisco TelePresence Management Suite	411
IX 5000	416
Cisco Unified Communication System Upgrade Test	420
Upgrade Paths	420
Upgrade 9.1.2 to 12.5	422
Upgrade 10.5.2 to 12.5	430
Upgrade 11.0.1 to 12.5	437
Upgrade 11.5.1 to 12.5	445
Related Documentation	453



CHAPTER 1

Cisco Collaboration Systems Release Test

- [Cisco Collaboration Systems Release Test, on page 1](#)
- [Cisco Collaboration Systems Release Test for Japan, on page 2](#)
- [Acronym, on page 3](#)

Cisco Collaboration Systems Release Test

Cisco Collaboration Systems Release test is an integral part of the Enterprise Voice Solution Management which includes key components such as Cisco Unified Communications Manager, Cisco Unified Communications Manager Express, Cisco TelePresence Video Communication Server, Cisco TelePresence Video Communication Server Expressway, Cisco Webex Teams, Cisco Webex Room OS, Cisco Webex Board 55 and Cisco Meeting Server. It is a program that validates and tests specified system-level solution for the various products and platforms in the Cisco Collaboration System.

Cisco Collaboration Systems Release, the systems integration layer, ensures that the Collaboration Systems Release components are delivered across the various engineering teams, when combined, improves the software quality. This is achieved by testing the different components.

The requirements for Cisco Collaboration Systems Release is derived based on the following:

- Popular customer scenarios
- Customer demands for upgrade
- Inputs 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 Collaboration Systems Release 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 Collaboration Systems Release Test for Japan

Cisco Collaboration Systems Release test for Japan includes key components such as Cisco Unified Communications Manager, Cisco Unified Communications Manager Express, Cisco TelePresence Video Communication Server, Cisco TelePresence Video Communication Server Expressway, Cisco Webex Teams, Cisco Webex Room OS, Cisco Webex Board 55 and Cisco Meeting Server, which is in turn 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:

- High priority cases that are covered by the Cisco Collaboration Systems Release test team
- Inputs from SE's and TAC team of Cisco Japan

The test execution is carried out on selected Collaboration 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 and JPNP for Numbering Plan are implemented.

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

In this Cisco Collaboration Systems Release for Japan, the following components are tested.

- Cisco Unified Communications Manager
- Cisco Unified Communications Manager Express
- Cisco TelePresence Video Communication Server
- Cisco TelePresence Video Communication Server Expressway
- Cisco Unified Communications Manager IM and Presence
- Cisco TelePresence Multipoint Control Unit
- Cisco TelePresence Management Suite
- Cisco TelePresence Conductor
- Cisco TelePresence Server
- Cisco Expressway
- Cisco Meeting Server
- Cisco IP Phone
- Cisco Jabber (Windows/Mac/iOS/Android)
- Cisco Webex Teams (Windows/Mac/iOS/Android/Web)
- Cisco Webex Room OS
- Cisco Webex Board 55
- Cisco Webex Meetings
- Cisco TelePresence Endpoints



Note Cisco Webex Teams (formerly Cisco Spark)
 Cisco Webex Devices (formerly Cisco Spark Devices)
 Cisco Webex Board (formerly Cisco Spark Board)

Acronym

Acronym	Description
AD	Active Directory
AES	Advanced Encryption Standard
AMWI	Audible Message Waiting Indicator
APIC-EM	Cisco Application Policy Infrastructure Controller Enterprise Module
ASCII	American Standard Code for Information Interchange
ATA	Analog Telephone Adapter
BAT	Bulk Administration Tool
BE	Business Edition
BLF	Busy Lamp Field
CDI	Cisco Directory Integration
CE	Collaboration Edge
CFA	Call Forward All
CFB	Call Forward Busy
CFNA	Call Forward No Answer
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
CLI	Command Line Interface
CMC	Client Matter Code
CMR	Call Management Record
CMS	Cisco Meeting Server
COP	Cisco Options Package
CSF	Client Services Framework
CSRF	Cross-Site Request Forgery
CUC	Cisco Unity Connection
CWD	Cisco Web Dialer
CWT	Cisco Webex Teams
DCP	Directed Call Park

DN	Directory Number
DNA	Dialed Number Analyzer
DND	Do Not Disturb
E911	Enhanced 911
ECDSA	Elliptical Curve Digital Signature Algorithm
ELIN	Emergency Location Identification Number
ELM	Enterprise License Manager
ELM	Enhanced Line Mode
EM	Extension Mobility
EMCC	Extension Mobility Cross Cluster
FAC	Forced Authorization Code
FIPS	Federal Information Processing Standards
FQDN	Fully Qualified Domain Name
FTE	First Time Experience
HCS	Hosted Collaboration Solution
HTTP	Hypertext Transfer Protocol
ICT	Inter Cluster Trunk
IdP	Identity Provider
ILS	Intercluster Lookup Service
IM	Instant Messaging
IOS	Internetwork Operating System
ISDN	Integrated Service Digital Network
IVR	Interactive Voice Response
LDAP	Lightweight Directory Access Protocol
MARI	Media Adaptation and Resilience Implementation
MCU	Multipoint Control Unit
MDM	Multi Device Messaging
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

MWI	Message Waiting Indicator
NICE	Network Interface and Configuration Engine
NTLMv2	New Technology LAN Manager version 2
OBTP	One Button To Push
OM	Operations Manager
OSD	On Screen Display
P2P	Peer-to-Peer
PAK	Product Authorization Key
PIP	Picture in Picture
PMP	Personal Multiparty
Provisioning - NBI	Provisioning Northbound Interface
PRI	Primary Rate Interface
PRT	Problem Reporting Tool
QRT	Quality Report Tool
RDP	Remote Desktop Protocol
RTCP	Real Time Control Protocol
RTMT	Real Time Monitoring Tool
RTP	Realtime Transport Protocol
SAML	Security Assertion Markup Language
SCCP	Skinny Client Control Protocol
SFTP	Secure File Transfer Protocol
SIP	Session Initiation Protocol
SMB	Small and Midsize Business
SMP	Shared Multiparty
SSID	Service Set Identifier
SNMP	Simple Network Management Protocol
SSID	Service Set Identifier
SSL	Smart Software Licensing
SSO	Single Sign On
TAC	Technical Assistant Center
TLS	Transport Layer Security
TMS	TelePresence Management Suite
TMSPE	TelePresence Management Suite Provisioning Extension

TRP	Trust Relay Point
Unified CM	Cisco Unified Communications Manager
Unified CME	Cisco Unified Communications Manager Express
Unified SRST	Cisco Unified Survivable Remote Site Telephony
URI	Uniform Resource Identifier
URL	Uniform Resource Locator
UTC	Coordinated Universal Time
VCS	Cisco TelePresence Video Communication Server
VCS-E	Cisco TelePresence Video Communication Server Expressway
VCS-C	Cisco TelePresence Video Communication Server Control
VMO	View Mail for Outlook
VoIP	Voice over IP
VPIM	Voice Profile for Instant Messaging
VSAA	Video SLA Assessment Agent
VTs	TelePresence Server on VM
WAV	Waveform Audio File Format
xAPI	Extensive Application Programming Interface
XML	Extensible Markup Language
XMPP	Extensible Messaging and Presence Protocol



CHAPTER 2

Cisco Unified Communication System Upgrade Test

- [Cisco Unified Communication System Upgrade Test, on page 7](#)

Cisco Unified Communication System Upgrade Test

Cisco Unified Communications System Upgrade Test is an integral part of the Cisco Unified Communications solution. It is a program that validates and tests upgrade of Unified Communications Manager System Release 12.5. This is achieved by testing the upgrade of different versions of Cisco Unified Communications Manager to the latest version 12.5 using Cisco Prime Collaboration Deployment and L2 Upgrade.

This document contains the test results of Cisco Unified Communications Upgrade Testing with Japanese localized environment. The testing involves upgrade of different release of Unified Communications Manager to Virtualized Servers on VMware on UCS C-series servers with Japanese environment such as Japanese OS and localized application.

The test execution is carried out on selected UC products, which affects the Japanese segment and that are prioritized based on inputs from various teams of Cisco Japan. Japanese specific equivalents such as, Japanese locale, Japanese Operating System, and JPNP for Numbering Plan are implemented. Cisco Unified Communications System Test for Japanese is a 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 demands for upgrade
- Inputs from various teams of Cisco Japan.

The objective of Cisco Unified Communications System Test for Japanese 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 and localized application.

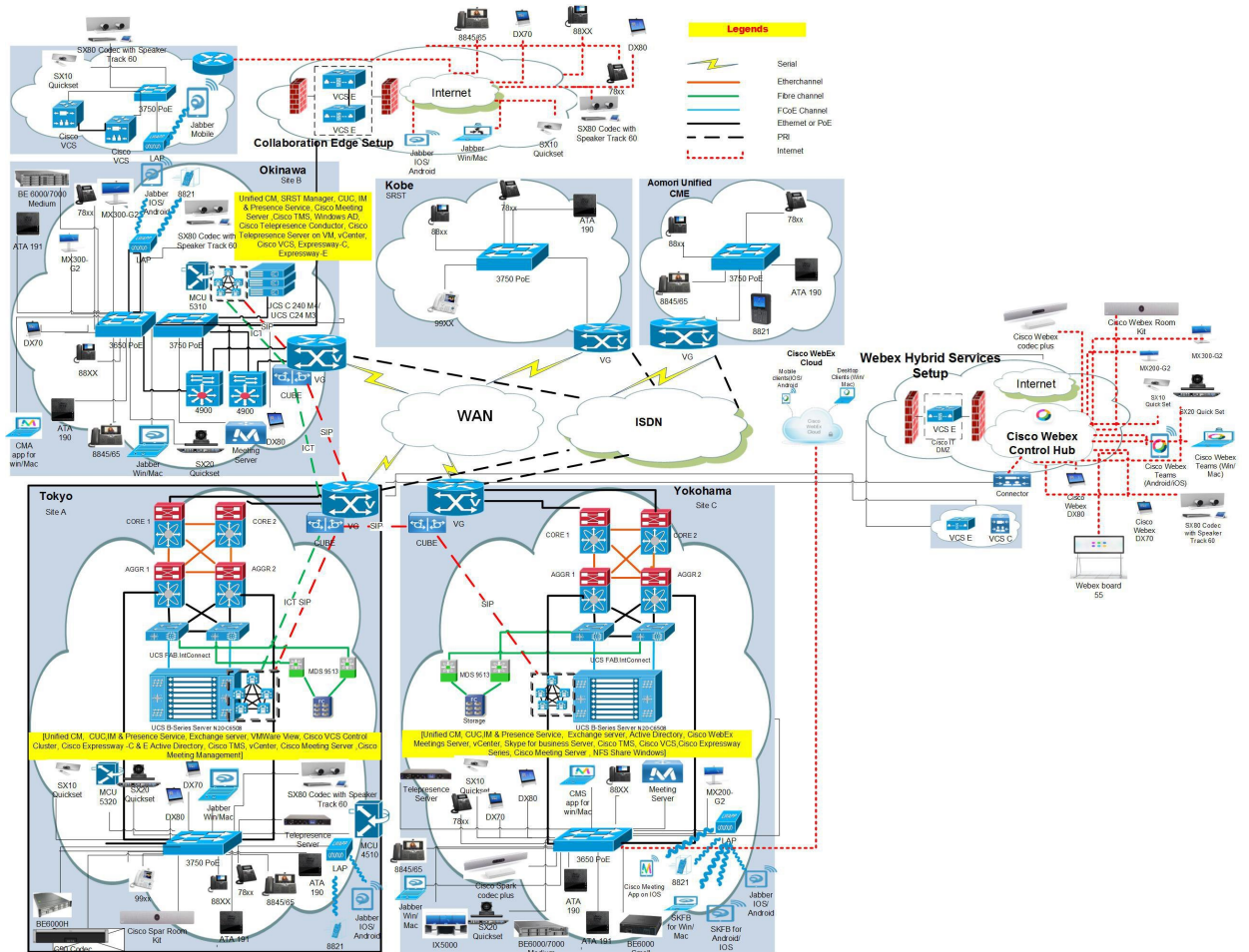


CHAPTER 3

Test Topology and Environment Matrix

- [Test Topology](#), on page 10
- [Environment Matrix](#), on page 11
- [Open Caveats](#), on page 16
- [Resolved Caveats](#), on page 17
- [What's New?](#), on page 18

Test Topology



Environment Matrix

Applications	Component		Version
Call Control	Cisco Unified Communications Manager	Version	12.5.0.99834-3
		Locale	cm-locale-ja_JP-12.5.2.9902-28
		Dial Plan	3-1-10.JP
	Cisco Unified Communications Manager Express	Version	12.3
		Locale	12.3
	Cisco TelePresence Video Communication Server Expressway (VCS Expressway)	Version	X8.11.3
		Locale	vcs-lang-ja-jp_8.11_amd64.tlp
	Cisco TelePresence Video Communication Server(VCS)	Version	X8.11.3
		Locale	vcs-lang-ja-jp_8.11_amd64.tlp
		Management Connector	8.10-1.0321349
		Call Connector	8.10-1.0.6548
	Cisco TelePresence Video Communication Server Expressway	Version	X8.11.3
Locale		vcs-lang-ja-jp_8.11_amd64.tlp	
Applications	Cisco Unified Communications Manager IM and Presence Service	Version	12.5.0.99834-3
		Locale	ps-locale-ja_JP-12.5.0.9902-48
	Cisco Meeting Server	Version	2.4
	Cisco Meeting Management	Version	1.1.0.27
	Cisco Webex Meetings WBS33	Version	33.5.1.7
Voice Mail and Unified Messaging	Cisco Unity Connection	Version	12.5.0.99835-4
		Locale	uc-locale-ja_JP-12.5.0.1-164

Applications	Component		Version
End Point	Cisco IP Phone 7811/21/32/41/61		12.5.1.MN-420
	Cisco IP Phone 8811/41/45/51/61/65		12.5.1.MN-420
	Cisco Wireless IP Phone 8821		11.0.4SR1.13
	Cisco Unified IP Phone 9951/71		9-4-2SR4-1
	Cisco ATA 191		12.0.1 SR1
	SX20 - Cisco TelePresence SX20 Quick Set		CE 9.5.0
	SX80 - Cisco TelePresence SX80 Codec		CE 9.5.0
	SX10 - Cisco TelePresence SX10 Quick Set		CE 9.5.0
	MX200-G2 - Cisco TelePresence MX200 G2		CE 9.5.0
	MX300-G2 - Cisco TelePresence MX300 G2		CE 9.5.0
	Cisco Webex Room Kit		CE 9.5.0
	Cisco Webex Room Kit Plus		CE 9.5.0
	DX70-Cisco Webex DX70		CE 9.5.0
	DX80-Cisco Webex DX80		CE 9.5.0
Communications Infrastructure	ISR Gateways (3945e/3925e/3945/2921)	IOS	15.7.3 M3
	ISR 4451-X / 4351	IOS	16.9.1
	Cisco Unified Border Element for ISR	IOS	16.9.1
	Cisco 3750 PoE Switch		16.6.2
	vCenter Server		6.0,6.5
	MDS Switch	M9500	5.2(2 a)

Applications	Component		Version
TelePresence	Cisco TelePresence Management Suite-TMS	Version	15.7.0
	MCU 5310 & 5320 - Cisco TelePresence MCU	Version	4.5(1.98)
		Locale	MCU_4-3_UI_and_audio_JPN.package
	MCU 4510	Version	4.5(1.89)
	Cisco TelePresence Server	Version	4.4(1.24)
	Cisco TelePresence Conductor	Version	XC4.3.3
	Cisco TelePresence Server 7010	Version	4.4(1.24)
Wireless and Mobility	Wireless Access Point AIR-CAP702I-Q-K9	Version	15.3.3
	Wireless Lan Controller	Version	8.8.104.16

Applications	Component		Version
Messaging Applications	Cisco Jabber for Mac	Version	12.5.0.269701
	Cisco Jabber for Windows	Version	12.5.0.269693
	Cisco Jabber for iOS	Version	12.5.0.269655
		iPhone6	Apple iOS 12.0(16A366)
		iPhone6S	Apple iOS 12.0(16A366)
		iPhone7	Apple iOS 12.0(16A366)
		iPhone X	Apple iOS 12.0(16A366)
		iPad Pro	Apple iOS 12.0.1
		iPad Air	Apple iOS 12.0.1
		Apple Watch	Apple iOS 4.3.2
		Cisco Jabber for Android	Version
	Galaxy S6		Android OS 7.0
	Galaxy S7		Android OS 7.0
	Xperia Z3		Android OS 7.1.3
	Xperia Z3+		Android OS 7.1
	Nexus 5X		Android OS 8.1.0
	Nexus 6P		Android OS 8.1.0
	Sony Watch		Android OS 6.0.1
	Sony Tab		Android OS 6.0.1
	Cisco Webex Teams	Version for iPhone and iPad	3.11(26683) and 3.8(26341)
		Version for Android	3.04785
		Version for Mac	3.0.9230.0
		Version for Windows	3.0.9257.0
		Version for Web	2.0.0
	Cisco Webex Room OS	Version for Webex Room OS	Room OS 2018-10-10 01dee0d1189
	Cisco Webex Board 55	Cisco Webex Board 55	180907.05896.3
	Cisco Webex Meetings for Desktop Client	Version	33.5.1.7

Applications	Component		Version
	Cisco Webex Meetings for Mobile Client	Version for Android and iOS (iPhone and iPad)	11.3.0.21130214, 11.3.0(11300.338) and 11.1.0(11100.116)
	Cisco Meeting App	Version for Windows	1.11.3
		Version for Mac	1.11.3
		Version for iOS	1.11.3
UCS	Fabric Interconnect PRIMARY	Cisco UCS 6140	2.2(3d)
	Fabric Interconnect SUBORDINATE	Cisco UCS 6140	2.2(3d)
	Fabric Cluster	Cisco UCS 6140	2.2(3d)
	ESXi Host	B-Series Server	ESXi 6.0 & 6.5
		C-Series Server	ESXi 6.0 & 6.5
Client	Operating System	Windows 7-SP1	Windows 7 - SP1 (Japanese)
		Windows 8/8.1	Windows 8/8.1 (Japanese)
		Windows 10	Windows 10 (Japanese)
		Mac Book Air	10.13.6
		Mac Book Pro	10.14
	Browser	IE	IE 11.1 (Supported Japanese language)
		Microsoft Edge	42.17134.167.0
		Mozilla Firefox	Firefox 62.0.3, Firefox ESR 60.2.2(Supported Japanese Language)
		Chrome	Chrome 69.0.3497.100,70.0.3538.67 (Supported Japanese language)
		Safari	11.1.2,12
	Cisco Meeting Server WebRTC	Chrome, IE, Firefox	2.4
	Microsoft Skype for Business Client	Version	2016

Applications	Component		Version
Server	Microsoft Windows Server		Windows Server 2008 R2 (Standard,Enterprise, Datacenter - Japanese)
			Windows Server 2012 R2 (Standard,Datacenter - Japanese)
			Windows Server 2016 Datacenter-Japanese
	Microsoft Skype for Business Server		2015
	Microsoft Exchange Server		2013 & 2016

Open Caveats

Defect ID	Title
CSCvh14061	Camera Control Icon of the Far End Participant unavailable after Network Re-throw
CSCvh63520	Participant Notification is not displaying while transferring the video call in meet me conference
CSCvi18326	Display name of CMS is not displayed in Recents option
CSCvi88211	Favorite option is not displayed in SX20 Quick Set after completed Transfer
CSCvj06866	No 'Joined the call' notification in MX300 G2 after answering the incoming call
CSCvm80375	MoH during conference call with analog phones fails
CSCvm96062	ATA 191: Call from analog phone endpoint is active post a completed conference call
CSCvm82363	Unable to see video window in Jabber for iPhone X
CSCvm93314	IOS Proximity could not answer second call paired with MX200 G2
CSCvm83907	NTP Status Error message reflecting twice in CE Endpoints when NTP is not configured
CSCvm48079	The Percentage of volume Increase/Decrease is not visible on MX300 G2 Touch 10
CSCvm71707	Unable to Share presentation from SX10 Quick Set during meet me conference of 4510
CSCvm83431	Video with presentation is not visible in SX10 Quick Set while it initiate Adhoc conference
CSCvm65578	Incomplete space name when direct call is made again
CSCvm64023	Notification in chat bubble is not cleared even after the message is read for guest login in WebRTC
CSCvn00027	Japanese characters given in json file are not supported during WebRTC Customization
CSCvm93547	In iPad and iPhone media controls is missing when created conference meeting via webRTC
CSCvm79990	Joining meeting as a guest host who created, the meeting space gets disconnected from the meetings
CSCvm96189	CMA (Windows) is receiving chat messages only after refreshing the space

CSCvm96198	The chat messages always scrolls to top in CMA for Windows
CSCvm80234	iOS: Participants in meeting displayed wrongly (2 out of 3 is only displayed in iPhone)
CSCvm80242	iPad: Incomplete Meeting info -> No Space Name, No Ways to invite
CSCvm80248	iPad: Participants in meeting displayed all 3 same in iPad
CSCvk45224	Call Transfer merged as second incoming call during Meet-Me Conference in Cisco VCS
CSCvk47747	Setting Japanese Presentation Name does not reflect when endpoints registered in Unified CM via MRA
CSCvk23220	Error unknown is displaying after pressing mobility soft key for IP Phone (78xx) in Japanese environment
CSCvk16426	Call Back toast message is missing for Japanese in Cisco 78xx IP Phone.
CSCvk19816	Quality report logs are not showing in Japanese for 8821 phones
CSCvk43072	Jabber for Windows screen is showing black when changing desktop screen resolution during screen share
CSCvk43089	Jabber for Windows screen is displaying black during screen share while changing desktop orientation
CSCvk47824	ATA 191:SIP CALL:Call is active even after the reciever drops the call
CSCvk47833	ATA191:Busy tone is not triggered in 88xx/78xx while the analog endpoint is on another call
CSCvk44700	Add "invite attendee" feature is not there in Cisco Webex for Windows Web App

Resolved Caveats

Defect ID	Title
CSCvi67302	CMA Participants list not displayed in CMA (iPhone and iPad)
CSCvm96226	Host is not able to add participant in Adhoc Conference
CSCvm50929	Calling to IX5000 from the same Endpoint, can see Accept and reflects in Missed Call Notification
CSCvm49002	Volume down Button of MX300 G2 Touch 10 is not working
CSCvm52727	Unable to select help icon on WebRTC (Windows) during meeting while joined as guest user
CSCvm59356	No video in equal layout of Webex Room Kit during Whiteboard sharing
CSCvk05432	Rebranding Cisco Webex not translated aptly in Japanese Environment
CSCvj96616	Call Duration Timing mismatch in Touch 10 of Cisco IX5000 when called to Webex Room Kit
CSCvk30605	Proximity pairing volume indicator freezes at value 70 in Web UI of IX5000
CSCvj97278	Unable to View the Incoming call notification message in Android WebRTC in Chrome Browser
CSCvj97264	Unable to open the Hyper link for weblink invite in Chrome Webrtc (MAC)

What's New?

Components	New Features
Cisco Unified Communications Manager	Consistent EM and EMCC Multi Login Behavior
	Quick Add and Universal templates enhancements
	Consistent EM and EMCC Multi Login Behavior
	Extension Mobility: Maximum Login time at User Level
	Rank-Based Access Control enhancements
	Activation Code based Device On Boarding (on premises)
Cisco Unified Communications Manager Express	Voice Hunt Group Enhancements on Unified CME
	Support for Cisco IP Conference Phone 7832 on Unified CME
	Enhanced Line Mode for 8800 Series Phones on Unified CME
	Music on Hold from a Live Feed on Unified CME
Cisco Unified Communications Manager IM and Presence	TLS Proxy support for Cloud on boarding
	Centralized IM&P Cluster Deployment - backport to 11.5 SU4
Cisco IP Phones	Incoming Call Notifications (CallerID) Replaces Line Text Labels
	Instances of same DN on (2) different partitions on Recents Call History on 88xx - Should Only show 1
	Add/Modify Speed dial through phone UI
	All Favorites change to Speed Dial
	Whisper paging on/off on CME
ISDN PRI	ISDN Switch-type as "Primary-ntt" for Japan and tested the ISDN PRI Call Scenarios

Cisco Jabber for Desktop clients	Multi line support
	Rename “Meet Now” to “Start Meeting”
	Forgot Password function for Jabber
	New Animated Emoticons in 12.0
	Speedup the launch time
	Default setting Mute MIC in Jabber clients for all calls
	Fast WebEx
	Update forward message based on forward status
	Add a setting in Options
	Verification of UDS Proxy support for OpenLDAP
	Change Voice messages to Voicemail in UI clients
	Phone mode with contacts
	Single Number reach
	Support starting multiple WebEx meetings
	Local contact Import

Cisco Jabber for Mobile Clients	Default setting Mute MIC in Jabber clients for all calls
	The user could pass the authentication with touch ID
	Use Jabber as a default dialer in iPhone
	Spotlight search for Jabber Contacts
	Remind the end user the contact existed in this group
	UX enhancement on Android
	Grant the file permission when the user share a file
	Verification of UDS Proxy support for OpenLDAP
	Change Voice messages to Voicemail in UI clients
	Animated Emoticons
	Show Offline Contacts and Accessibility
	Out of Box Windows Accessibility
	Active Control
	AES push notification(CJI)
	Persistent chat (All Clients)
	Check diagnostics report of Cisco Jabber(CJI/CJA)
	Add labels for each phone number(CJI)
	Change sign-in Email hint(CJA)
	Admin control to disable converting numbers to SIP URI(All)
	Hide contact photo everywhere when turn off show contact photo(CJA)
	Google Calendar Integration(CJM)
	User options to enable Google calendar integration
	Callme emoticon feature to Jabber Mac(CJM)
Promote Jabber mobile on Jabber desktop client(CJW)	

Cisco VCS	User Interface Menu Changes
	Changes to TLS and Cipher Suite default
	ESXi 6.5 Support
	Access Policy Support for MRA
	Access Control Configuration Changes for MRA
	Support for Sip & H.323 registration on Expressway-E
	Multiway Support on Expressway
	Increased round trip delay for clusters
	Load Balancing CMS - Call Bridge Groups
	MRA Recording (i-BiB)
	Extension mobility over MRA
	Hunt Groups over MRA
	Cluster deployment enhancement
	Lync Share support with Cluster CMS
	Load Balancing CMS-Call Bridge Groups
	Support for Hunt Groups Over MRA
	Forward Proxy Tunnel
	HTTP Proxy for Apple Push Notification Service
	Custom Domain Search
	Diagnostic Logging
	Management Port
	Reduce No of License Keys
	TMS Provisioning Extension Services
	Unique crypto keys
	Trusted CA Certification Validation
	Secure Smart call home connection
	OAuth (Open Authorization) with refresh overriding Single Sign On redirect
	Restart alarm should be raised on converting Expressway-C to Expressway-E
	Default TURN Relays licenses are available in Expressway-E
	Expressway role selection wizard (CE1200 only)
	System scale
OAuth (Open Authorization) on Cisco Call manager (CUCM) SIP Line	
Make Presence Status UI available in Expressway	

	Intercom support over MRA
	Interconnectivity Establishment (ICE) Support on Expressway
	SIP Proxy for Multiple Meeting Server Conference Bridges
	Mandatory Password on Backups
	Multiple Presence Domains / Multiple IM Address Domains are supported over MRA
CE 9.X	Branding and Halfwake Customization
	Improved In-room control editor
	Admin settings lockdown in UI
	Removal of Cisco Proximity indicator
	Changing device activation will reset the codec
	SRKP with Precision 60 Camera support
	Accessibility: Amplified Visual
	OBTP Snooze
	Touch 10: Custom call rate selection
	DX mirrored self view configuration
	Highlighted UX changes
	Microphone overload diagnostic message
	Resume a postponed upgrade
	Noise Suppression
	Improved Touch 10 Activities
	Backup and restore hidden configuration
	Support for retrieve provisioning file from URL/FTP Server
	Support for Provisioning of Local phone books
	RoomOS / CE9.4.0 - Rebranding (Visuals) [Onprem]
	H264 video codec with HCP support
	Support for Adding participant on CMS bridges
	Required Admin User for XAPI access
	PIN Challenge for Manual Pairing Touch 10 with TP Endpoints
	HDCP(High Definition Copy Protocol) Support for Room Series
Cisco TelePresence Management Suite	Supports Dot.Net Framework 4.7
	Template support for Cisco Meeting Server

Heracles	Local contacts
	Favorites
	Shared line
	Prioritized calls
	Self care portal
	Create a problem report from the phone
	Swap between active and held calls
IX 8.3.1.1	Proximity based Content Sharing
	3rd Party CA Certificate Support
	DTLSV1,2 Support

Cisco WebeEx Teams	Schedule a Call
	Diagnostic Information about the devices you pair to the Cisco Spark app
	Copy and Paste links from a web browser into Cisco Spark
	Frequent Meetings
	Profile picture initials
	Space's retention policy
	New Meeting Layout
	New Messaging Features
	New Messaging Layout
	Initial setup
	Mentions message layout
	Cisco Spark on an unsupported browser
	Join a Meeting box
	Minimized and Full screen video at same time
	Marking All new messages as read
	Stop text from appearing in message notifications
	Drafts
	Timestamp List
	Meeting Tab
	Avatar Upload Support
	Video Layout Redesign(1:1 meetings)
	Full Screens Preview Enhancement
	Direct Join Enhancement
	Updated Personal Room Lobby Experience
	Calling with Cisco Spark for Web on Chrome
	Share your screen on Cisco Spark for Mobile Clients
	Copy and share from Space to Space
	Show in Space
	Meeting List, Scheduled Meeting Notifications, More Ways to Join
	I18 n Coverage – New Features
	Announcement Mode
	Application sharing
Restore pages after signed out	

Mention All to notify everyone
Terms of Service, Privacy, and Notices and Disclaimers updates(I18n validation)
See Who's in Your Meeting
Cisco Webex Teams Installation and Automatic Upgrade Changes in Windows
Drafts in Cisco Webex Teams for Web
Join Button for Scheduled Meetings in Messages List (Web)
New way of updating or Automatic Upgrade the Cisco Webex Teams app in Desktop clients
Open Links Using Safari
Notifications about Shared Whiteboards
Resume Sharing Your Screen or Marking Up a Snapshot
Mark Up Your Own Screen While Sharing in a Call or Meeting
Download Marked Up Snapshots
Streamlining Your Spaces
See Colleague's Webex Teams Status in Outlook and Call/Chat using Teams from Outlook
Calling supported in Chrome Web browser
Calling supported in Safari Web browser
Unread Messages
GIF's

Cisco Webex Room OS	SX80 with Cisco Spark Quad Camera support
	Snap to whiteboard configuration UI
	People Count
	People Count for local meetings
	HTTP Proxy
	Branding and Halfwake Customization
	Set ringtone and adjust ringtone volume
	Room Kit Plus Precision 60 Camera
	Source Composition
	Rebranding (Visuals)
	Noise suppression
	Flashing screen for incoming calls
	Improve Touch 10 activities (Extra buttons on home screen)
	Automatic uploading of call logs
	Whiteboard support on DX
	Remote drop participants
	OBTP Remind later/Snooze
	Webex OBTP - Upcoming meeting list
	Support incoming call while in wireless share or call
	Unified Meeting Experience - Admit from lobby
	Connectivity and Sharing from the Cisco Webex Teams app
	HTTP to be 'HTTPS' as default instead of 'HTTP+HTTPS'
	Backlight Manual Control UI for DX Series
	View Whiteboards and Annotations on Room Series
	Undo for Whiteboard
	Increasing API access for Webex Teams registered systems

Cisco Webex Board 55	Annotation on Presentation
	Wi-Fi Support for Cisco Spark Board
	Connect Cisco Spark Board to a Proxy Server
	HDMI Audio and Static IP
	Name tags for participants
	Change IP address from the Spark Board
	Autoshare live of whiteboard (and content) in call
	Share videos wirelessly - locally and in call
	Resume screen share after annotation
	Advanced settings menu in Cisco Webex Board 55
	Auto-complete in search fields
	Notification on the Board for Webex backed meetings
	Recording indicator on Cisco Webex Board
	Automatic Proxy Discovery
	Share and Annotate on 4K Presentations
	Expose Ultrasound Pairing Volume in Settings
	New Toolbar for Whiteboarding and Mark Up
Join Scheduled Meetings with One Button to Push (OBTP)	
Cisco Webex Meetings	Users can annotate on content while screen sharing, So that desktop Users can annotate on the same content simultaneously
	Users will now see a grid view on iPads, up to 6 participants at a time
	Leverage Google Search to find your recently accessed personal rooms, or your own personal room
	In-app host recordings list
	Scraped Webex Teams Space Meetings - iOS
	Call-in user participant name edit support
	Join Notification Improvements
	Ability to enlarge/shrink the 3-D objects
	Keep PRs history unless specified by user
	Extend recently accessed Personal Room limit
	Slide-based power point content sharing

Cisco Meeting Server	Support for ESXi 6.5 and also ESXi 6.0 update 3
	Support for the new Cisco Meeting Apps version 1.10
	Enhanced Meeting Experience
	Support for load balancing
	Call diagnostics in log bundle
	API additions and change
	Name Label API
	CallBridge XMPP Trust Bu
	Webbridge XMPP certificate checking
	Webbridge XMPP trust store
	API Support for Screen Layout & Name Label
	API DTMF Add Participant
	Changes to licensing for branding
	Activation key required for unencrypted SIP media
	Pane Placement
	Using DTMF sequences in clustered Call Bridge deployments
	Retrieving the Call Bridge media mode
	Creating spaces with nonMemberAccess set to false
	Bulk operation on participants
	Summary of MMP Changes
	Creating spaces with nonMemberAccess set to false
	Bulk operation on participants
	Summary of MMP changes
Load balancing across Meeting Servers when using Expressway	
Setting the maximum number of video streams over a distribution link	

Cisco Meeting App	New User Experience with improved workflows & new use cases
	In-Meeting Controls
	WebRTC browser parity with Firefox along with Chrome
	Intelligent Pairing
	Android WebRTC Enhancement
	Changes to adhoc calls
	Joining a meeting as a guest user
	Localization enhancements
	Meet one or more people in your organization either from a space or directly
	Chat with one or more people in your organization
	CMA Support - WebRTC on Firefox, WebRTC on Safari
	Create Spaces to manage meetings
	Add or edit members to the space to meet or chat
	Invite guests to join meeting
	Share content, screen or an application with in meeting with one or more participants
	Join a meeting with a device of your choice
	Chat with one or more people in your organization
	Meet one or more people in your organization either from a space or directly
	Invite guests to join meetings
	Join a meeting with a device of your choice
	Intelligent Proximity –Auto connect with Collaboration TP Endpoints
	CMA Support - WebRTC on Firefox, WebRTC on Safari
	Full Support for Firefox (Desktop only)
	Full Support for Safari (Desktop only)
	Full Support for Chrome on Android
	FIPS cryptography Support (Desktop)
Support Common Access Card on PC client	

Cisco Meeting Management	Meeting Manager and Admin portal
	Pin and Unpin meeting at the top of the list
	Search by meeting title or owner, or by individual participant
	View and Download event log for a meeting
	View connected Meeting Servers
	Notifications
	Change layout for all participants in a meeting
	Controls to mute audio/video and drop participants
	View a list of participants in a meeting
	Add and remove Call Bridge nodes or clusters
	NTP status
	List of active or recent meeting
	Support for large meetings
	Scheduled meeting info
	Sign-in Messages (Pre & Post Login CMM)
	Enhanced audio and layout control during meetings
	Integration with TMS Enhancement - Schedule and manage meeting in CMM
	Ended meetings information in CMM for the last 24 hours
	Integration with TMS Improvements
	CMS Configuration Service via CMM Web Interface
	Managing Cisco Telepresence Endpoints via CMM Web Interface
	Meeting Management & Meeting Configuration Enhancements
	Improvements to the User Interface
	Filter for participants who are speaking and making noise
	Improved sorting of meeting list and participant list
Report can take for ended meetings for the last 7 days	
Simpler first time setup (NTP, LDAP & Self- signed certificate are automatically configured)	



CHAPTER 4

Test Results Summary

- [Cisco Unified Communications Manager, on page 31](#)
- [Cisco Unified Communications Manager IM & Presence Service, on page 35](#)
- [Cisco Unified Communications Manager Express, on page 37](#)
- [Cisco TelePresence Video Communication Server, on page 47](#)
- [Cisco Integrated Service Digital Network, on page 131](#)
- [Cisco IP Phones, on page 133](#)
- [Cisco Jabber Clients, on page 141](#)
- [Cisco Jabber Guest, on page 148](#)
- [CFD Cases, on page 152](#)
- [ISDN PRI, on page 155](#)
- [Cisco Webex Teams, on page 157](#)
- [Cisco Webex Meetings, on page 194](#)
- [Cisco Webex Room OS, on page 205](#)
- [Cisco Webex Board 55, on page 284](#)
- [Cisco Meeting Server, on page 292](#)
- [Cisco TelePresence Multipoint Control Unit, on page 376](#)
- [Cisco TelePresence Server, on page 393](#)
- [Cisco TelePresence Conductor, on page 404](#)
- [Cisco TelePresence Management Suite, on page 411](#)
- [IX 5000, on page 416](#)
- [Cisco Unified Communication System Upgrade Test, on page 420](#)
- [Related Documentation, on page 453](#)

Cisco Unified Communications Manager

Logical ID	Title	Description	Call Component Flow	Status	Defects
------------	-------	-------------	---------------------	--------	---------

UCJ12.5SPhI.CUCM.G.038	Dial a call between Cisco IP Phone 78xx and Cisco IP Phone 88xx with extension mobility multiple devices enabled with same user	Verify whether user is able to do a calls from the Cisco IP Phone 78xx to IP Phone 88xx with the same user logged in multiple devices	IP Phone A -> Unified CM -> IP Phone B; IP Phone A -> Unified CM -> IP Phone C; IP Phone A -> Unified CM -> IP Phone D;	Passed	
UCJ12.5SPhI.CUCM.G.040	Blind call transfer from IP Phone 78xx to IP Phone 88xx using the extension mobility in multi login user behavior	Verify whether blind transfer is successful when user logged in with extension mobility cross cluster	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C	Passed	
UCJ12.5SPhI.CUCM.G.041	Make a chain call transfer from IP Phone 78xx to multiple IP Phone 88xx using Extension mobility in cross cluster	Verify whether user is able to make a chain call transfer from IP phone A to more than 5 Cisco IP Phones when logged in Extension mobility cross cluster	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C-> Unified CM -> IP Phone D -> Unified CM -> IP Phone E -> Unified CM -> IP Phone F	Passed	
UCJ12.5SPhI.CUCM.G.042	Set up a conference call between 78xx and 88xx using the Extension mobility in cross cluster	Verify whether user is able to set up a conference call from the Cisco IP Phone 78xx when logging into the extension mobility in cross cluster	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C -> Unified CM -> IP Phone D	Passed	
UCJ12.5SPhI.CUCM.G.043	Park a call in IP Phone 78xx by logging into extension mobility	Verify whether user is able to park the call from Csico IP Phone 78xx to 88xx using the extension mobility in cross cluster	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C	Passed	
UCJ12.5SPhI.CUCM.G.012	Clear call logs behaviour in intra cluster	Verify whether user is able to clear call logs in intra cluster after making multiple calls once logout from the extension mobility cross cluster	IP Phone A -> Unified CM -> IP Phone B; IP Phone B -> Unified CM -> IP Phone C	Passed	

UCJ12.5SPH.CUCM.G.013	Remembering the last logged in user details for Extension Mobility in cross cluster	Verify whether last logged in user details are shown successfull when login and logout extension mobility user in Cisco IP Phone 78xx for multiple times (ex. 10 attempt)	NA	Passed	
UCJ12.5SPH.CUCM.G.051	Status of actively logged in device report in Unified CM	Verify whether admin is able to view the actively logged in device report of extension mobility when logged into the Cisco Unified Communication Manager cross cluster	NA	Passed	
UCJ12.5SPH.CUCM.G.031	Make a call between 78xx and 88xx by creating a new universal device template and adding the device in the same template	Verify whether the Cisco IP Phone 78xx and 88xx is able make calls between each other when added a new universal device template	IP Phone A -> Unified CM -> IP Phone B	Passed	
UCJ12.5SPH.CUCM.G.035	Adding the device Jabber for Android with universal device template and making a call between Jabber and 78xx / 88xx	Verify whether the user is able to add Cisco Jabber for Android using universal device template and call connection has been created between Cisco Jabber for Android and Cisco IP Phone 78xx / 88xx	Jabber for Android -> Unified CM -> IP Phone A	Passed	
UCJ12.5SEFT.CUCM.G.001	Call Park when multiple login is allowed within Intra-Cluster	Verify whether Extension Mobility multiple logged end user can able to park the active call and retrieve the call in another Cisco IP Phone 88xx within same Cisco Unified Communications Manager	IP Phone D -> Unified CM -> IP Phone B -> Unified CM -> IP Phone E	Passed	

UCJ12.5SEFT.CUCM.G.002	Consult transfer when multiple login behavior is allowed in Inter-Cluster	Verify whether Extension Mobility enabled end user can able to transfer its active call from Cisco IP Phone B(88xx) of Cisco Unified CM1 to Cisco IP Phone E(78xx) of Cisco Unified CM2 when multiple login behavior is allowed	IP Phone D -> Unified CM1 -> IP Phone B; IP Phone B -> Unified CM1 -> SIP Trunk -> Unified CM2 -> IP Phone E	Passed	
UCJ12.5SEFT.CUCM.G.003	Attend Inter-Cluster call in shared line phone when Extension Mobility user is logged into multiple IP Phones	Verify whether Extension Mobility enabled user can able to connect automatically in the active call when it is shared line with another Cisco IP Phone 88xx and also check the call status in multiple logged in phones	IP Phone E -> Unified CM2 -> SIP Trunk -> Unified CM1 -> IP Phone C	Passed	
UCJ12.5SEFT.CUCM.G.051	Hold and Resume the CFA call in Extension Mobility enabled end user	Verify whether Extension Mobility user can able to attend the Call Forward All calls and also check the call can be hold and resumed in multiple logged in IP Phones withinsame cluster	IP Phone E -> Unified CM -> IP Phone D -> Unified CM -> IP Phone C	Passed	
UCJ12.5SEFT.CUCM.G.006	Extension Mobility enabled user connects to CFA call when its in shared line	Verify whether Extension Mobility enabled end user can able to connect in Call Forward All call when its shared line phone attends the call and also check the call status in multiple logged in phones during hold and resume	IP Phone F -> Unified CM -> IP Phone E -> Unified CM -> IP Phone D	Passed	
UCJ12.5SEFT.CUCM.G.011	EM multiple login end user picks the call within same cluster	Verify whether Extension Mobility enabled end user Cisco IP Phone C(88xx) can able to picks up the call successfully within same cluster and also check the call status in multiple logged in phones	IP Phone E -> Unified CM -> IP Phone D -> Unified CM -> IP Phone C	Passed	

UCJ12.5SEFT.CUCM.G.012	Meet me from EM enabled end user when multiple login allowed	Verify whether Extension Mobility enabled end user from Cisco IP Phone C(88xx) can able to join the active conference call through meet me number successfully and also check the call status in multiple logged in phones	IP Phone F -> Unified CM -> IP Phone E -> Unified CM -> IP Phone D -> Unified CM -> IP Phone C	Passed	
UCJ12.5SEFT.CUCM.G.047	Advanced Role setting disabled when parent resource has No Read and No update privilege	Verify that user has not grant no read or update privileges when the advanced role page for parent resource has set no read access	NA	Passed	
UCJ12.5SEFT.CUCM.G.75	Conference call when multiple login is enabled in Extension Mobility	Verify whether Extension Mobility enabled end user of Cisco IP Phone 78xx and 88xx can be able to receive the conference call notification from Cisco IP Phone 7832 successfully when multiple login is allowed in the cluster	IP Phone E -> Unified CM -> IP Phone D -> Unified CM -> IP Phone A	Passed	
UCJ12.5SEFT.CUCM.G.048	Advanced settings has Read and Update privilege when Parent resource has the same	Verify that user has given read or update privileges when the advanced resources set from default to read and update access	NA	Passed	

Cisco Unified Communications Manager IM & Presence Service

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ12.5SPHIL.IM&P.G.001	Validation of presence status in Jabber client once Apple Devices are powercycled	Verify whether Jabber users registered through Cloud OnBoarding has the presence status updated when iphone/ipad devices are powercycled	NA	Passed	

UCJ12.5SPHII.IM&P.G.002	Validate the push notification for instant messages from multiple clients for apple devices	Verify whether push notification for the instant messages is received in iWatch for Jabber users logged in iPhone from different clients	NA	Passed	
UCJ12.5SPHII.IM&P.G.003	Validate the push notification for file transfer requests from multiple clients for apple devices	Verify whether push notification for the file transfer requests is received in iWatch for Jabber users logged in iPhone	NA	Passed	
UCJ12.5SPHII.IM&P.G.004	Validate the notifications status by disabling the push notification in the Cloud OnBoarding page of IM&P server	Verify whether push notifications are stopped/not received for registered jabber users by disabling the "Push Notification" option in the IM&P server Cloud Onboarding section	NA	Passed	
UCJ12.5SPHII.IM&P.G.005	Validate the push notification for VoIP calls to apple devices	Verify whether push notification for the VoIP calls is received in iWatch for Jabber users logged in iPhone	IP Phone A -> Unified CM -> CJI	Passed	
UCJ12.5SPHII.IM&P.G.014	Validate the presence status for users logged in iPhone and iPad when any one of the device is logged out or shut down	Verify whether presence status is active for users logged in iPhone and iPad when any one of the device is logged out or shut down	NA	Passed	
UCJ12.5SPHII.IM&P.G.016	Validate the presence status for users during conference call between Jabber clients registered via MRA	Verify whether presence status got updated for users logged in Jabber clients registered in MRA	CJA1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJA2 -> Unified CM -> CJI1	Passed	

UCJ12.5SPHII.IM&P.G.017	Validate the push notification message for intra cluster call in Jabber clients via MRA	Verify whether the push notification message received for intra cluster call in Jabber clients via MRA	CJA1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJA2 -> Unified CM -> CJI1	Passed	
UCJ12.5SPHII.IM&P.G.019	Validate the push notification message for intra cluster conference call in Jabber clients via MRA	Verify whether the push notification message received for intra cluster call in Jabber clients via MRA	CJA1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJA2 -> Unified CM -> CJI1	Passed	

Cisco Unified Communications Manager Express

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ12.5SPHI.CME.G.001	Admin controlling the hardware conference behavior in Unified CME	Verify whether conference admin is able to add participants into the existing conversation in Cisco Unified Communications Manager Express	IP Phone A -> Unified CME -> IP Phone B -> Unified CME -> IP Phone D; IP Phone A -> Unified CME -> IP Phone C;	Passed	
UCJ12.5SPHI.CME.G.002	Join into the existing conference as a admin in Unified CME	Verify whether conference admin is able to join into the existing conversation by dialing the ad-hoc number in Cisco Unified Communications Manager Express	IP Phone D -> Unified CME -> IP Phone A -> Unified CME -> IP Phone B -> Unified CME -> IP Phone C	Passed	
UCJ12.5SPHI.CME.G.005	SCCP association for hardware conference in Unified CME	Verify whether sccp application is associated for hardware conference successfully in Cisco ISR 4351 router for initiating hardware conference in Cisco Unified Communications Manager Express	NA	Passed	

UCJ12.5SPHI.CME.G.006	Register Unified CME for hardware conference	Verify whether Cisco Unified Communications Manager Express is shown the active status for hardware conference successfully once dspfarm is configured with registered status	NA	Passed	
UCJ12.5SPHI.CME.G.008	Hardware conference add-mode creator in Unified CME	Verify whether the one who initiated a conference call is able to add new participants successfully by configuring add-mode with creator option in Cisco Unified Communications Manager Express	IP Phone A -> Unified CME -> IP Phone B ; IP Phone A -> Unified CME -> IP Phone C	Passed	
UCJ12.5SPHI.CME.G.013	Display of session summary status during hardware conference in Unified CME	Verify whether status of the dspfarm session summary details are shown for the hardware conference in Cisco Unified Communications Manager Express	IP Phone A -> Unified CME -> IP Phone B ; IP Phone A -> Unified CME -> IP Phone C; IP Phone A -> Unified CME -> IP Phone D	Passed	
UCJ12.5SPHI.CME.G.017	Keep conference on Cisco SIP IP Phones in Unified CME	Verify whether conversation is continued when conference initiator drops the call from hardware conference by configuring keep conference in Cisco Unified Communications Manager Express	IP Phone A -> Unified CME -> IP Phone B ; IP Phone A -> Unified CME -> IP Phone C; IP Phone A -> Unified CME -> IP Phone D	Passed	
UCJ12.5SPHI.CME.G.018	Keep alive response for hardware conference on SIP Phones in Unified CME	Verify whether keep alive message is sent as per the time interval from SIP Phones are in hardware conference in Cisco Unified Communications Manager Express	IP Phone A -> Unified CME -> IP Phone B ; IP Phone A -> Unified CME -> IP Phone C; IP Phone A -> Unified CME -> IP Phone D	Passed	

UCJ12.5SPHI.CME.G.019	Hardware conference between Unified CME clusters	Verify whether Cisco SIP IP Phones are able to join into the hardware conference created from Cisco Unified Communications Manager Express 1 to Cisco Unified Communications Manager Express 2	IP Phone A -> Unified CME 1 -> IP Phone B ; IP Phone A -> Unified CME 1 -> SIP Trunk -> Unified CME 2 -> IP Phone C	Passed	
UCJ12.5SPHI.CME.G.024	Join into the hardware conference using barge in Unified CME	Verify whether Cisco IP Phone is able to join into the hardware conference using barge option configured in Cisco Unified Communications Manager Express	IP Phone A -> Unified CME -> IP Phone B -> Unified CME -> IP Phone C -> Unified CME -> IP Phone D	Passed	
UCJ12.5SPHI.CME.G.028	Connection status when conference conversation disconnect from barged phone in Unified CME	Verify whether conference status is shown the active users in the conference conversation when shared line barge user disconnects from the call conference in Cisco Unified Communications Manager Express	IP Phone B -> Unified CME -> IP Phone A -> Unified CME -> IP Phone D -> Unified CME -> IP Phone C	Passed	
UCJ12.5SPHI.CME.G.034	Transcoder status before and after initiating hardware conference from Unified CME	Verify whether transcoder status is changed from xcode to conf when initiating hardware conference in Cisco Unified Communications Manager Express	IP Phone C -> Unified CME -> IP Phone A -> Unified CME -> IP Phone B	Passed	
UCJ12.5SPHI.CME.G.042	MoH stream status when call held in Unified CME	Verify whether Music on hold stream status is shown the active clients during call held state between Cisco SIP IP Phones in Cisco Unified Communications Manager Express	IP Phone A -> Unified CME -> IP Phone B	Passed	
UCJ12.5SPHI.CME.G.044	Status of dspfarm during MoH in Unified CME	Verify whether dspfarm is shown the channel status with the number of dsps during Music on Hold between Cisco SIP IP Phones in Cisco Unified Communications Manager Express	IP Phone A -> Unified CME -> IP Phone B	Passed	

UCJ12.5SPHI.CME.G.046	Night service notification during non-business hours in Unified CME	Verify whether night service bell indicates to other phones with the night service notification configured for non-business hours in Cisco Unified Communications Manager Express Cisco SIP IP Phones when receiving incoming calls	IP Phone A -> Unified CME -> IP Phone B	Passed	
UCJ12.5SPHI.CME.G.049	Night service call forward for Cisco SIP IP Phones in Unified CME	Verify whether calls are forwarded to configured directory number during night service and created a successful conversation in Cisco Unified Communications Manager Express Cisco SIP IP Phones	IP Phone A -> Unified CME -> IP Phone B -> Unified CME -> IP Phone C	Passed	
UCJ12.5SPHI.CME.G.055	Barge night service call once picked up by shared line in Cisco SIP IP Phones registered in Unified CME	Verify whether night service call is answered by remote user and barged successfully in Cisco Unified Communications Manager Express	IP Phone A -> Unified CME -> IP Phone B -> Unified CME -> IP Phone D -> Unified CME -> IP Phone C	Passed	
UCJ12.5SPHI.CME.G.057	Remote in use status in DND enabled phone for shared line when receiving an incoming call	Verify whether shared line remote phone configured with do not disturb is shown the remote in use status while receiving the incoming call in shared line phone 1 and also verify the active call status in ISR 4351 router	IP Phone A -> Unified CME -> IP Phone B	Passed	
UCJ12.5SPHI.CME.G.063	Continue the hardware conference from SNR phone in Unified CME	Verify whether originator is able to continue the hardware conference when an existing user taken over the conversation using mobility in Cisco Unified Communications Manager Express	IP Phone A -> Unified CME 1 -> IP Phone B -> Unified CME 1 -> IP Phone C -> Unified CME 1 -> SIP Trunk -> Unified CME 2 -> IP Phone D	Passed	

UCJ12.5SPHI.CME.G.065	Set too soon timer for answering the call in SNR device	Verify whether single number reach is answered as soon as the mobility call initiated in Cisco Unified Communications Manager Express SIP Phones	IP Phone A -> Unified CME 1 -> IP Phone B -> Unified CME 1 -> SIP Trunk -> Unified CME 2 -> SIP Trunk -> IP Phone D	Passed	
UCJ12.5SPHI.CME.G.071	Supplementary services with Cisco Unified CME	Verify whether various supplementary features in Cisco Unified Communications manager express with all the phones local to the branch	IP Phone A -> Unified CME -> IP Phone B -> Unified CME -> IP Phone C	Passed	
UCJ12.5SPHI.CME.G.077	Create transparent codec for dial-peers and establish a call with g.711ulaw codec from Unified CM to Unified CME	Verify whether Cisco Unified Communications Manager Express is able to receive a call when transparent codec is set to g.711ulaw from Cisco Unified Communications Manager	IP Phone A -> Unified CM -> SIP Trunk -> Unified CME -> IP Phone B	Passed	
UCJ12.5SPHI.CME.G.001	Sequential voice hunt group behavior for shared line SIP IP Phones in Unified CME	Verify whether hunt group call is answered as per the sequential algorithm in the shared line SIP IP Phones registered in the Cisco Unified Communications Manager Express	IP Phone A -> Unified CME -> IP Phone E	Passed	
UCJ12.5SPHI.CME.G.002	Reach final destination when longest idle voice hunt group member for shared line is not answered in Unified CME	Verify whether configured final destination number has answered the voice hunt group incoming call when shared line members in voice hunt group is not responded using longest idle algorithm in Cisco Unified Communications Manager Express	IP Phone A -> Unified CME -> IP Phone X	Passed	
UCJ12.5SPHI.CME.G.003	Dynamically receive voice hunt group calls for shared line when configured with parallel algorithm	Verify whether hunt pilot call has been answered dynamically in shared line when voice hunt group is configured with parallel algorithm in Cisco Unified Communications Manager Express	IP Phone A -> Unified CME -> IP Phone D	Passed	

UCJ12.5SPHII.CME.G.004	Shared line behavior when receiving incoming calls in voice hunt group	Verify whether shared line member1 in the voice hunt group is able to receive the hunt pilot call when shared line member3 is in another conversation in Cisco Unified Communications Manager Express	IP Phone S -> Unified CME -> IP Phone D; IP Phone A -> Unified CME -> IP Phone C	Passed	
UCJ12.5SPHII.CME.G.005	Shared line behavior when receiving incoming calls in voice hunt group for parallel algorithm	Verify whether shared line members are able to receive the incoming calls for parallel algorithm configured for voice hunt group when one of the shared line member is in call conversation in Cisco Unified Communications Manager Express with Unified CM registered phones	IP Phone S -> Unified CM -> SIP Trunk -> Unified CME -> IP Phone D ; IP Phone A -> Unified CME -> IP Phone C	Passed	
UCJ12.5SPHII.CME.G.007	Storing hunt group statistics as a file in local system for every hours	Verify whether voice hunt group statistics details with total number of hunt group login and logout for call agents are generated and stored for every hours in local system from Cisco Unified Communications Manager Express	IP Phone A -> Unified CME -> IP Phone D ; IP Phone A -> Unified CME -> IP Phone C	Passed	
UCJ12.5SPHII.CME.G.009	Delay hunt group statistics generation for a specified number of hours when router comes back from restart	Verify whether voice hunt group statistics details with total number of hunt group login and logout for call agents are generated for 5 hours delay and stored in local system from Cisco Unified Communications Manager Express is successful when router restarted 1 hour before to generating the statistics report	IP Phone A -> Unified CME -> IP Phone D; IP Phone A -> Unified CME -> IP Phone C	Passed	

UCJ12.5SPHIL.CME.G.011	Call info header for barged voice hunt group call with shared line	Verify whether call info header is detected for barge status in Cisco Unified Communications Manager Express debug log when shared line voice hunt group call is barged by remote phone	IP Phone A -> Unified CME -> IP Phone D -> Unified CME -> IP Phone E	Passed	
UCJ12.5SPHIL.CME.G.013	Forward Unified CM calls to Unified CME voice hunt group members	Verify whether incoming calls from Cisco Unified communications Manager is forwarded to voice hunt group members configured in Cisco Unified communications Manager Express through SIP Trunk	IP Phone A -> Unified CM -> SIP Trunk -> Unified CME -> IP Phone D	Passed	
UCJ12.5SPHIL.CME.G.014	Night service call forward to voice hunt group members	Verify whether call made during the night service is forwarded to voice hunt group members configured in Cisco Unified communications Manager Express	IP Phone A -> Unified CME -> IP Phone D	Passed	
UCJ12.5SPHIL.CME.G.015	Transfer hunt pilot call via SIP trunk when voice hunt final is targeted to Unified CM	Verify whether hunt pilot call is transferred to the final target number registered in Cisco Unified Communications Manager through SIP Trunk when hunt group members for hunt pilot call configured in Cisco Unified Communications Manager Express is not answered	IP Phone A -> Unified CME -> SIP Trunk -> Unified CM -> IP Phone X	Passed	
UCJ12.5SPHIL.CME.G.016	Codec when set the g.729r8 in preference 1 and creating call conversation from 9.711ulaw	Verify whether audio supported for call made between different codecs 9.729r8 and 9.711ulaw are configured for SIP IP Phones in Cisco Unified Communications Manager Express	IP Phone A -> Unified CME -> IP Phone B	Passed	

UCJ12.5SPHII.CME.G.018	Codec when set the g.722-64k in preference 1 and creating call conversation from 9.711ulaw	Verify whether audio supported for call made between different codecs 9.722-64k and 9.711ulaw configured for SIP IP Phones in Cisco Unified Communications Manager Express	IP Phone A -> Unified CME -> IP Phone B	Passed	
UCJ12.5SPHII.CME.G.025	VCC when video call placed between two SIP Phones	Verify whether voice class codec gives clear audio quality when call is established between video phones configured for shared line in Cisco Unified Communications Manager Express	IP Phone A -> Unified CME -> IP Phone B	Passed	
UCJ12.5SPHII.CME.G.032	All agents logged out status in hunt group members in Unified CME	Verify whether all agents logged out status is shown in the hunt group members at the line level when the last member of the hunt group is logged out in Cisco Unified Communications Manager Express	IP Phone A -> Unified CME -> IP Phone B	Passed	
UCJ12.5SPHII.CME.G.039	MoH live feed when DSP resource unavailable for transcoding	Verify whether stored flash based Music on hold audio file is pushed during unavailability DSP (Digital Signal Processor) resource for transcoding when tried for live feed MoH	IP Phone A -> Unified CME -> IP Phone B	Passed	
UCJ12.5SEFT.CME.G.001	Supplementary services from enhanced line mode when MTP configured for the 88xx	Verify supplementary services in enhanced line mode when Media Termination Point (MTP) configured for Cisco IP Phone 88xx registered in Cisco Unified Communications Manager Express	IP Phone A -> Unified CM -> SIP Trunk -> Unified CME -> IP Phone B	Passed	

UCJ12.5SEFT.CME.G.003	Enhanced line mode functionality when 88xx failover from primary TFTP server	Verify Cisco IP Phone 88xx registered in Cisco Unified Communications Manager Express is worked for enhanced line mode when the phone re-registered back from primary TFTP server failure with secondary TFTP server	IP Phone B -> Unified CM -> SIP Trunk -> Unified CME -> IP Phone A	Passed	
UCJ12.5SEFT.CME.G.006	TFTP binding for 88xx configured with enhanced line mode	Verify Cisco Unified Communications Manager is able to display list of files that are generated when configuration made in Cisco IP Phone 88xx for enhanced line mode	IP Phone A -> Unified CME 1 -> SIP Trunk -> Unified CME 2 -> IP Phone B	Passed	
UCJ12.5SEFT.CME.G.007	Hunt group login and logout in 88xx enhanced line mode	Verify Cisco IP Phone 88xx is able to login and logout for the hunt group configured using parallel algorithm when Hlog is configured in enhanced line mode	IP Phone X -> Unified CME -> IP Phone B	Passed	
UCJ12.5SEFT.CME.G.011	DND control in 88xx enhanced line mode	Verify Cisco IP Phone 88xx is able to enable the do not disturb state with silent notification when DND control is configured on enhanced line mode in 88xx	IP Phone B -> Unified CME -> SIP Trunk -> Unified CM -> IP Phone A	Passed	
UCJ12.5SEFT.CME.G.012	Enable privacy from 88xx enhanced line mode and barge	Verify Cisco IP Phone 88xx is enabled privacy from enhanced line mode and not able to barge the shared line calls in Cisco Unified Communications Manager express when calling from other cluster	IP Phone C -> Unified CM -> SIP Trunk -> Unified CME -> IP Phone A	Passed	
UCJ12.5SEFT.CME.G.013	Park retrieval from enhanced line mode for other lines configured in 8861	Verify Cisco IP Phone 88xx is retrieved the parked calls in enhanced line mode for the directory number configured in other lines in 88xx	IP Phone C -> Unified CM -> SIP Trunk -> Unified CME -> IP Phone A	Passed	

UCJ12.5SEFT.CME.G.018	Syslog message for auto and manually registered and unregistered 7832 phones	Verify syslog messages are generated for Cisco IP Conference Phone 7832 as registered or unregistered for manual registration, and registered* or unregistered* for automatic registration with the DN utilization range 80 % and 100 %	IP Phone A -> Unified CM -> SIP Trunk -> Unified CME -> IP Phone B	Passed	
UCJ12.5SEFT.CME.G.021	Direct station select service in 7832 for transfer calls	Verify Cisco IP Conference Phone 7832 is able to transfer calls without pressing the transfer button in phone by selecting speed dial or monitor line in Cisco Unified Communications Manager Express	IP Phone B -> Unified CME -> IP Phone A -> Unified CME -> IP Phone C	Passed	
UCJ12.5SEFT.CME.G.022	Active call status in 7832 when CMR primary router reloads	Verify active call status are shown the exact count for Cisco IP Conference Phone 7832 when primary Cisco Unified Communications Manager Express reloaded unexpectedly	IP Phone A -> Unified CME 1 -> IP Phone B -> Unified CME 1 -> SIP Trunk -> Unified CME 2 -> IP Phone C -> Unified CME 2 -> IP Phone D	Passed	
UCJ12.5SEFT.CME.G.023	Sender and receiver codec status in 7832 when different codecs configured	Verify sender and receiver codecs are shown in Cisco IP Conference Phone 7832 when Cisco IP Phone 78xx and 88xx are involved in conference with g.729 and g.711 codec configured	IP Phone A -> Unified CME -> IP Phone B -> Unified CME -> IP Phone C	Passed	
UCJ12.5SEFT.CME.G.031	Hardware conference in 7832 after swap session	Verify Cisco IP Conference Phone 7832 is able to communicate with other participants in hardware conference once swap taken place and doing conference again	IP Phone D -> Unified CM -> SIP Trunk -> Unified CME -> IP Phone A -> Unified CME -> IP Phone B	Passed	
UCJ12.5SEFT.CME.G.057	Join into the meet me conference by redialing via ELM	Verify Cisco IP Phone 88xx is able to join into the meeting with Cisco IP Conference Phone 7832 by re-dialling the meeting number through redial configured in enhanced line mode	IP Phone A -> Unified CME -> IP Phone B -> Unified CME -> IP Phone C -> Unified CME -> IP Phone D	Passed	

UCJ12.5SEFT.CME.G.058	Reload router when all phones are in meet me conference	Verify meet me conference continuous in Cisco IP Conference Phone 7832 when router reloaded unexpectedly	IP Phone A -> Unified CME -> IP Phone B -> Unified CME -> IP Phone C -> Unified CME -> IP Phone D -> Unified CME -> IP Phone E	Passed	
-----------------------	---	--	--	--------	--

Cisco TelePresence Video Communication Server

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ12.5SPH1S.VCS.G.001	Check uploading Japanese language package to Cisco Expressway-C after installing via ESXi 6.5 VMware	Verify whether Japanese language package can be uploaded in Cisco Expressway-Core after installing the application via ESXi 6.5 VMware	NA	Passed	
UCJ12.5SPH1S.VCS.G.003	Check Cisco VCS web UI for User Interface Menu Changes in Maintenance tab after uploading Japanese language package	Verify whether User Interface Menu Changes is reflected in Cisco TelePresence Video Communication Server web User Interface Under Maintenance tab after uploading the Japanese language package	NA	Passed	

UCJ12.5SPH1S.VCS.G.005	Check secure Video call established between DX80 and DX70 both registered in Unified CM via MRA	Verify whether secure Video call can be established between Cisco Webex DX80 and Cisco Webex DX70 both registered in Cisco Unified Communications Manager via Mobile and Remote Access	DX80-Expressway-E-> Expressway-C-> Unified CM-> Expressway-C-> Expressway-E-> DX70	Passed	
UCJ12.5SPH1S.VCS.G.006	Check Access Policy support for MRA endpoints after upgrading to X8.10.3	Verify whether Access Policy support option is available for Mobile and Remote Access endpoints after upgrading to X8.10.3	NA	Passed	
UCJ12.5SPH1S.VCS.G.009	Initiate Multisite Conference from Cisco Webex Room Kit registered in Unified CM via MRA among Cisco VCS registered endpoints	Verify whether Multisite Conference can be initiated from Cisco Webex Room Kit registered in Cisco Unified Communications Manager via Mobile and Remote Access among Cisco Webex DX70, Cisco Webex DX80 both registered in Cisco TelePresence Video Communication Server as Sip endpoints	Cisco Webex Room Kit -> Expressway-E-> Expressway-C-> Unified CM-> Sip Trunk-> Cisco VCS->DX70 Cisco Webex Room Kit -> Add-> Expressway-E-> Expressway-C-> Unified CM-> Sip Trunk-> Cisco VCS-> DX80	Passed	

UCJ12.5SPH1S.VCS.G.011	Check registration status of Cisco Webex Room Kit when primary Expressway-E down via MRA	To verify that Cisco Webex Room Kit is in registered state in Cisco Unified Communications Manager even primary Cisco Expressway-E goes down via Mobile and Remote Access	NA	Passed	
UCJ12.5SPH1S.VCS.G.013	Check the video call status when primary Expressway-E down via MRA	To verify that user is able to continue the video call between Cisco Webex Room Kit Plus & Cisco TelePresence MX300 G2 both registered in Cisco Unified Communications Manager even primary Cisco Expressway-E goes down via Mobile and Remote Access	Cisco Webex Room Kit Plus-> Expressway-E (Secondary) ->Expressway-C-> Unified CM->MX300 G2	Passed	

UCJ12.5SPH1S.VCS.G.016	Check the status of presentation sharing in video call when primary Expressway-E & Expressway- C down via MRA	To verify that user is able to continue the presentation sharing in video call between Cisco Webex Room Kit Plus & Cisco TelePresence SX20 Quick Set both registered in Cisco Unified Communications Manager even primary Cisco Expressway-E & Cisco Expressway-C goes down via Mobile and Remote Access	Cisco Webex Room Kit Plus -> Expressway-C (Secondary) -> Unified CM->SX20 Quick Set	Passed	
UCJ12.5SPH1S.VCS.G.020	Check uploading Halfwake Japanese text in DX80 via Web UI	Verify whether Halfwake Japanese text can be uploaded in Cisco Webex DX80 via Web User Interface	NA	Passed	
UCJ12.5SPH1S.VCS.G.022	Check uploading Halfwake Japanese text in Cisco Webex Room Kit Plus via Web UI	Verify whether Halfwake Japanese text can be uploaded in Cisco Webex Room Kit Plus via Web User Interface	NA	Passed	

UCJ12.5SPH1S.VCS.G.026	Check Proximity Indicator not displayed in OSD of DX80 in the latest CE software with the Endpoint in Japanese environment	Verify whether Cisco Proximity Indicator is removed in the On-Screen Display of Cisco Webex DX80 in Japanese environment after upgrading with the latest Collaboration endpoint software.	NA	Passed	
UCJ12.5SPH1S.VCS.G.027	Check Proximity Indicator not displayed in Touch 10 of Cisco Webex Room Kit Plus in the latest CE software with the Endpoint in Japanese environment	Verify whether Cisco Proximity Indicator is removed in the Cisco TelePresence Touch 10 of Cisco Webex Room Kit Plus in Japanese environment after upgrading with the latest Collaboration endpoint software	NA	Passed	
UCJ12.5SPH1S.VCS.G.028	Preview Microphone icon added in Home screen of Cisco Webex Room Kit Plus in the In-Room Control editor	Verify whether Microphone icon added in the Home Screen of Cisco Webex Room Kit Plus can be previewed in the In-Room Control editor	NA	Passed	

UCJ12.5SPH1S.VCS.G.033	Transfer the Video call from DX80 to Forward All Calls enabled MX300 G2 to DX70 registered in Cisco Expressway-C	Verify whether Video call between Cisco Webex DX80 and Cisco TelePresence MX200 G2 both registered in Cisco Unified Communications Manager can be transferred to Forward All Calls enabled Cisco TelePresence MX300 G2 registered in Cisco TelePresence Video Communication Server to Cisco Webex DX70 registered in Cisco Expressway-Core	DX80-> Unified CM-> MX200 G2 DX80-> Transfer-> Unified CM-> Sip Trunk-> Cisco VCS-> MX300 G2-> Forward All Calls->Zone-> Expressway-C-DX70	Passed	
------------------------	--	--	--	--------	--

UCJ12.5SPH1S.VCS.G.036	View Presentation Content in Proximity for Android paired with Cisco Webex Room Kit Plus registered in Cisco VCS as H323 Endpoint with Japanese H323 ID	Verify whether Presentation Screen can be viewed from Cisco Proximity for Android paired with Cisco Webex Room Kit Plus registered in Cisco TelePresence Video Communication Server as H323 endpoint with H323 Japanese ID during a Video call with Cisco TelePresence MX300 G2 registered in Cisco TelePresence Video Communication Server as Sip endpoint	Cisco Webex Room Kit Plus (Paired with Proximity for Android) (H323 Presentation sharing)-> Cisco VCS->MX300 G2 (Sip Endpoint)	Passed	
------------------------	---	---	--	--------	--

UCJ12.5SPH1S.VCS.G.039	Initiate MCU 5320 long duration Adhoc conference from SX80 Codec with Cisco VCS registered Endpoints	Initiate Cisco TelePresence MCU 5320 long duration Adhoc conference from Cisco TelePresence SX80 Codec registered in Cisco Unified Communications Manager among Cisco TelePresence MX200 G2 and Cisco Webex DX70 both registered in Cisco TelePresence Video Communication Server	SX80 Codec-> Unified CM-> Sip Trunk-> Cisco VCS-> MX200 G2 DX70-> Cisco VCS-> Zone->Unified CM-> SX80 Codec SX80 Codec-> Merge(long duration)-> Unified CM-> MRGL-> Sip Trunk-> MCU 5320	Passed	
UCJ12.5SPH1S.VCS.G.042	Check BFCP enabled Presentation sharing from SX80 Codec to DX80 registered in Unified CM	Verify whether Binary Floor Control Protocol enabled Presentation content can be shared from Cisco TelePresence SX80 Codec to Cisco Webex DX80 both registered in Cisco Unified Communications Manager	SX80 Codec (BFCP Presentation sharing)-> Unified CM-> DX80	Passed	

UCJ12.5SPH1S.VCS.G.043	Check uploading PNG image as Halfwake Brand Logo for MX300 G2 via Web UI	Verify whether PNG image can be uploaded as Halfwake Brand Logo for Cisco TelePresence MX300 G2 registered in Cisco Unified Communications Manager via Web User Interface successfully	NA	Passed	
UCJ12.5SPH1S.VCS.G.046	Remove the default text message displayed from MX300 G2 when it is in Halfwake state using xAPI commands	Verify whether the user can remove the default text message which is displayed when Cisco TelePresence MX300 G2 in Halfwake state using CLI command	NA	Passed	
UCJ12.5SPH1S.VCS.G.048	Upload Background Image for Halfwake state MX300 G2 which is in Japanese Environment	Verify whether user can upload Background Image in Cisco TelePresence MX300 G2 which is displayed when the system is in Halfwake state, endpoint is in Japanese environment	NA	Passed	

UCJ12.5SPH1S.VCS.G.051	Upload Branding Logo for Awake state MX300 G2 which is in Japanese Environment	Verify whether user can upload Branding Logo in Cisco TelePresence MX300 G2 which is displayed when the system is in Awake state, endpoint is in Japanese environment	NA	Passed	
UCJ12.5SPH1S.VCS.G.052	Customized OSD Halfwake Japanese Text Message in SX20 Quick Set	Verify whether user can upload a customized Japanese text message through Web User Interface when Cisco TelePresence SX20 Quick Set in Halfwake state and Japanese locale	NA	Passed	
UCJ12.5SPH1S.VCS.G.057	Access Service Activation page in Touch 10" by providing the Admin credentials in MX300 G2	Verify whether user can access service activation page by providing the administrator credentials in Cisco TelePresence Touch 10 of Cisco TelePresence MX300 G2	NA	Passed	

UCJ12.5SPH1S.VCS.G.059	Cisco Proximity Indicator removal from Touch 10" and OSD of MX300 G2	Verify whether Cisco Proximity icon is not displayed in both Cisco TelePresence Touch 10" and On-Screen Display of Cisco TelePresence MX300 G2 when enabled either in Cisco Unified Communications Manager or in Web User Interface	NA	Passed	
UCJ12.5SPH1S.VCS.G.061	Change Service activation from Touch 10" of MX300 G2	Verify whether Cisco TelePresence MX300 G2 gets resets on changing the service activation from Cisco TelePresence Touch 10	NA	Passed	
UCJ12.5SPH1S.VCS.G.062	Change Service activation from Touch 10" of SX20 Quick Set	Verify whether Cisco TelePresence SX20 Quick Set gets resets on changing the service activation from Cisco TelePresence Touch 10	NA	Passed	

UCJ12.5SPH1S.VCS.G.064	Check uploading PNG image as Awake Brand Logo for MX200 G2 via Web UI	Verify whether PNG image can be uploaded as Awake Brand Logo for Cisco TelePresence MX200 G2 via Web User Interface successfully	NA	Passed	
UCJ12.5SPH1S.VCS.G.066	Check providing Japanese Custom Text in Halfwake State for MX200 G2 via Web UI	Verify whether Japanese Text Customization for Cisco TelePresence MX200 G2 via Web User Interface works successfully in Halfwake State	NA	Passed	
UCJ12.5SPH1S.VCS.G.068	Check Admin Settings lockdown in UI with Japanese Environment	Verify whether Admin Settings lockdown in Cisco TelePresence MX200 G2 registered in Cisco Unified Communications Manager works successfully in Japanese Environment	NA	Passed	
UCJ12.5SPH1S.VCS.G.070	Check device reset during Call Service re-provisioning	Verify whether Cisco TelePresence MX200 G2 resets when changing the device activation from Cisco Unified Communications Manager to Cisco TelePresence Video Communication Server	NA	Passed	

UCJ12.5SPH1S.VCS.G.071	Preview Language icon added in Home screen of MX200 G2 in the In-Room Control editor with Japanese Environment	Verify whether Language icon added in the Home Screen of Cisco TelePresence MX200 G2 registered in Cisco Unified Communications Manager can be previewed in the In-Room Control editor with Japanese Environment	NA	Passed	
UCJ12.5SPH1S.VCS.G.074	Check Mute remote participants in CMS hosted Meet me conference (Active Control) call between MX200 G2, DX70, SX10 Quick Set, SX80 Codec and Cisco Webex Room Kit all registered in Unified CM	Verify whether Mute remote participants in Cisco Meeting Server hosted Meet me conference (Active Control) among Cisco TelePresence MX200 G2, Cisco Webex DX70, Cisco TelePresence SX10 Quick Set, Cisco TelePresence SX80 Codec and Cisco Webex Room Kit all registered in Cisco Unified Communications Manager works successfully	MX200 G2, DX70, SX10 Quick Set, SX80 Codec, Cisco Webex Room Kit -> Unified CM -> Sip Trunk -> CMS	Passed	

UCJ12.5SPH1S.VCS.G.075	Check Japanese (Hiragana/Katakana) in MX200 G2 registered in Cisco VCS	Verify whether Japanese (Hiragana/Katakana) users are displayed in Cisco TelePresence MX200 G2 registered with Cisco TelePresence Video Communication Server successfully	NA	Passed	
UCJ12.5SPH1S.VCS.G.080	Set Call Forward All in MX200 G2 registered in Unified CM to DX70 registered in Cisco VCS via Cisco Collaboration Edge	Verify whether call from Cisco Webex Room Kit Plus registered in Cisco TelePresence Video Communication Server to Cisco TelePresence MX200 G2 registered in Cisco Unified Communications Manager gets forwarded to DX70 registered in Cisco TelePresence Video Communication Server via Collaboration Edge	Cisco Webex Room Kit Plus -> Cisco VCS -> Sip Trunk -> Unified CM -> MX200 G2 (CFA) -> Unified CM -> Sip Trunk -> Cisco VCS -> DX70	Passed	

UCJ12.5SPH1S.VCS.G.084	Transfer the call from MX200 G2 registered as Sip Endpoint to SX80 Codec registered as H323 Endpoint in Cisco VCS	Check whether call transfer between Cisco TelePresence MX200 G2 registered as Sip endpoint & Cisco TelePresence SX80 Codec registered as H323 endpoint in Cisco TelePresence Video Communication Server	DX70 -> Cisco VCS -> MX200 G2 (Sip Endpoint) MX200 G2 (Sip Endpoint) Transfer -> Cisco VCS -> SX80 Codec (H323 Endpoint)	Passed	
UCJ12.5SPH1S.VCS.G.085	Multisite conference of MX200 G2 registered as H323 Endpoint using SX80 Codec, SX20 Quick Set registered as Sip Endpoints in Cisco VCS	Check whether multisite conference of Cisco TelePresence MX200 G2 registered as H323 endpoint and Cisco TelePresence SX80 Codec, SX20 Quick Set registered as Sip endpoints in Cisco TelePresence Video Communication Server works successfully	MX200 G2 (H323 Endpoint) -> Cisco VCS -> SX80 Codec (Sip Endpoint) MX200 G2 (H323 Endpoint) (Add) (Hold/Resume) -> Cisco VCS -> SX20 Quick Set (Sip Endpoint)	Passed	

UCJ12.5SPH1S.VCS.G.087	Check Failover during Power Reboot of Primary Unified CM with Japanese Environment	Verify whether call between Cisco TelePresence MX200 G2 and Cisco TelePresence SX80 Codec registered in Primary Cisco Unified Communications Manager fallback to Secondary Cisco Unified Communications Manager during Power Reboot	MX200 G2 -> Unified CM -> SX80 Codec	Passed	
UCJ12.5SPH1S.VCS.G.088	Check uploading PNG Image for Logo in Cisco Webex Room Kit for Halfwake State	Check whether PNG image uploaded as Custom Brand Logo for Cisco Webex Room Kit reflects in On-Screen Display when system goes to Halfwake state	NA	Passed	
UCJ12.5SPH1S.VCS.G.090	Check for Cisco Proximity Indicator on OSD of Cisco Webex Room Kit by connecting iOS device via Proximity	Check whether Cisco Proximity Icon visible in On-Screen Display of Cisco Webex Room Kit when iOS device paired via Cisco Proximity	NA	Passed	

UCJ12.5SPH1S.VCS.G.093	Check In-Room Controls Preview option in Cisco Webex Room Kit	Check whether user able to see Cisco Webex Room Kit In-Room Controls preview by clicking Preview Current Configuration Icon available in Web UI	NA	Passed	
UCJ12.5SPH1S.VCS.G.098	Check OSD of DX70 for Custom Text uploaded through Web UI of DX70 for Awake State	Check whether Text uploaded Custom Text field for Awake State of Cisco Webex DX70 reflects in On-Screen Display when system goes to Awake state	NA	Passed	
UCJ12.5SPH1S.VCS.G.100	Check for Cisco Proximity Indicator on OSD of DX70 by connecting iOS device via Proximity	Check whether Cisco Proximity Icon visible in On-Screen Display of Cisco Webex DX70 when iOS device paired via Cisco Proximity	NA	Passed	

UCJ12.5SPH1S.VCS.G.103	Check whether Record Icon added to In-Call Screen of DX70 reflects in OSD when sharing presentation to Cisco Webex Room Kit in Japanese Environment	Check whether Record Icon added to In-Call Screen via In-Room Controls reflects in On-Screen Display of Cisco Webex DX70 while sharing presentation to Cisco Webex Room Kit both registered in Cisco Unified Communications Manager in Japanese Environment	DX70 (Share Presentation) -> Unified CM -> Cisco Webex Room Kit	Passed	
UCJ12.5SPH1S.VCS.G.108	After clicking on Device activation login prompt will display On-Screen in Phoenix Active mode in SX10 Quick Set	Verify whether after clicking on Device activation login prompt will display On-Screen in Phoenix Active mode in Cisco TelePresence SX10 Quick Set	NA	Passed	
UCJ12.5SPH1S.VCS.G.109	Custom text or password input prompt is displayed in SX10 Quick Set	Verify whether Custom text or password input prompt displays in Cisco TelePresence SX10 Quick Set	NA	Passed	

UCJ12.5SPH1S.VCS.G.112	Presentation sharing from SX10 Quick Set paired with Windows via Proximity to DX80 both registered as H323 Endpoints in Cisco VCS	Verify whether Sharing presentation from Cisco TelePresence SX10 Quick Set paired with Windows via Cisco Proximity to Cisco Webex DX80 both registered as H323 endpoints in Cisco TelePresence Video Communication Server	SX10 (paired with windows) -> Cisco VCS ->DX80 SX10 (paired with windows) ->Share Presentation	Passed	
UCJ12.5SPH1S.VCS.G.114	Import users from Cisco TMS Phonebook and make Video call between SX10 Quick Set and MX200 G2 both registered with Sip Contact method	Verify whether importing users from Cisco TelePresence Management Suite Phonebook and make Video call between Cisco TelePresence SX10 Quick Set and Cisco TelePresence MX200 G2 both registered with Sip Contact Method	SX10 Quick Set -> Unified CM -> MX200 G2	Passed	

UCJ12.5SPH1S.VCS.G.118	Make a Call transfer from SX10 Quick Set logged as Extension Mobility user which is paired with Windows using Cisco Proximity to Cisco Webex Room Kit Plus both registered as H323 Endpoints in Cisco VCS	Verify whether Video call between Cisco TelePresence SX10 Quick Set logged as Extension Mobility user which is paired with Windows using Cisco Proximity to Cisco Webex DX70 and Video call can be transferred from Cisco TelePresence SX10 Quick Set to Cisco Webex Room Kit Plus all registered as H323 endpoints in Cisco TelePresence Video Communication Server	SX10 Quick Set (EM User)-> Cisco VCS-> DX70 SX10 Quick Set (Paired With Windows)-> Cisco VCS ->DX70 SX10 Quick Set(Paired With Windows)-> Cisco VCS -> Transfer-> Cisco Webex Room Kit Plus	Passed	
UCJ12.5SPH1S.VCS.G.119	Share presentation from Second monitor of Cisco Webex Room Kit in Multisite Conference	Check whether presentation can be shared from second monitor of Cisco Webex Room Kit in multisite conference with Cisco TelePresence SX80 Codec and Cisco Webex DX70 all registered in Cisco Unified Communications Manager	Cisco Webex Room Kit -> Unified CM -> DX70Cisco Webex Room Kit (Add) (Share Presentation) -> Unified CM -> SX80 Codec	Passed	

UCJ12.5SPH1S.VCS.G.121	Share presentation from DX70 which is in Shared line with SX80 Codec registered in Unified CM to Cisco Webex Room Kit registered in Cisco VCS	Check whether presentation sharing from Cisco Webex DX70 which is in shared line with Cisco TelePresence SX80 Codec registered in Cisco Unified Communications Manager to Cisco Webex Room Kit registered in Cisco TelePresence Video Communication Server works successfully	DX70 -> Unified CM -> Sip Trunk -> Cisco VCS -> Cisco Webex Room Kit SX80 Codec -> Barge DX70 (Share Presentation)	Passed	
UCJ12.5SPH1S.VCS.G.123	Set Call Forward All in EM Profile of DX70 to Cisco Webex Room Kit registered in Cisco VCS	Check whether call from Cisco TelePresence SX80 Codec to Call Forward Enabled Extension Mobility Profile of Cisco Webex DX70 registered in Cisco Unified Communications Manager connects to Cisco Webex Room Kit registered in Cisco TelePresence Video Communication Server	SX80 Codec -> Unified CM -> DX70 (EM Profile) -> CFA -> Unified CM -> Sip Trunk -> Cisco VCS -> Cisco Webex Room Kit	Passed	

UCJ12.5SPHIIS.VCS.G.001	Install Room Systems option keys in Cisco Expressway-E	Verify whether option keys for registering TelePresence Room Systems can be installed successfully in Cisco Expressway-Edge	NA	Passed	
UCJ12.5SPHIIS.VCS.G.008	Advanced parameter configuration for CMS load balancing in Cisco Expressway-C	Verify whether advanced parameter CMS load Balancing Mode is available for the zone created for Cisco Meeting Server in Cisco Expressway-Core	NA	Passed	
UCJ12.5SPHIIS.VCS.G.009	Joining the conference by dialing the space ID of Meeting Server from MX300 G2 registered in Cisco Expressway-C as Sip endpoint	Verify whether Cisco TelePresence MX300 G2 registered as Sip Endpoint in Cisco Expressway-Core can join the conference by dialing the space ID of Cisco Meeting Server	MX300 G2(Sip) -> Expressway-C -> Zone -> Meeting Server	Passed	

UCJ12.5SPHIIS.VCS.G.010	Increased Round Trip Delay value during video call between MX200 G2 and SX10 Quick Set in an Intercluster VCS call	Verify the Round Trip Delay value during video call between Cisco TelePresence MX200 G2 and Cisco TelePresence SX10 Quick Set registered in different Cisco TelePresence Video Communication Server Clusters	MX200 G2 -> Cisco VCS Cluster 1 -> Zone -> Cisco VCS Cluster 2 -> SX10 Quick Set	Passed	
UCJ12.5SPHIIS.VCS.G.013	Call Recording between MX200 G2 and DX70 both registered in Unified CM via MRA	Verify call can be recorded between Cisco TelePresence MX200 G2 and Cisco Webex DX70 both registered in Cisco Unified Communications Manager via Mobile and Remote Access (Built-in-Bridge)	MX200 G2 -> Expressway-E -> Expressway-C -> Zone -> Unified CM -> Expressway-C -> Expressway-E -> DX70	Passed	
UCJ12.5SPHIIS.VCS.G.014	Initiate call recording for video call between Cisco Webex Room Kit & Cisco Webex Room Kit Plus both registered in Unified CM via MRA	To verify that user is able to record the video call between Cisco Webex Room Kit & Cisco Webex Room Kit Plus both are registered in Cisco Unified Communications Manager via Mobile and Remote Access	Cisco Webex Room Kit -> Expressway-E -> Expressway-C -> Unified CM -> Expressway-C -> Expressway-E -> Cisco Webex Room Kit Plus	Passed	

UCJ12.5SPHHS.VCS.G.018	Recording call between 78xx and DX80 registered in Unified CM via MRA	To verify that user is able to record the call between Cisco IP Phone 78xx & Cisco Webex DX80 both are registered in Cisco Unified Communications Manager via Mobile and Remote Access	78xx -> Expressway-E -> Expressway-C -> Unified CM -> Expressway-C -> Expressway-E -> DX80	Passed	
UCJ12.5SPHHS.VCS.G.024	Check Failover Registration of Cisco Webex Room Kit Plus when Primary Expressway-C is down	Verify failover registration of Cisco Webex Room Kit Plus when Primary Cisco TelePresence Video Communication Server Expressway-C is down	Cisco Webex Room Kit Plus -> Expressway-E-> Expressway-C (Secondary) -> Unified CM	Passed	
UCJ12.5SPHHS.VCS.G.027	Different Bandwidth Call rate during Wireless Sharing from Cisco Webex Room Kit Plus registered in Unified CM via MRA to SX20 Quick Set registered in Cisco VCS	Verify whether Cisco Webex Room Kit Plus registered in Cisco Unified Communications Manager via Mobile and Remote Access can perform Wireless Sharing via Cisco Proximity with different bandwidth call rate to Cisco TelePresence SX20 Quick Set registered in Cisco TelePresence Video Communication Server	Cisco Webex Room Kit Plus (768 Kbps) (Paired with Windows) (Wireless Sharing) -> Expressway-E -> Expressway-C -> Unified CM -> Sip Trunk -> Cisco VCS -> SX20 Quick Set	Passed	

<p>UCJ12.5SPHIIS.VCS.G.029</p>	<p>Initiate Multisite Conference from Cisco Webex Room Kit Plus registered in Unified CM via MRA</p>	<p>Verify whether Multisite Conference can be initiated from Cisco Webex Room Kit Plus registered in Cisco Unified Communications Manager via Mobile and Remote Access among Cisco TelePresence MX200 G2, Cisco TelePresence SX20 Quick Set both registered in Cisco Unified Communications Manager</p>	<p>Cisco Webex Room Kit Plus -> Expressway-E -> Expressway-C -> Unified CM -> MX200 G2 Cisco Webex Room Kit Plus -> Add -> Expressway-E -> Expressway-C -> Unified CM -> SX20 Quick Set</p>	<p>Passed</p>	
<p>UCJ12.5SPHIIS.VCS.G.034</p>	<p>Hold and Resume the Multisite Conference from Cisco Webex Room Kit Plus registered in Cisco Expressway-C</p>	<p>Verify whether Hold and Resume during Multisite Conference from Cisco Webex Room Kit Plus initiated among Cisco Webex DX70 and Cisco TelePresence MX200 G2 all registered in Cisco TelePresence Video Communication Server Expressway-Core works successfully</p>	<p>Cisco Webex Room Kit Plus -> Cisco Expressway-C -> DX70 Cisco Webex Room Kit Plus -> Add -> Cisco Expressway-C -> MX200 G2 Cisco Webex Room Kit Plus -> Hold/Resume</p>	<p>Passed</p>	

UCJ12.5SPHIIS.VCS.G.035	Join Meet Me Conference from Cisco Webex Room Kit Plus registered with Unified CM via MRA	To verify that user is able to join Meet Me Conference using Cisco TelePresence MCU 5320 from Cisco Webex Room Kit Plus registered with Cisco Unified Communications Manager via Mobile and Remote Access	Cisco Webex Room Kit Plus, SX20 Quick Set & MX200 G2 (Meet Me Conference) -> Expressway-E -> Expressway-C -> Unified CM -> Sip Trunk -> MCU 5320	Passed	
UCJ12.5SPHIIS.VCS.G.036	Amplified Visual incoming calling alert in OSD and Touch 10 of MX200 G2 under Japanese Environment	Verify whether new high visibility incoming call alert is witnessed both in On-Screen Display and Touch 10 of Cisco TelePresence MX200 G2 during Adhoc Conference via Cisco TelePresence MCU 5310 among Cisco Webex Room Kit Plus and Cisco TelePresence SX20 Quick Set all registered in Cisco Unified Communications Manager	Cisco Webex Room Kit Plus -> Unified CM -> MX200 G2 MX200 G2 (Amplified Visuals) -> Add -> MRGL -> Unified CM -> SIP Trunk -> MCU 5310 -> SX20 Quick Set MX200 G2 -> Merge	Passed	

UCJ12.5SPHIIS.VCS.G.038	Initiate OBTP conference from MX300 G2 with SX10 Quick Set and snooze in the Meeting Reminder for MX300 G2 conference scheduled by Cisco TMS, endpoints in Japanese Environment	Verify whether meeting can be snoozed from the On-Screen Display of Cisco TelePresence MX300 G2 for the initiated One Button to Push conference scheduled via Cisco TelePresence Management Suite, endpoint in Japanese Environment	Cisco TMS -> Unified CM -> MX300 G2 and SX20 Quick Set (OBTP Conference)	Passed	
UCJ12.5SPHIIS.VCS.G.045	Microphone overload diagnostic message alert in Touch 10 of MX200 G2 under Japanese Environment	Verify whether Microphone overload diagnostic message is observed from Cisco TelePresence Touch 10 of Cisco TelePresence MX200 G2 while in call with Cisco Webex Room Kit Plus under Japanese Environment	Cisco Webex Room Kit Plus -> Unified CM -> MX200 G2	Passed	

UCJ12.5SPHIIS.VCS.G.047	Secure Intercluster video call between MX200 G2 and Cisco Webex Room Kit Plus under Japanese Environment	Verify whether secure video call can be established between Cisco TelePresence MX200 G2 registered in Cisco Unified Communications Manager Cluster 1 and Cisco Webex Room Kit Plus registered in Cisco Unified Communications Manager Cluster 2 under Japanese Environment	MX200 G2 -> Unified CM Cluster 1 -> TLS SIP Trunk -> Unified CM Cluster 2 -> Cisco Webex Room Kit Plus	Passed	
UCJ12.5SPHIIS.VCS.G.048	People count in Cisco Webex Room Kit Plus while in an Adhoc conference among MX200 G2 and DX80 via MCU 5320	Verify whether People Count in Cisco Webex Room Kit Plus while in an Adhoc Conference among Cisco TelePresence MX200 G2 and Cisco Webex DX80 via Cisco TelePresence MCU 5320 registered in Cisco Unified Communications Manager	Cisco Webex Room Kit Plus -> Unified CM -> MX200 G2 Cisco Webex Room Kit Plus (Add) -> Unified CM -> SIP Trunk -> MRGL -> MCU 5320 -> DX80 Cisco Webex Room Kit Plus -> Merge	Passed	

UCJ12.5SPHIIS.VCS.G.051	Check BFCP enabled Wireless Presentation Sharing from Cisco Webex Room Kit Plus registered in Unified CM	Verify whether Binary Floor Control Protocol enabled Wireless presentation sharing works from Cisco Webex Room Kit Plus paired with Windows via Cisco Proximity registered in Cisco Unified Communications Manager	Cisco Webex Room Kit Plus (BFCP) (Paired with Windows) -> Unified CM -> DX80 Cisco Webex Room Kit Plus (BFCP) (Wireless Sharing) -> Unified CM -> DX80	Passed	
UCJ12.5SPHIIS.VCS.G.054	Check Failover during Network Reboot of Primary Cisco VCS with Japanese Environment	Verify whether Cisco TelePresence MX200 G2 and Cisco Webex Room Kit Plus registered in Primary Cisco TelePresence Video Communication Server fallback to Secondary Cisco TelePresence Video Communication Server during Network Reboot under Japanese Environment	MX200 G2 -> Primary Cisco VCS -> Cisco Webex Room Kit Plus(Network Failure)MX200 G2 -> Secondary Cisco VCS -> Cisco Webex Room Kit Plus	Passed	

UCJ12.5SPHIIS.VCS.G.055	Call transfer from MX200 G2 logged as EM user paired with Android via Proximity to SX80 Codec under Japanese Environment	Verify whether call can be transferred from Cisco TelePresence MX200 G2 logged as Extension Mobility user paired with Android via Cisco Proximity registered in Cisco Unified Communications Manager to Cisco TelePresence SX80 Codec registered in Cisco TelePresence Video Communication Server, while in call with Cisco TelePresence SX20 Quick Set under Japanese Environment	SX20 Quick Set -> Unified CM -> MX200 G2 (EM user) (Paired with Android) MX200 G2 (EM user) (Paired with Android) -> Call Transfer -> Unified CM -> SIP Trunk -> VCS -> SX80 Codec	Passed	
-------------------------	--	--	---	--------	--

UCJ12.5SPHIIS.VCS.G.056	View Presentation Content in Proximity for Android paired with MX200 G2 registered in Cisco VCS as H323 Endpoint with Japanese H323 ID	Verify whether Presentation Content can be viewed from Cisco Proximity for Android paired with Cisco TelePresence MX200 G2 registered in Cisco TelePresence Video Communication Server as H323 Endpoint with H323 Japanese ID during a video call with Cisco Webex Room Kit Plus registered in Cisco TelePresence Video Communication Server as SIP Endpoint	MX200 G2 (Paired with Proximity for Android) -> Cisco VCS -> Cisco Webex Room Kit Plus (H323 Presentation Sharing)	Passed	
UCJ12.5SPHIIS.VCS.G.065	In Japanese environment tapping 'Audio only' sets the call rate to 64 Kbps in SX10 Quick Set	Check Whether in Japanese environment tapping 'Audio only' while initiating call from Cisco Webex DX80 to Cisco TelePresence SX10 Quick Set sets the call rate to 64kbps works successfully	NA	Passed	

UCJ12.5SPHIIS.VCS.G.067	Microphone check moved to the issues and diagnostics page in SX10 Quick Set	Verify Whether Microphone check moved to the issues and diagnostics page in Cisco TelePresence SX10 Quick Set displays successfully.	NA	Passed	
UCJ12.5SPHIIS.VCS.G.068	Microphone overload diagnostics message will show up in DX80 if we have detected a "massive clipping" of the mic signal	Verify whether microphone overload diagnostics message will show up if we have detected a "massive clipping" of the mic signal in Cisco Webex DX80 works successfully	NA	Passed	
UCJ12.5SPHIIS.VCS.G.072	Resume the upgrade via the 'About this device' page in DX80 with Japanese Environment	Check Whether in Japanese environment resume the upgrade via the 'About this device' page in Cisco Webex DX80 works successfully	NA	Passed	

UCJ12.5SPHIIS.VCS.G.077	Call transfer from DX80 logged as Extension Mobility user which is paired with Mac via Proximity to MX200 G2 both registered in Unified CM	Verify Whether Video call between Cisco Webex DX80 logged as Extension Mobility user which is paired with Mac via Cisco Proximity to Cisco Webex DX70 and video call can be transferred from Cisco Webex DX80 to Cisco TelePresence MX200 G2 all registered in Cisco Unified Communications Manager	DX80 (EM user) -> Unified CM -> DX70 DX80 (Paired With Mac) -> Unified CM -> DX70 DX80 (Paired With Mac) -> Unified CM ->Transfer -> MX200 G2	Passed	
UCJ12.5SPHIIS.VCS.G.078	Check downloading logs archive in DX80 in Japanese environment after upgrading to CE software 9.3.X	Verify whether logs archive can be downloaded in Cisco Webex DX80 in Japanese environment after upgrading to Collaboration Endpoint software 9.3.X	NA	Passed	

UCJ12.5SPHIIS.VCS.G.082	Initiate OBTP Conference from DX70 among MX300 G2 and Cisco Webex Room Kit and check OBTP Snooze/Remind Later notification in DX70 under Japanese Environment	Check whether One Button To Push Snooze reflects in Cisco Webex DX70 when a One Button To Push meeting initiated among Cisco TelePresence MX300 G2 and Cisco Webex Room Kit via Cisco TelePresence Management Suite all registered in Cisco Unified Communications Manager	Cisco TMS -> Unified CM -> DX70, MX300 G2 and Cisco Webex Room Kit (OBTP Conference)	Passed	
UCJ12.5SPHIIS.VCS.G.085	Check Mirrored Selfview options in Web UI of DX70 in Japanese Environment	Check whether Mirrored Selfview options is available in Cisco Webex DX70 in Japanese Environment	NA	Passed	
UCJ12.5SPHIIS.VCS.G.086	Check for Custom Call rate selection option in Touch 10 directly paired to Cisco Webex Room Kit	Check whether users can Custom the Call Rate using Custom Call Rate Edit option available in Cisco TelePresence Touch 10 of Cisco Webex Room Kit	NA	Passed	

UCJ12.5SPHIIS.VCS.G.088	Check for the changes in Issues & Diagnostics option of Settings in DX70	Check whether changes reflecting in Issues & Diagnostics option in Cisco Webex DX70 after upgrading to Collaboration Endpoint Software 9.3.X	NA	Passed	
UCJ12.5SPHIIS.VCS.G.091	Perform Microphone Check feature for Cisco Webex Room Kit via Issues & Diagnostics option in Touch 10	Verify for Microphone Status of Cisco Webex Room Kit by clicking on Microphone Check option in Issues & Diagnostics Settings after upgrading to Collaboration Endpoint 9.3.X	NA	Passed	
UCJ12.5SPHIIS.VCS.G.092	Check for Upgrade Now option availability in DX70 for Postponed Software upgrade in Japanese Environment	Check whether Upgrade Now option is available in Cisco Webex DX70 in Japanese Environment for postponed software upgrade via Cisco TelePresence Management Suite	NA	Passed	

UCJ12.5SPHIIS.VCS.G.096	Check the Video Transit Information in DX70 (Camera Lid Closed) while in a call with Cisco Webex Room Kit	Check for Video Transit Information in Cisco Webex DX70 (Camera Lid Closed) while in a call with Cisco Webex Room Kit both registered in Cisco Unified Communications Manager	DX70 (Camera Lid Closed) -> Unified CM -> Cisco Webex Room Kit	Passed	
UCJ12.5SPHIIS.VCS.G.099	Change Selfview PIP position of DX70 from Web UI and check from reflection in OSD of DX70 while in call with MX300 G2	Check whether changes made for Selfview Picture In Picture position of Cisco Webex DX70 from Web UI reflecting in On-Screen Display while on call with Cisco TelePresence MX300 G2 registered in Cisco TelePresence Video Communication Server	DX70 -> Cisco VCS -> MX300 G2	Passed	

UCJ12.5SPHIIS.VCS.G.104	Check for Camera Preset position in Cisco Webex Room Kit EM user by initiating multisite conference	Check whether Camera Preset created in main profile of Cisco Webex Room Kit available when multisite conference initiated from Extension Mobility User of Cisco Webex Room Kit with Cisco Webex DX70 and Cisco TelePresence MX300 G2 registered in Cisco Unified Communications Manager	Cisco Webex Room Kit -> Unified CM -> DX70 Cisco Webex Room Kit (Add) -> Unified CM -> MX300 G2	Passed	
UCJ12.5SPHIIS.VCS.G.105	Check the Video Information in Cisco Webex Room Kit while in call with DX70 (Camera Lid Closed)	Check for Video Receiving Information in Cisco TelePresence Touch 10 of Cisco Webex Room Kit while in a call with Cisco Webex DX70 (Camera Lid Closed) both registered in Cisco Unified Communications Manager	Cisco Webex Room Kit -> Unified CM -> DX70 (Camera Lid Closed)	Passed	
UCJ12.5SPHIIS.VCS.G.106	Check for changes in Web UI of Cisco Webex Room Kit after Upgrading to CE 9.3.X	Check for Changes in the Layout of Web UI of Cisco Webex Room Kit after upgrading to Collaboration Endpoint 9.3.X	NA	Passed	

UCJ12.5SPHHS.VCS.G.107	Check functionality of Revert Button in Web UI of Cisco Webex Room Kit by changing Network Services after upgrading to CE 9.3.X	Check functionality of Revert Button in Web UI of Cisco Webex Room Kit by changing Network Services from SIP to H323 after Upgrading to Collaboration Endpoint 9.3.X	NA	Passed	
UCJ12.5SPHHS.VCS.G.111	Initiate a multisite conference from Cisco Webex Room Kit with DX70 and MX300 G2 registered as H323 endpoints in two Cisco VCS Sites	Check initiating a multisite conference from Cisco Webex Room Kit registered as H323 Endpoint in Cisco TelePresence Video Communication Server Site - 1 with Cisco Webex DX70 and Cisco TelePresence MX300 G2 registered as H323 Endpoints in Cisco TelePresence Video Communication Server Site - 2	Cisco Webex Room Kit -> Cisco VCS Site - 1 -> Zone -> Cisco VCS Site - 2 -> DX70 Cisco Webex Room Kit (Add) -> Cisco VCS Site - 1 -> Zone -> Cisco VCS Site - 2 -> MX300 G2	Passed	

UCJ12.5SPHIIS.VCS.G.116	Transfer the audio call from SX80 Codec to CFA enabled in DX80 registered in Unified CM	Verify whether Audio Call can be transferred from Cisco TelePresence SX80 Codec to Call Forward All enabled in Cisco Webex DX80 registered in Cisco Unified Communications Manager	SX80 Codec->Unified CM->DX80 (CFA) -> SX10 Quick Set SX80 Codec(Transfer) ->Unified CM-> DX70	Passed	
UCJ12.5SPHIIS.VCS.G.120	Share presentation from SX80 Codec in a Meet Me conference with MX300 G2 and MX200 G2 managed by MCU 4510 in Unified CM	Verify whether the presentation can be shared from Cisco TelePresence SX80 Codec in a Meet Me conference with Cisco TelePresence MX300 G2 and Cisco TelePresence MX200 G2 managed by MCU 4510 all registered in Cisco Unified Communications Manager	SX80 Codec(Presentation Sharing), MX300 G2, MX200 G2 -> Unified CM ->SIP Trunk-> Meet Me(MCU 4510)	Passed	

UCJ12.5PH3S.VCS.G.001	Increased Round Trip Delay value during video call between DX70 and SX20 Quick Set in Expressway-C clusters	Verify the Round Trip Delay value during video call between Cisco Webex DX70 registered in Cisco Expressway-C Cluster 1 and Cisco TelePresence SX20 Quick Set registered in Cisco Expressway-C Cluster 2	DX70 -> Cisco Exp-C Cluster 1 -> Zone -> Cisco Exp-C Cluster 2 -> SX20 Quick Set	Passed	
UCJ12.5PH3S.VCS.G.003	Advanced parameter configuration for CMS load balancing in Cisco Expressway-C	Verify whether advanced parameter Cisco TelePresence Management Suite load Balancing Mode is available for the zone created for Cisco Meeting Server in Cisco Expressway-C	NA	Passed	
UCJ12.5PH3S.VCS.G.006	Forward Proxy Tunnel in Expressway in a video call between DX70 registered in Unified CM and user registered in Cloud via MRA	Verify Forward Proxy Tunnel in Expressway in a video call between Cisco Webex DX70 registered in Cisco Unified Communications Manager and Cloud user via Mobile and Remote Access	DX70 -> Unified CM -> Exp-C -> Exp-E -> Cloud User	Passed	

UCJ12.5PH3S.VCS.G.007	HTTP Proxy for Apple Push Notification Service in Expressway-C and Expressway-E	Verify HTTP Proxy for Apple Push Notification Service in Cisco Expressway-C and Cisco Expressway-E	NA	Passed	
UCJ12.5PH3S.VCS.G.009	Configure NTP Servers using Host Name and FQDN in Expressway-C	Verify configuring NTP Servers using Host Name and FQDN in Cisco Expressway-C and Cisco Expressway-E	NA	Passed	
UCJ12.5PH3S.VCS.G.010	Diagnostic Logging of the Video Call between Webex Room Kit Plus and DX70 registered in Expressway-C	Verify Diagnostic Logging of the Video Call between Cisco Webex Room Kit Plus and Cisco Webex DX70 registered in Cisco Expressway-C	DX70 -> Exp-C -> Webex Room Kit Plus	Passed	
UCJ12.5PH3S.VCS.G.011	Enabling and Disabling Single NIC and Dual NIC Deployment in Expressway-E	Verify Enabling and Disabling Single NIC and Dual NIC Deployment in Cisco Expressway-E	NA	Passed	

UCJ12.5PH3S.VCS.G.012	Automatic import of feature options in Cisco VCS and Expressway Series without manual installation of Option Keys	Verify Automatic import of feature options in Cisco TelePresence Video Communication Server and Cisco Expressway Series without manual installation of Option Keys	NA	Passed	
UCJ12.5PH3S.VCS.G.017	Validate Trusted CA Certificate in Expressway-E	Verify validating Trusted CA Certificate in Cisco Expressway-E	NA	Passed	
UCJ12.5PH3S.VCS.G.021	Recording Adhoc conference video call between Webex Room Kit Plus, 78XX and SX20 Quick Set registered in Unified CM using MCU 5310 via MRA	To verify that user is able to record the Adhoc conference video call between Cisco Webex Room Kit Plus, Cisco IP Phone 78XX and Cisco TelePresence SX20 Quick Set all registered in Cisco Unified Communications Manager using Cisco TelePresence MCU 5310 via Mobile and Remote Access	Webex Room Kit Plus -> Exp-E -> Exp-C -> Unified CM -> Exp-C -> Exp-E -> 78XX Webex Room Kit Plus -> Add -> MRGL -> Unified CM -> Sip Trunk -> MCU 5310 -> SX20 Quick Set Webex Room Kit Plus -> Merge Webex Room Kit Plus, 78XX, SX20 Quick Set -> (MRA Recording - i-BiB)	Passed	

UCJ12.5PH3S.VCS.G.024	Set Call Forward All in SX20 Quick Set to DX70 both registered in Unified CM via MRA	Verify whether Video call between Cisco TelePresence SX10 Quick Set and Cisco TelePresence SX20 Quick Set can be forwarded to Cisco Webex DX70 all registered in Cisco Unified Communications Manager via Mobile and Remote Access	SX10 Quick Set -> Exp-E -> Exp-C -> Unified CM -> Exp-C -> Exp-E -> SX20 Quick Set -> CFA -> Exp-E -> Exp-C -> Unified CM -> Exp-C -> Exp-E -> DX70	Passed	
UCJ12.5PH3S.VCS.G.025	Check Failover Registration of Webex Room Kit Plus when Primary Expressway-C is down	Verify failover registration of Cisco Webex Room Kit Plus when Primary Cisco TelePresence Video Communication Server Expressway-C is down	Webex Room Kit Plus -> Exp-E-> Exp-C (Secondary) -> Unified CM	Passed	
UCJ12.5PH3S.VCS.G.030	Create Local phonebook in Webex Room Kit Plus and establish call by selecting the contact of MX200 G2 registered in Unified CM	Verify provisioning local phonebook in Cisco Webex Room Kit Plus and establishing video call by selecting the contact of Cisco TelePresence MX200 G2 registered with Cisco Unified Communications Manager	Webex Room Kit Plus (Local Phone Book) -> Unified CM -> MX200 G2	Passed	

UCJ12.5PH3S.VCS.G.031	In Japanese environment user is able to Add contact through DX80 Web UI	Verify whether in Japanese environment user is able to Add Contact through Cisco Webex DX80 Web UI works successfully	NA	Passed	
UCJ12.5PH3S.VCS.G.032	Import button is working after user created contact through DX80 Web UI	Verify whether Import button is working after User created contact through Cisco Webex DX80 Web UI works successfully	NA	Passed	
UCJ12.5PH3S.VCS.G.034	Check user can able to create folder of contacts in Web UI of Webex Room Kit	Check whether user can able to create a folder for contacts in Web User Interface of Cisco Webex Room Kit after upgrading the system to latest Collaboration Endpoint version	NA	Passed	
UCJ12.5PH3S.VCS.G.035	Download Backup configurations from Webex Room Kit Plus registered in Unified CM	Check whether Backup configuration file is downloaded for Cisco Webex Room Kit Plus registered in Cisco Unified Communications Manager	NA	Passed	

UCJ12.5PH3S.VCS.G.039	Configuration of “More” Icon in the Global screen of SX20 Quick Set via In-Room Control editor under Japanese environment	Check whether “More” Icon is added in Global screen of Cisco TelePresence SX20 Quick Set configured via In-Room Control editor under Japanese environment	NA	Passed	
UCJ12.5PH3S.VCS.G.040	User is able to create multiple buttons on the home screen through Web UI of DX80	Verify whether user is able to create multiple buttons on the home screen using In-Room Control editor through Web UI of Cisco Webex DX80 works successfully	NA	Passed	
UCJ12.5PH3S.VCS.G.043	Check adding 4 In-Room Control options to Webex Room Kit in Japanese Environment	Check whether user can able to add 4 In-Room Control Panels to Cisco TelePresence Touch 10 of Cisco Webex Room Kit using In-Room Control Editor as Endpoint in Japanese Environment	NA	Passed	

UCJ12.5PH3S.VCS.G.044	Check for "More" option reflects in Home Screen of Webex Room Kit when more In-Room Control panels are added for System	Check whether adding "More" In-Room Control Panels to Home Screen reflects More option in Cisco TelePresence Touch 10 of Cisco Webex Room Kit using In-Room Control Editor	NA	Passed	
UCJ12.5PH3S.VCS.G.047	Check for Panel selection option availability for Webex Room Kit in In-Room Controls	Check whether user can able to select type of Panel while added In-Room control Panels using Editor after upgrading to latest Collaboration Endpoint Software 9.4.X	NA	Passed	
UCJ12.5PH3S.VCS.G.048	Retrieve Provisioning File from URL/FTP Server in Webex Room Kit Plus registered in Unified CM	Verify whether Provisioning File can be retrieved from URL/FTP Server in Cisco Webex Room Kit Plus registered in Cisco Unified Communications Manager	NA	Passed	

UCJ12.5PH3S.VCS.G.049	Check whether user can able to enable Noise Suppression option for Webex Room Kit in Japanese Environment	Check whether user can able to enable Noise Suppression option in Web UI of Cisco Webex Room Kit after upgrading to latest Collaboration Endpoint version 9.4.X	NA	Passed	
UCJ12.5PH3S.VCS.G.050	Check whether rustling sound reduces after enabling Noise Suppression option for Webex Room Kit in a call with IX5000 both registered in Unified CM	Check whether rustling sound (Keyboard/Clap) reduces while on call between Cisco Webex Room Kit and Cisco TelePresence IX5000 while Noise Suppression option is Enabled in Cisco Webex Room Kit all registered in Cisco Unified Communications Manager	Webex Room Kit -> Unified CM -> IX5000	Passed	
UCJ12.5PH3S.VCS.G.054	Check whether user can take the backup of hidden configuration of SX80 Codec after upgrading to latest CE version 9.4.X	Check whether user can take the backup of configuration via Web User Interface of Cisco TelePresence SX80 Codec after upgrading to latest Collaboration Endpoint Software version 9.4.X	NA	Passed	

UCJ12.5PH3S.VCS.G.056	Check whether Japanese Name given to contact in Web UI of SX80 Codec reflects in Touch 10 of Cisco TelePresence SX80 Codec	Check whether Japanese Name given to Contact in Cisco SX80 Codec via Web User Interface reflects in Cisco TelePresence Touch 10 of Cisco TelePresence SX80 Codec after upgrading the system to latest Collaboration Endpoint version 9.4.X	NA	Passed	
UCJ12.5PH3S.VCS.G.058	Check whether call connects between Webex Room Kit and DX70 Contact added as SIP contact method both registered in Unified CM	Check whether call connects between Cisco Webex Room Kit and Cisco Webex DX70 contact added to Local Phonebook of Cisco Webex Room Kit via Web User Interface both registered in Cisco Unified Communications Manager	Webex Room Kit -> Unified CM -> DX70	Passed	
UCJ12.5PH3S.VCS.G.059	Check whether user can able to retrieve Provisioning information of Webex Room Kit using URL	Check whether system provisioning information can be retrieved by user using URL from Web User Interface of Cisco Webex Room Kit after upgrading to latest CE version	NA	Passed	

UCJ12.5PH3S.VCS.G.061	Share Tray Rebranding (Visuals) during Presentation Sharing from Webex Room Kit Plus to DX70 and SX20 Quick Set during Multisite Conference registered in Unified CM	Verify whether Share Tray Rebranding (Visuals) during Presentation Sharing from Cisco Webex Room Kit Plus to Cisco Webex DX70 and Cisco TelePresence SX20 Quick Set during Multisite Conference, endpoints registered in Cisco Unified Communications Manager under Japanese Environment	Webex Room Kit Plus -> Unified CM -> DX70 Webex Room Kit Plus -> Add -> Unified CM -> SX20 Quick Set Webex Room Kit Plus (Presentation Sharing) -> DX70, SX20 Quick Set	Passed	
UCJ12.5PH3S.VCS.G.062	Check for Snooze option in the Meeting Reminder popup for the OBTP conference in SX20 Quick Set scheduled via Cisco TMS, endpoints in Japanese Environment	Verify whether Snooze option is displayed in the Cisco TelePresence Touch 10 of Cisco TelePresence SX20 Quick Set for the One Button to Push conference scheduled via Cisco TelePresence Management Suite, endpoints in Japanese Environment	SX20 Quick Set -> Cisco VCS -> Webex Room Kit PlusCisco TMS -> Cisco VCS -> DX70 and SX20 Quick Set (OBTP Conference)	Passed	

UCJ12.5PH3S.VCS.G.066	Set Call Rate as 4000 Kbps and schedule conference from Webex Room Kit Plus via MCU 5310, endpoints registered in Unified CM under Japanese Environment	Verify whether setting call rate as 4000 Kbps and schedule conference via Cisco TelePresence MCU 5310 in Cisco Webex Room Kit Plus, Cisco Webex DX70 and Cisco TelePresence SX20 Quick Set all registered in Cisco Unified Communications Manager	Webex Room Kit Plus (4000 Kbps) -> DX70 -> SX20 Quick Set -> Unified CM -> SIP Trunk -> MCU 5310 (Scheduled Conference)	Passed	
UCJ12.5PH3S.VCS.G.067	People count in Webex Room Kit Plus during Meet-Me Conference with Webex Room Kit via MCU 4510	Verify People Count in Cisco Webex Room Kit Plus during Meet-Me Conference with Cisco Webex Room Kit via Cisco TelePresence MCU 4510 registered in Cisco Unified Communications Manager	Webex Room Kit Plus, Webex Room Kit -> Unified CM -> Sip Trunk -> MCU 4510 Webex Room Kit Plus -> (People Count)	Passed	

UCJ12.5PH3S.VCS.G.069	Secure Intercluster video call between DX70 and DX80 under Japanese Environment	Verify whether secure video call can be established between Cisco Webex DX70 registered in Cisco Unified Communications Manager Cluster 1 and Cisco Webex DX80 registered in Cisco Unified Communications Manager Cluster 2 under Japanese Environment	DX70 -> Unified CM Cluster 1 -> TLS SIP Trunk -> Unified CM Cluster 2 -> DX80	Passed	
UCJ12.5PH3S.VCS.G.070	Call Transfer from DX70 registered in Unified CM to SX20 Quick Set registered in Cisco VCS during Adhoc conference among MX300 G2 and Webex Room Kit Plus via MCU 5310 registered in Unified CM	Verify whether call can be transferred from Cisco Webex DX70 to Cisco TelePresence SX20 Quick Set registered in Cisco TelePresence Video Communication Server during Adhoc Conference among Cisco TelePresence MX300 G2 and Cisco Webex Room Kit Plus registered in Cisco Unified Communications Manager	Webex Room Kit Plus -> Unified CM -> DX70 Webex Room Kit Plus -> Add -> Unified CM -> MRGL -> SIP Trunk -> MCU 5310 -> MX300 G2 Webex Room Kit Plus -> Merge -> DX70 -> Call Transfer -> Unified CM -> SIP Trunk -> Cisco VCS -> SX20 Quick Set	Passed	

UCJ12.5PH3S.VCS.G.071	Presentation Sharing from DX70 in Meet-Me Conference with SX20 Quick Set using MCU 4510 all registered in Cisco VCS	Verify Presentation Sharing from Cisco Webex DX70 in Meet-Me Conference with Cisco TelePresence SX20 Quick Set using Cisco TelePresence MCU 4510 all registered in Cisco TelePresence Video Communication Server	SX20 Quick Set, DX70 (Meet-Me) -> Cisco VCS -> Zone -> MCU 4510DX70 -> (Presentation Sharing)	Passed	
UCJ12.5PH3S.VCS.G.075	Call transfer during Wireless Sharing from MX300 G2 to SX10 Quick Set registered as H323 Endpoints in Cisco VCS	Check whether call can be transferred from Cisco TelePresence MX300 G2 to Cisco TelePresence SX10 Quick Set during Wireless Sharing registered as H323 Endpoints in Cisco TelePresence Video Communication Server	MX300 G2 (Presentation Sharing) -> Cisco VCS -> SX20 Quick SetMX300 G2 (Call Transfer) -> Cisco VCS -> SX10 Quick SetSX10 Quick Set -> Cisco VCS -> SX20 Quick Set	Passed	

UCJ12.5PH3S.VCS.G.076	Change Presentation layouts from Touch 10 of SX10 Quick Set during Adhoc Conference using MCU 4510 registered in Unified CM	Verify whether user is able to change the presentation layouts during Adhoc Conference via Cisco TelePresence MCU 4510 from Cisco TelePresence Touch 10 of Cisco TelePresence SX10 Quick Set registered in Cisco Unified Communications Manager	SX10 Quick Set -> Unified CM -> MX300 G2SX10 Quick Set -> Add -> MRGL -> Unified CM ->Sip Trunk -> MCU 4510 -> DX70 SX10 Quick Set -> MergeSX10 Quick Set -> (Presentation Sharing) (Different Layouts)	Passed	
UCJ12.5PH3S.VCS.G.078	Hold and Resume during Presentation sharing from MX300 G2 to SX10 Quick Set registered in Cisco VCS	Verify whether Hold/Resume during presentation sharing from Cisco TelePresence MX300 G2 to Cisco TelePresence SX10 Quick Set all registered in Cisco TelePresence Video Communication Server	MX300 G2 (Presentation Sharing) (Hold/Resume) -> Unified CM -> SX10 Quick Set	Passed	

UCJ12.5PH3S.VCS.G.079	Presentation Sharing in an Intercluster Adhoc Conference among MX300 G2, MX200 G2 and DX70 via MCU 5310	Verify Intercluster Presentation Sharing in Adhoc Conference among Cisco TelePresence MX300 G2 registered in Cisco Unified Communications Manager Cluster 1 with Cisco TelePresence MX200 G2 and Cisco Webex DX70 registered in Cisco Unified Communications Manager Cluster 2	MX300 G2 -> Unified CM Cluster 1 -> SIP Trunk -> Unified CM Cluster 2 -> MX200 G2MX300 G2 -> Add -> MRGL -> Unified CM Cluster 1 -> Sip Trunk -> MCU 5310 -> Unified CM Cluster 2 -> DX70MX300 G2 -> Merge MX300 G2 (Presentation Sharing) -> Unified CM Cluster 1 -> SIP Trunk -> Unified CM Cluster 2 ->DX70	Passed	
UCJ12.5PH3S.VCS.G.085	Transfer the call from Cisco TelePresence SX80 Codec registered as SIP endpoint to DX80 registered as H323 endpoint in Cisco VCS	Verify whether the call can be transferred from Cisco TelePresence SX80 Codec registered as SIP endpoint to Cisco Webex DX80 registered as H323 endpoint in Cisco TelePresence Video Communication Server	SX80 Codec(SIP)->Cisco VCS->SX20 Quick Set(SIP)SX80 Codec (Transfer) ->Cisco VCS->H323->DX80(H323)	Passed	

UCJ12.5PH3S.VCS.G.086	Make a video call from SX80 Codec which is in shared line with SX10 Quick Set to DX70 all endpoints registered in Unified CM	Verify whether a video call can be made from Cisco TelePresence SX80 Codec which is in shared line with Cisco TelePresence SX10 Quick Set to Cisco Webex DX70 all endpoints registered in Cisco Unified Communications Manager	SX80 Codec(Shared line with SX10 Quick Set)-> Unified CM ->DX70	Passed	
UCJ12.5PH3S.VCS.G.087	Perform a wireless presentation sharing from SX80 Codec(paired with Windows via proximity) with Webex Room Kit Plus and SX10 Quick Set in a multisite conference	Verify whether a wireless presentation sharing can be performed from Cisco TelePresence SX80 Codec(paired with Windows via proximity) with Cisco TelePresence Webex Room Kit Plus and Cisco TelePresence SX10 Quick Set in a multisite conference all registered in Cisco Unified Communications Manager	SX80 Codec->Webex Room Kit PlusSX80 Codec -> Add -> SX10 Quick SetSX80 Codec(Wireless Sharing) -> Webex Room Kit Plus & SX10 Quick Set	Passed	

UCJ12.5PH3S.VCS.G.090	Initiate a multisite conference from Webex Room Kit with Dual Monitor among DX70, IX5000 and MX300 G2 all registered in Unified CM	Check initiating a multisite conference from Cisco Webex Room Kit connected with Dual Monitor among Cisco Webex DX70, Cisco TelePresence IX5000 and Cisco TelePresence MX300 G2 all registered in Cisco Unified Communications Manager	Webex Room Kit -> Unified CM -> DX70 Webex Room Kit (Add) -> Unified CM -> IX5000 Webex Room Kit (Add) -> Unified CM -> MX300 G2	Passed	
UCJ12.5SEFT.VCS.G.001	Check user able to see presence status in Expressway – C for Jabber clients registered via MRA	Check whether user can able to make presence status available to see in Cisco Expressway-Core for Jabber Clients registered via Mobile and Remote Access	NA	Passed	
UCJ12.5SEFT.VCS.G.002	Check user able to see presence status in Expressway – E for Jabber clients registered via MRA	Check whether user can able to make presence status available to see in Cisco Expressway-Edge for Jabber Clients registered via Mobile and Remote Access	NA	Passed	

UCJ12.5SEFT.VCS.G.005	Check for Password option in Backup window of Expressway- E	Check whether user can set up an password in Backup window of Cisco Expressway – Edge to take backup of the Cisco Expressway –Edge successfully	NA	Passed	
UCJ12.5SEFT.VCS.G.008	Change the Backup Password and check performing backup of Expressway- E	Check whether user can perform Backup function of Cisco Expressway – Edge by providing the New Backup Password in Mandatory Password field in Cisco Expressway - Edge	NA	Passed	
UCJ12.5SEFT.VCS.G.009	Check whether TURN Relay licenses are available as default in Expressway - E	Check whether TURN Relay licenses are available as default licenses in Cisco Expressway – Edge	NA	Passed	

UCJ12.5SEFT.VCS.G.012	Install Cisco VCS & Expressway as virtual machine and select medium size	Verify whether user is able to install Cisco Telepresence video communication server / Expressway as virtual machine and select medium size and manually configure all successfully	NA	Passed	
UCJ12.5SEFT.VCS.G.014	Install Cisco VCS & Expressway as virtual machine and select Large size	Verify whether user is able to install Cisco Telepresence video communication server / Expressway as virtual machine and select large size and manually configure all successfully	NA	Passed	
UCJ12.5SEFT.VCS.G.015	Enable OAuth Authentication in Unified CM	Verify whether user is able to enable Oauth Authentication in Cisco Unified Communications Manager successfully	NA	Passed	

UCJ12.5SEFT.VCS.G.017	Make a call between SX10 Quick Set and Webex room kit both registered in Unified CM via MRA after enabling Sip Oauth in Unified CM	Verify whether user is able to Make a call between SX10 Quick Set and Webex room kit both registered in Cisco Unified Communications Manager via MRA after enabling Sip Oauth in Cisco Unified Communications Manager successfully	SX10 Quick Set->UC CM->Webex Room Kit	Passed	
UCJ12.5SEFT.VCS.G.020	Check for Admin Credentials for accessing xAPI commands in Webex Room Kit	Check whether Cisco Webex Room Kit requests users for Admin access while accessing Putty session for xAPI commands, device registered in Cisco Unified Communications Manager	NA	Passed	

UCJ12.5SEFT.VCS.G.022	Change the Admin credentials and check for successful login for xAPI of Webex Room Kit	Check logging in to Putty session of Cisco Webex Room Kit after changing the Admin credentials for system and check for Admin access credentials prompt request, device registered in Cisco Unified Communications Manager	NA	Passed	
UCJ12.5SEFT.VCS.G.023	Check for PIN option in Touch 10 when pairing manually to Webex Room Kit in Japanese Environment	Check whether Cisco TelePresence Touch 10 requests to enter Personal Identity Number (PIN) while pairing to Cisco Webex Room Kit which is in Japanese Environment	NA	Passed	
UCJ12.5SEFT.VCS.G.025	Change the Admin PIN of Webex Room Kit and check for successful pairing of Touch 10 to Webex Room Kit	Check whether user can successfully pair Cisco TelePresence Touch 10 to Cisco Webex Room Kit manually after changing the Admin access credentials of Cisco Webex Room Kit	NA	Passed	

<p>UCJ12.5SEFT.VCS.G.027</p>	<p>Adhoc Conference from MX200 G2 to DX80 and SX10 Quick Set with the support of H264 video codec with HCP</p>	<p>Verify whether H264 video codec with HEVC Codec Pipeline (HCP) support during Adhoc conference from Cisco TelePresence MX200 G2 to Cisco Webex DX80 and Cisco TelePresence SX10 Quick Set all registered in Cisco Unified Communications Manager via Cisco MCU 5310</p>	<p>MX200 G2 -> Unified CM -> DX80MX200 G2 -> Unified CM -> Add-> SIP Trunk-> MRGL-> MCU 5310 -> SX10 Quick SetMX200 G2 -> Merge</p>	<p>Passed</p>	
<p>UCJ12.5SEFT.VCS.G.028</p>	<p>Hold and Resume during Presentation Sharing in Adhoc Conference with the support of H264 video codec with HCP</p>	<p>Check whether Hold and Resume during Presentation Sharing in Adhoc Conference from Cisco TelePresence MX200 G2 to Cisco Webex DX80 and Cisco TelePresence SX10 Quick Set all registered in Cisco Unified Communications Manager via Cisco MCU 5310 with the support of H264 video codec with HEVC Codec Pipeline (HCP)</p>	<p>MX200 G2 -> Unified CM -> DX80MX200 G2 -> Unified CM -> Add-> SIP Trunk-> MRGL -> MCU 5310 -> SX10 Quick SetMX200 G2 -> MergeMX200 G2->Share Host (HCP)</p>	<p>Passed</p>	

UCJ12.5SEFT.VCS.G.029	Meet-me Conference between MX200 G2,DX80,SX10 Quick Set with the support of H264 video codec with HCP	Verify whether H264 video codec with HEVC Codec Pipeline (HCP) support during Meet-me Conference between Cisco TelePresence MX200 G2, Cisco Webex DX80 and Cisco TelePresence SX10 Quick Set via Cisco TelePresnce MCU 5310 all are registered in Cisco Unified Communications Manager	MX200 G2 -> DX80-> SX10 Quick Set -> Unified CM->SIP Trunk->MRGL-> MCU 5310 -> Meet-Me Conference	Passed	
UCJ12.5SEFT.VCS.G.032	Check Presentation sharing from DX80 after adding MX200 G2 as third participant with the help of CMS bridges .	Check whether Presentation sharing from Cisco Webex DX80 after adding Cisco TelePresence MX200 G2 while is in video call with Cisco TelePresence SX10 Quick Set via Cisco Meeting Server all endpoints are registered in Cisco Unified Communications Manager	DX80->Unified CM->SX10 Quick SetDX80->Unified CM->Sip Trunk->CMS bridge->MX200 G2->DX80 Sharing	Passed	

UCJ12.5SEFT.VCS.G.033	User required admin privilege for accessing xAPI of DX80	Check whether authentication via xAPI access by Cisco Webex DX80 as an administrator registered in Cisco Unified Communications Manager	NA	Passed	
UCJ12.5SEFT.VCS.G.036	After restating MX200 G2 check PIN verification for Manual pairing of Touch 10	Check PIN verification after restarting Cisco TelePresence MX200 G2 while manual pairing of Cisco TelePresence Touch 10 with Cisco TelePresence MX200 G2.	NA	Passed	

UCJ12.5SEFT.VCS.G.039	Hold and Resume in Multisite conference from MX200 G2 registered as H323 Endpoint using SX80 Codec,DX80 registered as SIP Endpoints in Cisco VCS	Check whether Hold and Resume in multisite conference from Cisco TelePresence MX200 G2 registered as H323 Endpoint in Cisco TelePresence Video Communication Server and Cisco TelePresence SX80 Codec, Cisco Webex DX80 registered as SIP Endpoints in Cisco TelePresence Video Communication Server	MX200 G2 (H323 Endpoint) -> Cisco VCS -> SX80 Codec (SIP Endpoint)MX200 G2 (H323 Endpoint) (Add) (Hold/Resume) -> Cisco VCS -> DX80(SIP Endpoint)	Passed	
UCJ12.5SEFT.VCS.G.040	Check adding SX10 Quick Set and Webex Room Kit to CMS conference from MX300 G2 all endpoints in Japanese Environment	Check whether user can add Cisco TelePresence SX10 Quick Set and Cisco Webex Room Kit to Cisco Meeting Server conference from Cisco TelePresence MX300 G2 all endpoints registered in Cisco Unfied Communications Manager in Japanese Environment	MX300 G2, SX10 Quick Set and Webex Room Kit -> Unified CM -> SIP Trunk -> Meeting Server	Passed	

UCJ12.5SEFT.VCS.G.042	Check for Admin Credential login for xAPI after restarting MX300 G2	Check whether Cisco TelePresence MX300 G2 requests users for Admin access while accessing Putty session for xAPI commands, device registered in Cisco Unified Communications Manager, after restarting the device via Cisco TelePresence Touch 10	NA	Passed	
UCJ12.5SEFT.VCS.G.043	Check for PIN option in Touch 10 when pairing manually to MX300 G2 in Japanese Environment	Check whether Cisco TelePresence Touch 10 requests to enter Personal Identity Number (PIN) while pairing to Cisco TelePresence MX300 G2 which is in Japanese Environment	NA	Passed	

UCJ12.5SEFT.VCS.G.044	Share presentation from DX80 in a Meet-Me conference with MX300 G2 and MX200 G2 managed by MCU 5320 all endpoints registered in Unified CM	Verify whether presentation sharing among Cisco Webex DX80, Cisco TelePresence MX300 G2 and Cisco TelePresence MX200 G2 managed by Cisco MCU 5320 all endpoints registered in Cisco Unified Communications Manager	DX80 (Presentation Sharing), MX300 G2, MX200 G2 -> Unified CM -> SIP Trunk (MCU 5320)	Passed	
UCJ12.5SEFT.VCS.G.047	Hold/Resume Presentation sharing in an Adhoc conference from MX300 G2 registered in Unified CM managed by MCU 5320	Verify whether presentation can be shared while hold/resume in Adhoc Conference among Cisco TelePresence MX300 G2, Cisco Webex DX70 and Cisco TelePresence Webex Room Kit Plus managed by Cisco MCU 5320 all endpoints registered in Cisco Unified Communications Manager	MX300 G2->Unified CM-DX70/MX300 G2 -> Add->Unified CM ->SIP Trunk ->MRGL ->MCU 5320-> Webex Room Kit Plus/MX300 G2 (Merge) -> Webex Room Kit Plus Webex Room Kit Plus (Presentation Sharing, Hold/Resume)	Passed	

UCJ12.5SEFT.VCS.G.048	Initiate a Meet-Me conference with Call rate 1152 kbps among SX80 Codec, MX300 G2 and Webex Room Kit managed by MCU 4510 all endpoints registered in Cisco VCS	Verify whether in Meet-Me conference with call rate 1152kbps among Cisco TelePresence SX80 Codec, Cisco TelePresence MX300 G2 and Cisco Webex Room Kit managed by Cisco MCU 4510 all endpoints registered in Cisco TelePresence Video Communication Server	SX80 Codec,MX300 G2, Webex Room Kit(1152 kbps) -> Cisco VCS-> Zoom MCU 4510)	Passed	
UCJ12.5SEFT.VCS.G.050	Check adding MX300 G2 to CMS conference from SX10 Quick Set	Check whether user can add Cisco TelePresence MX300 G2 to Cisco Meeting Server conference from Cisco TelePresence SX10 Quick Set registered in Cisco Unfied Communications Manager	MX300 G2 and SX10 Quick Set -> Unified CM -> SIP Trunk -> Meeting Server	Passed	

UCJ12.5SEFT.VCS.G.052	Change the Admin PIN of SX10 Quick Set and check for successful pairing of Touch 10 to SX10 Quick Set	Check whether user can successfully pair Cisco TelePresence Touch 10 to Cisco TelePresence SX10 Quick Set manually after changing the Admin access credentials of Cisco TelePresence SX10 Quick Set	NA	Passed	
UCJ12.5SEFT.VCS.G.053	Long duration Adhoc conference among SX10 Quick Set, MX300 G2 and SX80 Codec using MCU 4510 all endpoints registered in Unified CM	Verify Long duration call during Adhoc conference among Cisco TelePresence SX10 Quick Set, Cisco TelePresence MX300 G2 and Cisco TelePresence SX80 Codec managed by Cisco MCU 4510 all endpoints registered in Cisco Unified Communications Manager	SX10 Quick Set -> Unified CM -> MX300 G2MX300 G2 ->Add->Unified CM ->SIP Trunk -> MRGL ->MCU 4510-> SX80 CodecMX300 G2 -> Merge	Passed	

UCJ12.5SEFT.VCS.G.055	Amplified Visual incoming calling alert in OSD and Touch 10 of MX300 G2 under Japanese Environment	Verify whether new high visibility incoming call alert is witnessed both in On-Screen Display and Cisco TelePresence Touch 10 of Cisco TelePresence MX300 G2 on receiving call from Cisco TelePresence SX10 Quick Set both registered in Cisco Unified Communications Manager	SX10 Quick Set -> Unified CM -> MX300 G2 (Amplified Visuals)	Passed	
UCJ12.5SEFT.VCS.G.056	Set different bandwidth call rates and initiate Meet-Me Conference among SX10 Quick Set, DX80 and MX200 G2 via MCU 4510 all registered in Cisco VCS	Verify different bandwidth call rates during Meet-Me conference between SX10 Quick Set, Cisco Webex DX80, Cisco TelePresence MX200 G2 via Cisco MCU 4510 all registered in Cisco TelePresence Video Communication Server	SX10 Quick Set (512 Kbps, 768 Kbps, 3072 Kbps) -> DX80 -> MX200 G2 (Meet-Me Conference) -> Cisco VCS -> Zone -> MCU 4510	Passed	

UCJ12.5SEFT.VCS.G.058	Perform audio call transfer among SX80 Codec, MX200 G2, DX80, SX20 Quick Set all registered in Cisco VCS	Verify whether audio call can be transferred among Cisco TelePresence SX80 Codec, Cisco TelePresence MX200 G2, Cisco Webex DX80, Cisco TelePresence SX20 Quick Set all registered in Cisco Video Communication Server	SX80 Codec(Audio only)->Cisco VCS->MX200 G2MX200 G2(Audio call Transfer)->Cisco VCS->DX80SX80 Codec(Audio call Transfer)->Cisco VCS->SX20 Quick Set	Passed	
UCJ12.5SEFT.VCS.G.059	Initiate a PIN entry Meet-Me conference among SX80 Codec, SX20 Quick Set after setting PIN from GUI of MCU 5320 all registered in Cisco VCS as H323 endpoints	Verify whether PIN Entry Meet-Me conference can be initiated among Cisco TelePresence SX80 Codec, Cisco TelePresence SX20 Quick Set after setting PIN from GUI of Cisco MCU 5320 all registered in Cisco VCS as H323 endpoints	SX80 Codec, SX20 Quick Set->Cisco VCS->MCU 5320	Passed	
UCJ12.5SEFT.VCS.G.060	Check whether SX80 Codec supports for H264 video codec with HCP support	Verify whether Cisco TelePresence SX80 Codec supports for H264 video codec with HCP support	SX80 Codec ->Unified CM ->MX200 G2	Passed	

<p>UCJ12.5SEFT.VCS.G.064</p>	<p>Initiate a Meet-Me conference among SX80 Codec, DX80 and DX70 managed by MCU 4510 all endpoints registered in Cisco VCS</p>	<p>Verify whether Meet-Me conference can be initiated among Cisco TelePresence SX80 Codec, Cisco Webex DX80 and Cisco Webex DX70 via Cisco MCU 4510 all endpoints registered in Cisco TelePresence Video Communication Server successfully</p>	<p>SX80 Codec, DX80, DX70 -> Cisco VCS-> Meet-Me(MCU 4510)</p>	<p>Passed</p>	
<p>UCJ12.5SEFT.VCS.G.066</p>	<p>Wireless Sharing from EM user of SX20 Quick Set registered in Unified CM to SX80 Codec registered in Cisco VCS</p>	<p>Verify Wireless Sharing from EM user of Cisco TelePresence SX80 Codec paired with Windows via Cisco Proximity registered in Cisco Unified Communications Manager to Cisco TelePresence SX20 Quick Set registered in Cisco TelePresence Video Communication Server Successfully</p>	<p>SX80 Codec (EM User) (Wireless Sharing) -> Unified CM -> Sip Trunk -> Cisco VCS -> SX20 Quick Set</p>	<p>Passed</p>	

UCJ12.5SEFT.VCS.G.067	Presentation sharing in Long duration call from SX80 Codec paired with Windows Device via Cisco Proximity to SX10 Quick Set both registered as H.323 endpoints in Cisco VCS.	Verify whether Sharing presentation for 30-40 minutes in Long duration call from Cisco Telepresence SX80 Codec paired with Windows Device via Cisco Proximity to Cisco Telepresence SX10 Quick Set both registered as H323 endpoints in Cisco Video Communication Server	SX80 Codec(paired with windows) -> Cisco VCS ->SX10 Quick SetSX80 Codec (paired with windows) ->Share Presentation	Passed	
UCJ12.5SEFT.VCS.G.069	Check H264 Video Codec support in DX70 while on call with MX300 G2 both registered in Unified CM in Japanese Environment	Verify whether H264 video Codec Support in Cisco Webex DX70 while on call with Cisco TelePresence MX300 G2 both registered in Cisco Unified Communications Manager successfully	DX70-> Unified CM -> MX300 G2	Passed	

UCJ12.5SEFT.VCS.G.072	Check whether Noise Suppression option working in Webex Room Kit in Meet-Me Conference with two SX20 Quick Set and DX70 all registered in Unified CM	Verify whether Noise Suppression option working in Cisco Webex Room Kit in Cisco MCU Conference with two Cisco TelePresence SX20 Quick Set and Cisco Webex DX70 all registered in Cisco Unified Communications Manager successfully	Webex Room Kit , SX10 Quick Set A , SX10 Quick Set B and DX70 (Meet-Me) -> Unified CM -> SIP Trunk -> MCU 5310	Passed	
UCJ12.5SEFT.VCS.G.074	Meet-Me Conference in DX70 with difference call rates among SX20 Quick Set and MX200 G2 using MCU 5310 all registered in Unified CM in Japanese Environment	Verify whether Meet-Me Conference in Cisco Webex DX70 with difference call rates among Cisco TelePresence SX20 Quick Set and Cisco TelePresence MX200 G2 using Cisco MCU 5310 all registered in Cisco Unified Communications Manager in Japanese Environment successfully	DX70 (Different Call rates), SX20 Quick Set, MX200 G2 (Meet-Me) -> Unified CM -> SIP Trunk -> MCU 5310	Passed	

UCJ12.5SEFT.VCS.G.075	Set display name as “タッチ” in DX70 and check whether the same is displayed in DX80 when both are in call both registered in Unified CM with Japanese Environment	Verify whether Display name is displayed in Cisco Webex DX70 and same is displayed in Cisco Webex DX80 both registered in Cisco Unified Communications Manager in Japanese Environment successfully	DX70 and DX80 -> Unified CM -> SIP Trunk -> MCU 5310	Passed	
UCJ12.5SEFT.VCS.G.076	Transfer from DX70 to DX80 during wireless sharing from DX70 paired with Mac in a meet me conference among DX70 , DX80 and SX10 Quick Set	Verify whether Transfer from Cisco Webex DX70 to Cisco TelePresence Webex DX80 during wireless sharing from Cisco Webex DX70 paired with MAC in Meet me Conference all registered in Cisco Unified Communications Manager in Japanese Environment successfully	DX70 , DX80 and SX10 Quick Set -> Unified CM -> SIP Trunk -> MCU 5310	Passed	

UCJ12.5SEFT.VCS.G.079	Check adding Webex DX80 and Webex Room Kit to CMS conference from IX5000 all endpoints in Japanese Environment	Check whether user can add Cisco TelePresence Webex DX80 and Cisco Webex Room Kit to Cisco Meeting Server conference from Cisco TelePresence IX5000 all endpoints in Japanese Environment	IX5000, Webex DX80 and Webex Room Kit -> Unified CM -> SIP Trunk -> Meeting Server	Passed	
UCJ12.5SEFT.VCS.G.080	Check H264 Video Codec support in Webex Room Kit while on call with DX70 in Japanese Environment	Check for H264 Video Codec support in Cisco Webex Room Kit while in call with Cisco Webex DX70 both registered in Cisco Unified Communications Manager in Japanese Environment	Webex Room Kit -> Unified CM -> DX70	Passed	
UCJ12.5SEFT.VCS.G.081	Check H264 Video Codec support in Webex Room Kit on a conference with DX70, IX5000 all registered in Unified CM	Check for H264 Video Codec support in Cisco Webex Room Kit while in conference with Cisco Webex DX70 and Cisco TelePresence IX5000 all registered in Cisco Unified Communications Manager	Webex Room Kit -> Unified CM -> DX70 Webex Room Kit (Add) -> Unified CM -> IX5000	Passed	

UCJ12.5SEFT.VCS.G.084	Initiate a Multisite conference from Webex Room Kit among with DX70, DX80 and MX300 G2 all registered in Cisco VCS	Check whether user can Initiate a Multisite conference from Cisco Webex Room Kit, Cisco Webex DX70, Cisco Webex DX80 and Cisco TelePresence MX300 G2 all registered in Cisco TelePresence Video Communication Server	Webex Room Kit -> Cisco VCS -> DX70Webex Room Kit (Add) -> Cisco VCS -> Webex DX80Webex Room Kit (Add) -> Cisco VCS -> MX300 G2	Passed	
UCJ12.5SEFT.VCS.G.086	Check downloading logs archive in DX80 in Japanese environment after upgrading to latest CE software	Verify whether logs archive can be downloaded in Cisco Webex DX80 in Japanese environment after upgrading to latest Collaboration Endpoint software	NA	Passed	

<p>UCJ12.5SEFT.VCS.G.087</p>	<p>In Japanese environment hold/resume during presentation sharing from MX200 G2 which is paired with iOS via Cisco Proximity to DX80 both registered as H323 Endpoints in Cisco VCS</p>	<p>Verify whether in japanese environment hold/resume during Presentation Sharing from Cisco TelePresence MX200 G2 is paired with iOS via Cisco Proximity to Cisco Webex DX80 both registered as H323 Endpoints in Cisco TelePresence Video Communication Server</p>	<p>MX200 G2 (H323 Endpoint) (paired with iOS) -> Cisco VCS -> DX80(H323 Endpoint)MX200 G2 (H323 Endpoint) (paired with iOS) -> Share PresentationMX200 G2 (H323 Endpoint) (paired with iOS) -> Hold/Resume</p>	<p>Passed</p>	
<p>UCJ12.5SEFT.VCS.G.088</p>	<p>Set Call rate as 3072 kb/s then Presentation Sharing in Adhoc Conference from DX80 to MX200 G2, SX10 Quick Set and MX300 G2 using MCU 5320 all registered in Unified CM</p>	<p>Verify whether after setting Call Rate as 3072 kb/s then Presentation Sharing in Adhoc Conference from Cisco Webex DX80 to Cisco TelePresence MX200 G2, Cisco TelePresence SX10 Quick Set and Cisco TelePresence MX300 G2 via Cisco TelePresence MCU 5320 all registered in Cisco Unified Communication Manager</p>	<p>DX80->Unified CM->MX200 G2 DX80(3072 Kbs)->Adh-Conf CM->SIP Title-MRG->SX10 Quick Set-DX80->Adh-Conf CM->SIP Title-MRG->MX300 G2 DX80->Adh-Conf Sharing</p>	<p>Passed</p>	

UCJ12.5SEFT.VCS.G.091	Set Call Forward all calls to in MX200 G2 registered in Unified CM to DX80 registered in Unified CM	Verify whether video call from Cisco Webex DX70 to Cisco TelePresence MX200 G2 registered in Cisco Unified Communications Manager gets forwarded to Cisco Webex DX80 registered in Cisco Unified Communications Manager	DX70-> Unified CM -> MX200 G2 (Forward all calls to) -> Unified CM -> SIP Trunk -> Unified CM-> DX80	Passed	
UCJ12.5SEFT.VCS.G.092	In Japanese environment set Call Forward All calls to in DX80 registered in Unified CM to DX70 registered in Cisco VCS	Verify whether in japanese environment video call from Cisco TelePresence MX200 G2 to Cisco Webex DX80 registered in Cisco Unified Communications Manager gets forwarded to Cisco Webex DX70 registered in Cisco TelePresence Video Communication Server	MX200 G2 -> Unified CM -> DX80(Forward all calls to) -> Unified CM -> SIP Trunk -> Unified CM-> DX70	Passed	

UCJ12.5SEFT.VCS.G.094	Video call can be answered in Adhoc conference from DX80 paired with Bluetooth Headset	Verify Whether video call can be answered in Adhoc conference from Cisco Webex DX80 paired with Bluetooth Headset registered in Cisco Unified Communications Manager among Cisco TelePresence MX200 G2 and Cisco Webex DX70both registered in Cisco TelePresence Video Communication Server via Cisco TelePresence MCU 5320	DX80(paired with Bluetooth Headset)->Unified CM->SIP Trunk->Cisco VCS->MX200 G2DX70->Cisco VCS->Zone->Unified CM->DX80(paired with Bluetooth Headset)DX80(paired with Bluetooth Headset)->Mrg->Unified CM->MRGL->SIP Trunk->MCU 5320	Passed	
-----------------------	--	---	--	--------	--

UCJ12.5SEFT.VCS.G.095	In japanese environment check different presentation Layouts in Meet-me Conference between MX200 G2,DX80,SX10 Quick Set via MCU 5310 all registered in Unified CM	Verify whether in japanese environment different layouts during Presentation Sharing in Meet-me Conference between Cisco TelePresence MX200 G2, Cisco Webex DX80 and Cisco TelePresence SX10 Quick Set via Cisco TelePresnce MCU 5310 all are registered in Cisco Unified Communications Manager	MX200 G2 -> DX80-> SX10 Quick Set -> Unified CM->SIP Trunk->MRGL-> MCU 5310 -> Meet-Me ConferenceDX80 (Presentation Sharing) ->Check Layouts	Passed	
UCJ12.5SEFT.VCS.G.096	Presentation sharing from DX80 in Meeting Server's Rendezvous conference	Verify whether Presentation can be shared from Cisco Webex DX80 in Rendezvous conference initiated via Cisco Meeting Server among Cisco Webex DX80,Cisco Webex DX70and Cisco TelePresence MX200 G2 all registered in Cisco TelePresence Video Communication Server	DX80,DX70,MX200 G2->Cisco VCS->Meeting ServerDX80-> Presentation sharing	Passed	

UCJ12.5SEFT.VCS.G.100	IOS Proximity could not answer second call paired with MX200 G2	After initiating a video call between DX80 to MX200 G2 both endpoints are registered in Cisco Unified CM. Pair Proximity to MX200 G2 .Make a second call to MX200 G2 from DX70 .Answer the call through IOS proximity. While answering call through proximity, Call is getting dropped	NA	Failed	CSCmr63314
UCJ12.5SEFT.VCS.G.104	NTP Status Error message reflecting twice in CE Endpoints when NTP is not configured	Check for NTP Status Error message in Issues and Diagnostics page in both Web UI and Cisco TelePresence Touch 10 of Cisco Webex Room Kit and Cisco Webex DX70 registered in Cisco Unified Communications Manager	NA	Failed	CSCmr63907

UCJ12.5SEFT.VCS.G.106	The Percentage of volume Increase/Decrease is not visible on MX300 G2 Touch 10	The Percentage of volume Increase/Decrease is not visible on MX300 G2 Touch 10 Ringtone Setting Page by Pressing Volume Up/Down button of MX300 G2 Touch 10	NA	Failed	CSCvm48079
UCJ12.5SEFT.VCS.G.111	Video with presentation is not visible in SX10 Quick Set while it initiate Adhoc conference	In Adhoc conference from SX10 Quick Set while sharing presentation unable to see video with presentation	NA	Failed	CSCvm83431
UCJ12.5SPH1S.VCS.G.124	Check for Camera Control Icon of the Far End Participant after Network Re-throw	Verify whether Cisco TelePresence MX200 G2, Cisco TelePresence SX10 Quick Set and Cisco Webex DX70 registered in Primary Cisco Unified Communications Manager fallback to Secondary Cisco Unified Communications Manager during Network Re-throw	MX200 G2 -> Unified CM -> DX70 DX70 -> Call Transfer -> Unified CM -> SX10 Quick Set MX200 G2 (Paired with Windows) -> Unified CM -> SX10 Quick Set	Failed	CSCvh14061

UCJ12.5SPH1S.VCS.G.128	Second call drops while answering through proximity	Verify whether second call can be answered from iOS paired Cisco TelePresence SX10 Quick Set via Cisco Proximity while receiving call from Cisco TelePresence MX200 G2, endpoints registered in Cisco Unified Communications Manager	DX70 -> Unified CM->SX10 Quick Set> Proximity(Paired with iOS) MX200 G2 -> Unified CM ->SX10 Quick Set-> Proximity(Paired with IOS)	Failed	CSCvt63520
UCJ12.5PH3S.VCS.G.094	Call Transfer merged as second incoming call during Meet-Me Conference in Cisco VCS	Verify Cisco TelePresence MCU Meet-Me Conference call can be transferred from Cisco TelePresence SX20 Quick Set to Cisco Webex DX70, endpoints registered in Cisco TelePresence Video Communication Server	SX20 Quick Set -> Cisco VCS -> Zone -> MCU 4510	Failed	CSCvt45224

UCJ12.5PH3S.VCS.G.097	Setting Japanese Presentation Name does not reflect when endpoints registered in Unified CM via MRA	Verify whether during Presentation Sharing from Cisco Webex Room Kit Plus registered in Cisco Unified Communications Manager via Mobile and Remote Access to Cisco TelePresence SX20 Quick Set registered in Cisco Unified Communications Manager Cluster 2 works successfully with Japanese Presentation Display Name	Webex Room Kit Plus -> Exp-C -> Exp-E -> Unified CM -> Exp-E -> Exp-C -> SX20 Quick Set Webex Room Kit Plus -> Wireless Sharing	Failed	CSCvk47747
	Check Favorite option is displayed in SX20 Quick Set in Participants list after completed Transfer	Verify whether Favorite option is displayed in Cisco TelePresence SX20 Quick Set in Participants list after Completed Transfer registered in Cisco Unified Communications Manager successfully	SX10 Quick Set and SX20 Quick Set -> Unified CM -> SIP Trunk -> Meeting Server	Failed	CSCvi88211

	Unable to Share presentation from SX10 Quick Set during meet me conference of 4510	Verify Presentation sharing through wire HDMI port is not able to proceed during Meet Me conference from Cisco TelePresence SX10 Quick to Cisco Tele Presence MX300 G2 and Cisco Webex DX80 initiated by Cisco TelePresence MCU 4510 all registered in Cisco Unified Communication Manager	SX10 Quick Set,MX300 G2,DX80-> Unified CM -> Sip Trunk -> Meet-Me(MCU 4510) SX10 Quick Set (Share presentation)	Failed	CSCm71707
--	--	--	---	--------	-----------

Cisco Integrated Service Digital Network

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ12.5S.EFT.ISDN.G.001	Establish a call from Cluster 1 to Cluster 2 using ISDN BRI line configured in ISR4K	Verify a call from Cluster 1 to Cluster 2 using ISDN BRI Line	IP Phone A -> Unified CM 1 -> ISDN BRI Line-> Unified CM 2 -> IP Phone B	Passed	
UCJ12.5S.EFT.ISDN.G.005	Call transfer to an IP Phone in other cluster via ISDN BRI Line	Verify call transfer to an IP Phone in other clusters using ISDN BRI Line	IP Phone A -> Unified CM 1-> IP Phone B -> Unified CM 1 -> ISDN BRI Line -> Unified CM 2 -> IP Phone C	Passed	
UCJ12.5S.EFT.ISDN.G.007	Speed Dial in an IP Phone via ISDN BRI Line	Verify whether speed dial call in Cisco IP Phone via ISDN BRI Line	IP Phone A -> Unified CM 1-> ISDN BRI Line -> Unified CM 2 -> IP Phone B	Passed	
UCJ12.5S.EFT.ISDN.G.011	SNR for IP Phone via ISDN BRI Line	Verify Single number reach working in a IP Phone via ISDN BRI Line	IP Phone A -> Unified CM 1-> IP Phone B -> Unified CM 1 -> ISDN BRI Line -> Unified CM 2 -> IP Phone C	Passed	

UCJ12.5S.EFT.ISDN.G.018	Establish multiple calls simultaneously between two cluster using ISDN BRI Line	Verify whether user can establish multiple voice calls simultaneously between two clusters using ISDN BRI Line at a time	IP Phone A -> Unified CM 1-> ISDN BRI Line-> Unified CM 2 -> IP Phone B; IP Phone C -> Unified CM 1-> ISDN BRI Line -> Unified CM 2 -> IP Phone D; IP Phone E -> Unified CM 1-> ISDN BRI Line -> Unified CM 2 -> IP Phone F;	Passed	
UCJ12.5S.EFT.ISDN.G.020	Establish a call from Cluster 1 to Cluster 2 using ISDN PRI line configured in ISR4K	Verify a call conversation from Cluster 1 to Cluster 2 using ISDN PRI Line	IP Phone A -> Unified CM 1 -> ISDN BRI Line-> Unified CM 2 -> IP Phone B	Passed	
UCJ12.5S.EFT.ISDN.G.025	Park and retrieve an incoming ISDN PRI Line call in an IP Phone	Verify Park and retrieved an incoming ISDN PRI Line call in Cisco IP Phone	IP Phone A -> Unified CM 1-> ISDN PRI Line-> Unified CM 2 -> IP Phone B ->Unified CM 2-> IP Phone C	Passed	
UCJ12.5S.EFT.ISDN.G.026	Speed Dial in an IP Phone via ISDN PRI Line	Verify whether speed dial call in Cisco IP Phone via ISDN PRI Line	IP Phone A -> Unified CM 1-> ISDN PRI Line -> Unified CM 2 -> IP Phone B	Passed	
UCJ12.5S.EFT.ISDN.G.031	SNR mobility for IP Phone via ISDN PRI Line	Verify user is able to transfer a call to the SNR number using mobility softkey via ISDN PRI Line	IP Phone A -> Unified CM 1-> IP Phone B -> Unified CM 1 -> ISDN PRI Line -> Unified CM 2 -> IP Phone C	Passed	
UCJ12.5S.EFT.ISDN.G.032	Login to extension mobility and make a call to IP Phone via ISDN PRI Line	Verify user is able login to the Extension Mobility in an IP Phone and make a call to another IP Phone via ISDN PRI Line	IP Phone A -> Unified CM 1 -> ISDN PRI Line -> Unified CM 2 -> IP Phone C	Passed	
UCJ12.5S.EFT.ISDN.G.033	Make a call to Group Pickup number of another cluster via ISDN PRI Line	Verify whether can able make calls to Group Pickup number of another cluster via ISDN PRI Line	IP Phone A -> Unified CM 1-> ISDN PRI Line -> Unified CM 2 -> Group Pickup(IPhone B/ IP Phone C/ IP Phone D)	Passed	

UCJ12.5S.EFT.ISDN.G.035	Establish a call to an IP Phone in another cluster via ISDN PRI Line and iDivert the call to VM	Verify whether user is able establish a call to Cisco IP Phone in another cluster via ISDN PRI Line and iDivert the call to voice mail	IP Phone A -> Unified CM 1-> ISDN PRI Line -> Unified CM 2 -> IP Phone B(iDivert) -> Voicemail	Passed	
UCJ12.5S.EFT.ISDN.G.036	Incoming ISDN PRI Line call to a DND(Ringer off) enabled IP Phone	Verify whether user is able receive an incoming ISDN PRI Line call in Cisco IP Phone DND (Ringer off) mode	IP Phone A -> Unified CM 1-> ISDN PRI Line -> Unified CM 2 -> IP Phone B	Passed	

Cisco IP Phones

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ12.5SPHI.IPPhone.G.002	Display Line label information for Inter cluster call in 88xx and validate call park	Verify whether line label information is displayed successfully in Cisco IP Phone B 88xx when receiving inter cluster call from Cisco IP Phone A 78xx and validated call park by parking the call in Cisco IP Phone B 88xx and receiving parked call in Cisco IP Phone C 78xx	IP Phone A->Unified CM1->SIP Trunk->Unified CM2->IP Phone B->Unified CM2 ->IP Phone C	Passed	
UCJ12.5SPHI.IPPhone.G.010	Validate BLF Speed-Dial status for shared line in 88xx in ELM mode	Verify whether Cisco IP Phone 88xx is updating BLF status successfully in enhanced line mode for shared line in Cisco IP Phone 88xx	IP Phone A -> Unified CM -> IP Phone C	Passed	

UCJ12.5SPHI.IPPhone.G.015	Make a speed dial call to MRA registered phone using KEM with 78xx/88xx	Verify whether Cisco IP Phone A 88xx with key expansion module is able to make a call to Cisco IP Phone B registered in Mobile and Remote Access using speed dial	IP Phone A -> Unified CM -> VCS-E -> VCS-C -> Unified CM-> IP Phone B	Passed	
UCJ12.5SPHI.IPPhone.G.016	Transfer a call from 78xx to 88xx which are in same partition and check the BLF status in call history of 88xx	Verify whether Cisco IP Phone B 78xx is able to transfer a call to Cisco IP Phone C 88xx in same partition successfully and validating the busy lamp speed status in call history of Cisco IP Phone C 88xx	IP Phone A ->Unified CM -> IP Phone B ;IP Phone B -> Unified CM -> IP Phone C	Passed	
UCJ12.5SPHI.IPPhone.G.020	Set forward all calls through self care portal when line is busy in 88xx/78xx and archive console logs in 88xx/78xx	Verify whether Cisco IP Phone B 88xx is able to forward all calls to Cisco IP Phone C 78xx successfully when Cisco IP Phone B 88xx is in busy state and archive console logs for Cisco IP Phone C 78xx	IP Phone A-> Unified CM -> IP Phone B -> Unified CM -> IP Phone C	Passed	
UCJ12.5SPHI.IPPhone.G.051	Create a cube speed dial in KEM with 78xx and make a call through speed dial and validating chain transfer	Verify whether Cisco IP Phone 78xx with Key Expansion Module is able to make a call to Cisco IP Phone 88xx through cube speed dial successfully and validate chain transfer in Cisco IP Phone B, C and D	IP Phone A ->Unified CM1->SIP Trunk->CUBE-> SIP Trunk->Unified CM2->IP Phone B; IP Phone B -> Unified CM2 -> IP Phone C -> Unified CM2 -> IP Phone D	Passed	

UCJ12.5SPH1.IPPhone.G.047	Modify the speed dial number in KEM with 78xx/88xx and make conference call	Verify whether speed dial directory number is edited in key expansion module for Cisco IP Phone 78xx/88xx and successfully validated conference call in IP Phones(78xx/88xx) via SIP Trunk	IP Phone A->Unified CM1->SIP Trunk->Unified CM2->IP Phone B; IP Phone A -> Unified CM1 -> IP Phone C; IP Phone A -> Unified CM1 -> IP Phone D	Passed	
UCJ12.5SPH3.IPPhone.G.003	Search Japanese contact in 8821 and make a call from IP Phone A to IP Phone B via CUBE	Verify whether the Cisco Wireless IP Phone 8821 is able to search an existing Japanese contact and able to make a call to IP Phone B via Cisco Unified Border Element successfully	IP Phone A -> Unified CM1 -> SIP Trunk -> CUBE -> SIP Trunk -> Unified CM2 -> IP Phone B	Passed	
UCJ12.5SPH3.IPPhone.G.006	Import a user's local contacts in Cisco Wireless IP Phone 8821	Verify whether the Cisco Wireless IP Phone 8821 is able to import all the local contacts from the phone administration page successfully	NA	Passed	
UCJ12.5SPH3.IPPhone.G.007	Export a user's local contacts in Cisco Wireless IP Phone 8821	Verify whether the Cisco Wireless IP Phone 8821 is able to export all the local contacts from the phone administration page successfully	NA	Passed	
UCJ12.5SPH3.IPPhone.G.032	Create a problem report from Cisco Wireless IP Phone 8821	Verify whether the Cisco Wireless IP Phone 8821 is able to create a problem report under settings app successfully	IP Phone A -> Unified CM -> IP Phone B	Passed	
UCJ12.5SPH3.IPPhone.G.034	Swap a conference call with another active call in Cisco Wireless IP Phone 8821	Verify whether the Cisco Wireless IP Phone 8821 is able to swap the held conference call and active call successfully	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C; IP Phone D -> Unified CM -> IP Phone A	Passed	

UCJ12.5SPH3.IPPhone.G.040	Import a comma separated values (CSV) file of local contacts into Cisco Wireless IP Phone 8821	Verify whether the user can able to import the local contacts into Cisco Wireless IP Phone 8821 via phone administration page successfully when IP Phone is in Japanese Environment	NA	Passed	
UCJ12.5SPH3.IPPhone.G.041	Local contacts Firstname and Lastname display in Cisco Wireless IP Phone 8821	Verify whether the user is able to view the local contacts firstname and lastname display format in Cisco Wireless IP Phone 8821 when IP Phone is in Japanese Environment	NA	Passed	
UCJ12.5SPH3.IPPhone.G.09	Place intercom call between two phone in Cisco IP Phone 7832	Verify whether Cisco IP Phone 7832 is able to place an intercom call successfully	IP Phone A-> Unified CM -> IP Phone B	Passed	
UCJ12.5SPH3.IPPhone.G.11	Initiate meet me conference from Cisco IP Phone 7832	Verify whether the Cisco IP Phone 7832 is able to join a existing conference call using meet me number	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C->Unified CM ->IP Phone D	Passed	
UCJ12.5SPH3.SR.G.1004	78xx / 88xx behavior when auto answer with speaker and headphone for lines configured	Verify Cisco IP Phone 88xx / 78xx is able to answer the incoming calls when line 1 is configured for auto answer with speaker phone, when line 2 is configured for auto answer with Cisco headset	IP Phone A -> Unified CM -> IP Phone C; IP Phone B -> Unified CM -> IP Phone C	Passed	

UCJ12.5SPH3.SR.G.1007	Auto answer CUBE calls with the Cisco headset connected with KEM	Verify Cisco IP Phone 78xx / 88xx auto answers the incoming calls through Cisco Border Element when line 1 is configured for auto answer with speaker phone and line 2 is configured for auto answer with headset which is connected with key expansion module	IP Phone B -> Unified CM 1 -> SIP Trunk -> CUBE -> SIP Trunk -> Unified CM2 -> IP Phone A; IP Phone C -> Unified CM 1 -> SIP Trunk -> CUBE -> SIP Trunk -> Unified CM2 -> IP Phone A	Passed	
UCJ12.5SPH3.SR.G.1009	Update the key expansion module templates through IE 11	Verify phone button templates for key expansion module is saved and applied for KEM supported phones in Cisco Unified Communications Manager when updating through Internet Explorer 11	IP Phone A -> Unified CM -> IP Phone B	Passed	
UCJ12.5SPH3.SR.G.1013	Set prime line true for KEM line and answer the call by handoff	Verify Cisco IP Phone 8865 is able to receive the call for line 20 connected using key expansion module by using hand off as well as pressing the line key	IP Phone A -> Unified CM -> IP Phone B	Passed	
UCJ12.5SPH3.SR.G.1025	Phone registration status for 78xx/88xx by restarting call manager after a long time shutdown	Verify whether Cisco IP Phone 78xx/88xx gets register back to Cisco Unified Communications Manager when the server is shutdown for long duration and restarted back	NA	Passed	

UCJ12.5SPH3.SR.G.1032	Make call from Analog Phone to IP Phone registered via ATA 191 in Unified CM when auto answer is enabled	Verify if the call is successful for Cisco IP Phone 78xx / 88xx to Analog Phone registered in Cisco Unified Communications Manager when auto answer is enabled	ATA Phone A -> Unified CM -> IP Phone B	Passed	
UCJ12.5SPH3.SR.G.1033	Make call from Analog Phone to IP Phone registered via ATA 191 in Unified CM and make a chain transfer to multiple IP Phone	Verify if a call from analog phone to Cisco IP Phone 78xx / 88xx can be transferred to IP Phone A and B	ATA Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C -> Unified CM -> ATA Phone D	Passed	
UCJ12.5SPH3.SR.G.1034	Call Forward All from ATA 191 to other IP Phones	Verify for call forward all for analog phones in Cisco Unified Communications Manager to Cisco IP Phones	IP Phone A -> Unified CM -> ATA Phone A -> Unified CM -> ATA Phone B	Passed	
UCJ12.5SPH3.SR.G.1035	Resume the active call in shared line in Cisco IP Phone by initiating a call from analog phone	Verify whether analog phone connected call with IP Phone A can be resumed using shared line	ATA Phone A -> Unified CM -> IP Phone A -> Unified CM -> IP Phone B	Passed	
UCJ12.5SEFT.IPPhone.G.001	Speed dial option validation in 78xx / 88xx	Verify Cisco IP Phone 78xx / 88xx registered in Cisco Unified Communications Manager displayed the speed dial option instead of favorites by pressing navigation key down	IP Phone A -> Unified CM -> IP Phone B	Passed	

UCJ12.5SEFT.IPPhone.G.004	Whisper paging when active conference call with other cluster	Verify paging call audio is heard in Cisco IP Phone 78xx / 88xx during conference conversation between Cisco Unified Communications Manager Express and Cisco Unified Communications Manager	IP Phone A -> Unified CME -> IP Phone B -> Unified CME -> SIP Trunk -> Unified CM -> IP Phone C ; IP Phone D -> Unified CME -> IP Phone A	Passed	
UCJ12.5SEFT.IPPhone.G.009	Whisper paging when 3 lines of call in held state	Verify Cisco IP Phone 78xx / 88xx is received the whisper for paging call when line 1, 2, and 3 are in call held state	IP Phone A -> Unified CME -> IP Phone B ; IP Phone C -> Unified CME -> IP Phone B ; IP Phone D -> Unified CME -> IP Phone B ; IP Phone E -> Unified CME -> IP Phone B	Passed	
UCJ12.5SEFT.IPPhone.G.010	Disconnect the whisper paging call by pressing the speaker button	Verify Cisco IP Phone 78xx / 88xx is able to disconnect the paging call by pressing the speaker button when whisper paging is disabled	IP Phone X -> Unified CME -> IP Phone B	Passed	
UCJ12.5SEFT.IPPhone.G.011	Whisper paging when phones configured with different codecs	Verify Cisco IP Phone 78xx / 88xx is able to receive the paging call by configuring different codecs for the phones	IP Phone X -> Unified CME -> IP Phone B; IP Phone X -> Unified CME -> IP Phone C; IP Phone X -> Unified CME -> IP Phone A	Passed	
UCJ12.5SEFT.IPPhone.G.012	Whisper paging for 88x5 phones during active video call	Verify Cisco IP Phone 88x5 is able to continue the video call with other cluster user through SIP Trunk when paging call reaches the phone	IP Phone A -> Unified CM -> SIP Trunk -> Unified CME -> IP Phone B; IP Phone X -> Unified CME -> IP Phone B	Passed	

UCJ12.5SEFT.IPPhone.G.014	Mute and unmute the paging call when whisper paging disabled in 78xx / 88xx during active call	Verify Cisco IP Phone 78xx / 88xx is able to mute and unmute the paging call while active call in progress and whisper paging is disabled in Cisco Unified CME CLI mode	IP Phone A -> Unified CM -> SIP Trunk -> Unified CME -> IP Phone B; IP Phone X -> Unified CME -> IP Phone B	Passed	
UCJ12.5SPH3.SR.G.1036	Make call from IP Phone to Analog Phone registered via ATA 191 in CUCM and make a chain transfer and finally drop the call	Verify if a call from analog phone registered via ATA 191 can do chain transfer to multiple IP Phones and terminate from the IP Phone registered with Cisco Unified Communications Manager	IP Phone A -> Unified CM -> ATA Phone A -> Unified CM -> ATA Phone B -> Unified CM -> IP Phone B	Failed	CSCvk47824
UCJ12.5SPH3.SR.G.1037	Make a call to the analog phone from IP Phone registered with CUCM which is busy on another call	Verify for the call to the analog phone from IP Phone registered with Cisco Unified Communications Manager which is busy on another call	IP Phone A -> Unified CM 1 -> SIP Trunk -> CUBE -> SIP Trunk -> Unified CM2 -> ATA Phone A -> Unified CM2 -> ATA Phone B	Failed	CSCvk47833
UCJ12.5SPH3.IPPV.G.03	Answer the incoming call in remote user using mobility in Cisco IP Phone 78xx	Verify whether Cisco IP Phone 78xx is prompting to select mobility user after pressing mobility softkey in phone display screen	IP Phone B -> Unified CM -> IP Phone A -> Unified CM -> IP Phone C	Failed	CSCvk23220
UCJ12.5SPH3.IPPhone.G.101	Validate quality report logs in Japanese in Cisco Wireless IP Phone 8821	Verify whether the quality report logs are showing in Japanese in Cisco Wireless IP Phone 8821	IP Phone A -> Unified CM -> IP Phone B	Failed	CSCvk19816

UCJ12.5SPH3.IPPhone.G.21	Validate call back toast message for Japanese in Cisco 78xx IP Phone	Verify whether Cisco IP Phone is able to send toast message for Japanese in Cisco IP Phone 78xx	NA	Failed	CSCvkl6426
--------------------------	--	---	----	--------	------------

Cisco Jabber Clients

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ12.5SPHI.CJW.G.002	Initiate a call from the multi line in Jabber for Windows	Verify whether the Cisco Jabber for Windows is able to initiate a call from the 3rd active line successfully when multi line is configured for Cisco Jabber for Windows	CJW1 -> Unified CM -> CJW2	Passed	
UCJ12.5SPHI.CJW.G.003	Call forward to voicemail on multi line in Jabber for Windows	Verify whether the Cisco Jabber for Windows is able to forward calls to voicemail successfully from the multi line is configured in Cisco Jabber for Windows	CJW1 -> Unified CM -> CJW2 -> Unity Connection -> CJW2	Passed	
UCJ12.5SPHI.CJW.G.006	Single number reach call flow for Jabber for Windows to Cisco IP Phone 88xx	Verify whether Cisco IP Phone 88xx and Cisco Jabber for Windows is received the incoming call alert successfully for Cisco Jabber for Windows when Single number reach is configured	CJA -> Unified CM -> CJW /IP Phone	Passed	
UCJ12.5SPHI.CJW.G.009	Start multiple meetings from Jabber for Windows	Verify whether the Cisco Jabber for Windows is able to accept multiple WebEx meetings successfully	NA	Passed	

UCJ12.5SPHI.CJM.G.002	Set call forward all from line3 in Jabber for Mac to Jabber for Windows	Verify whether the Cisco Jabber for Mac2 is able to forward calls from line3 to Cisco Jabber for Windows successfully when multi line is configured for Cisco Jabber for Mac2	CJM1 -> Unified CM -> CJM2 -> Unified CM -> CJW	Passed	
UCJ12.5SPHI.CJM.G.003	Line status in Jabber for Mac when incoming calls received in multiple lines	Verify whether the Cisco Jabber for Mac is able to receive calls in Multiple lines (Line 1, Line 2, Line 3, and Line 4) successfully when multi line is configured in Cisco Jabber for Mac	IP Phone A -> Unified CM -> CJM; IP Phone B -> Unified CM -> CJM; IP Phone C -> Unified CM -> CJM;CJA -> Unified CM -> CJM	Passed	
UCJ12.5SPHI.CJI.G.003	Make a conference call from Jabber for iPhone when Enhanced phone mode is enabled	Verify whether the Cisco Jabber for iPhone is able to make a conference call with Cisco Jabber for Android successfully when enhanced phone mode is configured in Cisco Unified IM & Presence	CJI1 -> Unified CM -> CJJ2; CJI1 -> Unified CM -> CJA	Passed	
UCJ12.5SPHI.CJI.G.004	Single number reach in Jabber for iPhone to Jabber for Mac	Verify whether Cisco Jabber for iPhone and Cisco Jabber for Mac is received the incoming call successfully when Single number reach is configured	CJI1 -> Unified CM -> CJJ2/CJM	Passed	
UCJ12.5SPHI.CJI.G.005	Transfer a call to Jabber for iPhone when Jabber for Mac is configured for SNR	Verify whether the call is transferred to Cisco Jabber for iPhone when Cisco Jabber for Mac which is configured for single number reach successfully	CJA -> Unified CM -> CJM -> Unified CM -> CJI	Passed	

UCJ12.5SPH3.CJA.G.003	Search a room to join in 'All Rooms' tab of Cisco Jabber for Android	Verify whether Cisco Jabber for Android is able to search a room successfully in 'All Rooms' tab to join the chat room	NA	Passed	
UCJ12.5SPH3.CJA.G.005	Join private chat room by providing valid credentials in Cisco Jabber for Android and start conversation	Verify whether Cisco Jabber for Android is able to join private chat room successfully by providing valid credentials and start conversation	NA	Passed	
UCJ12.5SPH3.CJA.G.008	Mute a single chat room during inter cluster call of Cisco Jabber for Android	Verify whether Cisco Jabber for Android is able to mute a chat room during inter cluster call	CJA 1 -> Unified CM 1 -> SIP Trunk -> Unified CM 2 -> CJA 2	Passed	
UCJ12.5SPH3.CJA.G.010	Validate message 'time and date' in 'My rooms' list of Cisco Jabber for Android	Verify whether Cisco Jabber for Android is able to view message date and time successfully in 'My Rooms' chat list	NA	Passed	
UCJ12.5SPH3.CJA.G.012	Send @someone message in the chat window of Cisco Jabber for Android	Verify whether Cisco Jabber for Android is able to send @someone message successfully in chat window	NA	Passed	
UCJ12.5SPH3.CJA.G.017	Validate 'Edge Domain' details in diagnostics report of Cisco Jabber for Android	Verify whether Cisco Jabber for Android is able to display 'Edge Domain' details in diagnostics report successfully	NA	Passed	
UCJ12.5SPH3.CJA.G.021	Validate presence server status when IM and Presence is disconnected in Cisco Jabber for Android	Verify whether Cisco Jabber for Android is able to display presence server status as disconnected successfully when IM and Presence is disconnected	NA	Passed	

UCJ12.5SPH3.CJA.G.023	Hiding contact photo in Jabber for Android1 and validate the settings option in Jabber for Android2 when Jabber for Android1 and Jabber for Android2 logged with same user	Verify whether the Cisco Jabber for Android1 is able to hide the contact photo and validate the settings option in Cisco Jabber for Android2 successfully	NA	Passed	
UCJ12.5SPH3.CJI.G.002	Validate AES push notification when Cisco Jabber for iPhone and Cisco Jabber for iPad are logged in MDM	Verify whether Cisco Jabber for iPhone and Cisco Jabber for iPad is able to receive AES notification successfully when Cisco Jabber for iPhone and Cisco Jabber for iPad are logged in Multi Device Messaging	NA	Passed	
UCJ12.5SPH3.CJI.G.009	Pull down chat room to view new messages in Cisco Jabber for iPhone	Verify whether Cisco Jabber for iPhone is able to load new messages in chat room successfully when user pulled down to view new messages	NA	Passed	
UCJ12.5SPH3.CJM.G.007	Send callme request from Cisco Jabber for Mac1 to Cisco Jabber for Mac2 when security label is enabled in jabber config file	Verify whether the Cisco Jabber for Mac1 is able to send callme request to Cisco Jabber for Mac2 successfully when security label is enabled in Jabber config file	NA	Passed	
UCJ12.5SPH3.CJW.G.006	Validate the Jabber behavior when user entered wrong mail id in Jabber for Windows	Verify whether the Cisco Jabber for Windows is able to enter wrong mail id and validating the Cisco Jabber for Windows behavior successfully	NA	Passed	

UCJ12.5SPH3.CJA.G.024	Hiding contact photo in Jabber for Android and validate contact photo in Jabber for Mac when it is in active call	Verify whether the Cisco Jabber for Android is able to hide the contact photo and validate the Jabber for Android contact photo in Cisco Jabber for Mac successfully	CJA -> Unified CM1 -> SIP trunk -> Unified CM2 -> CJM	Passed	
UCJ12.5SPH3.CJI.G.019	Validate label for each phone number in Jabber for iPhone and make a call from Jabber for iPhone label2 to Jabber for Android	Verify whether the Cisco Jabber for iPhone is able to add 3 numbers with label in a single contact and make a call from Cisco Jabber for iPhone label3 to Cisco Jabber for Android successfully	CJI -> Unified CM -> CJA	Passed	
UCJ12.5SPH3.SR.G.303	Validate presence status in chat window of Cisco Jabber for Windows when users are not added in contact list	Verify whether Cisco Jabber for Windows is able to display the presence status in chat window successfully when users are not added in contact list.	NA	Passed	
UCJ12.5SPH3.SR.G.306	Send all file formats in Cisco Jabber for Windows to Cisco Jabber for Android	Verify whether Cisco Jabber for Android is able to receive all file formats (JPEG,GIF,Video,MP3) successfully from Cisco Jabber for Windows	NA	Passed	
UCJ12.5SPH3.SR.G.307	Validate sign in and sign out in Cisco Jabber for Windows during bad network connection	Verify whether Cisco Jabber for Windows is able to make a sign out and sign in successfully during bad network connection	NA	Passed	
UCJ12.5SPH3.SR.G.308	Validate the presence when the contact is removed from the contacts in cisco jabber for windows	Verify whether Cisco Jabber for Windows is able to show the correct presence status when the contact is removed.	NA	Passed	
UCJ12.5SPH3.SR.G.309	Answer the incoming call in group pickup when status is DND in Cisco Jabber for windows	Verify whether Cisco Jabber for Windows is able to answer the call in group pickup when presence is set to DND successfully	NA	Passed	

UCJ12.5SPH3.SR.G.305	Validate Cisco Jabber for Windows group chat when built in bridge is enabled in Cisco Unified Communications Manager during network change	Verify whether Cisco Jabber for Windows is able to make a group chat successfully when built in bridge is enabled in Cisco Unified Communications Manager	NA	Passed	
UCJ12.5SEFT.CJW.G.008	Send message from Jabber Windows in a conference call when the network coverage is low	Verify whether Cisco Jabber for Windows is able to send the message to the participants connected in a conference call when network coverage is low and narrator is enabled with high contrast mode	CJW -> Unified CM1 -> SIP Trunk -> CUBE -> SIP Trunk-> Unified CM 2 -> CJM ; CJW -> Unified CM1 -> CJA	Passed	
UCJ12.5SEFT.CJW.G.009	Initiate conference call from Jabber for Windows when built in bridge is enabled in high contrast mode	Verify whether Cisco Jabber for Windows is able initiate a conference call successfully in high contrast mode when built in bridge is enabled in Cisco Unified Communications Manager	CJW A-> Unified CM -> CJM -> Unified CM -> CJW B	Passed	
UCJ12.5SEFT.CJM.G.020	In Preservation mode adjust self view window in Jabber for Mac	Verify whether Jabber for Mac can change the self view window size in a conference call under preservation mode	CJW -> Unified CM -> SIP Trunk -> CMS; CJM -> Unified CM -> SIP Trunk -> CMS; CJA -> Unified CM -> SIP Trunk -> CMS	Passed	

UCJ12.5SEFT.CJM.G.021	In preservation mode transfer the active presenter role in Jabber for Mac	Verify whether Jabber for Mac is able to transfer the active presenter to Cisco Jabber for iPhone and validate the presenter status in Cisco Jabber for iPhone in preservation mode	CJW -> Unified CM-> SIP Trunk-> CMS; CJI -> Unified CM -> SIP Trunk -> CMS;CJM -> Unified CM -> SIP Trunk ->CMS	Passed	
UCJ12.5SEFT.CJM.G.022	Adjust the screens shared in conference call in Jabber for Mac during low network coverage	Verify whether Jabber for Mac is able to share the screen to multiple users and adjust the screen view during low network coverage	CJW -> Unified CM-> SIP Trunk-> CMS; CJM -> Unified CM-> SIP Trunk-> CMS; CJA -> Unified CM -> SIP Trunk ->CMS	Passed	
UCJ12.5SEFT.CJI.G.024	Active status of host in Jabber for iPhone when host is dropped intermittently	Verify whether host is able to remove the participants in a conference call when the network coverage is low in Cisco Jabber for iPhone	CJW -> Unified CM -> SIP Trunk -> CMS; CJI -> Unified CM -> SIP Trunk ->CMS; CJA -> Unified CM -> SIP Trunk ->CMS	Passed	
UCJ12.5SEFT.CJW.G.002	Transfer a call from Jabber for Windows in high contrast mode to Jabber for iPhone via SIP Trunk	Verify whether an active call can be transferred from Cisco Jabber for Windows to Cisco Jabber for iPhone via SIP Trunk in high contrast mode with narrator enabled	CJW -> Unified CM1 -> SIP Trunk -> Unified CM 2 -> CJA ; CJW -> Unified CM1 -> CJI	Passed	

UCJ12.5SEFT.CJM.G.026	Initiate a video call from Jabber for iPhone x	Verify whether Cisco Jabber for iPhoneX is able to see the video of Cisco Jabber for Android in call conversation	CJI-> Unified CM1 -> SIP Trunk -> Unified CM2 -> CJA	Failed	CSCvm82363
UCJ12.5SPH3.SR.G.1060	Share screen from Jabber for Windows by changing desktop orientation	Verify whether Cisco Jabber for Windows is able to share screen successfully when device desktop orientation is changed during screen share	NA	Failed	CSCvk43089
UCJ12.5SPH3.SR.G.1075	Screen share from Jabber for Windows when changing desktop screen resolution during screen share	Verify whether Cisco Jabber for Windows is able to share screen successfully when device desktop resolution is changed during screen share	NA	Failed	CSCvk43072

Cisco Jabber Guest

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ12.5SPH1S.JG.G.001	Configure to allow dynamic guest user name on Jabber guest Server	To verify that enterprise admin is able to configure to allow dynamic guest user name on Cisco Jabber Guest Server	NA	Passed	

UCJ12.5SPH1S.JG.G.002	Make an adhoc call between Jabber guest client on windows & Webex Room Kit via Expressway-E and check the dynamic guest user name	To Verify that user is able to make an adhoc call between Cisco Jabber guest client on windows and Cisco Webex Room Kit via Cisco Expressway-E and check the dynamic guest user name	Jabber guest client (windows)->JG Server-> Cisco Expressway-E-> Cisco Expressway-C->Unified CM->Webex Room Kit	Passed	
UCJ12.5SPH1S.JG.G.003	Make an adhoc conference call between Jabber guest client on android, MX200 G2 & Webex Room Kit via Expressway-E and check the dynamic guest user name	To Verify that user is able to make an adhoc conference call between Cisco Jabber guest client on android, Cisco TelePresence MX200 G2 and Cisco Webex Room Kit via Cisco Expressway-E and check the dynamic guest user name	Jabber guest client (Android)-> JG Server-> Cisco Expressway-E-> Cisco Expressway-C->Unified CM-> Webex Room Kit->Add-> Unified CM-> MX200-G2->Merge	Passed	
UCJ12.5SPH1S.JG.G.004	Content sharing from Jabber guest client on iPhone during video call between Jabber guest client on iPhone, Webex Room Kit plus via Expressway-E and check the dynamic guest user name	To Verify that user is able to sharing content from Jabber guest client on iPhone during video call between Cisco Jabber guest client on iPhone ,Cisco Webex Room Kit plus via Cisco Expressway-E and check the dynamic guest user name	Jabber guest client (iPhone)-> JG Server-> Cisco Expressway-E-> Cisco Expressway-C-> Unified CM-> Webex Room Kit plus-> Content sharing	Passed	

UCJ12.5SPH1S.JG.G.005	Hold & Resume the video call between Jabber guest client on android, and MX200 G2 via Expressway-E and check the dynamic guest user name	To Verify that user is able to hold and resume the video call between Cisco Jabber guest client on android and Cisco TelePresence MX200 G2 via Cisco Expressway-E and check the dynamic guest user name	Jabber guest client (Android)-> JG Server-> Cisco Expressway-E-> Cisco Expressway-C-> Unified CM-> MX200-G2->Hold/Resume	Passed	
UCJ12.5SPH1S.JG.G.006	Long duration adhoc video call between Jabber guest client on iPad and MX300 G2 via Expressway-E and check the dynamic guest user name	To Verify that user is able to make long duration adhoc video call between Cisco Jabber guest client on iPad and Cisco TelePresence MX300 G2 via Cisco Expressway-E and check the dynamic guest user name	Jabber guest client(iPad)-> JG Server->Cisco Expressway-E-> Cisco Expressway-C->Unified CM-> MX300-G2	Passed	

UCJ12.5SPH1S.JG.G.007	Make an video call from Jabber guest client on iPad to MX300 G2 and transfer call to MX200 G2 via Expressway-E and check the dynamic guest user name	To Verify that user is able to make video call from Cisco Jabber guest client on iPad to Cisco TelePresence MX300 G2 and transfer the call to Cisco TelePresence MX200 G2 via Cisco Expressway-E and check the dynamic guest user name	Jabber guest client (iPad)->JG Server->Cisco Expressway-E->Cisco Expressway-C->Unified CM->MX300-G2MX300-G2->Transfer->Unified CM-> MX200-G2	Passed	
UCJ12.5SPH1S.JG.G.008	Call forward all set in MX200 G2 and check the dynamic guest user name	To Verify that user is able to set call forward all in Cisco TelePresence MX200 G2 to Cisco TelePresence Webex Room Kit and make video call from Cisco Jabber guest client on iPad to Cisco TelePresence MX200 G2 via Cisco Expressway-E and check the dynamic guest user name	Jabber guest client (iPad)-> JG Server-> Cisco Expressway-E->Cisco Expressway-C-> Unified CM-> MX200-G2-> CFA-> Unified CM-> Webex Room Kit	Passed	

UCJ12.5SPH1S.JG.G.009	Check dynamic guest user name while transfer video call along with content sharing from Jabber guest client on android via Expressway-E	To Verify that user is able to check dynamic guest user name while transfer video call along with content sharing from Cisco Jabber guest client on android via Cisco Expressway-E	Jabber guest client (iPad)-> JG Server->Cisco Expressway-E-> Cisco Expressway-C->Unified CM-> MX200-G2-> Transfer-> Unified CM-> Webex Room Kit-> content sharing	Passed	
-----------------------	---	--	---	--------	--

CFD Cases

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ12.5SEFT.CFD.G.035	Transfer a conference call from Wireless IP Phone 8821 by roaming to a new site and connect back	Verify whether user can transfer a conference call from Cisco Wireless IP Phone 8821 by roaming to a new site and connect back	IP Phone A -> Unified CME -> SIP Trunk -> Unified CM -> IP Phone B / IP Phone C	Passed	
UCJ12.5SEFT.CFD.G.036	Transfer inter cluster call from Wireless IP Phone 8821 by roaming to a new site and connect back	Verify whether user can transfer inter cluster call from Cisco Wireless IP Phone 8821 by roaming to a new site and connect back	IP Phone A -> Unified CME -> SIP Trunk -> Unified CM -> IP Phone B / IP Phone C	Passed	
UCJ12.5SEFT.CFD.G.038	Dial shared line call from Wireless IP Phone 8821 and roam to a new site via CME	Verify whether user can dial shared line call from Cisco Wireless IP Phone 8821 and roam to a new site via Cisco Unified Communications Managers Express	IP Phone A -> Unified CME -> SIP Trunk -> Unified CM -> IP Phone B / IP Phone C	Passed	

UCJ12.5SEFT.CFD.G.041	Hold a shared line call from Wireless IP Phone 8821 and connect to a intercluster call	Verify whether user can hold a shared line call from Wireless IP Phone 8821 and connect to an intercluster call	IP Phone A -> Unified CME -> SIP Trunk -> Unified CM -> IP Phone B -> Unified CME -> SIP Trunk -> Unified CM -> IP Phone C	Passed	
UCJ12.5SEFT.CFD.G.042	Hold a call in analog phone and swap to a new intercluster conference call via CUBE	Verify whether user is able to hold a call in analog phone and swap to a new intercluster conference call via Cisco Unified Border Element	IP Phone A -> Unified CM -> Phone A; IP Phone A -> Unified CM -> Phone B -> Unified CM -> IP Phone B	Passed	
UCJ12.5SEFT.CFD.G.011	Add one or more participants from Cisco Jabber for Windows when it is in multiple meetings after network change	Verify whether the Cisco Jabber for Windows is able to add one or more participants successfully when it is in multiple WebEx meetings	CJM -> Unified CM -> CJW1; CJA -> Unified CM -> CJW1; CJW1 -> Unified CM -> CJW2	Passed	
UCJ12.5SEFT.CFD.G.012	Make multiple lines to hold and join a conference call from new line in Cisco Jabber for Mac	Verify whether the Cisco Jabber for Mac is able to join conference call when line1 and line2 are in hold state when multi line support is configured in Cisco Jabber for Mac via Cisco Unified Communications Manager	CJM -> Unified CM -> IP Phone A; CJM -> Unified CM -> IP Phone B; CJM -> Unified CM -> IP Phone C -> Unified CM -> SIP trunk -> Unified CME -> IP Phone B	Passed	
UCJ12.5SEFT.CFD.G.013	Delete and register back Cisco IP Phone 88xx and connect with the inter cluster call using Call Pickup	Verify whether Cisco IP Phone is able to answer inter cluster call successfully using call pickup group	IP Phone A -> Unified CM 1 -> SIP Trunk -> Unified CM 2 -> IP Phone C -> Unified CM 2 -> IP Phone B	Passed	

UCJ12.5SEFT.CFD.G.014	Join an intercluster conference call using the redial button in Cisco IP Phone 88xx	Verify whether Cisco IP Phone A 88x is able make a conference call successfully by using redial button	IP Phone A -> Unified CM 1 -> SIP Trunk -> Unified CME -> IP Phone C -> Unified CME -> SIP Trunk -> Unified CM1 -> IP Phone B	Passed	
UCJ12.5SEFT.CFD.G.015	Single number reach video call flow for Cisco Jabber for Windows to Cisco IP Phone 88xx via CM	Verify whether the call is ringing in both Cisco IP Phone 88xx and Cisco Jabber for Android when Single number reach is configured successfully	CJW -> Unified CM 1 -> SIP Trunk -> Unified CME -> IP Phone C -> Unified CME -> SIP Trunk -> Unified CM1 -> IP Phone B	Passed	
UCJ12.5SEFT.CFD.G.016	Reboot CME and initiate an inter cluster conference call from Cisco IP Phone 88xx using speed dial	Verify whether Cisco IP Phone A 88xx is able to make an inter cluster call to Cisco Unified Communications Manager Express successfully through speed dial	IP Phone A -> Unified CM -> SIP Trunk -> Unified CME -> IP Phone B	Passed	
UCJ12.5SEFT.CFD.G.004	MoH status for calls between IP Phones registered in Unified CM and Unified CME	Verify whether Music on hold stream status is shown the active clients during call held state between SIP Phones in Cisco Unified Communications Manager Express and Cisco Unified Communications Manager	IP Phone A -> Unified CME -> SIP trunk -> Unified CM -> IP Phone B	Failed	CSCvm80375
UCJ12.5SEFT.CFD.G.007	Hold a call in Analog phone and swap to a new conference call via CUBE	Verify whether user is able to swap to a new conference call from analog phone	IP Phone A -> Unified CM -> Phone A; IP Phone A -> Unified CM -> Phone B -> Unified CM -> IP Phone B	Failed	CSCvm96062

ISDN PRI

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ12.5S.PHI.ISDN.G.024	Establish a call from Cluster 1 to Cluster 2 using ISDN PRI line configured in ISR4K	To verify a call from Cluster 1 to Cluster 2 using ISDN PRI Line	IP Phone A -> Cluster1 -> ISDN PRI Line-> Cluster2 -> IP Phone B	Passed	
UCJ12.5S.PHI.ISDN.G.026	Establish call forward from Cluster 1 to Cluster 2 using ISDN PRI line configured in ISR4K	To verify call forward enabled from Cluster 1 to Cluster 2 using ISDN PRI Line	IP Phone A -> Unified CM 1-> IP Phone B -> ISDN PRI Line-> Unified CM 2 -> IP Phone C	Passed	
UCJ12.5S.PHI.ISDN.G.029	Hold and Resume an incoming call in an IP Phone when call established via ISDN PRI Line	To verify Hold and Resume an incoming call in an IP Phone when call established via ISDN PRI Line	IP Phone A -> Unified CM 1-> ISDN PRI Line -> Unified CM 2 -> IP Phone B	Passed	
UCJ12.5S.PHI.ISDN.G.030	Call Transfer to an IP Phone in other cluster via ISDN PRI Line	To Verify call transfer to an IP Phone in other clusters using ISDN PRI Line	IP Phone A -> Unified CM 1-> IP Phone B -> Unified CM 1 -> ISDN PRI Line -> Unified CM 2 -> IP Phone B	Passed	
UCJ12.5S.PHI.ISDN.G.031	Park and Retrieve an incoming ISDN PRI Line call in an IP Phone	To verify Park and Retrieve an incoming ISDN PRI Line call in an IP Phone	IP Phone A -> Unified CM 1-> ISDN PRI Line-> Unified CM 2 -> IP Phone B ->Unified CM 2-> IP Phone C	Passed	
UCJ12.5S.PHI.ISDN.G.032	Speed Dial in an IP Phone via ISDN PRI Line	To verify whether speed dial call in an IP Phone via ISDN PRI Line	IP Phone A -> Unified CM 1-> ISDN PRI Line -> Unified CM 2 -> IP Phone B	Passed	
UCJ12.5S.PHI.ISDN.G.033	BLF status of an IP Phone via ISDN PRI Line	To verify whether user can able view the BLF status of an IP Phone via ISDN PRI Line	NA	Passed	

UCJ12.5S.PHI.ISDN.G.034	Make a call to another cluster Hunt Pilot number via ISDN PRI Line	To Verify whether user can able make calls to another cluster Hunt Pilot number via ISDN PRI Line	IP Phone A -> Unified CM 1-> ISDN PRI Line -> Unified CM 2 -> Hunt Pilot(IPhone A/ IP Phone B/ IP Phone C)	Passed	
UCJ12.5S.PHI.ISDN.G.035	Send a Voicemail to an IP Phone user via ISDN PRI Line	To Verify whether can able to send a voicemail to another cluster IP Phone user via ISDN PRI Line	IP Phone A -> Unified CM 1-> ISDN PRI Line -> Unified CM 2 -> IP Phone B(Voicemail)	Passed	
UCJ12.5S.PHI.ISDN.G.036	SNR for IP Phone via ISDN PRI Line	To Verify Single number reach working to an IP Phone via ISDN PRI Line	IP Phone A -> Unified CM 1-> IP Phone B -> Unified CM 1 -> ISDN PRI Line -> Unified CM 2 -> IP Phone C	Passed	
UCJ12.5S.PHI.ISDN.G.037	SNR Mobility for IP Phone via ISDN PRI Line	To Verify user able to transfer call to the SNR number using Mobility softkey via ISDN PRI Line	IP Phone A -> Unified CM 1-> IP Phone B -> Unified CM 1 -> ISDN PRI Line -> Unified CM 2 -> IP Phone C	Passed	
UCJ12.5S.PHI.ISDN.G.038	Login to Extension Mobility and make a call to IP Phone via ISDN PRI Line	To Verify user able login to the Extension Mobility in an IP Phone and make a call to another IP Phone via ISDN PRI Line	IP Phone A -> Unified CM 1 -> ISDN PRI Line -> Unified CM 2 -> IP Phone C	Passed	
UCJ12.5S.PHI.ISDN.G.039	Make a call to Group Pickup number of another cluster via ISDN PRI Line	TO Verify whether can able make calls to Group Pickup number of another cluster via ISDN PRI Line	IP Phone A -> Unified CM 1-> ISDN PRI Line -> Unified CM 2 -> Group Pickup(IPhone B/ IP Phone C/ IP Phone D)	Passed	
UCJ12.5S.PHI.ISDN.G.040	Make a call to Shared line Directory Number of another cluster via ISDN PRI Line	Verify whether can able make calls to Shared Line Directory number of another cluster via ISDN PRI Line	IP Phone A -> Unified CM 1-> ISDN PRI Line-> Unified CM 2 -> Shared line DN(IPhone B/ IP Phone C)	Passed	

UCJ12.5S.PHI.ISDN.G.041	Establish a call to an IP Phone in another cluster via ISDN PRI Line and iDivert the call to VM	To verify whether user can able establish a call to an IP Phone in another cluster via ISDN PRI Line and iDivert the call to VM	IP Phone A -> Unified CM 1-> ISDN PRI Line -> Unified CM 2 -> IP Phone B(iDivert) -> Voicemail	Passed	
UCJ12.5S.PHI.ISDN.G.042	Incoming ISDN PRI Line call to a DND(Ringer off) enabled IP Phone	To verify whether user can able receive an incoming ISDN PRI Line call in an IP Phone DND (Ringer off) mode	IP Phone A -> Unified CM 1-> ISDN PRI Line -> Unified CM 2 -> IP Phone B	Passed	
UCJ12.5S.PHI.ISDN.G.043	Establish multiple Voice calls simultaneously between two cluster using ISDN PRI Line	To verify whether user can establish multiple voice calls simultaneously between two clusters using ISDN PRI Line at a time	IP Phone A -> Unified CM 1-> ISDN PRI Line-> Unified CM 2 -> IP Phone B; IP Phone C -> Unified CM 1-> ISDN PRI Line -> Unified CM 2 -> IP Phone D; IP Phone E -> Unified CM 1-> ISDN PRI Line -> Unified CM 2 -> IP Phone F;	Passed	
UCJ12.5S.PHI.ISDN.G.045	Establish multiple conference calls simultaneously between two cluster using ISDN PRI Line	To verify whether user can establish multiple conference calls simultaneously between two clusters using ISDN PRI Line at a time	IP Phone A -> Unified CM 1-> IP Phone B -> Unified CM 1-> ISDN PRI Line -> Unified CM 2 -> IP Phone C; IP Phone D -> Unified CM 1-> IP Phone E -> Unified CM 1-> ISDN PRI Line-> Unified CM 2 -> IP Phone F	Passed	

Cisco Webex Teams

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ12.5SPHI.CWT.G.001	Join meetings 5 minutes before the meeting starts in Cisco Webex Teams for windows	Verify whether it is possible to join meeting 5 minutes before the meeting starts by answering the popup notification in Cisco Webex Teams for Windows	NA	Passed	

UCJ12.5SPHI.CWT.G.002	Join meetings 1 minutes before the meeting starts in Cisco Webex Teams for windows	Verify whether it is possible to join meeting 1 minutes before the meeting starts by answering the popup notification in Cisco Webex Teams for Windows	NA	Passed	
UCJ12.5SPHI.CWT.G.003	Join meetings at the start time when meeting starts in Cisco Webex Teams for windows	Verify whether it is possible to join meeting at the start time by answering the popup notification in Cisco Webex Teams for Windows	NA	Passed	
UCJ12.5SPHI.CWT.G.009	Diagnostics information for paired device in Cisco Webex Teams for windows	Verify whether diagnostics information for the paired device is displaying in Cisco Webex Teams for windows	NA	Passed	
UCJ12.5SPHI.CWT.G.010	Diagnostics information for paired device in Cisco Webex Teams for Mac	Verify whether diagnostics information for the paired device is displaying in Cisco Webex Teams for Mac	NA	Passed	
UCJ12.5SPHI.CWT.G.015	Copy and Paste meeting information into people space in Cisco Webex Teams for Mac	Verify whether is possible to copy and paste the meeting information into people space in Cisco Webex Teams for Mac client	NA	Passed	
UCJ12.5SPHI.CWT.G.016	Copy and Paste meeting information into people space in Cisco Webex Teams for web	Verify whether is possible to copy and paste the meeting information into people space in Cisco Webex Teams for Web client	NA	Passed	
UCJ12.5SPHI.CWT.G.023	Space's retention policy information for user outside of organization in Cisco Webex Teams for Windows	Verify whether Space's retention policy for a user outside of organization in Cisco Webex Teams for Windows	NA	Passed	

UCJ12.5SPHI.CWT.G.024	Space's retention policy information for user outside of organization in Cisco Webex Teams for Mac	Verify whether Space's retention policy for a user outside of organization in Cisco Webex Teams for Mac	NA	Passed	
UCJ12.5SPHI.CWT.G.039	Click the Message activity to go to the conversation space in Cisco Webex Teams for Windows	Verify whether on clicking the meeting message activity, it is leading to conversation space in Cisco Webex Teams for Windows	NA	Passed	
UCJ12.5SPHI.CWT.G.040	Go to conversation space from message conversation from a meeting space having many invitees in Cisco Webex Teams for Windows	Verify whether on clicking the meeting message activity, it is leading to conversation space in Cisco Webex Teams for Windows	NA	Passed	
UCJ12.5SPHI.CWT.G.041	View of meeting list in familiar day view format in Cisco Webex Teams for Mac	Verify the new meeting layout day view format in Cisco Webex Teams for Mac	NA	Passed	
UCJ12.5SPHI.CWT.G.042	Orange line indication for meeting scheduled in current time in Cisco Webex Teams for Mac	Verify whether meeting indication in orange color whenever mail scheduled in current time in Cisco Webex Teams for Mac	NA	Passed	
UCJ12.5SPHI.CWT.G.085	Send attachment @Mention by adding formatting in Cisco Webex Teams for Web	Verify whether sending various attachment in a group by mentioning the people name using @Mention successfully perform the operation or not in Cisco Webex Teams for Web	NA	Passed	

UCJ12.5SPHI.CWT.G.086	Send attachment @Mention by adding formatting using Cisco Webex Teams for Web in Cisco Webex Teams for Android device	Verify whether sending various attachment in a group by mentioning the people name using @Mention successfully perform the operation or not using Cisco Webex Teams for Web in Cisco Webex Teams for Android device	NA	Passed	
UCJ12.5SPHI.CWT.G.087	Send attachment @Mention by adding formatting using Cisco Webex Teams for Web in Cisco Webex Teams for iOS device	Verify whether sending various attachment in a group by mentioning the people name using @Mention successfully perform the operation or not using Cisco Webex Teams for Web in Cisco Webex Teams for iOS device	NA	Passed	
UCJ12.5SPHI.CWT.G.091	User notified for using an unsupported browser for Cisco Webex Teams in Cisco Webex Teams for iOS	Verify whether user get notified for using an unsupported browser for Cisco Webex Teams in Cisco Webex Teams for iOS	NA	Passed	
UCJ12.5SPHI.CWT.G.092	Join any meeting by entering the video address from the calendar invite in the Join a Meeting box of the Cisco Webex Teams for Windows	Verify whether it is possible to Join any meeting by entering the video address from the calendar invite in the Join a Meeting box of the Cisco Webex Teams for Windows	NA	Passed	
UCJ12.5SPHI.CWT.G.093	Join any meeting by entering the video address from the calendar invite in the Join a Meeting box of the Cisco Webex Teams for Web	Verify whether it is possible to Join any meeting by entering the video address from the calendar invite in the Join a Meeting box of the Cisco Webex Teams for Web	NA	Passed	

UCJ12.5SPHI.CWT.G.080	Redirect user to app store once the initial setup of Cisco Webex Teams for web completed in Cisco Webex Teams for Android	Verify whether after initial setup of Cisco Spar for Web in Cisco Webex Teams for Android device, it must redirect the user to app store or play store successfully	NA	Passed	
UCJ12.5SPHI.CWT.G.109	Mark 50 and more lines of text as read during 1-To-1 chat	Verify whether Cisco Webex Teams for iOS is able to mark 50 plus lines of text as read from recents during 1-To-1 chat with Cisco Webex Teams for Windows	NA	Passed	
UCJ12.5SPHI.CWT.G.110	Marking emojis as read in Cisco Webex Teams for iOS during 1-To-1 chat	Verify whether Cisco Webex Teams for iOS is able to mark unread emojis as read from recents of 1-To-1 chat with Cisco Webex Teams for Windows successfully	NA	Passed	
UCJ12.5SPHI.CWT.G.111	Unread text along with emoji marked as read in recents of Cisco Webex Teams for iOS	Verify whether Cisco Webex Teams for iOS is able to mark a message a text and emoji together as read from recents successfully during 1-To-1 chat with Cisco Webex Teams for Desktop Clients(Windows & Mac)	NA	Passed	
UCJ12.5SPHI.CWT.G.133	Display draft count in recents tab of Cisco Webex Teams for iOS	Verify whether Cisco Webex Teams for iOS is able to display unfinished drafts count in recents successfully	NA	Passed	
UCJ12.5SPHI.CWT.G.134	Complete the draft and check the draft count is decreased in Cisco Webex Teams for iPhone	Verify whether Cisco Webex Teams for iPhone is able to display draft of 1-To-1 chat message with Cisco Webex Teams for Desktop Clients(Windows & Mac) successfully	NA	Passed	

UCJ12.5SPHI.CWT.G.135	Display draft of photo taken during 1-To-1 chat with Cisco Webex Teams for Desktop Clients	Verify whether Cisco Webex Teams for iOS is able to display draft of photo attached during 1-To-1 chat message with Cisco Webex Teams for Desktop Clients(Windows & Mac) successfully	NA	Passed	
UCJ12.5SPHI.CWT.G.136	Unfinished emoji draft displayed in Cisco Webex Teams for iOS during 1-To-1 chat	Verify whether Cisco Webex Teams for iOS is able to display draft of emoji message during 1-To-1 chat with Cisco Webex Teams for Desktop Clients(Windows & Mac) successfully	NA	Passed	
UCJ12.5SPHI.CWT.G.137	Draft of file attached during 1-To-1 chat with Cisco Webex Teams for Desktop Clients	Verify whether Cisco Webex Teams for iOS is able to display draft of file attached during 1-To-1 chat with Cisco Webex Teams for Desktop Clients(Windows & Mac) successfully	NA	Passed	
UCJ12.5SPHI.CWT.G.143	Timestamp list display during Space chat in Cisco Webex Teams for iOS	Verify whether Cisco Webex Teams for iOS is able to display the timestamp of Space chat participants successfully once the message is seen	NA	Passed	
UCJ12.5SPHI.CWT.G.148	Sample meeting initiated when new user logged in the app in Cisco Webex Teams for Desktop Clients	Verify whether Cisco Webex Teams for Desktop Clients(Windows & Mac) is able to initiate a sample meeting when the new user logged in the app	NA	Passed	
UCJ12.5SPHI.CWT.G.149	Initiate a meeting from meeting tab in Cisco Webex Teams for Windows	Verify whether Cisco Webex Teams for Windows is able to initiate a Team meeting with Cisco Webex Teams for Mobile Clients from meeting option successfully	NA	Passed	
UCJ12.5SPHI.CWT.G.150	Space is created when meeting is scheduled in Outlook	Verify whether the Space is created when the meeting is scheduled through Outlook using @CWT in location successfully	NA	Passed	

UCJ12.5SPHI.CWT.G.151	Cancel meeting from reminder and check the behavior in CWT Space	Verify whether the meeting notification disappears and also the notification is displayed when Cisco Webex Teams for windows cancels the CWT meeting through Outlook successfully	NA	Passed	
UCJ12.5SPHI.CWT.G.152	Joining meeting from current day meeting list in Cisco Webex Teams for Desktop Clients	Verify whether Cisco Webex Teams for Desktop Clients(Windows & Mac) is able to join the meeting from current day meeting list successfully	Cisco Webex Teams for Windows -> CWT Cloud -> Cisco Webex Teams for Android -> CWT Cloud -> Cisco Webex Teams for iOS	Passed	
UCJ12.5SPHI.CWT.G.153	Desktop share during Team meeting from meeting tab in Cisco Webex Teams for Mac	Verify whether Cisco Webex Teams for Mac is able to initiate desktop share during a Team meeting with Cisco Webex Teams for Mobile Clients from meeting option successfully	NA	Passed	
UCJ12.5SPHI.CWT.G.154	Joining Meeting from frequent meeting list within Cisco Webex Teams for Desktop Clients	Verify whether Cisco Webex Teams for Mac is able to initiate a Team meeting with Cisco Webex Teams for Desktop Clients(Windows & mac) from frequent meeting list successfully	NA	Passed	

UCJ12.0FCS.CWT.G.006	Sending logs during team meeting with Cisco Webex Teams for Mobile Clients	Verify whether Cisco Webex Teams for Windows is able to upload logs and also check the pop up displayed successfully during team meeting	Cisco Webex Teams for Windows1 -> CWT Cloud -> Cisco Webex Teams for Windows2 -> CWT Cloud -> Cisco Webex Teams for Android	Passed	
UCJ12.0FCS.CWT.G.019	Adding new image to a space in Cisco Webex Teams for Android	Verify whether Cisco Webex Teams Android is able to add the new image to a space by taking a photo successfully	NA	Passed	
UCJ12.0FCS.CWT.G.020	Adding new image to a team in Cisco Webex Teams for Android	Verify whether Cisco Webex Teams Android is able to add the new image to a team by taking a photo successfully	NA	Passed	
UCJ12.0FCS.CWT.G.021	Editing space image in Cisco Webex Teams for Android	Verify whether Cisco Webex Teams Android is able to edit the existing image in a space by taking a photo successfully	NA	Passed	
UCJ12.0FCS.CWT.G.022	Editing team image in Cisco Webex Teams for Android	Verify whether Cisco Webex Teams Android is able to edit the image of a team by taking a photo successfully	NA	Passed	
UCJ12.0SPHIL.CWT.G.069	Speed Dial with Shared line in IP Phone	Verify whether Cisco Webex Teams for Mac is able to attend the incoming call from Cisco IP Phone A using speed dial successfully when (Cisco IP Phone B & C is in shared line)	IP Phone A -> Unified CM -> VCS-C -> VCS-E -> CWT Cloud -> Cisco Webex Teams for Mac	Passed	

UCJ12.0SPHII.CWT.G.070	Redial a call in Cisco IP Phone	Verify whether Cisco Webex Teams for Windows2 is able to attend the incoming call from Cisco IP Phone A using redial successfully	IP Phone A -> Unified CM -> IP Phone B; IP Phone A -> Unified CM ->VCS-C -> VCS-E -> CWT Cloud -> Cisco Webex Teams for Windows2	Passed	
UCJ12.0SPHII.CWT.G.071	Hold and Resume the redialed call in Cisco IP Phone	Verify whether Cisco IP Phone B is able to attend the incoming call from Cisco IP Phone A using redial and also check the call is able to hold and resumed back successfully	IP Phone A -> Unified CM -> IP Phone B; IP Phone A -> Unified CM ->VCS-C -> VCS-E -> CWT Cloud -> Cisco Webex Teams for Windows2	Passed	
UCJ12.0SPHII.CWT.G.073	Hold and Resume the call in IP Phone when it is in shared line	Verify whether Cisco IP Phone A is able to hold and resume the call of Cisco Webex Teams for Mac successfully using speed dial when (Cisco IP Phone B & C is in shared line)	IP Phone A -> Unified CM -> VCS-C -> VCS-E -> CWT Cloud -> Cisco Webex Teams for Mac	Passed	

UCJ12.0SPHIL.CWT.G.113	Transfer the redialed call in Cisco IP Phone	Verify whether Cisco Webex Teams for Windows2 is able to attend the incoming call from Cisco IP Phone A using redial and also Cisco IP Phone B is able to transfer the redialed call to Cisco IP Phone C successfully	IP Phone A -> Unified CM -> IP Phone B; IP Phone A (redial) -> Unified CM ->VCS-C -> VCS-E -> CWT Cloud -> Cisco Webex Teams for Windows2 : IP Phone B -> Unified CM -> IP Phone C	Passed	
UCJ12.0SPHIL.CWT.G.114	Cisco Webex Teams for Mac attends hunt group call	Verify whether Cisco Webex Teams for Mac is able to attend the hunt group call successfully when (Cisco IP Phone B , C & D is in hunt group)	IP Phone A -> Unified CM -> VCS-C -> VCS-E -> CWT Cloud -> Cisco Webex Teams for Mac	Passed	
UCJ12.0SPHIL.CWT.G.115	Hold and resume the hunt group call in Cisco Webex Teams for Mac	Verify whether the hunt group call is able to hold and resume back successfully when (Cisco IP Phone B , C & D is in hunt group)	IP Phone A -> Unified CM -> VCS-C -> VCS-E -> CWT Cloud -> Cisco Webex Teams for Mac	Passed	

UCJ12.5.PHIIS.CWT.G.001	Make a call from Chrome browser to Cisco Webex Teams for Windows	Verify whether Cisco Webex Teams for Web is able to make 1-To-1 call from Chrome browser to Cisco Webex Teams for Windows successfully	Cisco Webex Teams for Web -> CWT Cloud -> Cisco Webex Teams for Windows	Passed	
UCJ12.5.PHIIS.CWT.G.004	Video clarity during 1-To-1 call from Cisco Webex Teams for Web with Cisco Webex Teams for Mac	Verify whether the video is displayed properly without bandwidth delay during 1-To-1 call from Cisco Webex Teams for Web with Cisco Webex Teams for Mac successfully	Cisco Webex Teams for Web -> CWT Cloud -> Cisco Webex Teams Mac	Passed	
UCJ12.5.PHIIS.CWT.G.006	Making a Space call from chrome browser	Verify whether Cisco Webex Teams for Web is able to make a space call within Cisco Webex Teams for Web clients from Chrome browser successfully	Cisco Webex Teams for Web1 -> CWT Cloud -> Cisco Webex Teams for Web2 -> CWT Cloud -> Cisco Webex Teams for Web3	Passed	

UCJ12.5.PHIIS.CWT.G.008	Escalating a team meeting within Cisco Webex Teams for Web Clients from Chrome Browser	Verify whether the team meeting can be escalated Chrome browser of three Cisco Webex Teams for Web clients successfully	Cisco Webex Teams for Web1 -> CWT Cloud -> Cisco Webex Teams for Web2 -> CWT Cloud -> Cisco Webex Teams for Web3	Passed	
UCJ12.5.PHIIS.CWT.G.009	Whiteboard share during team meeting within Cisco Webex Teams for Web clients	Verify whether Cisco Webex Teams for Web1 is able to share the whiteboard from team meeting during screen share within Cisco Webex Teams for Web clients successfully	Cisco Webex Teams for Web1 -> CWT Cloud -> Cisco Webex Teams for Web2 -> CWT Cloud -> Cisco Webex Teams for Web3	Passed	
UCJ12.5.PHIIS.CWT.G.014	Viewing recents from call window in Cisco Webex Teams for web calling	Verify whether Cisco Webex Teams for Web is able to view the recents from call window parallel during 1-To-1 call with Cisco Webex Teams for Desktop Clients(Windows & Mac) from Chrome browser	Cisco Webex Teams for Web -> CWT Cloud -> Cisco Webex Teams for Desktop Client	Passed	

UCJ12.5.PHIIS.CWT.G.015	Call windows screen display when user opens any chat window parallel in Cisco Webex Teams for Web	Verify whether Cisco Webex Teams for Web is able to maximize the call window from recents view successfully during 1-To-1 call with Cisco Webex Teams for Desktop Clients(Windows & Mac)	Cisco Webex Teams for Web -> CWT Cloud -> Cisco Webex Teams for Desktop Client	Passed	
UCJ12.5.PHIIS.CWT.G.016	Mute the participant during web calling from Chrome Browser	Verify whether Cisco Webex Teams for Web1 is able to mute the participant successfully during 1-To-1 call with Cisco Webex Teams for Web2	Cisco Webex Teams for Web -> CWT Cloud -> Cisco Webex Teams for Desktop Client	Passed	
UCJ12.5.PHIIS.CWT.G.018	Accept the second call invite notification during Web calling	Verify whether Cisco Webex Teams for Web1 is able to attend the second call invite notification from Cisco Webex Teams for Web3 during on-going 1-To-1 call	Cisco Webex Teams for Web1 -> CWT Cloud -> Cisco Webex Teams for Web2; Cisco Webex Teams for Web3 -> CWT Cloud -> Cisco Webex Teams for Web1	Passed	

UCJ12.5.PHIIS.CWT.G.023	Share screen during space call in Cisco Webex Teams for Mobile Clients	Verify whether Cisco Webex Teams for Mobile Clients(Android & iOS) is able to start share its screen successfully during space call with other Cisco Webex Teams Clients	Cisco Webex Teams for Windows -> CWT Cloud -> Cisco Webex Teams for Android -> CWT Cloud -> Cisco Webex Teams for iOS	Passed	
UCJ12.5.PHIIS.CWT.G.025	Chat during screen share in Cisco Webex Teams for Mobile Clients	Verify whether Cisco Webex Teams for Mobile Clients(Android & iOS) is able to do chat during space call screen sharing successfully	Cisco Webex Teams for Windows -> CWT Cloud -> Cisco Webex Teams for Android -> CWT Cloud -> Cisco Webex Teams for iOS	Passed	
UCJ12.5.PHIIS.CWT.G.026	Sharing whiteboard during 1-To-1 call in Cisco Webex Teams for Mobile Clients	Verify whether Cisco Webex Teams for Mobile Clients(Android/iOS) is able to share the whiteboard during 1-To-1 call screen sharing successfully with Cisco Webex Teams for Windows	Cisco Webex Teams for Windows -> CWT Cloud -> Cisco Webex Teams for Mobile Client	Passed	

UCJ12.5.PHIIS.CWT.G.029	Second call notification during 1-To-1 call screen share in Cisco Webex Teams for Mobile Clients	Verify whether Cisco Webex Teams for Mobile Clients(Android/iOS) displays the second call notification during 1-To-1 call screen share with Cisco Webex Teams for Windows	Cisco Webex Teams for Windows1 -> CWT Cloud -> Cisco Webex Teams for Mobile Client	Passed	
UCJ12.5.PHIIS.CWT.G.035	Reject the second call notification during 1-To-1 call screen share in Cisco Webex Teams for Mobile Clients	Verify whether Cisco Webex Teams for Mobile Clients(Android & iOS) is able to decline the second call notification during 1-To-1 call screen share with Cisco Webex Teams for Windows	Cisco Webex Teams for Windows1 -> CWT Cloud -> Cisco Webex Teams for Mobile Client; Cisco Webex Teams for Windows2 -> CWT Cloud -> Cisco Webex Teams for Mobile Client	Passed	
UCJ12.5.PHIIS.CWT.G.039	Copy and share any type of file from 1-To-1 chat to other 1-To-1 chat in Cisco Webex Teams for Mobile Clients	Verify whether Cisco Webex Teams for Mobile Clients(Android & iOS) is able to share a file from Cisco Webex Teams for Windows during 1-To-1 chat to any other 1-To-1 chat from recents successfully	NA	Passed	
UCJ12.5.PHIIS.CWT.G.040	Copy and share any type of file from 1-To-1 chat to space chat in Cisco Webex Teams for Mobile Clients	Verify whether Cisco Webex Teams for Mobile Clients(Android & iOS) is able to share a file from Cisco Webex Teams for Windows during 1-To-1 chat to any other space chat successfully	NA	Passed	

UCJ12.5.PHIIS.CWT.G.041	Sharing from team chat to 1-To-1 chat in Cisco Webex Teams for Mobile Clients	Verify whether Cisco Webex Teams for Mobile Clients(Android & iOS) is able to share a file from Cisco Webex Teams for Windows to any existing team chat from recents successfully	NA	Passed	
UCJ12.5.PHIIS.CWT.G.042	Share a downloaded file from 1-To-1 chat to any space chat in Cisco Webex Teams for Mobile Clients	Verify whether Cisco Webex Teams for Mobile Clients(Android & iOS) is able to share the downloaded file from 1-To-1 chat of Cisco Webex Teams for Windows to any other space chat successfully	NA	Passed	
UCJ12.5.PHIIS.CWT.G.043	Navigate to image file in 1-To-1 chat of Cisco Webex Teams for Mobile Clients	Verify whether Cisco Webex Teams for Mobile Clients(Android & iOS) is able to display the JPEG/PNG files shared during 1-To-1 chat with Cisco Webex Teams for Windows	NA	Passed	
UCJ12.5.PHIIS.CWT.G.045	Navigate to any type of file in 1-To-1 chat of Cisco Webex Teams for Mobile Clients	Verify whether Cisco Webex Teams for Mobile Clients(Android & iOS) is able to navigate to the conversation where the file type(.docx ,.txt,.pptx,.xlsx) is shared during 1-To-1 chat with Cisco Webex Teams for Windows	NA	Passed	
UCJ12.5.PHIIS.CWT.G.046	Locate to screen capture in 1-To-1 chat window of Cisco Webex Teams for Mobile Clients	Verify whether Cisco Webex Teams for Mobile Clients(Android & iOS) is able to locate the screen capture shared during 1-To-1 chat with Cisco Webex Teams for Windows	NA	Passed	
UCJ12.5.PHIIS.CWT.G.048	Locate the flagged screen capture in 1-To-1 chat in Cisco Webex Teams for Mobile Clients	Verify whether Cisco Webex Teams for Mobile Clients(Android & iOS) is able to locate the flagged screen capture shared during 1-To-1 chat with Cisco Webex Teams for Windows	NA	Passed	

UCJ12.5.PHIIS.CWT.G.051	Initiate an instant meeting from Outlook	Verify whether Cisco Webex Teams for Desktop Clients(Mac & Windows) are able to invite attendees for a meeting from space through Outlook mail from Activity Menu for Space	NA	Passed	
UCJ12.5.PHIIS.CWT.G.052	Edit the meeting time before the time starts	Verify whether Cisco Webex Teams for Desktop Clients(Mac & Windows) are able to edit the meeting schedule before the time starts from meeting tab successfully	NA	Passed	
UCJ12.5.PHIIS.CWT.G.054	Attend the meeting from Cisco Webex Teams for iOS after accepting the mail invite from Cisco Webex Teams for Windows of same user	Verify whether Cisco Webex Teams for Android is able to join the meeting with Cisco Webex Teams for Windows after it logout and login the same user in Android device successfully	NA	Passed	
UCJ12.5.PHIIS.CWT.G.056	Joining meeting from meeting tab in Cisco Webex Teams for Desktop Clients	Verify whether Cisco Webex Teams for Desktop Clients(Mac & Windows) are able to join the scheduled meeting with other Cisco Webex Teams Clients from meeting tab successfully	NA	Passed	
UCJ12.5.PHIIS.CWT.G.058	Cancel the CWT Meeting appointment from Outlook Calendar and check its reflected in Meeting tab	Verify whether the Cisco Webex Teams for Windows is able to cancel the CWT meeting from the Outlook Calendar successfully and also check the meeting link in meetings tab	NA	Passed	
UCJ12.5.PHIIS.CWT.G.062	Display all the scheduled meetings in meetings tab	Verify whether the Cisco Webex Teams for Desktop clients(Windows & Mac) displays all the scheduled meetings of the current month in meetings tab successfully	NA	Passed	

UCJ12.5.PHIIS.CWT.G.066	Notification for turn on and off announcement in team chat window of Cisco Webex Teams for Desktop Clients	Verify whether Cisco Webex Teams for Desktop Clients (Windows & Mac) displays the Japanese notification in team chat window when moderator turn on and off the announcement mode	NA	Passed	
UCJ12.5.PHIIS.CWT.G.083	Share a file after the announcement mode is enabled	Verify the file name while sharing an image file (JPEG/PNG) in Japanese Environment by the moderator of the team after enabled the announcement mode in the team successfully	NA	Passed	
UCJ12.5.PHIIS.CWT.G.085	Share the screenshot after enable the announcement mode	Verify whether moderator of the team is able to share the screenshot after enabled the announcement mode in the team in Japanese Environment successfully	NA	Passed	
UCJ12.5.PHIIS.CWT.G.092	Share the document from participants after enable the announcement mode	Verify whether participants of the team should not share document (.docx,pptx,xlsx) after enable the announcement mode in the moderator of the team in Japanese Environment successfully.	NA	Passed	
UCJ12.5.PHIIS.CWT.G.099	Notification display in participants after announcement mode enabled on moderator	Verify whether participants of the team is able to display the notification in Japanese language after announcement mode has enabled in the moderator of the team successfully	NA	Passed	
UCJ12.5.PHIIS.CWT.G.100	Make a participant as moderator in Cisco Webex Teams for Desktop clients	Verify whether the announcement space notification should not be shown after original moderator of the team (turned on announcement mode in participant) and made the participants as moderator in Cisco Webex Teams for Desktop clients successfully	NA	Passed	

UCJ12.5.PHIIS.CWT.G.104	Share application during 1 to 1 call in Cisco Webex Teams for Desktop Clients	Verify whether application or screen can be share during 1 to 1 call in the Cisco Webex Teams for Desktop clients successfully	Cisco Webex Teams for Windows 1 -> CWT Cloud -> Cisco Webex Teams for Windows 2	Passed	
UCJ12.5.PHIIS.CWT.G.107	Share application during space call in Cisco Webex Teams for web clients	Verify whether application or screen can be share during space call in the Cisco Webex Teams for web clients successfully	Cisco Webex Teams for Web 1 -> CWT Cloud -> Cisco Webex Teams for Web 2 -> CWT Cloud -> Cisco Webex Teams for Web 3	Passed	
UCJ12.0SPHII.CWT.G.071	Hold and Resume the redialed call in Cisco IP Phone	Verify whether Cisco IP Phone B is able to attend the incoming call from Cisco IP Phone A using redial and also check the call is able to hold and resumed back successfully	IP Phone A -> Unified CM -> IP Phone B;IP Phone A -> Unified CM ->VCS-C -> VCS-E -> CWT Cloud -> Cisco Webex Teams for Windows2	Passed	

UCJ12.0SPHIL.CWT.G.079	Blind transfer the forwarded call from Cisco Webex Teams client to IP Phone when CFA enabled on Unified CM	Verify whether blind transfer the forwarded call from Cisco Webex Teams client to IP Phone using hybrid call service when the Call Forward All is enabled on Unified CM successfully	Cisco Webex Teams Client1 -> CWT Cloud -> VCS-E -> VCS-C -> Unified CM -> IP Phone C -> Unified CM -> IP Phone D	Passed	
UCJ12.0SPHIL.CWT.G.093	Consult transfer the forwarded call from Cisco Webex Teams client to IP Phone when CFNA is enabled	Verify whether consult transfer the forwarded call from Cisco Webex Teams client to IP Phone using hybrid call service when the Call Forward No Answer is enabled on Unified CM successfully.	Cisco Webex Teams Client1 -> CWT Cloud -> VCS-E -> VCS-C -> Unified CM -> IP Phone C -> Unified CM -> IP Phone D	Passed	
UCJ12.5.PHIIS.CWT.G.176	Identify the joined participant joined the meeting in Cisco Webex Teams for Web desktop client	Verify the joined participant in a meeting in Cisco Webex Teams for Web under activity menu regardless of devices	NA	Passed	
UCJ12.5.PHIIS.CWT.G.178	In meeting list : people who have joined the meeting in Cisco Webex Teams for Web desktop client	Verify Paired room devices show the names of everyone who is paired to that device regardless of whether they've joined from the app, WebEx, room device or other video system	NA	Passed	

UCJ12.5.PHIIS.CWT.G.180	Not in meeting : includes members who haven't joined the meeting yet in Cisco CWT for Web mobile client	Verify meeting list must include the member who haven't joined the meeting yet in meeting list in Cisco CWT for Web mobile client	NA	Passed	
UCJ12.5.PH3S.CWT2.0.9.G.001	Installing Cisco Webex team for mac from new options	Verify Whether Cisco Webex Teams can able to installing the Cisco Webex Team with new options in Mac Successfully	NA	Passed	
UCJ12.5.PH3S.CWT2.0.9.G.002	Installing Cisco Webex team for Windows from new options	Verify whether Cisco Webex Teams can able to installing the Cisco Webex Team with new options in Windows Successfully	NA	Passed	
UCJ12.5.PH3S.CWT2.0.9.G.003	Display draft count in recents tab of Cisco Webex Teams for Web	Verify whether Cisco Webex Teams for Web able to display unsent drafts count in recents successfully	NA	Passed	
UCJ12.5.PH3S.CWT2.0.9.G.004	Send the draft and check the draft count in Cisco Webex Teams for Web in Windows Client	Verify whether Cisco Webex Teams for Web can able to display draft count in 1-To-1 chat message after sent it with Cisco Webex Teams for Windows Client successfully	NA	Passed	
UCJ12.5.PH3S.CWT2.0.9.G.008	Draft of @mentions during Space chat with Cisco Webex Teams for Web in Windows Client	Verify whether Cisco Webex Teams for Web is able to display draft of @mentions message during 1-To-1 chat with Cisco Webex Teams for windows Clients successfully	NA	Passed	
UCJ12.5.PH3S.CWT2.0.9.G.009	Draft of 50 plus lines of text during 1-To-1 chat with Cisco Webex Teams for Web in Windows Clients	Verify whether Cisco Webex Teams for Web is able to display draft of 50 plus lines of text message during 1-To-1 chat with Cisco Webex Teams for Windows Client successfully	NA	Passed	

UCJ12.5.PH3S.CWT2.0.9.G.013	Send the draft and check the draft count in Cisco Webex Teams for Web in Mac Client	Verify whether Cisco Webex Teams for Web is able to display draft of 1-To-1 chat message after send it with Cisco Webex Teams for Mac Client successfully	NA	Passed	
UCJ12.5.PH3S.CWT2.0.9.G.039	Automatic update option display when the upgrade is ready in Windows	Verify Whether Cisco Webex Teams can able to check the Automatic update upgrade option is ready in Cisco Webex Teams for Windows Successfully	NA	Passed	
UCJ12.5.PH3S.CWT2.0.9.G.041	Upgraded version in about in Cisco Webex Teams for Windows	Verify Whether the Cisco Webex Teams newer version is updated after upgrading the app in Cisco Webex Teams for Windows	NA	Passed	
UCJ12.5.PH3S.CWT2.0.9.G.042	Tool tip for upgrade of cisco Webex Teams for Mac	Verify Whether can able to check the tool tip in the upgrade version of Cisco Webex Teams for Mac Successfully	NA	Passed	
UCJ12.5.PH3S.CWT2.0.9.G.043	Tool tip for upgrade of cisco Webex teams for Windows	Verify whether Cisco Webex teams can check the tool tip in the upgrade version of Cisco Webex teams for Windows Successfully	NA	Passed	
UCJ12.5.PH3S.CWT2.0.9.G.044	Enable and Disable the option to open links using safari in Cisco Webex Teams for iOS .	Verify Whether the option to open the links using the safari is enabled and disabled successfully in Cisco Webex Teams for iOS	NA	Passed	
UCJ12.5.PH3S.CWT2.0.9.G.045	Open link via safari after shared the link during 1-to-1 chat from Desktop client to iOS Client	Verify whether Cisco Webex Teams for iOS Clients can able to share and open the links via Safari browser during 1-To-1 chats with Cisco Webex Teams for Desktop Clients(Windows or Mac)	NA	Passed	

UCJ12.5.PH3S.CWT2.0.9.G.046	Share links between 1-To-1 and Open it via Safari in Mobile clients	Verify whether Cisco Webex Teams for iOS Clients can able to receive and open the links via Safari browser during 1-To-1 chats with Cisco Webex Teams for Mobile Clients(iOS and Andorid)	NA	Passed	
UCJ12.5.PH3S.CWT2.0.9.G.047	Share the Web link in the space Chat and Open via Safari from Desktop Clients	Verify whether Cisco Webex Teams for iOS Clients can able to receive and open the link via Safari browser during the Space chat With Cisco Webex Desktop Clients(Windows and Mac) successfully	NA	Passed	
UCJ12.5.PH3S.CWT2.0.9.G.048	Send the Web link in the space chat and Open via Safari from Mobile Clients	Verify whether Cisco Webex Teams for iOS Clients can able to receive and open the link via Safari browser during the Space chat With Cisco Webex Mobile Clients(Android and iOS) successfully	NA	Passed	
UCJ12.5.PH3S.CWT2.0.9.G.049	Send the links in Team Chat and open it via Safari browser from Desktop Clients	Verify whether Cisco Webex teams for iOS Clients can able to receive the links and open the link via Safari browser in Team Chat from the Cisco Webex Teams from Desktop Clients successfully		Passed	
UCJ12.5.PH3S.CWT2.0.9.G.050	Send the Web links in team chat and open it via safari browser from Mobile Clients	Verify whether Cisco Webex teams for iOS Clients can able to receive the links and open the link via Safari browser in Team Chat from the Cisco Webex Teams from Mobile Clients (Android and iOS) successfully	NA	Passed	

UCJ12.5.PH3S.CWT2.0.9.G.051	Send the Web link in the space call and Open via Safari from Desktop Clients	Verify whether Cisco Webex Teams for iOS Clients can able to receive and open the link via Safari browser during the Space call With Cisco Webex Desktop Clients(Windows and Mac) successfully	Cisco Webex Teams for Windows1 -> Webex Cloud -> Cisco Webex Teams for Mac -> Webex Cloud -> Cisco Webex Teams for iOS .	Passed	
UCJ12.5.PH3S.CWT2.0.9.G.052	Send the Web links in Team Call and open it via Safari browser from Mobile Clients	Verify whether Cisco Webex teams for iOS Clients can able to receive the links and open the link via Safari browser in Team Call from the Cisco Webex Teams from Mobile Clients (Android and iOS) successfully	Cisco Webex Teams for Android -> Webex Cloud -> Cisco Webex Teams for Mac-> Webex Cloud -> Cisco Webex Teams for iOS	Passed	
UCJ12.5.PH3S.CWT2.0.9.G.053	Share the Web Link with attachment during 1- To -1 Chat	Verify whether Cisco Webex Teams can able to share the link with attachment in 1-To-1 chat and open via safari browser successfully.	NA	Passed	
UCJ12.5.PH3S.CWT2.0.9.G.054	Share the Web Link with attachment during Team Chat	Verify whether Cisco Webex Teams can able to share the link with attachment from the Team chat and open via safari browser successfully.	NA	Passed	
UCJ12.5.PH3S.CWT2.0.9.G.055	Flag the Web links during teams chat and Open it via Safari browser	Verify whether Cisco Webex Teams can able flag the links from the team chat and open it via Safari browser successfully.	NA	Passed	

UCJ12.5.PH3S.CWT2.0.9.G.057	Share web link after adding the guest during the space call	Verify whether Cisco Webex Teams can able to Add the guest during the space call and share the web Link and open it via safari from Cisco Webex Team successfully	Cisco Webex Teams for Windows1 -> Webex Cloud -> Cisco Webex Teams for iOS	Passed	
UCJ12.5.PH3S.CWT2.0.9.G.058	Sent the Web Link with emojis	Verify whether Cisco Webex Teams for iOS Clients can able to share Link with emojis and open the links via Safari browser during 1-To-1 chats with Cisco Webex Teams for Desktop Clients(Windows and Mac)	NA	Passed	
UCJ12.5.PH3S.CWT2.0.9.G.101	Whiteboard shared notification in unjoined Cisco Webex Teams for Mac user chat window	Verify whether Cisco Webex Teams for Mac(unjoined user) displays the whiteboard shared notification during space call in the chat window successfully	Cisco Webex Teams for Windows1 -> Webex Cloud -> Cisco Webex Teams for Windows2 -> Webex Cloud -> Cisco Webex Teams for Mac	Passed	

UCJ12.5.PH3S.CWT2.0.9.G.102	Whiteboard shared notification in unjoined Cisco Webex Teams for Windows user chat window	Verify whether Cisco Webex Teams for Windows2(unjoined user) displays the whiteboard shared notification during space call in the chat window successfully	Cisco Webex Teams for Windows1 -> Webex Cloud -> Cisco Webex Teams for Windows2 -> Webex Cloud -> Cisco Webex Teams for Mac	Passed	
UCJ12.5.PH3S.CWT2.0.9.G.103	Chat window of Cisco Webex Teams for Mac displays whiteboard image shared during space call	Verify whether Cisco Webex Teams for Mac(unjoined user) displays the whiteboard image in the files folder shared during space call successfully	Cisco Webex Teams for Windows1 -> Webex Cloud -> Cisco Webex Teams for Windows2 -> Webex Cloud -> Cisco Webex Teams for Mac	Passed	
UCJ12.5.PH3S.CWT2.0.9.G.104	Chat window of Cisco Webex Teams for Windows2 displays whiteboard image shared during space call	Verify whether Cisco Webex Teams for Windows2(unjoined user) displays the whiteboard image in the files folder shared during space call successfully	Cisco Webex Teams for Windows1 -> Webex Cloud -> Cisco Webex Teams for Windows2 -> Webex Cloud -> Cisco Webex Teams for Mac	Passed	

UCJ12.5.PH3S.CWT2.0.9.G.105	Japanese time and Date with Whiteboard shared notification in unjoined Cisco Webex Teams for Mac user chat window	Verify whether Cisco Webex Teams for Mac(unjoined user) displays the Japanese time and date with whiteboard shared notification during space call in the chat window successfully	Cisco Webex Teams for Windows1 -> Webex Cloud -> Cisco Webex Teams for Windows2 -> Webex Cloud -> Cisco Webex Teams for Mac	Passed	
UCJ12.5.PH3S.CWT2.0.9.G.117	Resume screen during calls within Cisco Webex Teams for Windows Clients	Verify whether Cisco Webex Teams for Windows1 is able to resume its screen while Cisco Webex Teams for Windows2 sharing its own screen at same time during 1-To-1 call	Cisco Webex Teams for Windows1 -> Webex Cloud -> Cisco Webex Teams for Windows2	Passed	
UCJ12.5.PH3S.CWT2.0.9.G.118	Resume screen during calls within Cisco Webex Teams for Mac Clients	Verify whether Cisco Webex Teams for Mac1 is able to resume its screen while Cisco Webex Teams for Mac2 sharing its own screen at same time during 1-To-1 call	Cisco Webex Teams for Mac1 -> Webex Cloud -> Cisco Webex Teams for Mac2	Passed	
UCJ12.5.PH3S.CWT2.0.9.G.133	Markup our own document while screen sharing during 1-To-1 calls in Cisco Webex Teams for Desktop Clients	Verify whether the own screen of Cisco Webex Teams for Windows is able to edit while sharing during 1-To-1 call with Cisco Webex Teams for Mac	Cisco Webex Teams for Windows -> Webex Cloud -> Cisco Webex Teams for Mac	Passed	

UCJ12.5.PH3S.CWT2.0.9.G.134	Markup browser app while screen sharing during 1-To-1 calls in Cisco Webex Teams for Desktop Clients	Verify whether the browser app can able to share and edit by Cisco Webex Teams for Windows during 1-To-1 call with Cisco Webex Teams for Mac	Cisco Webex Teams for Windows -> Webex Cloud -> Cisco Webex Teams for Mac	Passed	
UCJ12.5.PH3S.CWT2.0.9.G.143	Host downloads the marked up snapshot during 1-To-1 call	Verify whether the host of the meeting can be able to download the marked up snapshot of its own from files in activity menu for spaces option successfully during 1-To-1 call within Cisco Webex Teams for Desktop Clients (Windows & Mac) successfully	Cisco Webex Teams for Windows -> Webex Cloud -> Cisco Webex Teams for Mac	Passed	
UCJ12.5.PH3S.CWT2.0.9.G.144	Participant downloads the marked up snapshot during 1-To-1 call	Verify whether the participant of the call can be able to download the marked up snapshot of its own from files in activity menu for spaces option successfully during 1-To-1 call within Cisco Webex Teams for Desktop Clients (Windows & Mac) successfully	Cisco Webex Teams for Windows -> Webex Cloud -> Cisco Webex Teams for Mac	Passed	
UCJ12.5.PH3S.CWT2.0.9.G.145	Host downloads the snapshot during Team Meeting in Cisco Webex Teams for Desktop Clients	Verify whether the host of the meeting can be able to mark up Cisco Cisco Webex Teams app of its own screen share successfully during Team Meeting within Cisco Webex Teams for Desktop Clients (Windows & Mac) successfully	Cisco Webex Teams for Windows -> Webex Cloud -> Cisco Webex Teams for Mac	Passed	

UCJ12.5.PH3S.CWT2.0.9.G.146	Share the marked snapshot to 1-To-1 chat with Cisco Webex Teams for Android	Verify whether Cisco Webex Teams for Windows can able to share the marked snapshot to Cisco Webex Teams for Android during 1-To-1 chat successfully	Cisco Webex Teams for Windows -> Webex Cloud -> Cisco Webex Teams for Mac	Passed	
UCJ12.5.PH3S.CWT2.0.9.G.153	Display recent 1-To-1 chat people at top of the people list in filters of Cisco Webex Teams for Windows	Verify whether Cisco Webex Teams for Windows displays the recently chated people at top of the people list from filters during 1-To-1 chat with Cisco Webex Teams for Mac successfully	NA	Passed	
UCJ12.5.PH3S.CWT2.0.9.G.154	Display recent 1-To-1 chat people at top of the people list in filters of Cisco Webex Teams for Mac	Verify whether Cisco Webex Teams for Mac displays the recently chated people at top of the people list from filters during 1-To-1 chat with Cisco Webex Teams for Windows successfully	NA	Passed	
UCJ12.5.PH3S.CWT2.0.9.G.155	Display spaces list at the filters of Cisco Webex Teams for Windows	Verify whether Cisco Webex Teams for Windows displays the spaces list from filters successfully	NA	Passed	
UCJ12.5.PH3S.CWT2.0.9.G.156	Display spaces list at the filters of Cisco Webex Teams for Mac	Verify whether Cisco Webex Teams for Mac displays the spaces list from filters successfully	NA	Passed	
UCJ12.5.PH3S.CWT2.0.9.G.157	Recent Team chat list is displayed at top of the space list in filter of Cisco Webex Teams for Windows	Verify whether the recently chated team is displayed at the top of the space list from filters of Cisco Webex Teams for Windows successfully	NA	Passed	

UCJ12.5.PH3S.CWT2.0.9.G.158	Recent Team chat list is displayed at top of the space list in filter of Cisco Webex Teams for Mac	Verify whether the recently chated team is displayed at the top of the space list from filters of Cisco Webex Teams for Mac successfully	Cisco Webex Teams for Windows1 -> Webex Cloud -> Cisco Webex Teams for Windows2 -> Webex Cloud -> Cisco Webex Teams for Mac	Passed	
UCJ12.5.PH3S.CWT2.0.9.G.159	Recent Team Meeting name is displayed at top of the space list of filters in Cisco Webex Teams for Windows	Verify whether the recently escalated Team Meeting name is displayed at the top of the space list from filters of Cisco Webex Teams for Windows successfully	Cisco Webex Teams for Mac -> Webex Cloud -> Cisco Webex Teams for Windows1 -> Webex Cloud -> Cisco Webex Teams for Windows2	Passed	
UCJ12.5.PH3S.CWT2.0.9.G.160	Recent Team Meeting name is displayed at top of the space list of filters in Cisco Webex Teams for Mac	Verify whether the recently escalated Team Meeting name is displayed at the top of the space list from filters of Cisco Webex Teams for Mac successfully	NA	Passed	
UCJ12.5.PH3S.CWT2.0.9.G.161	Recently whiteboard shared Team name is displayed at top of the space list in filter of Cisco Webex Teams for Mac	Verify whether the recently whiteboard shared team name is displayed at the top of the space list from filters of Cisco Webex Teams for Mac successfully	NA	Passed	

UCJ12.5.PH3S.CWT2.0.9.G.162	Recently whiteboard shared Team name is displayed at top of the space list in filter of Cisco Webex Teams for Windows	Verify whether the recently whiteboard shared team name is displayed at the top of the space list from filters of Cisco Webex Teams for Windows successfully	NA	Passed	
UCJ12.5.PH3S.CWT2.0.9.G.163	Recent 1-To-1 chat at top of the people list in Cisco Webex Teams for Android	Verify whether Cisco Webex Teams for Android displays the recently chated people at top of the people list from filters during 1-To-1 chat with Cisco Webex Teams for Windows successfully	NA	Passed	
UCJ12.5.PH3S.CWT2.0.9.G.164	Recent 1-To-1 chat at top of the people list in Cisco Webex Teams for iPhone	Verify whether Cisco Webex Teams for iPhone displays the recently chated people at top of the people list from filters during 1-To-1 chat with Cisco Webex Teams for Windows successfully	NA	Passed	
UCJ12.5.PH3S.CWT2.0.9.G.165	Recent 1-To-1 chat at top of the people list in Cisco Webex Teams for iPad	Verify whether Cisco Webex Teams for iPad displays the recently chated people at top of the people list from filters during 1-To-1 chat with Cisco Webex Teams for Windows successfully	NA	Passed	
UCJ12.5SEFT.CWT4.0.G.001	View the active status of the Cisco Webex Teams member in Outlook	Verify whether Active status of Cisco Webex Teams member is able to view in Outlook once enabled "Connect to Outlook" setting in Cisco Webex Teams Successfully.	NA	Passed	
UCJ12.5SEFT.CWT4.0.G.002	View the DND status of the Cisco Webex Teams member in Outlook	Verify whether DND status of Cisco Webex Teams member is able to view in Outlook once enabled "Connect to Outlook" setting Successfully	NA	Passed	

UCJ12.5SEFT.CWT4.0.G.003	View the offline status of the Cisco Webex Teams member from the Outlook	Verify whether Offline status of Cisco Webex Teams member is able to view in Outlook once enabled "Connect to Outlook" setting Successfully.	NA	Passed	
UCJ12.5SEFT.CWT4.0.G.004	Initiate Chat from Outlook to the Cisco Webex Teams	Verify Whether Cisco Webex Teams can able to receive the chat from the Outlook successfully.	NA	Passed	
UCJ12.5SEFT.CWT4.0.G.005	Initiate call from Outlook to the Cisco Webex Teams	Verify Whether Cisco Webex Teams can able to receive call from the Outlook successfully.	Microsoft Exchange Client-> Webex Meetings -> Cisco Webex Teams	Passed	
UCJ12.5SEFT.CWT4.0.G.006	Initiate the instant message from the Outlook by creating new space in Cisco Webex Teams	Verify Whether Cisco Webex Teams can able to create a new space while initiate the instant message from Outlook successfully.	NA	Passed	
UCJ12.5SEFT.CWT4.0.G.007	Discard the new space after initiating the Instant Message from the Outlook	Verify Whether Cisco Webex Teams can able to discard the new space while select "discard the new space" in Outlook Successfully.	NA	Passed	
UCJ12.5SEFT.CWT4.0.G.008	Turn off the Video once initiating the video call from Outlook to Cisco Webex Teams	Verify Whether Outlook can able to initiate the video call and turn off the video in Cisco Webex Teams successfully.	Microsoft Exchange Client-> Webex Cloud -> Cisco Webex Teams	Passed	
UCJ12.5SEFT.CWT4.0.G.009	Mute the call from Outlook to Cisco Webex Teams.	Verify whether Cisco Webex Teams is able to mute the call after initiating video call from Outlook to Cisco Webex Teams Successfully.	Microsoft Exchange Client-> Webex Cloud -> Cisco Webex Teams	Passed	

UCJ12.5SEFT.CWT4.0.G.010	Share the screen during video call in Cisco Webex Teams	Verify Whether Outlook can able to initiate the video Call and Share the screen from Cisco Webex Teams Successfully.	Microsoft Exchange Client-> Webex Cloud -> Cisco Webex Teams	Passed	
UCJ12.5SEFT.CWT4.0.G.011	Share the screen and capture the snapshot after call initiated from Outlook	Verify Whether Outlook can able to start the call and share the screen and capture the snapshot of the screen in Cisco Webex Teams successfully.	Microsoft Exchange Client-> Webex Cloud -> Cisco Webex Teams	Passed	
UCJ12.5SEFT.CWT4.0.G.013	Schedule the meeting from Outlook to Cisco Webex Teams	Verify Whether schedule the meeting and send meeting invite from Outlook to Cisco Webex Teams successfully.	NA	Passed	
UCJ12.5SEFT.CWT4.0.G.014	Edit and reschedule the meeting from Outlook	Verify Whether Outlook can able to edit and reschedule the meeting by sending invite to Cisco Webex Teams successfully.	NA	Passed	
UCJ12.5SEFT.CWT4.0.G.015	Send the Instant Message from Outlook when people is away or DND Status	Verify Whether Outlook can able to send the instant message to Cisco Webex Teams when in away or DND status successfully.	NA	Passed	
UCJ12.5SEFT.CWT4.0.G.119	Send message during one to one call in Web Clients	Verify whether Cisco Webex Teams for Web Client (Chrome) able to send message successfully during one to one call	Cisco Webex Teams for Web Client 1 -> Webex Cloud -> Cisco Webex Teams for Web Client 2	Passed	

UCJ12.5SEFT.CWT4.0.G.120	Share whiteboard during one to one call in Web Clients	Verify whether Cisco Webex Teams for Web Client (Chrome) able to share whiteboard successfully during one to one call	Cisco Webex Teams for Web Client 1 -> Webex Cloud -> Cisco Webex Teams for Web Client 2	Passed	
UCJ12.5SEFT.CWT4.0.G.122	Send GIF file during one to one call in Web Clients	Verify whether Cisco Webex Teams for Web Client (Chrome) able to send GIF file during space call successfully	Cisco Webex Teams for Web Client 1 -> Webex Cloud -> Cisco Webex Teams for Web Client 2	Passed	
UCJ12.5SEFT.CWT4.0.G.124	Initiate meeting in Web Clients	Verify whether Cisco Webex Teams for Web Client (Chrome) is able to initiate meeting successfully	Cisco Webex Teams for Web Client 1 -> Webex Cloud -> Cisco Webex Teams for Web Client 2	Passed	
UCJ12.5SEFT.CWT4.0.G.127	Share whiteboard in space call in Web Clients	Verify whether Cisco Webex Teams for Web Client able to share whiteboard during space call successfully	Cisco Webex Teams for Web Client 1 -> Webex Cloud -> Cisco Webex Teams for Web Client 2	Passed	

UCJ12.5SEFT.CWT4.0.G.129	Send all file formats during one to one call in web Clients	Verify whether Cisco Webex Teams for Web Client able to send all file formats (PDF,PNG,PPT) during one to one successfully	Cisco Webex Teams for Web Client -> Webex Cloud -> Cisco Webex Teams for Web Client 2	Passed	
UCJ12.5SEFT.CWT4.0.G.125	Send Markdown bold message during one to one call in Web Clients	Verify whether Cisco Webex Teams for Web Client able to send Markdown bold message successfully during one to one call	Cisco Webex Teams for Web Client 1 -> Webex Cloud -> Cisco Webex Teams for Web Client 2	Passed	
UCJ12.5SEFT.CWT.G.202	View unread message of Team chat during the call	Verify whether unread messages of team chat can be viewed under the search bar during the call in Cisco Webex Teams successfully	Cisco Webex Teams client 1 -> Webex Cloud -> Cisco Webex Teams Client 2	Passed	
UCJ12.5SEFT.CWT.G.203	View unread message using @mentions	Verify whether unread messages of team chat using @mentions in Cisco Webex Teams successfully	NA	Passed	

UCJ12.5SEFT.CWT.G.207	View the unread message during space call	Verify whether unread message can be viewed during space call Cisco Webex Teams successfully	Cisco Webex Teams client 1 -> Webex Cloud -> Cisco Webex Teams Client 2 -> Webex Cloud -> Cisco Webex Teams Client 3	Passed	
UCJ12.5SEFT.CWT.G.208	Share the GIF file in Cisco Webex Teams for Desktop Clients	Verify whether GIF file can be shared during 1 to 1 chat in the Cisco Webex Teams for Desktop Clients successfully	NA	Passed	
UCJ12.5SEFT.CWT.G.209	Share the GIF file in Cisco Webex Teams for Web clients	Verify whether GIF file can be shared during space chat in the Cisco Webex Teams for Web Clients successfully	NA	Passed	
UCJ12.5SEFT.CWT.G.210	View the unread GIF file in Cisco Webex Teams for Desktop clients	Verify whether GIF file can be viewed under unread messages during space chat in the Cisco Webex Teams for Desktop Clients successfully	NA	Passed	
UCJ12.0SPHII.CWT.G.070	Redial a call in Cisco IP Phone	Verify whether Cisco Webex Teams for Windows2 is able to attend the incoming call from Cisco IP Phone A using redial successfully	IP Phone A -> Unified CM -> IP Phone B , IP Phone A -> Unified CM -> VCS-C -> VCS-E -> Webex Cloud -> Cisco Webex Teams for Windows2	Passed	

UCJ12.0SPhII.CWT.G.071	Hold and Resume the redialed call in Cisco IP Phone	Verify whether Cisco IP Phone B is able to attend the incoming call from Cisco IP Phone A using redial and also check the call is able to hold and resumed back successfully	IP Phone A -> Unified CM -> IP Phone B ,IP Phone A -> Unified CM ->VCS-C -> VCS-E -> Webex Cloud -> Cisco Webex Teams for Windows2	Passed	
UCJ12.0SPhII.CWT.G.113	Transfer the redialed call in Cisco IP Phone	Verify whether Cisco Webex Teams for Windows2 is able to attend the incoming call from Cisco IP Phone A using redial and also Cisco IP Phone B is able to transfer the redialed call to Cisco IP Phone C successfully	IP Phone A -> Unified CM -> IP Phone B , IP Phone A (redial) -> Unified CM ->VCS-C -> VCS-E -> Webex Cloud -> Cisco Webex Teams for Windows2 , IP Phone B -> Unified CM -> IP Phone C	Passed	
UCJ12.0SPhII.CWT.G.069	Speed Dial with Shared line in IP Phone	Verify whether Cisco Webex Teams for Mac is able to attend the incoming call from Cisco IP Phone A using speed dial successfully when (Cisco IP Phone B & C is in shared line)	IP Phone A -> Unified CM -> VCS-C -> VCS-E -> Webex Cloud -> Cisco Webex Teams for Mac	Passed	

UCJ12.0SPHII.CWT.G.073	Hold and Resume the call in IP Phone when it is in shared line	Verify whether Cisco IP Phone A is able to hold and resume the call of Cisco Webex Teams for Mac successfully using speed dial when (Cisco IP Phone B & C is in shared line)	IP Phone A -> Unified CM -> VCS-C -> VCS-E -> Webex Cloud -> Cisco Webex Teams for Mac	Passed	
------------------------	--	--	---	--------	--

Cisco Webex Meetings

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ12.5SPHII.CJWWM.G.012	Uploading avatar during WebEx meeting in Cisco Jabber for iOS	Verify whether Cisco Jabber for iOS(iPhone & iPad) is able to upload avatar during WebEx meeting with Cisco Jabber for Windows successfully	NA	Passed	
UCJ12.5SPHII.CJWWM.G.013	Upload avatar by taking a photo during WebEx meeting in Cisco Jabber for iOS	Verify whether Cisco Jabber for iOS(iPhone & iPad) is able to upload an avatar by taking a photo during WebEx meeting with Cisco Jabber for Windows successfully	NA	Passed	
UCJ12.5SPHII.CJWWM.G.015	Removing avatar during WebEx meeting in Cisco Jabber for iOS	Verify whether Cisco Jabber for iOS(iPhone & iPad) is able to remove an avatar during WebEx meeting with Cisco Jabber for Windows successfully	NA	Passed	

UCJ12.5SPHI.CJWWM.G.016	Display profile name letters during WebEx meeting in Cisco Jabber for iOS	Verify whether Cisco Jabber for iOS(iPhone & iPad) displays profile name letters avatar during WebEx meeting with Cisco Jabber for Windows successfully	NA	Passed	
UCJ12.5SPHI.CJWWM.G.018	Optimized video display of both participant during poor network connectivity in Cisco Jabber for iOS	Verify whether Cisco Jabber for iOS(iPhone & iPad) displays the optimized video layout for 1-To-1 WebEx meeting with Cisco Jabber for Windows successfully during poor network connectivity	NA	Passed	
UCJ12.5SPHI.CJWWM.G.019	Display participant initials during WebEx meeting in Cisco Jabber for iOS	Verify whether Cisco Jabber for iOS(iPhone & iPad) displays the initial if Cisco Jabber for Windows disables the video during WebEx meeting	NA	Passed	
UCJ12.5SPHI.CJWWM.G.021	Full screen view of host during WebEx meeting	Verify whether Cisco Jabber for iOS(iPhone & iPad) displays the full screen view during WebEx meeting with Cisco Jabber for Windows successfully	NA	Passed	
UCJ12.5SPHI.CJWWM.G.022	Swap screen view of host during WebEx meeting	Verify whether Cisco Jabber for iOS(iPhone & iPad) is able to swap the screen successfully during WebEx meeting with Cisco Jabber for Windows	NA	Passed	
UCJ12.5SPHI.CJWWM.G.027	Started indication in a WebEx meeting that is being recorded	Verify whether it is possible to Join any meeting by entering the video address from the calendar invite in the Join a Meeting box of the Cisco Spark for Windows	NA	Passed	

UCJ12.5SPHI.CJWWM.G.028	Paused indication in a WebEx meeting that is being recorded	Verify whether it is possible to Join any meeting by entering the video address from the calendar invite in the Join a Meeting box of the Cisco Spark for Web	NA	Passed	
UCJ12.5SPHI.CJWWM.G.030	Lock personal meeting room from more option during WebEx meeting with Cisco Jabber for Windows	Verify whether Cisco Jabber for iPhone is able to lock the room from more option during WebEx meeting with Cisco Jabber for Windows successfully	NA	Passed	
UCJ12.5SPHI.CJWWM.G.031	Changing Avatar during Web Ex meeting in Cisco Jabber for iPhone	Verify whether Cisco Jabber for iPhone is able to change new avatar during WebEx meeting with Cisco Jabber for Windows successfully	NA	Passed	
UCJ12.5SPHI.CJWWM.G.032	Record the meeting from more option during WebEx meeting with Cisco Jabber for Windows	Verify whether Cisco Jabber for iPhone is able to record the on going meeting from more option during WebEx meeting with Cisco Jabber for Windows successfully	NA	Passed	
UCJ12.5SPHI.CJWWM.G.032	Participant video displayed in same screen during content share in Cisco Jabber for iPhone	Verify whether Cisco Jabber for iPhone is able to view the video of Cisco Jabber for Windows during content share successfully	NA	Passed	
UCJ12.5.PH3S.CJWWM.G.001	Record the meeting in the Cisco Webex Cloud for iOS	Verify whether Cisco Webex Cloud can able to record the meeting in Cisco Webex Cloud for iOS Successfully	NA	Passed	

UCJ12.5.PH3S.CJWWM.G.002	Record the meeting in the Cisco Webex Cloud for Android	Verify whether Cisco Webex Cloud can able to record the meeting in Cisco Webex Cloud for Android successfully	NA	Passed	
UCJ12.5.PH3S.CJWWM.G.003	Playback the Recorded meeting in Cisco Webex Cloud in iOS	Verify Whether Cisco Webex Cloud Can able Playback the recorded meeting in Cisco Webex Cloud in iOS successfully	NA	Passed	
UCJ12.5.PH3S.CJWWM.G.004	Playback the Recorded meeting in Cisco Webex Clouds in Android	Verify Whether Cisco Webex Cloud Can able Playback the recorded meeting in Cisco Webex Cloud in Android successfully	NA	Passed	
UCJ12.5.PH3S.CJWWM.G.005	List the Recorded meeting in Cisco Webex Cloud for iOS	Verify Whether Cisco Webex Cloud can able to list the recorded meeting in Cisco Webex Cloud for iOS successfully.	NA	Passed	
UCJ12.5.PH3S.CJWWM.G.006	List the Recorded meeting in Cisco Webex Cloud for Android	Verify Whether Cisco Webex Cloud can able to list the recorded meeting in Cisco Webex Cloud for Android successfully.	NA	Passed	
UCJ12.5.PH3S.CJWWM.G.007	Share the Recorded meetings via Cisco Webex Teams in Cisco Webex Cloud in iOS	Verify Whether Cisco Webex Clouds can Share the record meeting via Cisco Webex Teams in Cisco Webex Cloud for iOS successfully.	NA	Passed	
UCJ12.5.PH3S.CJWWM.G.008	Share the Recorded meetings via Cisco Webex Teams in Cisco Webex Cloud in Android	Verify Whether Cisco Webex Clouds can Share the Meeting via Cisco Webex Teams in Cisco Webex Cloud for Android successfully.	NA	Passed	

UCJ12.5.PH3S.CJWWM.G.009	Play the Recorded meeting received via Cisco Webex Teams in Cisco Webex Cloud in iOS	Verify Whether Cisco Webex Clouds can able to play the recorded meeting received via Cisco Webex Teams in Cisco Webex Cloud for iOS successfully.	NA	Passed	
UCJ12.5.PH3S.CJWWM.G.010	Play the Recorded meeting received via Cisco Webex Teams in Cisco Webex Cloud in Android	Verify Whether Cisco Webex Clouds can able to play the recorded meeting received via Cisco Webex Teams in Cisco Webex Cloud for Android successfully.	NA	Passed	
UCJ12.5.PH3S.CJWWM.G.011	Download the Recorded meeting received via Cisco Webex Teams in Cisco Webex Cloud in iOS	Verify Whether Cisco Webex Clouds can able to download the recorded meeting received via Cisco Webex Teams in Cisco Webex Cloud for iOS successfully.	NA	Passed	
UCJ12.5.PH3S.CJWWM.G.012	Download the Recorded meeting received via Cisco Webex Teams in Cisco Webex Cloud in Android	Verify Whether Cisco Webex Clouds can able to play download the recorded meeting received via Cisco Webex Teams in Cisco Webex Cloud for Android successfully.	NA	Passed	
UCJ12.5.PH3S.CJWWM.G.013	Delete the Recorded meeting in Cisco Webex Clouds in iOS	Verify Whether Cisco Webex Cloud Can able to delete the recorded meeting in Cisco Webex Cloud in iOS successfully	NA	Passed	
UCJ12.5.PH3S.CJWWM.G.015	Share the recorded meetings via mail in Cisco Webex Cloud in iOS	Verify Whether Cisco Webex Clouds can share the meeting via mail in Cisco Webex Cloud for iOS successfully.	NA	Passed	

UCJ12.5.PH3S.CJWWM.G.016	Share the Recorded meetings via mail in Cisco Webex Cloud in Android	Verify Whether Cisco Webex Clouds can Share the Meeting via mail in Cisco Webex Cloud for android successfully.	NA	Passed	
UCJ12.5.PH3S.CJWWM.G.017	Playback the recorded meeting with incorrect recording password in Cisco Webex Clouds in iOS	Verify Whether the recorded meeting can able to playback with incorrect recorded meeting password in Cisco Webex Cloud in iOS	NA	Passed	
UCJ12.5.PH3S.CJWWM.G.018	Playback the recorded meeting with incorrect recording password in Cisco Webex Clouds in android	Verify Whether the recorded meeting can able to playback with incorrect recorded meeting password in Cisco Webex Cloud in android	NA	Passed	
UCJ12.5.PH3S.CJWWM.G.024	Edit the Cisco Webex Teams Meeting in Space from Windows and display in Cisco Webex Cloud for iOS Clients	Verify Whether Cisco Webex Teams Meeting can edit in the Space Name from Windows and display in Cisco Webex Cloud for iOS Clients successfully	NA	Passed	
UCJ12.5.PH3S.CJWWM.G.026	Display of meeting list after end the cisco webex meeting	Verify whether meeting list displayed after the Cisco Webex Teams meeting list ends in the Cisco Webex Cloud for iOS Clients successfully	NA	Passed	
UCJ12.5.PH3S.CJWWM.G.028	Share the Power Point Presentation	Verify Whether Cisco Webex Clouds can able share the Power point presentation in Cisco Webex Cloud for iOS Successfully	NA	Passed	

UCJ12.5.PH3S.CJWWM.G.029	Screen resolution while sharing the Power Point Presentation	Verify Whether Cisco Webex Cloud have screen resolution while sharing the Power point presentation in Cisco Webex Cloud for iOS Successfully	NA	Passed	
UCJ12.5.PH3S.CJWWM.G.030	Highlight while sharing the Power Point Presentation	Verify Whether Cisco Webex Cloud can able to highlight the content of the Power point presentation in Cisco Webex Cloud for iOS Successfully	NA	Passed	
UCJ12.5.PH3S.CJWWM.G.032	Add the participant while sharing the Power Point Presentation	Verify Whether Cisco Webex Cloud can able to add the participant while sharing the Power point presentation in Cisco Webex Cloud for iOS successfully	NA	Passed	
UCJ12.5.PH3S.CJWWM.G.033	Expel the participant while sharing the Power Point Presentation	Verify Whether Cisco Webex Cloud can able to expel the participant while sharing the Power point presentation in Cisco Webex Cloud for iOS successfully	NA	Passed	
UCJ12.5SEFT.CJWWM.G.101	Schedule a meeting from Windows Web app	Verify whether meeting can be scheduled from Windows web app successfully	NA	Passed	
UCJ12.5SEFT.CJWWM.G.106	Mute by participant during the meeting initiated via Windows web app	Verify whether participant can be muted during the meeting initiated via Windows web app successfully	NA	Passed	
UCJ12.5SEFT.CJWWM.G.108	Assign host and leave the meeting initiated via Windows web app	Verify whether assign as host while leave the meeting which is initiated via windows web app successfully	NA	Passed	

UCJ12.5SEFT.CJWWM.G.110	Join the meeting using safari web app	Verify whether join the meeting using the safari web app successfully when the meeting has been initiated via Windows web app	NA	Passed	
UCJ12.5SEFT.CJWWM.G.111	Reclaim host using host key during the meeting in safari web app	Verify whether reclaim host using host key by the participant during the meeting in Safari web app successfully	NA	Passed	
UCJ12.5SEFT.CJWWM.G.113	Chat with All by host during the meeting in safari web app	Verify whether chat with All is able to be performed by host during the meeting in safari web app successfully	NA	Passed	
UCJ12.5SEFT.CJWWM.G.114	Change role to host for participant during the meeting in safari web app	Verify whether change role to host for participant during the meeting in safari web app successfully	NA	Passed	
UCJ12.5SEFT.CJWWM.G.116	Initiate the one to one chat with host by participant during the meeting in safari web app	Verify whether initiating the one to one chat with host by participant during the meeting in safari web app successfully	NA	Passed	
UCJ12.5SEFT.CJWWM.G.104	Host can make himself as presenter during the meeting initiated via Windows web app	Verify whether host can make himself as presenter during the meeting initiated via Windows web app successfully	NA	Passed	
UCJ12.5SEFT.CJWWM.G.118	Host can mute the participants during the meeting in safari web app	Verify whether host can mute the participant during the meeting in safari web app successfully	NA	Passed	

UCJ12.5SEFT.CJWWM.G.119	End the scheduled meeting by host in safari web app	Verify whether end the scheduled meeting by host in safari web app successfully	NA	Passed	
UCJ12.5SEFT.CJWWM.G.121	Record the scheduled meeting by participant in Windows web app	Verify whether recording the scheduled meeting by participant in windows web app successfully	NA	Passed	
UCJ12.5SEFT.CJWWM.G.001	Text annotate in the content sharing from Cisco Webex Meetings for iOS device	Verify whether Cisco Webex Meetings for iOS can able to share the content with text annotate tool successfully	NA	Passed	
UCJ12.5SEFT.CJWWM.G.005	Annotate the screen share by mark arrow in Cisco Webex Meetings for Android.	Verify whether Cisco Webex Meetings for Android can able use arrow annoatate tool to mark arrow in Cisco Webex Meeting successfully	NA	Passed	
UCJ12.5SEFT.CJWWM.G.011	Highlight the element in Content sharing from Cisco Webex Meetings for iPhone	Verify whether Cisco Webex Meetings for iOS can able to highlight the element by using pen annotate tool in content sharing successfully	NA	Passed	
UCJ12.5SEFT.CJWWM.G.013	Text in the shared content from Cisco Webex Meetings from iOS	Verify whether Cisco Webex Meetings for iOS can able to type the text in the shared content in Cisco Webex Meetings successfully	NA	Passed	
UCJ12.5SEFT.CJWWM.G.016	Change the pointer arrow direction in Cisco Webex Meetings for Android	Verify whether Cisco Webex Meetings for Android can able to change the point arrow direction in screen share successfully.	NA	Passed	

UCJ12.5SEFT.CJWWM.G.018	Annotate with Pointer annotation tool	Verify whether Cisco Webex Meetings for iOS can able to annotate with the laser annotation tool in the shared content successfully.	NA	Passed	
UCJ12.5SEFT.CJWWM.G.019	Sent the chat message to all while sharing the screen with annotation tool	Verify whether Cisco Webex Meetings can able to send the chat message to all while sharing the screen with annotation tool successfully.	NA	Passed	
UCJ12.5SEFT.CJWWM.G.020	Expel the participant by the host while sharing the screen with annotation	Verify whether Cisco Webex Meetings for Android host can able to expel the participant sharing the screen with annotation successfully.	NA	Passed	
UCJ12.5SEFT.CJWWM.G.022	Sent the chat message @mention while sharing the screen with annotation tool	Verify whether Cisco Webex Meetings for Android host can able to send the chat message @mention while participant sharing he screen with annotation successfully	NA	Passed	
UCJ12.5SEFT.CJWWM.G.024	Let anyone can annotate the screen from the android	Verify whether Cisco Webex Meetings for Android can able to allow let anyone can annotate the screen successfully.	NA	Passed	
UCJ12.5SEFT.CJWWM.G.027	Decline the annotation request from the host	Verify whether Cisco Webex Meetings for Android can able decline the annotation request from the host successfully.	NA	Passed	

UCJ12.5SEFT.CJWWM.G.028	Annotate the screen once accepted the annotation request for the host	Verify whether Cisco Webex Meetings for Android can able to annotate the screen once annotated request is accepted for the host by the presenter successfully.	NA	Passed	
UCJ12.5SEFT.CJWWM.G.029	Erase the annotation done by the host in the screen	Verify whether Cisco Webex Meetings for Android host can able to erase the annotation done by the presenter successfully.	NA	Passed	
UCJ12.5SEFT.CJWWM.G.034	Initiate the meeting and view the Participants in grid view	Verify whether Cisco Webex Meetings for iPad can able to initiate the meeting and view the participants in the grid view successfully.	NA	Passed	
UCJ12.5SEFT.CJWWM.G.038	Mute the audio of the users in grid view	Verify whether Cisco Webex Meetings for iPad can able to mute the audio of the user in grid view successfully	NA	Passed	
UCJ12.5SEFT.CJWWM.G.039	Record the meeting in the grid view	Verify whether Cisco Webex Meetings for iPad can able to record the meeting in grid view successfully.	NA	Passed	
UCJ12.5SEFT.CJWWM.G.042	Chat with all the participants in the grid view	Verify whether Cisco Webex Meetings for iPad can able to chat with all the participants in the grid view successfully	NA	Passed	
UCJ12.5SEFT.CJWWM.G.050	Search Personal room in google search from Cisco Webex Meetings for Android	Verify whether Cisco Webex Meetings for Android can able to search the Personal room from google successfully	NA	Passed	

UCJ12.5SEFT.CJWWM.G.051	Open Cisco Webex Meetings home page by searching for Cisco Webex Meetings in google personal.	Verify whether Cisco Webex Meetings for Android can able to search the cisco Webex Meetings from google Personal and open the Cisco Webex Meetings home page successfully	NA	Passed	
UCJ12.5SEFT.CJWWM.G.063	Join the meeting directly in google from Cisco Webex Meetings for Android	Verify whether Cisco Webex Meetings for Android can able to tap to join the meeting directly from google successfully	NA	Passed	
UCJ12.5SEFT.CJWWM.G.064	View the recording directly in google from Cisco Webex Meeting for Android	Verify whether Cisco Webex Meetings for Android can able to tap the view the recording directly from google successfully	NA	Passed	
UCJ12.5SEFT.CJWWM.G.065	Automatically detect the nearby video device with the Cisco Webex Meetings for Windows	Verify whether Cisco Webex Meetings for Windows can able to detect automatically with nearby video device successfully	NA	Passed	
UCJ12.5.PH3S.CJWWM.G.201	Add “invite attendee” feature is not there in Cisco Webex for Windows Web App	Verify whether Cisco Webex Cloud for Windows able to add the attendee into the instant Webex meeting through web app successfully	NA	Failed	CSCvk44700

Cisco Webex Room OS

Logical ID	Title	Description	Call Component Flow	Status	Defects
------------	-------	-------------	---------------------	--------	---------

UCJ125SPhlRoomOSG001	Check People Count under Japanese environment in room device (SX80 Codec) connected with Webex Quad camera during video call with user logged to Webex for iOS	Verify whether People Count in Cisco Webex room device (SX80 Codec) connected with Cisco Webex Quad camera during video call with user logged to Webex for iOS, both registered with Cisco Webex Cloud works successfully under Japanese environment	Room device (SX80 Codec) -> Cisco Webex Cloud -> Webex for iOS	Passed	
UCJ125SPhlRoomOSG002	Check People Count under Japanese environment in room device (SX80 Codec) connected with Webex Quad camera during video call with room device (MX200 G2)	Verify whether People Count in Cisco Webex room device (SX80 Codec) connected with Cisco Webex Quad camera during video call with Cisco Webex room device(MX200 G2), both registered with Cisco Webex Cloud works successfully under Japanese environment	Room device (SX80 Codec) -> Cisco Webex Cloud -> Room device (MX200 G2)	Passed	

UCJ125SPHlRoomOSG004	Check People Count under Japanese environment in room device(SX80 Codec) connected to Webex Quad Camera during video call with Webex for Windows paired to Webex Room Kit Plus	Verify whether People Count feature in Cisco Webex room device (SX80 Codec) connected with Cisco Webex Quad camera during video call with Webex for Windows paired with Cisco Webex Room Kit Plus, all registered with Cisco Webex Cloud works successfully under Japanese environment	Room device (SX80 Codec) -> Cisco Webex Cloud -> Webex for Windows(paired with Webex Room Kit Plus)	Passed	
UCJ125SPHlRoomOSG005	Check People Count under Japanese environment in room device(SX80 Codec) connected to Webex Quad Camera during video call with Webex for Mac paired to room device(DX80)	Verify whether People Count feature in Cisco Webex room device (SX80 Codec) connected with Cisco Webex Quad camera during video call with Webex for Mac paired with Cisco Webex room device(DX80), all registered with Cisco Webex Cloud works successfully under Japanese environment	Room device (SX80 Codec) -> Cisco Webex Cloud -> Webex for Mac(paired with Webex Room Kit Plus)	Passed	

UCJ125SPhlRoomOSG006	Answer the incoming call from room device(SX80 Codec) connected with Webex Quad camera in headset paired to room device(DX80) under Japanese environment	Verify whether incoming call from Cisco Webex room device(SX80 Codec) connected with Cisco Webex Quad camera can be answered in headset paired to Cisco Webex room device(DX80) in Japanese environment via Bluetooth successfully, both registered to Cisco Webex Cloud	Room device (SX80 Codec) -> Cisco Webex Cloud -> Room device (DX80)	Passed	
UCJ125SPhlRoomOSG007	Check audio of room device(SX80 Codec) connected with Webex Quad camera in headset paired to room device(DX80) under Japanese environment	Verify whether the audio of Cisco Webex room device(SX80 Codec) connected with Cisco Webex Quad camera can be heard via headset paired to Cisco Webex room device(DX80) in Japanese environment via Bluetooth during video call	Room device (SX80 Codec) (connected with Webex Quad camera) -> Cisco Webex Cloud -> Room device (DX80)	Passed	

UCJ125SPHlRoomOSG008	Decline the incoming call in Japanese environment from room device(SX80 Codec) connected with Webex Quad camera in headset paired to room device(DX80)	Verify whether incoming call from Cisco Webex room device (SX80Codec) connected with Cisco Webex Quad camera in Japanese environment can be declined in headset paired to Cisco Webex room device(DX80) via Bluetooth successfully, all registered to Cisco Webex Cloud	Room device (SX80 Codec) -> Cisco Webex Cloud -> Room device (DX80)	Passed	
UCJ125SPHlRoomOSG013	Check Snap to whiteboard option in Touch 10 of Webex Room Kit in Japanese environment	Verify whether Snap to whiteboard option is available under settings tab in Cisco TelePresence Touch 10 of Cisco Webex Room Kit in Japanese environment	NA	Passed	

UCJ125SPHlRoomOSG014	Check 'Switch to imperial units' option in Distance to whiteboard page from Touch 10 of Webex Room Kit Plus in Japanese environment	Verify whether 'Switch to imperial units' option in Distance to whiteboard page under 'Snap to whiteboard' tab is available under settings tab in Cisco TelePresence Touch 10 of Cisco Webex Room Kit Plus in Japanese environment	NA	Passed	
UCJ125SPHlRoomOSG015	Check People Count in Japanese environment during Webex meeting between Webex Room Kit, Webex for iOS user and Webex for Windows user	Verify whether People Count in Japanese environment during Webex meeting between Cisco Webex Room Kit, Cisco Webex for iOS user and Cisco Webex for Windows user works successfully	Webex Room Kit -> Cisco Webex Cloud -> Webex for iOS Webex for iOS -> Add -> Cisco Webex Cloud -> Webex for Windows	Passed	

UCJ125SPHlRoomOSG017	Check People Count in Webex Room Kit Plus under Japanese environment during video call with Webex for iOS paired with room device(DX80)	Verify whether People Count in Cisco Webex Room Kit Plus under Japanese environment during a video call with Webex for iOS paired with Cisco Webex room device(DX80), all registered with Cisco Webex Cloud works successfully	Webex Room Kit Plus -> Cisco Webex Cloud -> Webex for iOS (paired with room device (DX80))	Passed	
UCJ125SPHlRoomOSG018	Check People Count in Webex Room Kit Plus under Japanese environment during video call with Webex for Windows paired with room device(SX10 Quick Set)	Verify whether People Count in Cisco Webex Room Kit Plus under Japanese environment during a video call with Webex for Windows paired with Cisco Webex room device(SX10 Quick Set), all registered with Cisco Webex Cloud works successfully	Webex Room Kit Plus -> Cisco Webex Cloud -> Webex for Windows (paired with room device (SX10 Quick Set))	Passed	

UCJ125SPHlRoomOSG021	Check People Count under awake condition in Webex Room Kit under Japanese environment	Verify whether People Count under awake condition in Cisco Webex Room Kit registered to Cisco Webex Cloud works successfully under Japanese environment	NA	Passed	
UCJ125SPHlRoomOSG022	Check People Count during presentation local preview in Webex Room Kit under Japanese environment	Verify whether People Count during presentation local preview in Cisco Webex Room Kit registered to Cisco Webex Cloud works successfully under Japanese environment	NA	Passed	
UCJ125SPHlRoomOSG023	Check People Count under awake state in Webex Room Kit Plus under Japanese environment	Verify whether People Count under awake state in Cisco Webex Room Kit Plus registered with Cisco Webex Cloud works successfully under Japanese environment	NA	Passed	

UCJ125SPHlRoomOSG027	Verify error message in Japanese for incorrect Proxy settings in Webex Room Kit	Verify whether user is able to view error message in Japanese when wrong username/password is entered in 'Proxy settings' from Cisco TelePresence Touch 10 of Cisco Webex Room Kit registered to Cisco Webex Cloud	NA	Passed	
UCJ125SPHlRoomOSG028	Presentation sharing from room device(SX20 Quick Set) to Webex Room Kit paired with Webex for Android under Japanese environment	Verify whether presentation sharing from Cisco Webex room device (SX20 Quick Set) registered with Cisco Webex Cloud to Cisco Webex Room Kit paired with Cisco Webex for Android works successfully under Japanese environment	Room device(SX20 Quick Set) (Presentation sharing)-> Cisco Webex Cloud -> Webex for Android(Paired with Webex Room Kit)	Passed	

UCJ125SPhlRoomOSG030	Wireless sharing from room device(Webex Room Kit) paired with Webex for Windows during video call with Webex for iOS paired with room device(MX300 G2) under Japanese environment	Verify whether wireless sharing from Cisco Webex Room Kit paired with Cisco Webex for Windows during video call with Cisco Webex for iOS paired with Cisco Webex room device(MX300 G2) registered to Cisco Webex Cloud works successfully under Japanese environment	Webex for iOS (Paired with room device(MX300 G2)) -> Webex Cloud -> Webex Room Kit (wireless sharing)	Passed	
UCJ125SPhlRoomOSG032	Move the video call of room device(DX70) from Webex for Windows to Webex Room Kit in Japanese environment	Verify whether video call of Cisco Webex room device(DX70) can be moved from Cisco Webex for Windows to Cisco Webex Room Kit when Cisco Webex for Windows is paired with Cisco Webex Room Kit in Japanese environment successfully	Room device(DX70) -> Cisco Webex Cloud -> Webex for Windows(Paired with Webex Room Kit)	Passed	

UCJ125SPHlRoomOSG034	Check mute indication under Japanese environment in room device(SX10 Quick Set) when room device(DX70) is muted from headset paired via Bluetooth	Verify whether mute indication for Cisco Webex room device(DX70) is available under participants list of Cisco Webex room device(SX10 Quick Set) in Japanese environment when Cisco Webex room device(DX70) is muted from headset paired via Bluetooth	Room device(DX70)(Paired with Bluetooth headset) -> Cisco Webex Cloud -> Room device(SX10 Quick Set)	Passed	
UCJ125SPHlRoomOSG036	Check Cisco Webex meeting between Webex Room Kit, Webex for iOS user and Webex for Windows user under Japanese environment	Verify whether Cisco Webex meeting between Cisco Webex Room Kit registered to Cisco Webex Cloud, Cisco Webex for iOS user and Cisco Webex for Windows user works successfully under Japanese environment	Webex Room Kit -> Cisco Webex Cloud -> Webex for iOS Webex for iOS -> Add -> Cisco Webex Cloud -> Webex for Windows	Passed	

UCJ125SPHRoomOSG038	Presentation sharing under Japanese environment during Webex meeting between room device(DX70), Webex for iOS user and Webex for Android user	Verify whether Presentation sharing from Cisco Webex room device(DX70) in a Cisco Webex meeting between Cisco Webex room device(DX70) registered to Cisco Webex Cloud, Cisco Webex for iOS user and Cisco Webex for Android user works successfully under Japanese environment	Room device(DX70)(Presentation sharing) -> Cisco Webex Cloud -> Webex for iOS -> Webex for iOS -> Add -> Cisco Webex Cloud -> Webex for Android	Passed	
UCJ125SPHRoomOSG039	Presentation sharing under Japanese environment during Webex meeting between Webex Room Kit, Webex for Android user and Webex for Windows user	Verify whether Presentation sharing from Cisco Webex Room Kit in a Cisco Webex meeting between Cisco Webex Room Kit registered to Cisco Webex Cloud, Cisco Webex for Android user and Cisco Webex for Windows user works successfully under Japanese environment	Webex Room Kit (Presentation sharing) -> Cisco Webex Cloud -> Webex for Android Webex for Android -> Add -> Cisco Webex Cloud -> Webex for Windows	Passed	

UCJ125SPHlRoomOSG041	Check presentation screen in Webex for Mac under Japanese environment after video mute on/off	Verify whether presentation screen shared from Cisco Webex room device(SX10 Quick Set) is available in Cisco Webex for Mac under Japanese environment after On/Off of video mute icon in Cisco Webex for Mac	Room device (SX10 Quick Set) (Presentation sharing) -> Cisco Webex Cloud -> Webex for Mac	Passed	
UCJ125SPHlRoomOSG043	Leave from Webex meeting via headset paired with room device(DX70) in Japanese environment	Verify whether Cisco Webex room device(DX70) in Japanese environment can leave from Webex meeting with Cisco Webex for iOS user and Cisco Webex for Android user, by disconnecting the call from headset paired to Cisco Webex room device(DX70) via Bluetooth	Room device (DX70) (Paired with headset) -> Cisco Webex Cloud -> Webex for iOS Webex for iOS -> Add -> Cisco Webex Cloud -> Webex for Android	Passed	

UCJ125SPhlRoomOSG044	Check Screen sharing in Japanese environment during Webex meeting between Webex for Windows, room device(SX10 Quick Set) and Webex for iOS user	Verify whether Screen sharing from Webex for Windows in a Webex meeting with Cisco Webex room device(SX10 Quick Set) and Cisco Webex for iOS user works successfully under Japanese environment	Room device (SX10 Quick Set) -> Cisco Webex Cloud -> Webex for Windows Webex for Windows -> Add -> Cisco Webex Cloud -> Webex for iOS (Screen sharing)	Passed	
UCJ125SPhlRoomOSG046	Check missed call indication in Webex Room Kit under Japanese environment when Webex for iOS user calls Webex Room Kit which is already in video call with room device(DX70)	Verify whether missed call indication is available in Cisco Webex Room Kit under Japanese environment when Cisco Webex for iOS user calls Cisco Webex Room Kit which is already in video call with Cisco Webex room device(DX70)	Room device (DX70) -> Cisco Webex Cloud -> Webex Room Kit Webex for iOS -> Cisco Webex Cloud -> Webex Room Kit	Passed	
UCJ125SPhlRoomOSG051	Check error message in Japanese when Webex Room Kit calls Wi-Fi disabled room device(DX70)	Verify whether Cisco Webex Room Kit receives error message in Japanese while trying to make call to Wi-Fi disabled Cisco Webex room device(DX70)	Webex Room Kit -> Cisco Webex Cloud -> Room device(DX70)	Passed	

UCJ125SPHlRoomOSG052	Check contacts added to favorites from recents tab via web UI is reflecting in Touch 10 of Webex Room Kit under Japanese environment	Verify whether contacts added to favorites from recents tab of Cisco Webex Room Kit Web UI is reflecting in Cisco TelePresence Touch 10 of Cisco Webex Room Kit under Japanese environment	NA	Passed	
UCJ125SPHlRoomOSG053	Check for the availability of brand logo(half wake state) in Webex Room Kit under Japanese environment after system restart	Verify whether brand logo(half wake state) added via Web UI of Cisco Webex Room Kit registered to Cisco Webex Cloud is available even after a system restart	NA	Passed	
UCJ125SPHlRoomOSG056	Check Japanese custom text for Webex Room Kit under half wake state	Verify whether Japanese custom text added via web UI is available in the main screen of Cisco Webex Room Kit when the room device is in half wake state after a system restart	NA	Passed	

UCJ125SPHRoomOSG058	Check Screen sharing from Webex for Windows paired with Webex Room Kit Plus in Japanese environment during video call with room device (MX200 G2) paired with Webex for Android	Verify Screen sharing from Webex for Windows paired to Cisco Webex Room Kit Plus during a video call with Cisco Webex room device (MX200 G2) paired with Webex for Android, all registered with Cisco Webex Cloud works successfully	Webex for Windows (paired with Webex Room Kit Plus) -> Cisco Webex Cloud -> Webex for Android (paired with room device(MX200 G2))	Passed	
UCJ125SPHRoomOSG060	Check Wireless sharing in Japanese environment from room device(MX200 G2) paired with Webex for Windows during video call with Webex for Android	Verify Wireless sharing in Japanese environment from Cisco Webex room device(MX200 G2) paired with Webex for Windows during a video call with Webex for Android, all registered with Cisco Webex Cloud works successfully	Room device (Paired with Webex for Windows)(Wireless sharing) -> Cisco Webex Cloud -> Webex for Android	Passed	

UCJ125SPHlRoomOSG061	Answer the incoming call from Webex for iOS paired with Webex Room Kit Plus in headset paired to room device(DX80) in Japanese environment	Verify whether incoming call from Webex for iOS paired with Cisco Webex Room Kit Plus under Japanese environment can be answered in headset paired to Cisco Webex room device(DX80) via Bluetooth successfully, all registered to Cisco Webex Cloud	Webex for iOS (paired to Webex Room Kit Plus) -> Cisco Webex Cloud -> Room device(DX80)	Passed	
UCJ125SPHlRoomOSG064	Check audio of room device(MX200 G2) paired with Webex for Windows in headset paired with room device(DX80) in Japanese environment	Verify whether the audio of Cisco Webex room device(MX200 G2) paired with Webex for Windows can be heard via headset paired to Cisco Webex room device(DX80) in Japanese environment via Bluetooth during video call between Cisco Webex room device(MX200 G2) and Cisco Webex room device(DX80), all registered to Cisco Webex Cloud	Webex for Windows (paired with room device(MX200 G2)) -> Cisco Webex Cloud -> Room device(DX80)	Passed	

UCJ125SPHRoomOSG068	End the call of room device(SX80 Codec) in room device(MX200 G2) paired with Webex for iOS under Japanese environment	Verify whether call from Cisco Webex room device(SX80 Codec) answered in Webex for iOS paired with Cisco Webex room device(MX200 G2) in Japanese environment can be ended in Cisco Webex room device(MX200 G2), all registered to Cisco Webex Cloud	Room device (SX80 Codec) -> Cisco Webex Cloud -> Webex for iOS(paired with room device(MX200 G2))	Passed	
---------------------	---	---	---	--------	--

UCJ125SPHRoomOSG09	Increase/Decrease the volume of room device(SX10 Quick Set) paired with Webex for Android call via headset paired to room device(DX80) under Japanese environment	Verify whether the volume of Cisco Webex room device(SX10 Quick Set) paired with Cisco Webex for Android call can be increased/decreased in headset paired to Cisco Webex room device(DX80) via Bluetooth and check whether volume level set by headset is reflecting in Cisco Webex room device(DX80) under Japanese environment, when both registered to Cisco Webex Cloud	Room device (DX80) -> Cisco Webex Cloud -> Webex for Android(paired with room device(SX10 Quick Set))	Passed	
--------------------	---	--	---	--------	--

UCJ125SPhlRoomOSG070	Mute from headset paired to room device(DX80) under Japanese environment during video call with Webex for iOS paired with room device(MX200 G2)	Verify whether mute in headset paired to Cisco Webex room device (DX80) via Bluetooth reflects in the far end Cisco Webex room device(MX200 G2) paired with Webex for iOS under Japanese environment during video call, all registered to Cisco Webex Cloud	Room device (DX80) -> Cisco Webex Cloud -> Webex for iOS(paired with room device(MX200 G2))	Passed	
UCJ125SPhlRoomOSG073	Check Presentation sharing in room device(DX80) under Japanese environment during video call with Webex for Android paired with Webex Room Kit Plus	Verify Presentation sharing from Cisco Webex room device(DX80) in Japanese environment during a video call with Webex for Android paired with Cisco Webex Room Kit Plus, all registered with Cisco Webex Cloud works successfully	Room device (DX80)(Presentation sharing) -> Cisco Webex Cloud -> Webex for Android(paired with Webex Room Kit Plus)	Passed	

UCJ125SPHlRoomOSG076	Check 'Record' control in Japanese environment exported via web UI is reflecting in room device(DX80) during Webex meeting with Webex for Windows and Webex for iOS	Verify whether the In-Call control 'Record' in Japanese environment exported via web UI is reflecting in Cisco Webex room device(DX80) during Cisco Webex meeting with Webex for Windows and Webex for iOS, all registered to Cisco Webex Cloud	Room device (DX80) -> Cisco Webex Cloud -> Webex for Windows Webex for Windows -> Add ->Cisco Webex Cloud -> Webex for iOS	Passed	
UCJ125SPHlRoomOSG077	Check Brand logo image for half wake state is available in Webex Room Kit Plus under Japanese environment	Verify whether Brand logo image for half wake state uploaded via web UI is available in both main screen and Cisco TelePresence Touch 10 of Cisco Webex Room Kit Plus under Japanese environment	NA	Passed	

UCJ125SPHlRoomOSG079	Check Microphone off via web UI of the device is reflected in remotely paired Touch 10 of Webex Room Kit Plus under Japanese environment	Verify Microphone off via web UI of the device under Japanese environment is reflected in remotely paired Cisco Telepresence Touch 10 of Cisco Webex Room Kit Plus, registered to Cisco Webex Cloud works successfully	NA	Passed	
UCJ125SPHlRoomOSG080	Check Start Presentation via web UI of room device(DX80) in Japanese environment during video call with Webex Room Kit Plus	Verify whether Start Presentation via web UI of room device(DX80) in Japanese environment during video call with Cisco Webex Room Kit Plus, registered to Cisco Webex Cloud works successfully	Room device (DX80) -> Cisco Webex Cloud -> Webex Room Kit Plus	Passed	
UCJ125SPHlRoomOSG081	Check Japanese language support in Webex Board app in Pixel C	Verify whether Japanese language can be added to the language list and to select Japanese as working language of Cisco Webex Board app in Pixel C successfully	NA	Passed	

UCJ125SPHlRoomOSG082	Save local whiteboard from Webex Board app in Pixel C to the space of Webex for Android under Japanese environment	Verify whether local whiteboard created in Cisco Webex Board app in Pixel C can be saved to the space of Webex for Android under Japanese environment opened in Cisco Webex Board app in Pixel C successfully	NA	Passed	
UCJ125SPHlRoomOSG084	Clear Webex Board app in Pixel C data with the help of home button	Verify whether Cisco Webex Board app in Pixel C data can be cleared using home button from the dashboard of Cisco Webex Board app in Pixel C by pressing and holding the home button for 5 seconds successfully	NA	Passed	

UCJ125SPhlRoomOSG086	Check the profile picture of user logged into Webex for iOS in Webex Board app in Pixel C under Japanese environment after the user stops sending video	Verify whether user is able to view profile picture of Cisco Webex for iOS user in Cisco Webex Board app in Pixel C under Japanese environment when Cisco Webex for iOS user stops sending their video during video call	Webex Board app in Pixel C -> Cisco Webex Cloud -> Webex for iOS	Passed	
UCJ125SPhlRoomOSG089	Check presentation screen in Webex Board app in Pixel C under Japanese environment when presentation is shared from room device(DX70) during video call	Verify whether presentation shared from Cisco Webex room device(DX70) during video call is available in Cisco Webex Board app in Pixel C under Japanese environment	Webex Board app in Pixel C -> Cisco Webex Cloud -> Room device (DX70) (Presentation sharing)	Passed	
UCJ125SPhlRoomOSG090	Add second call from Webex Board app in Pixel C under Japanese environment which is in video call with Webex Room Kit	Verify whether second call to Cisco Webex for iOS can be made from Cisco Webex Board app in Pixel C under Japanese environment which is in video call with Cisco Webex Room Kit registered to Cisco Webex Cloud	Webex Board app in Pixel C -> Cisco Webex Cloud->Webex Room Kit Webex Board app in Pixel C -> Add -> Cisco Webex Cloud -> Webex for iOS	Passed	

UCJ125SPHlRoomOSG092	Check whiteboard sharing from Webex Board app in Pixel C during video call with Webex for Android user in Japanese environment	Verify whether whiteboard sharing from Cisco Webex Board app in Pixel C during video call with Cisco Webex for Android user in Japanese environment works successfully	Webex Board app in Pixel C(White boarding) -> Cisco Webex Cloud->Webex for Android	Passed	
UCJ125SPHlRoomOSG094	Make video call via space of Webex for iOS opened in Webex Board app in Pixel C under Japanese environment	Verify whether space of Cisco Webex for iOS can be opened in Cisco Webex Board app in Pixel C under Japanese environment when Cisco Webex for iOS is paired with Cisco Webex Board app in Pixel C and make video call to Cisco Webex room device(SX20 Quick Set) via the space successfully	Webex Board app in Pixel C (via Webex for iOS space) -> Cisco Webex Cloud -> Room device(SX20 Quick Set)	Passed	

UCJ125SPHlRoomOSG006	Answer second call from Webex for Android user in Webex Board app in Pixel C under Japanese environment	Verify whether second call from Cisco Webex for Android can be answered in Cisco Webex Board app in Pixel C under Japanese environment which is in video call with Cisco Webex room device(MX200 G2)	Webex Board app in Pixel C -> Cisco Webex Cloud-> Room device(MX200 G2) Webex for Android -> Cisco Webex Cloud -> Webex Board app in Pixel C	Passed	
UCJ125SPHlRoomOSG009	Check 'Pin to selfview' option in Webex Board app in Pixel C under Japanese environment during video call with Webex Room Kit	Verify whether 'Pin to selfview' option is available in call screen of Cisco Webex Board app in Pixel C under Japanese environment during video call with Cisco Webex Room Kit	Webex Board app in Pixel C -> Cisco Webex Cloud -> Webex Room Kit	Passed	
UCJ125SPHlRoomOSG004	Check brand logo image for half wake state is previewed in web UI of room device (DX80)	Verify whether brand logo for half wake state added via Web UI of Cisco Webex room device (DX80) is previewed in web UI registered to Cisco Webex Cloud	NA	Passed	

UCJ125SPH1RoomOSG006	Check for the brand logo(half wake state) added via web UI in Webex Room Kit Plus under Japanese environment after system reset	Verify whether brand logo(half wake state) added via Web UI of Cisco Webex Room Kit Plus in Japanese environment is not available after a system reset	NA	Passed	
UCJ125SPH1RoomOSG008	Check custom brand background image for half wake state is previewed in web UI of Webex Room Kit Plus	Verify whether custom brand background image for half wake state added via Web UI of Cisco Webex Room Kit Plus is previewed in web UI registered to Cisco Webex Cloud	NA	Passed	
UCJ125SPH1RoomOSG009	Check for the custom brand background (half wake state) in Webex Room Kit Plus under Japanese environment after system reset	Verify whether custom brand background for half wake state added via Web UI of Cisco Webex Room Kit Plus in Japanese environment is not available after a system reset	NA	Passed	

UCJ125SPH1RcmOSG010	Check for the availability of custom brand background image (half wake state) in Webex Room Kit Plus under Japanese environment	Verify whether custom brand background image (half wake state) added via web UI is available in Cisco Webex Room Kit Plus in Japanese environment	NA	Passed	
UCJ125SPH1RcmOSG012	Check Japanese custom text for awake state is previewed in web UI of Webex Room Kit Plus even after system restart	Verify whether Japanese custom text (awake state) added via Web UI of Cisco Webex Room Kit Plus is previewed in web UI, register to Cisco Webex Cloud even after system restart	NA	Passed	
UCJ125SPH1RcmOSG013	Check Japanese custom message is available in room device (SX10 Quick Set) under half wake state	Verify whether Japanese custom half wake message enabled via xAPI command from web UI is available in the main screen of Cisco Webex room device (SX10 Quick Set) after a system restart	NA	Passed	

UCJ125SPH1RoomOSG015	Check ringtone volume is increased in loop while ringtone is selected in Webex Room Kit Plus under Japanese environment	Verify whether volume is increased while ringtone is selected in Cisco Telepresence Touch 10 of Cisco Webex Room Kit Plus registered to Cisco Webex Cloud under Japanese environment	NA	Passed	
UCJ125SPH1RoomOSG018	Check Ringtone volume indicator in Japanese environment while volume is decreased under 'Ringtone and volume' tab in room device (DX80)	Verify whether Ringtone volume indicator is displayed in Japanese environment while volume is decreased under 'Ringtone and volume' tab in Cisco Webex room device (DX80) registered to Cisco Webex Cloud	NA	Passed	

UCJ125SPH1RoomOSG019	Check System volume indicator while volume is increased in Webex Room Kit Plus in Japanese environment	Verify whether System volume indicator is displayed while volume is increased in Cisco Webex Room Kit Plus, registered to Cisco Webex Cloud when system is not under 'Ringtone and volume' tab in Japanese environment	NA	Passed	
UCJ125SPH1RoomOSG021	Presentation sharing under Japanese environment during video call between Webex Room Kit and Webex Room Kit Plus with Precision 60 camera	Verify whether Presentation sharing under Japanese environment during video call between Cisco Webex Room Kit and Precision 60 camera connected Cisco Webex Room Kit Plus works successfully	Webex Room Kit (Presentation sharing) -> Cisco Webex Cloud -> Webex Room Kit Plus	Passed	

UCJ125SPH1RoomOSG02	Wireless sharing under Japanese environment from Webex Room Kit to Webex Room Kit Plus with Precision 60 Camera	Verify whether Wireless sharing under Japanese environment during video call between Cisco Webex Room Kit and Precision 60 camera connected Cisco Webex Room Kit Plus works successfully	Webex Room Kit (Paired with Webex for Mac)(Wireless sharing) -> Cisco Webex Cloud -> Webex Room Kit Plus	Passed	
UCJ125SPH1RoomOSG03	Check quality of video under Japanese environment during video call between room device (DX80) and Webex Room Kit Plus with Precision 60 camera	Verify whether the quality of video under Japanese environment is good during video call between Cisco Webex room device (DX80) and Cisco Webex Room Kit Plus connected with Precision 60 Camera	Webex Room Kit Plus -> Cisco Webex Cloud -> Room device (DX80)	Passed	

UCJ125SPH1RcmOSG025	Check Layout Equal with two number of sources in Japanese environment after xAPI command execution from web UI of Webex Room Kit Plus	Verify whether Layout Equal with two number of sources is available in Cisco Webex Room Kit Plus after xAPI command execution from web UI during video call with Cisco Webex Room Kit registered to Cisco Webex Cloud in Japanese environment	Webex Room Kit Plus -> Cisco Webex Cloud -> Webex Room Kit	Passed	
UCJ125SPH1RcmOSG027	Check Layout Equal with four number of sources in Japanese environment after xAPI command execution from web UI of room device (SX20 Quick Set) during video call	Verify whether Layout Equal with four number of sources is available in Cisco Webex room device (SX20 Quick Set) after xAPI command execution from web UI during video call with Cisco Webex room device (SX80 Codec) registered to Cisco Webex Cloud in Japanese environment	Room device (SX20 Quick Set) -> Cisco Webex Cloud -> Room device (SX80 Codec)	Passed	

UCJ125SPH1RoomOSG028	Japanese notes on presentation during Local sharing in Webex Board 55	Verify whether Japanese notes can be made on presentation during Local sharing in Cisco Webex Board 55 under Japanese environment	NA	Passed	
UCJ125SPH1RoomOSG030	Japanese notes on presentation during Presentation sharing from Webex Board 55 to Webex for iOS	Verify whether Japanese notes made on Presentation during Presentation sharing from Cisco Webex Board 55 can be viewed in Cisco Webex for iOS successfully	Webex Board 55 -> Cisco Webex Cloud -> Webex for iOS	Passed	
UCJ125SPH1RoomOSG031	Japanese notes on presentation during Presentation sharing from Webex Board 55 in Webex meeting	Verify whether Japanese notes made on presentation during Presentation sharing from Cisco Webex Board 55 in a Cisco Webex meeting can be viewed in Cisco Webex for Android and Cisco Webex for Mac successfully	Webex Board 55 -> Cisco Webex Cloud -> Webex for Android Webex for Android -> Add -> Cisco Webex Cloud -> Webex for Mac	Passed	

UCJ125SPH1RoomOSG033	Error message in Japanese locale when Webex Board 55 is connected to insecure Wi-Fi network	Verify whether user is able to encounter error message in Japanese locale when Cisco Webex Board 55 is connected to insecure Wi-Fi network	NA	Passed	
UCJ125SPH1RoomOSG034	Presentation sharing in a video call between Webex Board 55 connected to Wi-Fi and Webex Room kit Plus under Japanese environment	Verify whether Presentation sharing in a video call between Cisco Webex Board 55 connected to Wi-Fi and Cisco Webex Room Kit Plus works successfully under Japanese environment	Webex Board 55 -> Cisco Webex Cloud -> Webex Room Kit Plus	Passed	
UCJ125SPH1RoomOSG035	Wireless sharing between Webex Room Kit Plus and Webex Board 55 connected to Wi-Fi	Verify whether Wireless sharing in a video call between Cisco Webex Board 55 connected to Wi-Fi and Cisco Webex Room Kit Plus works successfully under Japanese environment	Webex Board 55 -> Cisco Webex Cloud -> Webex Room Kit Plus	Passed	

UCJ125SPH1RoomOSG036	Error message in Japanese locale for wrong username/password under Proxy settings tab in Webex Board 55	Verify whether user is able to view error message in Japanese locale when wrong username/password is entered in 'Proxy settings' for Cisco Webex Board 55 registered to Cisco Webex Cloud	NA	Passed	
UCJ125SPH1RoomOSG041	Audio icon during Content sharing in Webex Board 55 under Japanese environment	Verify whether audio icon is available to increase/decrease volume during Content sharing via HDMI cable from Cisco Webex Board 55 under Japanese environment to Cisco Webex room device (SX10 Quick Set)	Webex Board 55 -> Cisco Webex Cloud -> Room device (SX10 Quick Set) (Content sharing)	Passed	
UCJ125SPH1RoomOSG042	Audio icon during Content sharing in Webex Board 55 under Japanese environment during video call with Webex for iOS/Android	Verify whether audio icon is available to increase/decrease volume during Content sharing via HDMI cable from Cisco Webex Board 55 under Japanese environment to Cisco Webex for iOS/Android users	Webex Board 55 -> Cisco Webex Cloud -> Webex for Android/iOS (Content sharing)	Passed	

UCJ125SPH1RoomOSG043	Audio icon during Content sharing in Webex Board 55 under Japanese environment during video call with Webex for Windows/Mac	Verify whether audio icon is available to increase/decrease volume during Content sharing via HDMI cable from Cisco Webex Board 55 under Japanese environment to Cisco Webex for Windows/Mac users	Webex Board 55 -> Cisco Webex Cloud -> Webex for Windows/Mac (Content sharing)	Passed	
UCJ125SPH1RoomOSG045	Increase/decrease volume using audio icon from Webex Board 55 under Japanese environment during video call with Webex Room Kit	Verify whether volume can be increased/decreased using audio icon during Content sharing via HDMI cable from Cisco Webex Board 55 under Japanese environment to Cisco Webex Room Kit successfully	Webex Board 55 -> Cisco Webex Cloud -> Webex Room Kit (Content sharing)	Passed	
UCJ125SPH1RoomOSG047	Static IP configurations in Webex Board 55 under Japanese environment after system restart	Verify whether Static IP configurations in Cisco Webex Board 55 under Japanese environment remain unchanged after system restart	NA	Passed	

UCJ125SPH1RoomOSG048	Change IP address of Webex Board 55 in Japanese locale	Verify whether user is able to change the IP address of Cisco Webex Board 55 under Japanese environment	NA	Passed	
UCJ125SPH1RoomOSG049	Error message in Japanese locale for incorrect IP details in Webex Board 55	Verify whether user receives error message in Japanese locale when wrong IP details are entered and saved in Cisco Webex Board 55 registered to Cisco Webex Cloud	NA	Passed	
UCJ125SPH1RoomOSG050	Name Tag of Webex Room Kit Plus in Webex Board 55 under Japanese environment	Verify whether Name Tag of Cisco Webex Room Kit Plus is displaying during video call in Cisco Webex Board 55 under Japanese environment successfully	Webex Room Kit Plus -> Cisco Webex Cloud -> Webex Board 55	Passed	

UCJ125SPH1RcmOSG052	Name Tag for all participants in Webex Board 55 during Webex meeting	Verify whether Name Tag of Cisco Webex room device (SX20 Quick set) and Cisco Webex for iOS user is displaying during Cisco Webex meeting in Cisco Webex Board 55 under Japanese environment successfully	Webex Board 55 -> Cisco Webex Cloud -> Room device (SX20 Quick Set) Webex Board 55 -> Add -> Cisco Webex Cloud -> Webex for iOS	Passed	
UCJ125SPH1RcmOSG054	Presentation sharing from Webex Room Kit Plus paired with Webex for iOS to Webex Board 55 under Japanese environment	Verify whether Presentation sharing from Cisco Webex Room Kit Plus paired with Cisco Webex for iOS to Cisco Webex Board 55 works successfully in Japanese environment, all registered with Cisco Webex Cloud	Webex Board 55 -> Cisco Webex Cloud -> Webex for iOS(Paired with Webex Room Kit Plus)(Presentation sharing)	Passed	

UCJ125SPH1RoomOSG055	Check screen shared from Webex for Windows in Webex Room Kit Plus under Japanese environment during Webex meeting	Verify whether screen shared from Cisco Webex for Windows is available in Cisco Webex Room Kit Plus under Japanese environment during Cisco Webex meeting among Cisco Webex for Windows, Cisco Webex Room Kit Plus and Cisco Webex for Android user	Webex Room Kit Plus -> Cisco Webex Cloud -> Webex for Windows Webex (Screen sharing)-> Add -> Cisco Webex Cloud -> Webex for Android	Passed	
UCJ125SPH1RoomOSG057	Check People Count in Japanese environment during Webex meeting between Webex Room Kit Plus, Webex for iOS user and Webex for Android user	Verify whether People Count in Japanese environment during Cisco Webex meeting between Cisco Webex Room Kit Plus, Cisco Webex for iOS user and Cisco Webex for Android user works successfully	Webex Room Kit Plus -> Cisco Webex Cloud -> Webex for iOS Webex for iOS -> Add -> Cisco Webex Cloud -> Webex for Android	Passed	

UCJ125SPH1RcmOSG058	Check Webex meeting between Webex for iOS, Webex for Mac and Webex Room Kit Plus paired with Webex for Android under Japanese environment	Verify whether Webex meeting between Cisco Webex for iOS, Cisco Webex for Mac and Cisco Webex Room Kit Plus paired with Cisco Webex for Android works successfully under Japanese environment	Webex for iOS -> Cisco Webex Cloud -> Webex for Android(paired with Webex Room Kit Plus) Webex for iOS -> Add ->Cisco Webex Cloud -> Webex for Mac	Passed	
UCJ125SPH1RcmOSG060	Wireless sharing from Webex Room Kit Plus during video call with Webex Board 55 under Japanese environment	Verify whether Wireless sharing from Cisco Webex Room Kit Plus paired with Cisco Webex for Windows during video call with Cisco Webex Board 55 registered to Cisco Webex Cloud works successfully under Japanese environment	Webex Room Kit Plus(paired with Webex for Windows)(Wireless sharing) -> Cisco Webex Cloud -> Webex Board 55	Passed	

UCJ125SPH1RoomOSG062	Missed call indication in room device(SX80 Codec) under Japanese environment after stopping screen sharing	Verify whether missed call indication of Cisco Webex Room Kit Plus is available in Cisco Webex room device(SX80 Codec) under Japanese environment after stopping the screen sharing from Cisco Webex for Windows user to Cisco Webex room device(SX80 Codec), all registered to Cisco Webex Cloud	Webex Room Kit Plus -> Cisco Webex Cloud -> room device(SX80 Codec)(Paired with Webex for Windows(Screen sharing))	Passed	
UCJ125SPH1RoomOSG063	Check mute indication under Japanese environment in Webex Room Kit Plus when the call of room device(SX10 Quick Set) is transferred from Webex for Android to Webex Room Kit Plus	Verify whether mute indication is available under participants list of Cisco Webex Room Kit Plus paired with Cisco Webex for Android when Cisco Webex room device(SX10 Quick Set) is muted under Japanese environment	Room device(SX10 Quick Set) -> Cisco Webex Cloud -> Webex for Android(paired with Webex Room Kit Plus)	Passed	

UCJ125SPH1RcmOSG065	Screen sharing from Webex for Android paired with room device(DX80) in Japanese environment during video call with room device(SX10 Quick Set)	Verify whether Screen sharing from Cisco Webex for Android paired to Cisco Webex room device(DX80) during a video call with Cisco Webex room device(SX10 Quick Set), all registered with Cisco Webex Cloud works successfully	Room device(SX10 Quick Set) -> Cisco Webex Cloud -> Webex for Android(paired with room device(DX80))	Passed	
UCJ125SPH1RcmOSG067	Check presentation screen in Webex for Android paired with room device(SX10 Quick Set) under Japanese environment after video mute on/off	Verify whether presentation screen shared from Cisco Webex Room Kit Plus is available in Cisco Webex for Android paired with Cisco Webex room device(SX10 Quick Set) under Japanese environment after On/Off of video mute icon in Cisco Webex for Android	Webex Room Kit Plus(Presentation sharing) -> Cisco Webex Cloud -> Webex for Android(Paired with room device(SX10 Quick Set))	Passed	

UCJ125SPH1RoomOSG068	Start presentation via web UI of Webex Room Kit Plus in Japanese environment during Webex meeting	Verify whether presentation started via web UI of Cisco Webex Room Kit Plus in Japanese environment is reflecting during Cisco Webex meeting among Cisco Webex for iOS, Cisco Webex Room Kit Plus and Cisco Webex for Android, all registered to Cisco Webex Cloud	Webex Room Kit Plus -> Cisco Webex Cloud -> Webex for Android Webex for Android -> Add -> Cisco Webex Cloud -> Webex for iOS	Passed	
UCJ125SPH1RoomOSG072	Missed call indication in room device(SX10 Quick Set) under Japanese environment for Webex Board 55 call	Verify whether missed call indication is available in Cisco Webex room device(SX10 Quick Set) under Japanese environment when Cisco Webex Board 55 calls Cisco Webex room device(SX10 Quick Set) which is already in video call with Cisco Webex for Android	Room device(SX10 Quick Set) -> Cisco Webex Cloud -> Webex for Android Webex Board 55 -> Cisco Webex Cloud -> Room device(SX10 Quick Set)	Passed	

UCJ125SPHIRoomOSG073	Check contacts added to favorites from recents tab via web UI is reflecting in Touch 10 of Webex Room Kit Plus under Japanese environment	Verify whether contacts added to favorites from recents tab of Cisco Webex Room Kit Plus Web UI is reflecting in Cisco TelePresence Touch 10 of Cisco Webex Room Kit Plus under Japanese environment	NA	Passed	
UCJ125SPHIRoomOSG074	Minimize Maximize the presentation screen in room device(SX10 Quick Set) during Presentation sharing under Japanese environment	Verify whether Minimize Maximize presentation screen in Cisco Webex room device(SX10 Quick Set) paired with Cisco Webex for Android during Presentation sharing from Cisco Webex Room Kit Plus works successfully in Japanese environment, all registered with Cisco Webex Cloud	Webex Room Kit Plus(Presentation sharing) -> Cisco Webex Cloud -> Webex for Android(paired with room device(SX10 Quick Set)	Passed	

UCJ125SPH1RoomOSG076	Wireless sharing from room device(SX10 Quick Set) during video call with Webex for Android paired with room device(DX80) under Japanese environment	Verify whether Wireless sharing in Japanese environment from Cisco Webex room device(SX10 Quick Set) paired with Cisco Webex for Mac during video call with Cisco Webex for Android paired with Cisco Webex room device(DX80) registered to Cisco Webex Cloud works successfully	Room device(SX10 Quick Set) (Wireless sharing)-> Webex Cloud -> Webex for Android (paired with room device(DX80))	Passed	
UCJ125SPH1RoomOSG077	End the call of Webex Board 55 in Webex Room Kit Plus paired with Webex for Android under Japanese environment	Verify whether call from Cisco Webex Board 55 answered in Cisco Webex for Android paired with Cisco Webex Room Kit Plus in Japanese environment can be ended in Cisco Webex Room Kit Plus, all registered to Cisco Webex Cloud	Webex Board 55 -> Cisco Webex Cloud -> Webex for Android(paired with Webex Room Kit Plus)	Passed	

UCI125SPHIRoomOSG078	In-Call control 'Language' in Webex Room Kit Plus under Japanese environment	Verify whether the In-Call control 'Language' in Japanese environment exported via web UI is reflecting in Cisco Webex Room Kit Plus during video call with Cisco Webex Board 55, all registered to Cisco Webex Cloud	Webex Room Kit Plus -> Cisco Webex Cloud -> Webex Board 55	Passed	
UCI125SPHIRoomOSG079	Join Scheduled meeting from Webex Room Kit Plus in Japanese locale	Verify whether Cisco Webex Room Kit Plus with Japanese locale can join the Scheduled meeting initiated from Cisco Webex for Windows with Cisco Webex for iOS and Cisco Webex for Android user, by dialing the video address from Cisco Webex Room Kit Plus successfully	Webex for Windows, Webex for iOS, Webex for Android -> Cisco Webex Cloud -> Scheduled meeting Webex Room Kit Plus -> Cisco Webex Cloud -> Scheduled meeting	Passed	

UCJ125SPH1RoomOSG081	Presentation sharing from Webex Room Kit Plus in a Scheduled meeting under Japanese environment	Verify whether Presentation sharing from Cisco Webex Room Kit Plus in a Scheduled meeting initiated from Cisco Webex for Mac with Cisco Webex for iOS and Cisco Webex for Android users works successfully under Japanese environment, after dialing the Scheduled meeting video address from Cisco Webex Room Kit Plus	Webex for Mac, Webex for iOS, Webex for Android -> Cisco Webex Cloud -> Scheduled meeting Webex Room Kit Plus (Presentation sharing) -> Cisco Webex Cloud -> Scheduled meeting	Passed	
----------------------	---	---	--	--------	--

UCJ125SPH1RcmOSG082	Wireless sharing from room device (SX10 Quick Set) in a Scheduled meeting under Japanese environment	Verify whether Wireless Sharing from Cisco Webex room device (SX10 Quick Set) paired with Cisco Webex for Mac in a Scheduled meeting initiated from Cisco Webex for Windows with Cisco Webex for iOS and Cisco Webex for Android users works successfully under Japanese environment, after dialing the Scheduled meeting video address from Cisco Webex room device (SX10 Quick Set)	Webex for Windows, Webex for iOS, Webex for Android -> Cisco Webex Cloud -> Scheduled meeting Room device (SX10 Quick Set)(Paired with Webex for Mac) (Wireless sharing) -> Cisco Webex Cloud -> Scheduled meeting	Passed	
---------------------	--	---	--	--------	--

UCJ125SPH1RoomOSG084	Check screen shared from Webex for iOS under Japanese environment in Webex Room Kit Plus during Scheduled meeting	Verify whether screen shared from Cisco Webex for iOS under Japanese environment in a Scheduled meeting initiated from Cisco Webex for Mac with Cisco Webex for Windows and Cisco Webex for iOS is available in Cisco Webex Room Kit Plus, after dialing the meeting video address from Cisco Webex Room Kit Plus	Webex for Mac, Webex for Windows, Webex for iOS (Screen sharing) -> Cisco Webex Cloud Webex Room Kit Plus-> Cisco Webex Cloud -> Scheduled meeting	Passed	
----------------------	---	---	--	--------	--

UCI25SPHIRoomOSG085	Check screen shared from Webex for Windows in room device (SX10 Quick set) during Scheduled meeting under Japanese environment	Verify whether screen shared from Cisco Webex for Windows under Japanese environment in a Scheduled meeting initiated from Cisco Webex for Windows with Cisco Webex for Android and Cisco Webex for iOS is available in Cisco Webex room device (SX10 Quick Set), after dialing the meeting video address from Cisco Webex room device (SX10 Quick Set)	Webex for Windows(Screen sharing), Webex for Android, Webex for iOS -> Cisco Webex Cloud -> Scheduled meeting Room device (SX10 Quick Set) -> Cisco Webex Cloud -> Scheduled meeting	Passed	
---------------------	--	---	--	--------	--

UCJ125SPH1RoomOSG087	Join Scheduled meeting under Japanese environment from DND enabled Webex Room Kit Plus	Verify whether Do Not Disturb enabled Cisco Webex Room Kit Plus can join Scheduled meeting under Japanese environment after meeting is initiated from Cisco Webex for Windows with Cisco Webex for iOS and Cisco Webex for Mac users, by dialing meeting video address from Cisco Webex Room Kit Plus	Webex for Windows, Webex for iOS, Webex for Mac -> Cisco Webex Cloud -> Scheduled meeting Webex Room Kit Plus -> Cisco Webex Cloud -> Scheduled meeting	Passed	
----------------------	--	---	---	--------	--

UCJ125SPH1RcmOSG088	Mark Webex for iOS as favorite from participant list of room device (DX80) under Japanese environment during Scheduled meeting	Verify whether Cisco Webex for iOS can be marked as favorite from the participant list of Cisco Webex room device (DX80) under Japanese environment during Scheduled meeting initiated from Webex for Mac with Webex for iOS and Webex for Android, after joining Scheduled meeting from Cisco Webex room device (DX80) by dialing the meeting video address successfully	Webex for Mac, Webex for Android, Webex for iOS -> Cisco Webex Cloud -> Scheduled meeting Room device (DX80) -> Cisco Webex Cloud -> Scheduled meeting	Passed	
UCJ125SPH1RcmOSG090	Notification in room device (SX20 Quick Set) when Webex for Mac leaves from Scheduled meeting	Verify whether user is able to view the notification in Cisco Webex room device (SX20 Quick Set) when Cisco Webex for Mac leaves the Scheduled meeting initiated from Cisco Webex for Windows	Webex for Windows, Webex for Mac -> Cisco Webex Cloud -> Scheduled meeting Room device (SX20 Quick Set) -> Cisco Webex Cloud -> Scheduled meeting	Passed	

UCJ125SPH1RoomOSG091	Presentation sharing from Webex Board 55 under Japanese environment during Webex Meeting	Verify whether Presentation Sharing from Cisco Webex Board 55 under Japanese locale works successfully during Cisco Webex meeting with Cisco Webex for Android and Cisco Webex for Mac users	Webex Board 55 (Presentation Sharing) -> Cisco Webex Cloud -> Webex for Android Webex for Android -> Add -> Cisco Webex Cloud -> Webex for Mac	Passed	
UCJ125SPH1RoomOSG092	Join Scheduled meeting from Webex Board 55 under Japanese environment	Verify whether Cisco Webex Board 55 can join Scheduled meeting between Cisco Webex for iOS and Cisco Webex for Windows user by dialing the meeting video address successfully	Webex for iOS, Webex for Windows -> Cisco Webex Cloud -> Scheduled meeting Webex Board 55 -> Cisco Webex Cloud -> Scheduled meeting	Passed	
UCJ125SPH1RoomOSG094	White boarding between Webex Board 55 and Webex for Mac user under Japanese environment	Verify whether White board sharing from Cisco Webex Board 55 during video call with Cisco Webex for Mac user under Japanese environment works successfully	Webex Board 55 (White board sharing) -> Cisco Webex Cloud -> Webex for Mac	Passed	

UCJ125PHIRoomOSG095	White board sharing from Webex Board 55 in Webex meeting under Japanese environment	Verify whether White board sharing from Cisco Webex Board 55 in a Cisco Webex meeting under Japanese environment with Cisco Webex for iOS and Cisco Webex for Windows users works successfully	Webex Board 55 (White board sharing) -> Cisco Webex Cloud -> Webex for iOS -> Webex for iOS -> Add -> Cisco Webex Cloud -> Webex for Windows	Passed	
UCJ125PHBSRoomOSG001	Check Cisco Webex icon in Japanese environment during device activation of Webex Room Device(SX80 Codec)	Verify whether Cisco Webex icon is removed in Cisco Webex Room Device(SX80 Codec) during device activation under Japanese environment	NA	Passed	
UCJ125PHBSRoomOSG002	Check Webex icon is changed to Webex Teams icon for half wake state in Webex Room Device(MX200 G2) in Japanese environment	Verify whether Cisco Webex icon is changed to Cisco Webex Teams icon for half wake state in the On-Screen Display of Cisco Webex Room Device(MX200 G2) under Japanese environment	NA	Passed	

UCJ125PHBSRoomOSG003	Check string 'Webex' is changed to 'Webex Teams' in Webex DX80 for half wake state under Japanese environment	Verify whether string 'Webex' is changed to 'Webex Teams' in Cisco Webex DX80 for half wake state in Japanese environment	NA	Passed	
UCJ125PHBSRoomOSG005	Check software name is changed from 'Webex Room OS' to 'Room OS' in Webex Room Kit Plus under Japanese environment	Verify whether software name is changed from 'Webex Room OS' to 'Room OS' in Cisco Webex Room Kit Plus registered to Cisco Webex Cloud under Japanese environment	NA	Passed	
UCJ125PHBSRoomOSG010	Check flash is available in Touch 10 and OSD of Webex Room Kit Plus in Japanese environment during incoming call	Verify whether flash is available in Cisco Telepresence Touch 10 and On-Screen Display of Cisco Webex Room Kit Plus in Japanese environment during incoming call of Cisco Webex DX80, all registered to Cisco Webex Cloud	Webex DX80->Cisco Webex cloud->Webex Room Kit Plus	Passed	

UCJ125PHBSRoomOSG011	Check flash is available in Webex DX80 under Japanese environment during Webex meeting invitation from Webex Board 55	Verify whether flash is available in Cisco Webex DX80 during Cisco Webex meeting invitation from Cisco Webex Board 55, all registered to Cisco Webex Cloud under Japanese environment	Webex Room Kit Plus->Cisco Webex Cloud->Webex Board 55 WebexBoard 55->Add->Cisco Webex Cloud->Webex DX80	Passed	
UCJ125PHBSRoomOSG014	Check multiple panels are available in Touch 10 of Webex Room Device(SX80 Codec) during call under Japanese environment	Verify whether multiple panels exported via web UI is reflecting in Cisco TelePresence Touch 10 of Cisco Webex Room Device(SX80 Codec) during call with Cisco Webex DX80 in Japanese environment, all registered to Cisco Webex Cloud	Webex Room Device(SX80 Codec)-> Cisco Webex Cloud -> Webex DX80	Passed	

UCJ125PHBSRoomOSG015	Check multiple panels are available in Touch 10 of Webex Room Kit Plus under Japanese environment during Webex meeting	Verify whether multiple panels exported via web UI is reflecting in Cisco TelePresence Touch 10 of Cisco Webex Room Kit Plus in Japanese environment during Cisco Webex meeting among Cisco Webex Room Kit Plus, Cisco Webex Teams for iOS and Cisco Webex Teams for Android, all registered to Cisco Webex Cloud	Webex Room Kit Plus->Cisco Webex Cloud->Webex Teams for iOS Webex Teams for iOS->Add->Cisco Webex Cloud->Webex Teams for Android	Passed	
----------------------	--	---	--	--------	--

UCJ125PHBSRoomOSG016	Check multiple panels are available in Webex Room Device(SX80 Codec) under Japanese environment in a Scheduled meeting	Verify whether multiple panels are available in Cisco Webex Room Device(SX80 Codec) in a Scheduled meeting initiated from Cisco Webex Teams for Windows with Cisco Webex Teams for iOS and Cisco Webex Teams for Android users under Japanese environment, after dialing the Scheduled meeting video address from Cisco Webex Room Device(SX80 Codec)	Webex Teams for Windows, Webex Teams for iOS, Webex Teams for Android -> Cisco Webex Cloud -> Scheduled meeting Webex Room Device(SX80 Codec) -> Cisco Webex Cloud -> Scheduled meeting	Passed	
UCJ125PHBSRoomOSG018	Check call log in web UI of Webex Room Device(SX10 Quick Set) after ending call in Japanese environment	Verify whether call log is available in web UI of Cisco Webex Room Device(SX10 Quick Set) after ending call of Cisco Webex Room Device(SX80 Codec) in Japanese environment, all registered to Cisco Webex Cloud	Webex Room Device(SX10 Quick Set) -> Cisco Webex Cloud -> Webex Room Device(SX80 Codec)	Passed	

UCJ125PHBSRoomOSG021	Check call log in web UI of Webex DX80 paired with Webex Teams for iOS after ending call in Japanese environment	Verify whether call log is available in web UI of Cisco Webex DX80 paired with Cisco Webex Teams for iOS after ending call of Cisco Webex Room Kit in Japanese environment, all registered to Cisco Webex Cloud	Webex Room Kit -> Cisco Webex Cloud -> Webex Teams for iOS(Paired with Webex DX80)	Passed	
UCJ125PHBSRoomOSG022	Check Whiteboard option in Webex DX80 under Japanese environment	Verify whether Whiteboard option is available in Cisco Webex DX80 registered to Cisco Webex Cloud under Japanese environment	NA	Passed	

UCI125PHBSRoomOSG025	Whiteboard sharing from Webex DX80 in a Scheduled meeting under Japanese environment	Verify whether Whiteboard sharing from Cisco Webex DX80 paired with Webex Teams for Android in a Scheduled meeting initiated from Cisco Webex Teams for Mac with Cisco Webex Teams for iOS and Cisco Webex Teams for Android users works successfully under Japanese environment	Webex Teams for Mac, Webex Teams for Android(paired with Webex DX80)(Whiteboard sharing), Webex Teams for iOS -> Cisco Webex Cloud -> Scheduled meeting	Passed	
UCI125PHBSRoomOSG026	Check drop option in participant list of Webex Room Device(SX20 Quick Set) during Webex meeting under Japanese environment	Verify whether drop option is available in participant list of Cisco Webex Room Device(SX20 Quick Set) during Cisco Webex meeting among Webex Room Kit Plus paired with Webex Teams for Android and Webex Teams for iOS, all registered to Cisco Webex Cloud under Japanese environment	Webex Room Device(SX20 Quick Set) -> Cisco Webex Cloud -> Webex Teams for Android(Paired with Webex Room Kit Plus) Webex Teams for Android -> Add -> Cisco Webex Cloud -> Webex Teams for iOS	Passed	

UCJ125PHBSRoomOSG027	Drop the call from participant list of Webex DX80 during Webex meeting under Japanese environment	Verify whether Cisco Webex Teams for iOS call can be dropped from participant list of Cisco Webex DX80 during Cisco Webex meeting among Cisco Webex DX80, Cisco Webex Teams for iOS and Cisco Webex Teams for Windows, all registered to Cisco Webex Cloud under Japanese environment	Webex DX80 -> Cisco Webex Cloud -> Webex Teams for iOS -> Add -> Cisco Webex Cloud -> Webex Teams for Windows	Passed	
UCJ125PHBSRoomOSG031	Check OBTP meeting reminder in Webex Room Kit Plus for Scheduled meeting under Japanese environment	Verify whether One Button To Push meeting reminder with 'Snooze' option is available in Cisco Webex Room Kit Plus in Japanese environment for Scheduled meeting among Cisco Webex Teams for Windows, Cisco Webex Teams for Mac and Cisco Webex Room Kit Plus	Webex Teams for Windows, Webex Teams for Mac, Webex Room Kit Plus-> Cisco Webex Cloud -> Scheduled meeting	Passed	

UCJ125PHBSRoomOSG0B2	Check OBTP 'Snooze' functionality in Webex Room Kit under Japanese environment during Scheduled meeting	Verify whether 'Snooze' function in One Button To Push meeting reminder works successfully in Cisco Webex Room Kit in Japanese environment for Scheduled meeting among Cisco Webex Teams for Windows, Cisco Webex Teams for Mac and Cisco Webex Room Kit	Webex Teams for Windows, Webex Teams for Mac, Webex Room Kit-> Cisco Webex Cloud -> Scheduled meeting	Passed	
UCJ125PHBSRoomOSG0B4	Check the functionality of 'Join & End current' in Webex DX80 in Japanese environment during call	Verify whether 'Join & End current' option works successfully in Cisco Webex DX80 when it receives remainder about Scheduled meeting during its call with Cisco Webex Room Kit	Webex DX80 -> Cisco Webex Cloud -> Webex Room Kit Webex Teams for Windows, Webex Teams for iOS, Webex DX80 -> Cisco Webex Cloud -> Scheduled meeting	Passed	

UCJ125PHBSRoomOSG085	Check upcoming meetings list in Webex Room Kit Plus under Japanese environment	Verify whether Scheduled meeting details involving Cisco Webex Room Kit Plus as one of the participants is available in Cisco TelePresence Touch 10 of Cisco Webex Room Kit Plus in Japanese environment under upcoming meeting list	Webex Teams for Windows, Webex Teams for Android, Webex Room Kit Plus -> Cisco Webex Cloud -> Scheduled meeting Webex Teams for Windows, Webex Teams for Mac, Webex Room Kit Plus -> Cisco Webex Cloud -> Scheduled meeting	Passed	
UCJ125PHBSRoomOSG086	Check upcoming meetings list in Webex DX80 under Japanese environment	Verify whether Scheduled meetings involving Cisco Webex DX80 as one of the participants is available in On-Screen Display of Cisco Webex DX80 in Japanese environment under upcoming meeting list	Webex Teams for Mac, Webex Teams for Android, Webex DX80 -> Cisco Webex Cloud -> Scheduled meeting Webex Teams for Windows, Webex Teams for iOS, Webex DX80 -> Cisco Webex Cloud -> Scheduled meeting	Passed	

UCI125PHBSRoomOSG08	Check incoming call in Webex Room Device (SX10 Quick Set) under Japanese environment during Wireless sharing out of call	Verify whether user is notified about the incoming call from Cisco Webex Board 55 during Wireless sharing in Cisco Webex Room Device (SX10 Quick Set) in Japanese environment, paired with Cisco Webex Teams for Windows	Webex Board 55 -> Cisco Webex Cloud -> Webex Room Device (SX10 Quick Set)(Wireless sharing)	Passed	
UCI125PHBSRoomOSG09	Check second call indication in Webex DX80 in Japanese environment which is already in video call with Webex Board 55	Verify whether user is notified about the incoming call from Cisco Webex Room Kit Plus in Cisco Webex DX80 in Japanese environment which is already in video call with Cisco Webex Board 55	Webex DX80 -> Cisco Webex Cloud -> Webex Board 55 Webex Room Kit Plus -> Cisco Webex Cloud -> Webex DX80	Passed	

UCJ125PHBSRoomOSG040	Check second call indication in Webex Room Device (MX200 G2) in Japanese environment during Wireless sharing with Webex Board 55	Verify whether user is able to view second call indication from Cisco Webex DX80 in Cisco Webex Room Device (MX200 G2) in Japanese environment during Wireless sharing in a video call with Cisco Webex Board 55	Webex Room Device (MX200 G2) (Paired with Webex Teams for Windows)-> Cisco Webex Cloud -> Webex Board 55 (Wireless sharing) Webex DX80 -> Cisco Webex Cloud -> Webex Room Device (MX200 G2)	Passed	
UCJ125PHBSRoomOSG041	Check incoming call in Webex Room Kit in Japanese environment during Wireless sharing out of call	Verify whether user is notified about the incoming call from Cisco Webex DX70 during Wireless sharing in Cisco Webex Room Kit in Japanese environment, paired with Cisco Webex Teams for Mac	Webex DX70 -> Cisco Webex Cloud -> Webex Room Kit (Paired with Webex Teams for Mac) (Wireless sharing)	Passed	
UCJ125PHBSRoomOSG042	Check disconnection of On-going call after answering second call in Webex Room Kit Plus under Japanese environment	Verify whether On-going call with Cisco Webex Board 55 ends in Cisco Webex Room Kit Plus in Japanese environment after answering the incoming call from Cisco Webex DX80 successfully	Webex Room Kit Plus -> Cisco Webex Cloud -> Webex Board 55 Webex DX80 -> Cisco Webex Cloud -> Webex Room Kit Plus	Passed	

UCI125PHBSRoomOSG043	Check 'Let-in' option in Japanese environment of Webex Room Kit Plus when Webex DX70 requests to join Scheduled meeting	Verify whether 'Let-in' option is seen under participants list of Cisco Webex Room Kit Plus in Japanese environment when Cisco Webex DX70 tries to join Scheduled meeting among Cisco Webex Teams for Windows, Cisco Webex Teams for Android and Cisco Webex Room Kit Plus by dialing meeting video address	Webex Teams for Windows, Webex Teams for Android, Webex Room Kit Plus -> Cisco Webex Cloud -> Scheduled meeting Webex DX70 -> Cisco Webex Cloud -> Scheduled meeting	Passed	
----------------------	---	---	--	--------	--

UCJ125PHBSRoomOSG044	Check participant waiting string in Japanese from the OSD of Webex Room Device (SX20 Quick Set)	Verify whether user is able to view the participant waiting string from the On-Screen Display of Cisco Webex Room Device (SX20 Quick Set) in Japanese language when it tries to join the Scheduled meeting among Cisco Webex Teams for Windows, Cisco Webex Teams for iOS and Cisco Webex Room Kit by dialing the meeting video address successfully	Webex Teams for Windows, Webex Teams for iOS, Webex Room Kit -> Cisco Webex Cloud -> Scheduled meeting Webex Room Device (SX20 Quick Set) -> Cisco Webex Cloud -> Scheduled meeting	Passed	
----------------------	---	--	---	--------	--

UCI125PHBSRoomOSG046	Check 'Let-in' option in Japanese environment of Webex Room Device (SX10 Quick Set) using remote controller	Verify whether 'Let-in' option is seen under participants list of Cisco Webex Room Device (SX10 Quick Set) in Japanese environment using remote control when Cisco Webex Room Device (MX200 G2) tries to join Scheduled meeting among Cisco Webex Teams for Windows, Cisco Teams for Android and Cisco Webex Room Device (SX10 Quick Set) by dialing meeting video address	Webex Teams for Windows, Webex Teams for Android, Webex Room Device (SX10 Quick Set)-> Cisco Webex Cloud -> Scheduled meeting Webex Room Device (MX200 G2) -> Cisco Webex Cloud -> Scheduled meeting	Passed	
----------------------	---	--	--	--------	--

UCJ125PHBSRoomOSG047	Check the participation of Webex DX70 in Scheduled meeting by dialing the meeting video address	Verify whether Cisco Webex DX70 in Japanese environment is connected to the Scheduled meeting among Cisco Webex Teams for Mac, Cisco Webex Teams for Android and Cisco Webex Room Kit Plus, when 'join meeting' request from Cisco Webex DX70 by dialing meeting video address is accepted by Cisco Webex Room Kit Plus successfully	Webex Teams for Mac, Webex Teams for Android, Webex Room Kit Plus-> Cisco Webex Cloud -> Scheduled meeting Webex DX70 -> Cisco Webex Cloud -> Scheduled meeting	Passed	
UCJ125PHBSRoomOSG048	Check Presentation sharing from Webex DX80 during Scheduled meeting in Japanese environment	Verify whether Presentation sharing from Cisco Webex DX80 during Scheduled meeting in Japanese environment among Cisco Webex Teams for Windows, Cisco Webex Teams for Android and Cisco Webex DX80 works successfully	Webex Teams for Windows, Webex Teams for Android , Webex DX80 -> Cisco Webex Cloud -> Scheduled meeting (Presentation sharing)	Passed	

UCJ125PHBSRoomOSG050	Check screen shared from Webex Teams for Android in Webex Room Kit during Scheduled meeting in Japanese environment	Verify whether screen shared from Cisco Webex Teams for Android during Scheduled meeting in Japanese environment among Cisco Webex Teams for Windows, Cisco Webex Teams for Android and Cisco Webex Room Kit is available in Cisco Webex Room Kit	Webex Teams for Windows, Webex Teams for Android, Webex Room Kit -> Cisco Webex Cloud -> Scheduled meeting (Screen sharing)	Passed	
UCJ125PHBSRoomOSG051	Check screen shared from Webex Teams for iOS(iPad) in Webex Room Device (SX20 Quick Set) during Scheduled meeting in Japanese environment	Verify whether screen shared from Cisco Webex Teams for iOS(iPad) during Scheduled meeting in Japanese environment among Cisco Webex Teams for Windows, Cisco Webex Teams for iOS(iPad) and Cisco Webex Room Device(SX20 Quick Set) is available in Cisco Webex Room Device (SX20 Quick Set)	Webex Teams for Windows, Webex Teams for iOS(iPad), Webex Room Device(SX20 Quick Set) -> Cisco Webex Cloud -> Scheduled meeting (Screen sharing)	Passed	

UCJ125PHBSRoomOSG052	Check Presentation sharing from Webex DX70 joined to Scheduled meeting by dialing meeting video address	Verify whether Presentation sharing from Cisco Webex DX70 joined as guest participant to Scheduled meeting among Cisco Webex Teams for Windows, Cisco Webex Teams for Mac and Cisco Webex Room Kit Plus by dialing meeting video address works successfully	Webex Teams for Windows, Webex Teams for Mac, Webex Room Kit Plus -> Cisco Webex Cloud -> Scheduled meeting Webex DX70 -> Cisco Webex Cloud -> Scheduled meeting (Presentation sharing)	Passed	
UCJ125PHBSRoomOSG053	Check Wireless sharing from Webex Room Kit joined to Scheduled meeting by dialing meeting video address	Verify whether Wireless sharing from Cisco Webex Room Kit paired with Cisco Webex Teams for Mac joined as guest participant to Scheduled meeting among Cisco Webex Teams for Windows, Cisco Webex Teams for Android and Cisco Webex Room Device (SX10 Quick Set) by dialing meeting video address works successfully	Webex Teams for Windows, Webex Teams for Android, Webex Room Device (SX10 Quick Set) -> Cisco Webex Cloud -> Scheduled meeting Webex Room Kit (Paired with Webex Teams for Mac)-> Cisco Webex Cloud -> Scheduled meeting (Wireless sharing)	Passed	

UCI125PHBSRoomOSG055	Check Presentation sharing from Webex Room Kit Plus in Japanese environment during Adhoc meeting	Verify whether Presentation sharing from Cisco Webex Room Kit Plus in Japanese environment during Adhoc meeting among Cisco Webex Room Kit Plus, Cisco Webex Teams for Windows and Cisco Webex Teams for Android paired with Cisco Webex Room Device (SX10 Quick Set) works successfully	Webex Room Kit Plus -> Cisco Webex Cloud -> Webex Teams for Windows Webex Teams for Windows -> Add -> Cisco Webex Cloud -> Webex Teams for Android (Paired with Webex Room Device (SX10 Quick Set)) (Presentation sharing)	Passed	
UCI125PHBSRoomOSG056	Check People Count in Webex Room Kit Plus under Japanese environment in a Scheduled meeting	Verify whether People Count in Cisco Webex Room Kit Plus in a Scheduled meeting initiated from Cisco Webex Teams for Windows with Cisco Webex Teams for iOS and Cisco Webex Teams for Android users works successfully under Japanese environment, after dialing the Scheduled meeting video address from Cisco Webex Room Kit Plus	Webex Teams for Windows, Webex Teams for iOS, Webex Teams for Android -> Cisco Webex Cloud -> Scheduled meeting Webex Room Kit Plus -> Cisco Webex Cloud -> Scheduled meeting	Passed	

UCJ125PHBSRcmOSG057	Join Scheduled meeting from Webex DX70 in Japanese locale	Verify whether Cisco Webex DX70 with Japanese locale can join the Scheduled meeting initiated from Cisco Webex Teams for Windows with Cisco Webex Teams for iOS and Cisco Webex Teams for Android user, by dialing the video address from Cisco Webex DX70 successfully	Webex Teams for Windows, Webex Teams for iOS, Webex Teams for Android -> Cisco Webex Cloud -> Scheduled meeting Webex DX70 -> Cisco Webex Cloud -> Scheduled meeting	Passed	
---------------------	---	---	--	--------	--

UCI125PHBSRoomOSG058	Mark Webex Teams for Windows as favorite from participant list of Webex Room Kit Plus under Japanese environment during Scheduled meeting	Verify whether Cisco Webex Teams for Windows can be marked as favorite from the participant list of Cisco Webex Room Kit Plus under Japanese environment during Scheduled meeting initiated from Webex Teams for Windows with Webex Teams for iOS and Webex Teams for Android, after joining Scheduled meeting from Cisco Webex Room Kit Plus by dialing the meeting video address successfully	Webex Teams for Windows, Webex Teams for iOS, Webex Teams for Android -> Cisco Webex Cloud -> Scheduled meeting Webex Room Kit Plus -> Cisco Webex Cloud -> Scheduled meeting	Passed	
UCI125PHBSRoomOSG063	Check screen shared from Webex Teams for iOS paired with Webex Room Kit under Japanese environment during call with Webex DX70	Verify whether screen shared from Cisco Webex Teams for iOS paired with Cisco Webex Room Kit is available during a video call with Cisco Webex DX70, all registered with Cisco Webex Cloud in Japanese environment successfully	Webex DX70 -> Cisco Webex Cloud -> Webex Teams for iOS(Paired with Webex Room Kit)	Passed	

UCJ125PHBSRoomOSG068	Join Webex meeting from Webex Room Kit Plus with Japanese locale	Verify whether Cisco Webex Room Kit Plus in Japanese environment can accept and join the invitation of Cisco Webex meeting from Cisco Webex Board 55 registered to Cisco Webex Cloud successfully	Webex Room Kit ->Cisco Webex Cloud ->Webex Board 55 Webex Board 55 -> Cisco Webex Cloud ->Webex Room Kit Plus	Passed	
UCJ125PHBSRoomOSG071	Start presentation via web UI of Webex Room Device(SX80 Codec) in a Scheduled meeting under Japanese environment	Verify whether Presentation sharing can be initiated from web UI of Cisco Webex Room Device(SX80 Codec) in a Scheduled meeting initiated from Cisco Webex Teams for Mac with Cisco Teams for iOS and Cisco Webex Teams for Android users works successfully under Japanese environment, after dialing the Scheduled meeting video address from Cisco Webex Room Device(SX80 Codec)	Webex Teams for Mac, Webex Teams for iOS, Webex Teams for Android -> Cisco Webex Cloud -> Scheduled meeting Webex Room Device(SX80 Codec)(Presentation sharing) -> Cisco Webex Cloud -> Scheduled meeting	Passed	

UCJ125PHBSRoomOSG075	Check contacts added to favorites from recents tab via web UI is reflecting in Touch 10 of Webex Room Device(SX80 Codec) under Japanese environment	Verify whether contacts added to favorites from recents tab of Cisco Webex Room Device(SX80 Codec) via Web UI is reflecting in Cisco TelePresence Touch 10 of Cisco Webex Room Device(SX80 Codec) under Japanese environment	NA	Passed	
UCJ125PHBSBoardOSG001	Autoshare of Whiteboard from Webex Board 55 in Japanese environment to Webex Teams for Windows during call	Verify whether Whiteboard is auto shared from Cisco Webex Board 55 in Japanese environment to Cisco Webex Teams for Windows during video call successfully	Webex Board 55 -> Cisco Webex Cloud -> Webex Teams for Windows (Whiteboard sharing)	Passed	
UCJ125PHBSBoardOSG003	Autoshare of Whiteboard from Webex Board 55 (1) in Japanese environment to Webex Board 55 (2) during call	Verify whether Whiteboard is auto shared from Cisco Webex Board 55(1) in Japanese environment to Cisco Webex Board 55(2) during video call successfully	Webex Board 55(1) -> Cisco Webex Cloud -> Webex Board 55(2) (Whiteboard sharing)	Passed	

UCJ125PHBSBoardOSG013	Resume screen share after annotation in Webex Board 55 in Japanese environment outside call	Verify whether screen share can be resumed after performing annotation in Cisco Webex Board 55 outside call in Japanese environment successfully	NA	Passed	
UCJ125PHBSBoardOSG015	Check 'Resume' option in Japanese environment after annotation in Webex Board 55 during call	Verify whether 'Resume' option is available in Japanese environment after performing annotation during Presentation sharing in Cisco Webex Board 55 during call with Cisco Webex Teams for Windows	Webex Board 55 -> Cisco Webex Cloud -> Webex Teams for Windows	Passed	
UCJ125PHBSBoardOSG016	'Resume' Presentation sharing after annotation in Japanese environment during call in Webex Board 55	Verify whether Presentation sharing can be resumed after performing annotation in Japanese environment in Cisco Webex Board 55(1) during call with Cisco Webex Board 55(2) successfully	Webex Board 55(1) -> Cisco Webex Cloud -> Webex Board 55(2) (Presentation sharing)	Passed	

UCJ125PHSBoardOSG017	'Resume' Wireless sharing after annotation in Japanese environment during call in Webex Board 55	Verify whether Wireless sharing can be resumed after performing annotation in Japanese environment in Cisco Webex Board 55(Paired with Webex Teams for Windows) during call with Cisco Webex Teams for Mac successfully	Webex Board 55(Paired with Webex Teams for Windows) (Wireless sharing) -> Cisco Webex Cloud -> Webex Teams for Mac	Passed	
UCJ125PHSBoardOSG018	Check 'Best Overview' option in Japanese environment under advanced settings menu in Webex Board 55	Verify whether 'Best overview' option is available in Japanese environment under 'Advanced Settings' menu of Cisco Webex Board 55	NA	Passed	
UCJ125PHSBoardOSG019	Check warning message in Japanese for low ultrasound volume in Webex Board 55	Verify whether user is able to view warning message in Japanese from the home screen of Cisco Webex Board 55 for low ultrasound volume	NA	Passed	

UCJ125PHBSBoardOSG020	Check warning message in Japanese when ultrasound volume is set 'Off' in Webex Board 55	Verify whether user is able to view warning message in Japanese from the home screen of Cisco Webex Board 55 when ultrasound volume is set 'Off'	NA	Passed	
UCJ125PHBSBoardOSG021	Check suggestions in Webex Board 55 under Japanese environment when user id is entered in search fields	Verify whether user is able to get suggestions on users when some part of user id is entered in 'Search' field in Cisco Webex Board 55 under Japanese environment	NA	Passed	
UCJ125PHBSBoardOSG023	Notification in Webex Board 55 when Webex Room Kit Plus is waiting to join Webex backed meeting	Verify whether Cisco Webex Board 55 in Japanese environment is notified when Cisco Webex Room Kit Plus tries to join the Cisco Webex backed meeting among Cisco Webex Board 55, Cisco Webex Teams for Android and Cisco Webex Teams for Windows	Webex Teams for Windows, Webex Teams for Android, Webex Board 55 -> Cisco Webex Cloud -> Scheduled meeting Webex Room Kit Plus -> Cisco Webex Cloud -> Scheduled meeting	Passed	

UCJ125PHSBoardOSG024	Invite people to on-going call from 'People' tab in Webex Board 55 in Japanese environment	Verify whether Cisco Webex Teams for Android can be invited to the On-going call between Cisco Webex Board 55 and Cisco Webex Room Kit Plus via 'People' tab in Cisco Webex Board 55 in Japanese environment successfully	Webex Board 55 -> Cisco Webex Cloud -> Webex Room Kit Plus Webex Board 55 -> Add -> Cisco Webex Cloud -> Webex Teams for Android	Passed	
	Check 'Joined the call' notification in MX300 G2 after answering the incoming call	Verify whether 'Joined the call' notification is available in Cisco Webex room device (MX300 G2) after answering the incoming call from Cisco Webex room device (DX80)	Webex room device (DX80) -> Cisco Webex Cloud -> Webex room device (MX300 G2)	Failed	CSCvj06866

Cisco Webex Board 55

Logical ID	Title	Description	Call Component Flow	Status	Defects
------------	-------	-------------	---------------------	--------	---------

UCJ12.5SEFT.BoardOS.G.001	'Recording' indicator in Webex Board 55 in Japanese environment when meeting is being recorded from Webex Teams for iOS	Verify whether user is able to view the 'Recording' indicator from the screen of Cisco Webex Board 55 in Japanese environment when Cisco Webex Meeting among Cisco Webex Teams for Windows, Cisco Webex Teams for iOS, Cisco Webex Teams for Android and Cisco Webex Board 55 is being recorded from Cisco Webex Teams for iOS	Webex Teams for Windows, Webex Teams for iOS, Webex Teams for Android -> Cisco Webex Cloud -> Scheduled meeting Webex Board 55 -> Cisco Webex Cloud -> Scheduled meeting	Passed	
UCJ12.5SEFT.BoardOS.G.002	'Recording' indicator in Webex Board 55 in Japanese environment during Scheduled meeting	Verify whether user is able to view the 'Recording' indicator from the screen of Cisco Webex Board 55 when Cisco Scheduled Meeting among Cisco Webex Teams for Windows, Cisco Webex Teams for iOS, Cisco Webex Teams for Android and Cisco Webex Board 55, is being recorded from Cisco Webex Teams for iOS in Japanese environment	Webex Teams for Windows, Webex Teams for iOS, Webex Teams for Android, Webex Board 55 -> Cisco Webex Cloud -> Scheduled meeting	Passed	
UCJ12.5SEFT.BoardOS.G.003	'Discover PAC script URL automatically' option in Webex Board 55 in Japanese environment	Verify whether 'Discover PAC script URL automatically' option is available under Automatic Proxy configuration in Cisco Webex Board 55 in Japanese environment	NA	Passed	
UCJ12.5SEFT.BoardOS.G.004	Automatic PAC file detection when 'Discover PAC script URL automatically' is 'On' in Webex Board 55 in Japanese environment	Verify whether Cisco Webex Board 55 in Japanese environment locates PAC file automatically when 'Discover PAC script URL automatically' is 'On'	NA	Passed	

UCJ12.5SEFT.BoardOS.G.005	Snapshot of 4K share from Webex Board 55 with 1080p resolution in Webex Teams for Mobile clients in Japanese environment	Verify whether snapshot of 4K Presentation sharing from Cisco Webex Board 55 saved to Cisco Webex Teams for Mobile clients (iOS/Android) in Japanese environment is available with 1080p resolution	NA	Passed	
UCJ12.5SEFT.BoardOS.G.006	Local (Out of call) 4K Presentation sharing in Webex Board 55 in Japanese environment	Verify whether local (Out of call) 4K Presentation sharing in Cisco Webex Board 55 in Japanese environment works successfully	NA	Passed	
UCJ12.5SEFT.BoardOS.G.007	Snapshot of 4K share from Webex Board 55 with 1080p resolution in Webex Teams for Desktop clients in Japanese environment	Verify whether snapshot of 4K Presentation sharing from Cisco Webex Board 55 saved to Cisco Webex Teams for Desktop clients(Windows/Mac) in Japanese environment is available with 1080p resolution	NA	Passed	
UCJ12.5SEFT.BoardOS.G.008	Annotations on local (Out of call) 4K Presentation sharing in Webex Board 55 in Japanese environment	Verify whether annotation during local (Out of call) 4K Presentation sharing in Cisco Webex Board 55 in Japanese environment works successfully	NA	Passed	
UCJ12.5SEFT.BoardOS.G.010	Ultrasound pairing volume range 'High' under 'Settings' menu in Webex Board 55 in Japanese environment	Verify whether user is able to set and view Ultrasound pairing volume range as 'High' under Settings menu under Japanese environment in Cisco Webex Board 55 successfully	NA	Passed	

UCJ12.5SEFT.BoardOS.G.011	Ultrasound pairing volume range 'Low' under 'Settings' menu in Webex Board 55 in Japanese environment	Verify whether user is able to set and view Ultrasound pairing volume range as 'Low' under Settings menu under Japanese environment in Cisco Webex Board 55 successfully	NA	Passed	
UCJ12.5SEFT.BoardOS.G.012	Check two new colors (Yellow, Purple) in the whiteboard of Webex Board 55 in Japanese environment	Verify whether new colors (Yellow, Purple) added to the whiteboard is available under Japanese environment in Cisco Webex Board 55	NA	Passed	
UCJ12.5SEFT.BoardOS.G.013	Whiteboard created with new colors in Webex Teams for Windows in Japanese environment after saving whiteboard from Webex Board 55	Verify whether Whiteboard created with new colors (Yellow and Purple) in Cisco Webex Board 55 is available in Cisco Webex Teams for Windows in Japanese environment after saving the work from Cisco Webex Board 55	NA	Passed	
UCJ12.5SEFT.BoardOS.G.014	Check the functionality of two new colors of the whiteboard during call with Webex Room Kit Plus	Verify whether newly added colors (Yellow and Purple) in Whiteboard of Cisco Webex Board 55 in Japanese environment works successfully during call with Cisco Webex Room Kit Plus paired with Cisco Webex Teams for Android	Webex Board 55 -> Cisco Webex Cloud -> Webex Teams for Android (Paired with Webex Room Kit Plus)	Passed	
UCJ12.5SEFT.BoardOS.G.015	Whiteboard with new colors in Webex Teams for Mobile clients in Japanese environment after saving whiteboard from Webex Board 55	Verify whether Whiteboard created with new colors (Yellow and Purple) in Cisco Webex Board 55 is available in Cisco Webex Teams for Mobile clients(Android/iOS) in Japanese environment after saving the work from Cisco Webex Board 55	NA	Passed	

UCJ12.5SEFT.BoardOS.G.016	'Undo' functionality in Whiteboard of Webex Board 55 in Japanese environment	Verify whether 'Undo' in Whiteboard of Cisco Webex Board 55 in Japanese environment works successfully	NA	Passed	
UCJ12.5SEFT.BoardOS.G.019	'Undo' functionality in Whiteboard of Webex Board 55 in Japanese environment during call	Verify whether 'Undo' in Whiteboard works successfully during call between Cisco Webex Board 55 (1) and Cisco Webex Board 55 (2) in Japanese environment	Webex Board 55(1) -> Cisco Webex Cloud -> Webex Board 55(2)	Passed	
UCJ12.5SEFT.BoardOS.G.022	'OBTP' notification in Webex Board 55 in Japanese environment	Verify whether One Button to Push (OBTP) notification in Cisco Webex Board 55 in Japanese environment during Cisco Scheduled meeting among Cisco Webex Teams for Mac, Cisco Webex Teams for Android and Cisco Webex Board 55 works successfully	Webex Teams for Mac, Webex Teams for Android, Webex Board 55 -> Cisco Webex Cloud -> Scheduled meeting	Passed	
UCJ12.5SEFT.BoardOS.G.023	Join Scheduled meeting with OBTP button in Webex Board 55 in Japanese environment	Verify whether user is able to join Cisco Scheduled meeting among Cisco Webex Board 55, Cisco Webex Teams for Windows and Cisco Webex Room Kit Plus with One Button to Push button from Cisco Webex Board 55 in Japanese environment successfully	Webex Teams for Windows, Webex Room Kit Plus, Webex Board 55 -> Cisco Webex Cloud -> Scheduled meeting	Passed	

UCJ12.5SEFT.BoardOS.G.024	'OBTP' meeting remainder in Webex Board 55 during call with Webex Room Kit in Japanese environment	Verify whether user is able to view 'One Button to Push' meeting remainder for Cisco Scheduled meeting among Cisco Webex Board 55, Cisco Webex Teams for Windows and Cisco Webex Teams for iOS in Cisco Webex Board 55 which is in video call with Cisco Webex Room Kit in Japanese environment	Webex Board 55 -> Cisco Webex Cloud -> Webex Room Kit Webex Board 55, Webex Teams for Windows, Webex Teams for iOS -> Cisco Webex Cloud -> Scheduled meeting	Passed	
UCJ12.5SEFT.BoardOS.G.029	Invite Webex DX80 in Personal mode to Scheduled meeting from Webex Board 55 in Japanese environment	Verify whether Cisco Webex DX80 in Personal mode can be invited to Cisco Scheduled meeting among Cisco Webex Teams for Windows, Cisco Webex Teams for Android and Cisco Webex Board 55, from Cisco Webex Board 55 in Japanese environment	Webex Teams for Windows, Webex Teams for Android, Webex Board 55 -> Cisco Webex Cloud -> Scheduled meeting Webex Board 55 -> Add -> Cisco Webex Cloud -> Webex DX80 (Personal mode)	Passed	
UCJ12.5SEFT.BoardOS.G.031	Mic muted indication under 'People' tab of Webex Board 55 in Japanese environment during call with Webex Room Device	Verify whether mic muted from Cisco Webex Room Device (SX20 Quick Set) is reflecting under 'People' tab of Cisco Webex Board 55 in Japanese environment during call	Webex Board 55 -> Cisco Webex Cloud -> Webex Room Device (SX20 Quick Set)	Passed	

UCJ12.5SEFT.BoardOS.G.035	Save multiple whiteboards from Webex Board 55 in Japanese environment to non-Cisco Webex user of Webex Teams for Desktop client	Verify whether multiple whiteboards created in Cisco Webex Board 55 in Japanese environment can be saved to non-Cisco Webex user of Cisco Webex Teams for Desktop client (Windows) space successfully	NA	Passed	
UCJ12.5SEFT.BoardOS.G.036	Save whiteboard from Webex Board 55 in Japanese environment to non-Cisco Webex user of Webex Teams for Mobile clients	Verify whether whiteboard created in Cisco Webex Board 55 in Japanese environment can be saved to non-Cisco Webex user of Cisco Webex Teams for Mobile clients (iOS/Android) space successfully	NA	Passed	
UCJ12.5SEFT.BoardOS.G.041	Presentation shared from Webex Room Device (SX80 Codec) in Webex Board 55 in Japanese environment during Webex meeting	Verify whether Presentation screen shared from Cisco Webex Room Device (SX80 Codec) is available in Cisco Webex Board 55 in Japanese environment during Cisco Webex meeting among Cisco Webex Room Device (SX80 Codec), Cisco Webex Board 55 and Cisco Webex Teams for iOS	Webex Board 55 -> Cisco Webex Cloud -> Webex Room Device (SX80 Codec) (Presentation sharing)Webex Board 55 -> Add -> Cisco Webex Cloud -> Webex Teams for iOS	Passed	
UCJ12.5SEFT.BoardOS.G.042	Screen shared from Webex DX70 in Webex Board 55 in Japanese environment during Webex meeting	Verify whether Wireless content shared from Cisco Webex DX70 (Paired with Cisco Webex Teams for Windows) is available in Cisco Webex Board 55 in Japanese environment during Cisco Webex meeting among Cisco Webex DX70, Cisco Webex Board 55 and Cisco Webex Teams for Android	Webex Board 55 -> Cisco Webex Cloud -> Webex DX70 (Paired with Webex Teams for Windows) (Wireless sharing)Webex Board 55 -> Add -> Cisco Webex Cloud -> Webex Teams for Android	Passed	

UCJ12.5SEFT.BoardOS.G.043	Resume screen share after annotation in Webex Board 55 in Japanese environment during call	Verify whether screen sharing can be resumed after annotation in Cisco Webex Board 55 (paired with Cisco Webex Teams for Mac) in Japanese environment during Wireless sharing with Cisco Webex Room Kit Plus successfully	Webex Board 55 (Paired with Webex Teams for Mac) (Screen sharing) -> Cisco Webex Cloud -> Webex Room Kit Plus	Passed	
UCJ12.5SEFT.BoardOS.G.044	Resume Presentation share after annotation in Webex Board 55 in Japanese environment during call	Verify whether Presentation sharing can be resumed after annotation in Cisco Webex Board 55 in Japanese environment during call with Cisco Webex Room Device (SX20 Quick Set) paired with Cisco Webex Teams for Android	Webex Board 55 (Presentation sharing) -> Cisco Webex Cloud -> Webex Teams for Android (Paired with Webex Room Device (SX20 Quick Set))	Passed	
UCJ12.5SEFT.BoardOS.G.045	Annotation during Wireless sharing in Webex Board 55 in Japanese environment during call with Webex Teams for Mac	Verify whether Annotation during Wireless sharing in Cisco Webex Board 55 paired with Cisco Webex Teams for Windows in Japanese environment works successfully during call with Cisco Webex Teams for Mac	Webex Board 55 (Paired with Webex Teams for Windows) (Wireless sharing) -> Cisco Webex Cloud -> Webex Teams for Mac	Passed	
UCJ12.5SEFT.BoardOS.G.049	Whiteboarding from Webex Board 55 in Japanese environment during Scheduled meeting	Verify whether Whiteboarding from Cisco Webex Board 55 in Japanese environment during Cisco Scheduled meeting among Cisco Webex DX70, Cisco Webex Teams for Mac and Cisco Webex Teams for Android, after Cisco Webex Board 55 joins the Cisco Scheduled meeting by dialing the meeting video address works successfully	Webex Teams for Mac, Webex Teams for Android, Webex DX70 -> Cisco Webex Cloud -> Scheduled meeting Webex Board 55 -> Cisco Webex Cloud -> Scheduled meeting	Passed	

Cisco Meeting Server

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ12.5.CMS2.3S.CMS.G.008	Search for the user and make a call using WebRTC client	Verify whether an user can be searched and initiate the call to that user	WebRTC1 (Chrome) -> Meeting Server -> WebRTC2 (Chrome Android)	Passed	
UCJ12.5.CMS2.3S.CMS.G.010	View the list of items ordered by the recent activity in WebRTC client	Verify whether activity like recent chat to the people or ongoing call within the space can be ordered and viewed in recents tab	WebRTC1 (Chrome) -> Meeting Server -> WebRTC2(Chrome Android)	Passed	
UCJ12.5.CMS2.3S.CMS.G.012	Accessing the help page during the meeting using WebRTC client	Verify whether the help page can be accessed during the meeting	WebRTC1 (Chrome) -> Meeting Server -> WebRTC2 (Chrome Android)	Passed	
UCJ12.5.CMS2.3S.CMS.G.013	Adding the participants to the ongoing meeting in WebRTC client	Verify whether the participants can be added and joined to the ongoing meeting	WebRTC1 (Chrome) -> Meeting Server -> WebRTC2 (Chrome Android); WebRTC1 (Chrome) -> Meeting Server -> WebRTC3 (Chrome)	Passed	
UCJ12.5.CMS2.3S.CMS.G.014	Automatic reflection of the created space at its member's recent tab using WebRTC client	Verify whether the space added with users (WebRTC2 and WebRTC3) in WebRTC1 is automatically reflected at the participants recent	NA	Passed	

UCJ12.5.CMS2.3S.CMS.G.037	Navigate to back and return to meeting when the user in active call via WebRTC client	Verify whether there is no app crash when the user is able to navigate back and return to meeting again during the active call	WebRTC1 (Chrome) -> Meeting Server -> WebRTC2 (Chrome Android)	Passed	
UCJ12.5.CMS2.3S.CMS.G.043	Drop a participant when joining the meeting via Management presentation screen in WebRTC client	Verify whether a participant in a space can be dropped when joining the meeting via Management and presentation screen	WebRTC1 (Chrome) -> Meeting Server -> WebRTC2 (Chrome Android); WebRTC1(Chrome) -> Meeting Server -> WebRTC3 (Chrome)	Passed	
UCJ12.5.CMS2.3S.CMS.G.044	Delete the space when in meeting via Management presentation screen in WebRTC client	Verify whether there is no app crash when deleting the space during the meeting via Management and presentation screen	WebRTC1 (Chrome) -> Meeting Server -> WebRTC2 (Chrome Android); WebRTC1(Chrome) -> Meeting Server -> WebRTC3 (Chrome)	Passed	
UCJ12.5.CMS2.3S.CMS.G.043	Search for the user and make a call using WebRTC client	Verify whether an user can be searched and initiate the call to that user	WebRTC1 (Chrome) -> Meeting Server -> WebRTC2 (Chrome Android)	Passed	
UCJ12.5.CMS2.3S.CMS.G.044	View the list of items ordered by the recent activity in WebRTC client	Verify whether activity like recent chat to the people or ongoing call within the space can be ordered and viewed in recents tab	WebRTC1 (Chrome) -> Meeting Server -> WebRTC2 (Chrome Android)	Passed	

UCJ12.5.CMS2.3S.CMS.G.045	Accessing the help page during the meeting using WebRTC client	Verify whether the help page can be accessed during the meeting	WebRTC1 (Chrome) -> Meeting Server -> WebRTC2 (Chrome Android)	Passed	
UCJ12.5.CMS2.3S.CMS.G.046	Adding the participants to the ongoing meeting in WebRTC client	Verify whether the participants can be added and joined to the ongoing meeting	WebRTC1 (Chrome) -> Meeting Server -> WebRTC2 (Chrome Android); WebRTC1 (Chrome) -> Meeting Server -> WebRTC3 (Chrome)	Passed	
UCJ12.5.CMS2.3S.CMS.G.050	Click Meet to search for the user using WebRTC client	Verify whether the user is able to search for the user using Meet option	NA	Passed	
UCJ12.5.CMS2.3S.CMS.G.051	Share the entire screen via Management and presentation screen in WebRTC client	Verify whether the entire screen can be shared via Management and presentation screen	WebRTC1 (Chrome) -> Meeting Server -> WebRTC2 (Chrome Android)	Passed	
UCJ12.5.CMS2.3S.CMS.G.052	Direct calls to one or more users creates temporary space in WebRTC client	Verify whether the temporary space is created when direct calls to one or more users is made and that space is listed in the recent tab	WebRTC1 (Chrome) -> Meeting Server -> WebRTC2 (Chrome Android) WebRTC1 (Chrome) -> Meeting Server -> WebRTC3 (Chrome)	Passed	
UCJ12.5.CMS2.3S.CMS.G.053	Host the meeting via Management presentation screen in WebRTC client	Verify whether the user is able to host the meeting via Management and presentation screen	WebRTC1 (Chrome) -> Meeting Server -> WebRTC2 (Chrome Android)	Passed	

UCJ12.5.CMS2.3S.CMS.G.054	Display of notifications when joined and left the meeting by the user in the chat history in WebRTC client	Verify whether the notifications are sent when an user joined and left the meeting in the chat history	WebRTC1 (Chrome) -> Meeting Server -> WebRTC2 (Chrome Android)	Passed	
UCJ12.5.CMS2.3S.CMS.G.055	Navigate to back and return to meeting when the user in active call via WebRTC client	Verify whether there is no app crash when the user is able to navigate back and return to meeting again during the active call	WebRTC1 (Chrome) -> Meeting Server -> WebRTC2 (Chrome Android)	Passed	
UCJ12.5.CMS2.3S.CMS.G.056	Drop a participant when joining the meeting via Management presentation screen in WebRTC client	Verify whether a participant in a space can be dropped when joining the meeting via Management and presentation screen	WebRTC1 (Chrome) -> Meeting Server -> WebRTC2 (Chrome Android); WebRTC 1(Chrome) -> Meeting Server -> WebRTC3 (Chrome)	Passed	
UCJ12.5.CMS2.3S.CMS.G.057	Delete the space when in meeting via Management presentation screen in WebRTC client	Verify whether there is no app crash when deleting the space during the meeting via Management and presentation screen	WebRTC1 (Chrome) -> Meeting Server -> WebRTC2 (Chrome Android); WebRTC 1(Chrome) -> Meeting Server -> WebRTC3 (Chrome)	Passed	

UCJ12.5.CMS2.4S.CMS.G.028	Modify the cospace name via API	Verify whether the cospace is created in Cisco Meeting App / WebRTC client is modified using the put method on the /coSpaces node via API	NA	Passed	
UCJ12.5.CMS2.4S.CMS.G.029	Retrieving the members of a cospace via API	Verify whether the members for a cospace in Cisco Meeting App / WebRTC client is retrieved using the get method on the /coSpaces node via API	NA	Passed	
UCJ12.5.CMS2.4S.CMS.G.030	Adding the members in a cospace via API	Verify whether the members are added in a cospace of Cisco Meeting App / WebRTC client using the post method on the /coSpaces node via API	NA	Passed	
UCJ12.5.CMS2.4S.CMS.G.031	Posting to the message board of a cospace via API	Verify whether the messages are posted to the message board of a cospace in Cisco Meeting App / WebRTC client using the post method on the /coSpaces node via API	NA	Passed	

UCJ12.5.CMS2.4S.CMSG.034	Generating diagnostics for an individual call via API	Verify whether the individual call diagnostics of Cisco Meeting App / WebRTC client is generated using the post method on the /calls node via API	WebRTC 1 -> Meeting Server -> WebRTC 2	Passed	
UCJ12.5.CMS2.4S.CMSG.046	Retrieving system status via API	Verify whether the detailed information about the system status of Cisco Meeting Server / WebRTC client can be retrieved using the get method on the /system/status node via API	NA	Passed	
UCJ12.5.CMS2.4S.CMSG.049	Modifying the passcode of a cospace via API	Verify whether the passcode of a cospace in Cisco Meeting Server / WebRTC client can be modified using the put method on the /cospace node via API	NA	Passed	
UCJ12.5.CMS2.4S.CMSG.050	Allow permission to users for deleting the cospace of a user via API	Verify whether the user is given with a permission to delete the cospace in Cisco Meeting Server / WebRTC client using the post method on the /cospace node via API	NA	Passed	

UCJ12.5.CMS2.4S.CMS.G.052	Allow permission to users for changing the name of a cospace via API	Verify whether the user is given with a permission to change the name of a cospace in Cisco Meeting Server / WebRTC client using the post method on the /cospace node via API	NA	Passed	
UCJ12.5.CMS2.4S.CMS.G.063	Display of participant count during the meeting is set via API	Verify whether the participant count can be set via API and displayed during the call in Cisco Meeting App/ WebRTC clients	WebRTC1 -> Cisco Meeting Server -> WebTRC2; WebRTC1 -> Cisco Meeting Server -> WebRTC3 ; WebRTC1 -> Cisco Meeting Server -> CMA1	Passed	
UCJ12.5.CMS2.4S.CMS.G.092	Delete previous chat messages in CMA (Android) WebRTC	Verify whether user is able to Delete previous chat messages in CMA (Android) WebRTC successfully	NA	Passed	
UCJ12.5.CMS2.4S.CMS.G.094	Check for Unread message indicator for chat messages in CMA (Windows)	Verify whether user is able to view the message indicator for Unread chat messages in CMA (Windows) successfully	NA	Passed	

UCJ12.5.CMS2.4S.CMSG.096	Check for Unread message indicator for chat messages in WebRTC in Firefox - CMA (Android)	Verify whether user is able to view the message indicator for Unread chat messages in WebRTC - Firefox in CMA (Android) successfully	NA	Passed	
UCJ12.5.CMS2.4S.CMSG.097	Incoming message notification is not available for chat messages in WebRTC in Chrome - CMA (Android)	Verify whether user is unable to view the Incoming message notification for chat messages in WebRTC in Chrome - CMA (Android) successfully	NA	Passed	
UCJ12.5.CMS2.4S.CMSG.098	Check for Auto sign-in in CMA (IPhone)	Verify whether user is able to Auto sign-in in CMA (IPhone) successfully	NA	Passed	
UCJ12.5.CMS2.4S.CMSG.099	Search for contacts in WebRTC in Chrome - CMA (Android)	Verify whether user is able to Search for contacts in WebRTC in Chrome - CMA (Android) successfully	NA	Passed	
UCJ12.5.CMS2.4S.CMSG.103	Mute or Unmute the microphone at any time during a meeting in WebRTC -CMA (Android)	Verify whether user is able to mute or unmute the microphone at any time during a meeting in WebRTC - CMA (Android) successfully	NA	Passed	

UCJ12.5.CMS2.4S.CMS.G.206	Group chat between different CMA clients	Verify whether group chat can be done in space created by a user from WebRTC client and adds other users who are logged in from Cisco Meeting App for Windows and Cisco Meeting App for iPad successfully	NA	Passed	
UCJ12.5.CMS2.4S.CMS.G.209	Disable the chat option between users for CMA via API	Verify whether chat option can be disabled using put method on the call profiles node via API in Cisco Meeting Server	NA	Passed	
UCJ12.5.CMS2.4S.CMS.G.211	Start and stop the presentation between CMA/ WebRTC clients while muting the meeting	Verify whether the WebRTC clients/ Cisco Meeting App is able to start and stop the presentation while muting the call	WebRTC1(Chrome) -> Meeting Server -> WebRTC2(Chrome Android) WebRTC1(Chrome) -> Meeting Server -> WebRTC3(Chrome)	Passed	
UCJ12.5.CMS2.4S.CMS.G.214	Editing the space name during the meeting in CMA/WebRTC clients	Verify whether the space name can be edited during the meeting in WebRTC clients/ Cisco Meeting App	WebRTC1(Chrome) -> Meeting Server -> WebRTC2(Chrome Android) WebRTC1(Chrome) -> Meeting Server -> WebRTC3(Chrome)	Passed	

UCJ12.5.CMS2.4S.CMSG.216	Check whether user is unable to login to CMA installed in iPhone with wrong credentials	Verify whether user is unable to login to CMA installed in iPhone with wrong user credentials	NA	Passed	
UCJ12.5.CMS2.4S.CMSG.217	Check whether user is unable to login to CMA installed in Windows with wrong credentials	Verify whether user is unable to login to CMA installed in Windows with wrong user credentials	NA	Passed	
UCJ12.5.CMS2.4S.CMSG.219	Mute Audio from CMA installed in iPhone and make call to CMA WebRTC client and check whether video is not shared	Verify whether audio is not shared from CMA(iPhone) in a call with CMA WebRTC client after muting from CMA iPhone	CMA (iPhone) -> Meeting Server -> CMA WebRTC	Passed	
UCJ12.5.CMS2.4S.CMSG.220	Decline the call from CMA installed in iPhone	Verify whether incoming call can be declined from CMA (iPhone) when it receives call from CMA WebRTC	CMA WebRTC -> Meeting Server -> CMA (iPhone) (Decline)	Passed	
UCJ12.5.CMS2.4S.CMSG.282	Invite guests to join meeting via the web link	Verify whether the guests are joined in a meeting using the web link	NA	Passed	

UCJ12.5.CMS2.4S.CMS.G.284	Join the ongoing meeting as a guest as the second participant	Verify whether the user can join the ongoing meeting as guest as the second participant	CMA1 (WebRTC1) -> Meeting Server -> CMA2 (WebRTC2)	Passed	
UCJ12.5.CMS2.4S.CMS.G.285	Create meeting space in CMS Web admin and join the space as guest	Verify whether the meeting space can be created in CMS web admin and user joins the meeting space as guest	NA	Passed	
UCJ12.5.CMS2.4S.CMS.G.287	Join meeting as a guest without passcode where the meeting space is set with the passcode in CMS Web Admin	Verify whether the user gets "Meeting Not Found" prompt when user joins the meeting as a guest without entering the passcode but the meeting space is set with passcode in web admin UI	NA	Passed	
UCJ12.5.CMS2.4S.CMS.G.289	Provide the friendly name for the meeting while joining meeting as the guest	Verify whether the user gets the friendly name prompt while joining meeting as the guest	NA	Passed	
UCJ12.5.CMS2.4S.CMS.G.290	Enter the incorrect meeting passcode while joining meeting as a guest	Verify whether the user gets an error prompt when providing the incorrect meeting passcode while joining meeting as the guest	NA	Passed	

UCJ12.5.CMS2.4S.CMS.G.294	Web link to join meeting as a guest from the call info	Verify whether the user can get the web link to join meeting as a guest from the call info	CMA1 (WebRTC1) -> Meeting Server -> CMA2 (WebRTC2)	Passed	
CMS2.4SFCS.CMS.G.019	Customize the WebRTC sign in page background image using API tool in Chrome	Verify whether the WebRTC sign in page background image can be customized using API tool called Postman in chrome	NA	Passed	
CMS2.4SFCS.CMS.G.025	Participants list when on meeting in WebRTC client after branding	Verify whether the WebRTC client is displaying the right participants list when on meeting after client branding	WebRTC1 (Chrome) -> Meeting Server -> WebRTC2 (Chrome)	Passed	
CMS2.4SFCS.CMS.G.027	Customize the WebRTC sign in page logo using API tool in Chrome	Verify whether the WebRTC sign in page logo can be customized using API tool called Postman in chrome	NA	Passed	
CMS2.4SFCS.CMS.G.028	Initiate meeting from WebRTC after customizing the sign in page logo using API tool in Chrome	Verify whether the meeting can be successfully initiated from WebRTC after customizing the sign in page logo using API tool called Postman in chrome	WebRTC (Chrome) -> Meeting Server	Passed	

CMS2.4SFCS.CMS.G.029	Branding the WebRTC browser tab label using API tool in Chrome	Verify whether the WebRTC browser tab label can be customized or branded using API tool called Postman in chrome	NA	Passed	
UCJ12.5.CMS2.4S.CMS.G.067	Meeting with CMA WebRTC user in the organization by directly selecting the user and clicking Meet button	Verify whether meeting between Cisco Meeting App Windows user and Cisco Meeting App WebRTC(Chrome) user works successfully by clicking the Meet button	CMA Windows(user1) -> CMS -> CMA WebRTC(user2)	Passed	
UCJ12.5.CMS2.4S.CMS.G.068	Meeting with CMA iPhone user in the organization by directly selecting the user and clicking Meet button	Verify whether meeting between Cisco Meeting App Windows user and Cisco Meeting App iPhone user works successfully by clicking the Meet button	CMA Windows(user1) -> CMS -> CMA iPhone(user2)	Passed	
UCJ12.5.CMS2.4S.CMS.G.069	Meeting with CMA iPad user in the organization by directly selecting the user and clicking Meet button	Verify whether meeting between Cisco Meeting App WebRTC user and Cisco Meeting App iPad user works successfully by clicking the Meet button	CMA WebRTC(user1) -> CMS -> CMA iPad(user2)	Passed	

UCJ12.5.CMS2.4S.CMSG.070	Meeting between CMA Windows, CMA WebRTC, CMA in iPhone users by joining the space	Verify whether meeting between Cisco Meeting App in Windows, Cisco Meeting App in iPhone and Cisco Meeting App WebRTC in Japanese environment works successfully by joining the space created in WebRTC	CMA WebRTC , CMA iPhone , CMA Windows -> CMS -> Meeting	Passed	
UCJ12.5.CMS2.4S.CMSG.071	Meeting between CMA Windows, CMA iPad, CMA in iPhone users by joining the space	Verify whether meeting between Cisco Meeting App in Windows, Cisco Meeting App in iPhone and Cisco Meeting App iPad works successfully by joining the space created in iPad	CMA iPad , CMA iPhone , CMA Windows -> CMS -> Meeting	Passed	
UCJ12.5.CMS2.4S.CMSG.072	Invite CMA Windows user as guest from CMA WebRTC	Verify whether Cisco Meeting App Windows user can be invited as guest to join the meeting in Cisco Meeting App WebRTC by sharing the invitation link	CMA WebRTC (user1) -> CMS -> CMA Windows(guest user)	Passed	

UCJ12.5.CMS2.4S.CMS.G.073	Invite CMA Windows user as guest from CMA iPhone	Verify whether Cisco Meeting App Windows user can be invited as guest to join the meeting in Cisco Meeting App in iPhone by sharing the invitation link	CMA iPhone (user1) -> CMS -> CMA Windows(guest user)	Passed	
UCJ12.5.CMS2.4S.CMS.G.074	Invite CMA WebRTC user as guest from CMA iPhone	Verify whether Cisco Meeting App WebRTC user can be invited as guest to join the meeting in Cisco Meeting App in iPhone by sharing the invitation link	CMA iPhone (user1) -> CMS -> CMA WebRTC(guest user)	Passed	
UCJ12.5.CMS2.4S.CMS.G.075	Invite CMA Windows user as guest from CMA iPad	Verify whether Cisco Meeting App Windows user can be invited as guest to join the meeting in Cisco Meeting App in iPad by sharing the invitation link	CMA iPad (user1) -> CMS -> CMA Windows(guest user)	Passed	
UCJ12.5.CMS2.4S.CMS.G.076	Invite CMA iPad user as guest from CMA WebRTC	Verify whether Cisco Meeting App iPad user can be invited as guest to join the meeting in Cisco Meeting App WebRTC by sharing the invitation link	CMA WebRTC (user1) -> CMS -> CMA iPad(guest user)	Passed	

UCJ12.5.CMS2.4S.CMS.G.077	Join the meeting as guest from CMA Windows without entering the passcode	Verify whether Cisco Meeting App Windows user joins the meeting as guest without entering the password, with the link received from WebRTC user	CMA WebRTC (user1) -> CMS -> CMA Windows(guest user)	Passed	
UCJ12.5.CMS2.4S.CMS.G.228	Leave and rejoin meeting via management and presentation screen from the WebRTC client	Verify whether the user can leave and rejoin the meeting by using the management and presentation screen option from the WebRTC client	CMA1 (Windows1) -> Meeting Server -> WebRTC(Chrome); CMA1 (Windows1) -> Meeting Server -> CMA2 (Mac)	Passed	
UCJ12.5.CMS2.4S.CMS.G.230	Send and receive chats during the meeting joined via management and presentation screen from the WebRTC client	Verify whether the user is able to refresh the ongoing meeting and return back to meeting again when joined via management and presentation screen option from the WebRTC client	CMA1 (Windows1) -> Meeting Server -> WebRTC(Chrome); CMA1 (Windows1) -> Meeting Server -> CMA2 (Mac)	Passed	

UCJ12.5.CMS2.3S.CMS.G.002	Mute or Unmute participant audio after meeting initiated via Meeting Server in SX10 Quick Set registered in Unified CM	Verify whether Mute and Unmute is working in Cisco TelePresence SX10 Quick Set registered with Cisco Unified Communications Manager also meeting initiated in CMA Successfully	SX10 Quick Set (Mute & Unmute)-> Unified CM -> SIP Trunk -> Meeting Server	Passed	
UCJ12.5.CMS2.3S.CMS.G.003	Initiate Meeting via Meeting Server in WebRTC (Chrome Browser) with Japanese User , MX200 G2 and DX80 registered in Unified CM	Verify whether Meeting is initiated via Meeting Server in WebRTC (Chrome Browser) with Japanese User , Cisco TelePresence MX200 G2 and Cisco TelePresence DX80 registered in Cisco Unified Communications Manager successfully	WebRTC (Chrome) , MX200 G2 and DX80 -> Unified CM -> SIP Trunk -> Meeting Server	Passed	
UCJ12.5.CMS2.3S.CMS.G.004	Check Whether Intelligent Pairing is working in MX200 G2 registered in Unified CM	Verify whether Intelligent Pairing is working in Cisco TelePresence MX200 G2 registered in Cisco Unified Communications Manager successfully	NA	Passed	

UCJ12.5.CMS2.3S.CMSG.005	Initiate Meeting via Meeting Server and Presentation Sharing in SX10 Quick Set registered in Unified CM after SX10 Quick Set Paired with CMA using Intelligent Pairing	Verify whether Meeting initiated via Meeting Server and Presentation Sharing from Cisco TelePresence SX10 Quick Set to Cisco TelePresence MX200 G2 registered in Cisco Unified Communications Manager after Cisco TelePresence SX10 Quick Set Paired with CMA using Intelligent Pairing successfully	SX10 Quick Set (Presentation Sharing) , MX200 G2 -> Unified CM -> SIP Trunk -> Meeting Server	Passed	
UCJ12.5.CMS2.3S.CMSG.006	Initiate Meeting via Meeting Server and Presentation Sharing in DX70 registered in Unified CM after DX70 Paired with CMA using Intelligent Pairing	Verify whether Meeting initiated via Meeting Server and Presentation Sharing from Cisco TelePresence DX70 to Cisco TelePresence SX80 Codec registered in Cisco Unified Communications Manager after Cisco TelePresence DX70 Paired with CMA using Intelligent Pairing successfully	DX70 (Presentation Sharing) , SX80 Codec -> Unified CM -> SIP Trunk -> Meeting Server	Passed	

UCJ12.5.CMS2.3S.CMS.G.007	Initiate Meeting via Meeting Server and Presentation Sharing from SX20 Quick Set to MX200 G2 after SX80 Codec Paired with CMA using Intelligent Pairing both registered in Unified CM	Verify whether Meeting initiated via Meeting Server and Presentation Sharing from Cisco TelePresence SX20 Quick Set to Cisco TelePresence MX200 G2 and Cisco TelePresence SX80 Codec after Cisco TelePresence SX80 Codec Paired with CMA using Intelligent Pairing both registered in Cisco Unified Communications Manager successfully	SX20 Quick Set (Presentation Sharing) , MX200 G2 and SX80 Codec (Paired with CMA) -> Unified CM -> SIP Trunk -> Meeting Server	Passed	
UCJ12.5.CMS2.3S.CMS.G.008	Initiate Meeting via Meeting Server and Presentation Sharing in SX10 Quick Set after DX80 Paired with CMA using Intelligent Pairing both registered in Unified CM	Verify whether Meeting initiated via Meeting Server and Presentation Sharing in Cisco TelePresence SX10 Quick Set after Cisco TelePresence DX80 Paired with CMA using Intelligent Pairing both registered in Cisco Unified Communications Manager successfully	SX10 Quick Set (Presentation Sharing) and DX80 (Paired with CMA) -> Unified CM -> SIP Trunk -> Meeting Server	Passed	

UCJ12.5.CMS2.3S.CMSG.009	Initiate Meeting via Meeting Server and Presentation Sharing from SX20 Quick Set to SX80 Codec after SX80 Codec Paired with CMA using Intelligent Pairing both registered in Unified CM	Verify whether Meeting initiated via Meeting Server and Presentation Sharing from Cisco TelePresence SX20 Quick Set to Cisco TelePresence SX80 Codec after Cisco TelePresence SX80 Codec Paired with CMA using Intelligent Pairing both registered in Cisco Unified Communications Manager successfully	SX20 Quick Set (Presentation Sharing) and SX80 Codec (Paired with CMA) -> Unified CM -> SIP Trunk -> Meeting Server	Passed	
UCJ12.5.CMS2.3S.CMSG.012	Initiate Meeting via Meeting Server and Check Enhanced Meeting Experience in SX10 Quick Set and SX80 Codec registered in Unified CM	Verify whether Enhanced Meeting Experience after Meeting initiated via Meeting Server in Cisco TelePresence SX10 Quick Set and Cisco TelePresence SX80 Codec registered in Cisco Unified Communications Manager displayed successfully	SX10 Quick Set , SX80 Codec -> Unified CM -> SIP Trunk -> Meeting Server	Passed	

UCJ12.5.CMS2.3S.CMS.G.013	Hold and Resume after Initiating Meeting via Meeting Server in CMA with Japanese User , MX200 G2 and SX20 Quick Set registered in Unified CM	Verify whether Hold and Resume the Meeting after initiated via Meeting Server in CMA with Japanese User , Cisco TelePresence MX200 G2 and Cisco TelePresence SX20 Quick Set registered in Cisco Unified Communications Manager successfully	CMA (Hold and Resume), MX200 G2 (Hold and Resume) and SX20 Quick Set (Hold and Resume) -> Unified CM -> SIP Trunk -> Meeting Server	Passed	
UCJ12.5.CMS2.3S.CMS.G.014	Presentation sharing in Meeting from DX70 to SX80 Codec after Initiating Meeting via Meeting Server in CMA with Japanese User , DX70 and SX80 Codec registered in Unified CM	Verify whether Presentation sharing in Meeting after initiated via Meeting Server in CMA with Japanese User , Cisco TelePresence DX70 and Cisco TelePresence SX80 Codec registered in Cisco Unified Communications Manager successfully	CMA , DX70 (Presentation Sharing) and SX80 Codec -> Unified CM -> SIP Trunk -> Meeting Server	Passed	

UCJ12.5.CMS2.3S.CMS.G.023	Check whether Pin and Unpin meeting is working in CMM	Verify whether Pin and Unpin behavior in Cisco Meeting Management Tool, initiate meeting via Meeting Server in Cisco TelePresence DX70, Cisco TelePresence MX200 G2, Cisco TelePresence MX300 G2 all registered in Cisco Unified Communications Manager	MX200 G2, MX300 G2, DX70 -> Unified CM -> Sip Trunk -> Meeting Server CMM -> Meetings	Passed	
UCJ12.5.CMS2.3S.CMS.G.024	Search Active Meetings by meeting title or owner in CMM	Verify whether user can able to Search Active Meetings by meeting title or owner in Cisco Meeting Management Tool managed by Cisco Meeting Server initiate meeting via Meeting Server in Cisco TelePresence DX80, Cisco TelePresence MX200 G2, Cisco TelePresence MX300 G2 all registered in Cisco Unified Communications Manager	MX200 G2, MX300 G2, DX80 -> Unified CM -> Sip Trunk -> Meeting Server CMM -> Meetings	Passed	

UCJ12.5.CMS2.3S.CMS.G.025	Check whether the logs are deleted when CMM is restarted	Verify whether the logs are deleted when Cisco Meeting Management tool is restarted	NA	Passed	
UCJ12.5.CMS2.3S.CMS.G.026	Mute MX200 G2 in the meeting initiated via CMS in CMM	Verify whether user can mute Cisco TelePresence MX200 G2 in the meeting along with Cisco TelePresence MX300 G2, Cisco TelePresence DX70 all registered in Cisco Unified Communications Manager managed by Cisco Meeting Server in Cisco Meeting Management Tool	MX200 G2, MX300 G2, DX70 -> Unified CM -> Sip Trunk -> Meeting Server CMM -> Meetings	Passed	

UCJ12.5.CMS2.3S.CMS.G.027	Schedule a conference in TMS and monitor the meeting in CMM	Verify whether user can schedule meeting in Cisco TelePresence Management Suite, initiate meeting via Meeting Server in Cisco TelePresence DX70, Cisco TelePresence DX80, Cisco TelePresence MX200 G2 registered in Cisco Unified Communications Manager and monitor the meeting in Cisco Meeting Management Tool	Cisco TMS -> DX70 ,DX80, MX200 G2 -> Unified CM -> Sip Trunk -> Meeting Server CMM -> Meeting Server (Meeting Monitor)	Passed	
UCJ12.5.CMS2.3S.CMS.G.028	Add an endpoint in TMS with Japanese user name and Check whether it is displayed in CMM	Verify whether user can add Cisco TelePresence DX70, Cisco TelePresence DX80, Cisco TelePresence MX300 G2 registered in Cisco Unified Communications Manager in Cisco TelePresence Management Suite with Japanese user name and check it is displayed in Cisco Meeting Management Tool	Cisco TMS -> DX70 ,DX80, MX300 G2 -> Unified CM -> Sip Trunk -> Meeting Server CMM -> Meeting Server(Meeting Monitor)	Passed	

UCJ12.5.CMS2.3S.CMS.G.029	Check whether Pin and Unpin meeting is working in CMM when conference is scheduled in TMS	Verify whether user can schedule meeting in Cisco TelePresence Management Suite and Pin and Unpin the meeting in Cisco Meeting Management Tool, initiate meeting via Cisco Meeting Server in Cisco TelePresence DX70, Cisco TelePresence DX80, Cisco TelePresence MX200 G2 registered in Cisco Unified Communications Manager	Cisco TMS -> DX70, DX80, MX200 G2, -> Unified CM -> Sip Trunk -> Meeting Server CMM -> Meetings	Passed	
---------------------------	---	---	---	--------	--

UCI12.5.CMS2.3S.CMSG.030	Mute and Unmute in CMM after initiating meeting via CMS in DX70	Verify whether user can Mute and Unmute Cisco TelePresence DX70 registered in Cisco Unified Communications Manager from the scheduled Meeting in Cisco TelePresence Management Suite along with Cisco TelePresence DX80, Cisco TelePresence MX200 G2 managed by Cisco Meeting Server in Cisco Meeting Management Tool	Cisco TMS -> DX70, DX80, MX200 G2 -> Unified CM -> Sip Trunk -> Meeting Server CMM -> Meetings -> Mute -> DX70	Passed	
--------------------------	---	---	--	--------	--

UCJ12.5.CMS2.3S.CMS.G.031	Change layout of all participant in a scheduled conference in CMM	Verify whether user can schedule meeting in Cisco TelePresence Management Suite and Change layout for Cisco TelePresence DX70, Cisco TelePresence DX80, Cisco TelePresence MX200 G2 all registered in Cisco Unified Communications Manager managed by Cisco Meeting Server in Cisco Meeting Management Tool	Cisco TMS -> DX70, DX80, MX200 G2 -> Unified CM -> Sip Trunk -> Meeting Server CMM -> Meetings	Passed	
UCJ12.5.CMS2.3S.CMS.G.032	Check whether secondary CMS is auto-discovered when adding primary CMS in CMM	Verify whether user can view the details of secondary Cisco Meeting Server details when primary Cisco Meeting Server is auto discovered Cisco Meeting Management Tool	NA	Passed	

UCI12.5.CMS2.3S.CMSG.033	Search Active Meetings by Individual Participant after conference is scheduled in TMS	Verify whether user can able schedule meeting in in Cisco TelePresence Management Suite to Search Active Meetings by Individual Participant in Cisco Meeting Management Tool managed by Cisco Meeting Server, schedule conference in Cisco TelePresence DX80, Cisco TelePresence MX200 G2, Cisco TelePresence MX300 G2 all registered in Cisco Unified Communications Manager	Cisco TMS -> MX200 G2, MX300 G2, DX80 -> Unified CM -> Sip Trunk -> Meeting Server CMM -> Meetings	Passed	
--------------------------	---	---	--	--------	--

UCJ12.5.CMS2.3S.CMS.G.034	Initiate a H323 Meeting via Meeting Server by dialing IP Address in Unregistered SX10 Quick Set , MX300 G2 , DX70 and Cisco Webex Room Kit	Verify whether H323 Meeting is initiated via Cisco Meeting Server by dialing IP Address in Unregistered Cisco TelePresence SX10 Quick Set ,Cisco TelePresence MX300 G2 , Cisco TelePresence DX70 and Cisco Cisco Webex Room Kit	SX10 Quick Set, MX300 G2, DX70, Spark Room Kit(Unregistered) ->H323 ->CMS	Passed	
UCJ12.5.CMS2.3S.CMS.G.035	Initiate a H323 Meeting via Meeting Server by dialing an <space_uri>@IP address in Unregistered SX80 Codec ,Cisco Webex Room KitPlus and SX20 Quick Set	Verify whether H323 Meeting is initiated successfully via Cisco Meeting Server by dialing an <space_uri>@IP address in Unregistered Cisco TelePresence SX80 Codec , Cisco Cisco Webex Room KitPlus and Cisco TelePresence SX20 Quick Set	SX80 Codec ,Cisco Webex Room KitPlus, SX20 Quick Set (Unregistered) ->H323 ->CMS	Passed	

UCJ12.5.CMS2.3S.CMS.G.036	Hold and Resume the H323 Meeting via Meeting Server by dialing an IP Address in Unregistered Cisco Webex Room Kit, DX80 and MX300 G2	Verify whether user is able to Hold and Resume the H323 Meeting via Cisco Meeting Server by dialing an IP Address in Unregistered Cisco Cisco Webex Room Kit, Cisco TelePresence DX80 and Cisco TelePresence MX300 G2	Spark Room Kit, DX80, MX300 G2 (Unregistered) ->H323->CMS->Hold/Resume	Passed	
UCJ12.5.CMS2.3S.CMS.G.037	Hold and Resume H323 Meeting via Meeting Server by dialing an <space_uri>@IP address in Unregistered Cisco Webex Room Kit, DX70 and SX20 Quick Set	Verify whether user is able to Hold and Resume in H323 Meeting via Cisco Meeting Server by dialing an <space_uri>@IP address in Unregistered Cisco Cisco Webex Room Kit, Cisco TelePresence DX70 and Cisco TelePresence SX20 Quick Set	Cisco Webex Room Kit,DX70, SX20 Quick Set (Unregistered) ->H323 ->CMS ->Hold/Resume	Passed	

UCJ12.5.CMS2.3S.CMS.G.038	Check the DTMF keypad support in Unregistered Cisco Webex Room KitPlus and DX70 when initiating a H323 meeting via Meeting Server	Verify whether Dial Tone Multi Frequency support is available in Unregistered Cisco Cisco Webex Room KitPlus and Cisco TelePresence DX70 when initiating a H323 meeting via Cisco Meeting Server works Successfully	Cisco Webex Room KitPlus , DX70 (Unregistered)->CMS	Passed	
UCJ12.5.CMS2.3S.CMS.G.039	Share a Presentation in H323 Meeting in SX20 Quick Set, SX80 Codec, SX10 Quick Set and DX80 which is in Unregistered state after setting call rate as 3072 Kbps	Verify whether user is able to Share the Presentation in H323 Meeting in Cisco TelePresence SX20 Quick Set ,Cisco TelePresence SX80 Codec, Cisco TelePresence SX10 Quick Set, and Cisco TelePresence DX80 which is in Unregistered state after setting call rate as 3072 Kbps in all endpoints	SX20 Quick Set and DX70 (Unregistered)->H323 -> Meeting Server ->Share the Presentation	Passed	

UCJ12.5.CMS2.3S.CMSG.040	Initiate a Long Duration H323 Meeting in SX10 Quick Set , SX80 Codec and DX80 which is in Unregistered state after setting call rate as 3072 Kbps	Verify whether Long Duration H323 Meeting is initiated in Cisco TelePresence SX10 Quick Set , Cisco TelePresence SX80 Codec and Cisco TelePresence DX80 which is in Unregistered state after setting call rate as 3072 Kbps in all endpoints	SX10 Quick Set , SX80 and DX80 (Unregistered)->H323 -> Meeting Server	Passed	
UCJ12.5.CMS2.3S.CMSG.041	Share the Presentation in H323 Meeting via Meeting Server by dialing an IP Address in Unregistered SX10 Quick Set, MX200 G2, SX80 Codec	Verify whether user is able to Share the Presentation in H323 Meeting via Cisco Meeting Server by dialing an IP Address in Unregistered Cisco TelePresence SX10 Quick Set, Cisco TelePresence MX200 G2, Cisco TelePresence SX80 Codec	SX80 Codec , MX300 G2, SX10 Quick Set (Unregistered) ->H323 ->CMS ->Share Presentation	Passed	

UCJ12.5.CMS2.3S.CMS.G.042	Share the Presentation H323 Meeting via Meeting Server by dialing an <space_uri>@IP address in Unregistered Cisco Webex Room Kit, DX70 and SX20 Quick Set	Verify whether user is able to Hold and Resume in H323 Meeting via Cisco Meeting Server by dialing an <space_uri>@IP address in Unregistered Cisco Webex Room Kit, Cisco TelePresence DX70 and Cisco TelePresence SX20 Quick Set	Cisco Webex Room Kit,DX70, SX20 Quick Set (Unregistered) ->H323 ->CMS ->Hold/Resume	Passed	
UCJ12.5.CMS2.3S.CMS.G.067	Join video conference call at 384 kbps between Skype for business client on windows , SX10 Quick Set and Cisco Webex Room Kitplus using meeting server hosted meeting	Verify if user is able to Join video conference call at 384 kbps between Skype for business client on windows , SX10 Quick Set and Cisco Webex Room Kitplus using meeting server hosted meeting Successfully	SKFB Client on Windows -> SKFB Server-> Trusted Sip Trunk->CMS Cisco Webex Room Kitplus & SX10 Quick Set-> Unified CM->Sip Trunk->CMS	Passed	

UCJ12.5.CMS2.3S.CMS.G.068	Long duration video conference call between Skype for business client on Android , CMA Japanese user on IOS and Cisco Webex Room Kitusing Meeting server hosted meeting	Verify if user is able to do long duration video conference call between Skype for business client on Android , CMA user on IOS and Cisco Webex Room Kitusing Meeting server hosted meeting Successfully	SKFB Client on Android -> SKFB Server-> Trusted Sip Trunk->CMSCMA on IOS -> CMS Cisco Spark room kit->Unified CM->Sip Trunk->CMS	Passed	
UCJ12.5.CMS2.3S.CMS.G.069	Content sharing in video conference call between Skype for business client on windows , CMA user on Windows and Cisco Webex Room Kitusing Meeting server hosted meeting	Verify if user is able to content sharing in video conference call between Skype for business client on windows , CMA user on Windows and Cisco Webex Room Kitusing Meeting server hosted meeting Successfully	SKFB Client on Windows -> SKFB Server-> Trusted Sip Trunk->CMS Cisco Spark room kit->Cisco VCS-> CMSCMA on Windows-> CMS	Passed	

UCJ12.5.CMS2.3S.CMS.G.070	Checking Audio/Video mute control during video conference call between Skype for business client on windows , CMA on Mac and Cisco Webex Room Kitplus using Meeting server hosted meeting	Verify if user is able to mute Audio/Video options during video conference call between Skype for business client on windows , CMA on Mac and Cisco Webex Room Kitplus using Meeting server hosted meeting Successfully	SKFB Client on Windows -> SKFB Server-> Trusted Sip Trunk->CMS Cisco Cisco Webex Room Kitplus-> Unified CM->Sip Trunk->CMSCMA on MAC->CMS	Passed	
UCJ12.5.CMS2.3S.CMS.G.071	Video conference call between Skype for business client on android ,Cisco Webex Room Kit& SX10 Quick Set (EM user) using Meeting server hosted meeting	Verify if user is able to do video conference call between Skype for business client on android ,Cisco Webex Room Kit& SX10 Quick Set (EM user) using Meeting server hosted meeting Successfully	SKFB Client on Windows -> SKFB Server-> Trusted Sip Trunk->CMS Cisco Webex Room Kit& SX10 Quick Set(EM user)->Unified CM->Sip Trunk->CMS	Passed	

UCJ12.5.CMS2.3S.CMS.G.072	Presentation sharing in video conference call between Skype for business client on iOS ,SX20 Quick Set & Cisco Webex Room Kitplus at call rate 2560 kbps using Meeting server hosted meeting	Verify if user is able to sharing presentation in video conference call between Skype for business client on iOS ,SX20 Quick Set & Cisco Webex Room Kitplus at call rate 2560 kbps using Meeting server hosted meeting Successfully	SKFB Client on iOS -> SKFB Server-> Trusted Sip Trunk->CMS Cisco Webex Room Kitplus , SX20 Quick Set -> Unified CM->Sip Trunk->CMS	Passed	
UCJ12.5.CMS2.3S.CMS.G.073	Recording video conference call between Skype for business client on windows , CMA on IOS and Cisco Webex Room Kitusing Meeting server hosted meeting	Verify if user is able to record video conference call between Skype for business client on windows , CMA on IOS and Cisco Webex Room Kitusing meeting server hosted meeting Successfully	SKFB Client on Windows -> SKFB Server-> Trusted Sip Trunk->CMS Spark room kit->Unified CM->Sip Trunk->CMSCMA on IOS->CMS	Passed	

UCJ12.5.CMS2.3S.CMS.G.074	Recording Long Duration video conference call between Skype for business client on windows , CMA on Windows and Cisco Webex Room Kitplus with EM User using Meeting server hosted meeting	Verify if user is able to record long video conference call between Skype for business client on windows , CMA on Windows and Cisco Webex Room Kitplus with EM User using Meeting server hosted meeting	SKFB Client on Windows -> SKFB Server-> Trusted Sip Trunk->CMS Cisco Webex Room Kitplus->Unified CM->Sip Trunk->CMSCMA on Windows->CMS	Passed	
UCJ12.5.CMS2.3S.CMS.G.075	Wireless sharing in video conference call between skype for business on android , Cisco Webex Room Kit& SX80 Codec using Cisco Meeting Server Hosted Meeting	Verify if user is able to sharing content wirelessly in video conference call between skype for business on android , Cisco Webex Room Kit& SX80 Codec using Cisco Meeting Server Hosted Meeting Successfully	SKFB Client on android-> SKFB Server-> Trusted Sip Trunk->CMS Cisco Webex Room Kit& SX80 Codec->Unified CM->Sip Trunk->CMS	Passed	

UCJ12.5.CMS2.3S.CMSG.076	Wireless sharing in video conference call between skype for business on iPhone ,Cisco Webex Room Kitplus & SX10 Quick Set both are signed in with EM user using Cisco Meeting Server Hosted Meeting	Verify if user is able to sharing content wirelessly in video conference call between skype for business on iPhone ,Cisco Webex Room Kitplus & SX10 Quick Set both are signed with EM user using Cisco Meeting Server Hosted Meeting Successfully	SKFB Client on iPhone-> SKFB Server-> Trusted Sip Trunk->CMS Cisco Webex Room Kitplus & SX10 Quick Set->Unified CM->Sip Trunk->CMS	Passed	
UCJ12.5.CMS2.4S.CMSG.111	Initiate Meeting via Meeting Server in three SX10 Quick Set registered in Unified CM and Click Mute and Unmute option is displayed in CMM	Verify whether Mute and Unmute is working in CMM for three Cisco TelePresence SX10 Quick Set participants registered in Cisco Unified Communications Manager successfully	SX10 Quick Set A , SX10 Quick Set B and SX10 Quick Set C -> Unified CM -> SIP Trunk -> Meeting Server ; CMM (Mute / Unmute) ->CMS-> Meeting	Passed	

UCJ12.5.CMS2.4S.CMS.G.113	Initiate Meeting via Meeting Server in CMA (Windows) and two MX200 G2 registered in Unified CM and Click Mute and Unmute option is displayed in CMM	Verify whether Mute and Unmute is working in CMM for two Cisco TelePresence MX200 G2 participants registered in Cisco Unified Communications Manager and CMA (Windows) successfully	MX200 G2 A , MX200 G2 B and CMA (Windows) -> Unified CM -> SIP Trunk -> Meeting Server ; CMM (Mute / Unmute) -> CMS -> Meeting	Passed	
UCJ12.5.CMS2.4S.CMS.G.127	Mute all the participants in a meeting in CMM while initiating CMS conference	Verify whether user can mute all the participants in a meeting in Cisco Meeting Management Tool managed by Cisco Meeting Server, initiate a conference with Cisco TelePresence MX200 G2, Cisco TelePresence DX70, Cisco TelePresence MX300 G2 all registered in Cisco Unified Communications	MX200 G2 ,DX70, MX300 G2 ->Unified CM -> Sip Trunk -> CMSCMM -> CMS -> Meeting	Passed	

UCJ12.5.CMS2.4S.CMS.G.128	Mute the participants which is entering the ongoing meeting in CMM while initiating CMS conference	Verify whether user can mute the participants which is entering the ongoing meeting in Cisco Meeting Management Tool managed by Cisco Meeting Server, initiate a conference with Cisco TelePresence DX80, Cisco TelePresence DX70, Cisco TelePresence MX300 G2 all registered in Cisco Unified Communications	DX80 ,DX70, MX300 G2 -> Unified CM -> Sip Trunk -> CMSCMM -> CMS -> Meeting	Passed	
UCJ12.5.CMS2.4S.CMS.G.129	Check for the Mute All icon in CMM while initiating CMS conference	Verify whether user can view the Mute All icon in Cisco Meeting Management Tool managed by Cisco Meeting Server, initiate a conference with Cisco TelePresence DX80, Cisco TelePresence DX70, Cisco TelePresence MX300 G2 all registered in Cisco Unified Communications	DX80 ,DX70, MX300 G2 ->Unified CM -> Sip Trunk -> CMSCMM -> CMS -> Meeting	Passed	

UCJ12.5.CMS2.4S.CMS.G.130	Check for the Mute on Entry icon in CMM while initiating CMS conference	Verify whether user can view the Mute on Entry icon in Cisco Meeting Management Tool managed by Cisco Meeting Server, initiate a conference with Cisco TelePresence DX80, Cisco TelePresence DX70, Cisco TelePresence MX300 G2 all registered in Cisco Unified Communications	DX80 ,DX70, MX300 G2 ->Unified CM -> Sip Trunk -> CMSCMM -> CMS -> Meeting	Passed	
UCJ12.5.CMS2.4S.CMS.G.131	Check whether CMA participant can be Muted on Entry in CMM	Verify whether user can initiate a conference with Cisco TelePresence DX70, Cisco TelePresence DX80, Cisco TelePresence SX10 Quick Set registered in Cisco Unified Communications Manager and mute the CMA Participant which is entering the ongoing meeting in Cisco Meeting Management Tool managed by Cisco Meeting Server	DX70, DX80, SX10 Quick Set -> Unified CM -> Sip Trunk -> Meeting Server CMM -> CMS -> Meetings -> CMA Participant(Mute on Entry)	Passed	

UCJ12.5.CMS2.4S.CMS.G.144	Join meeting between Skype for business client on Android, Cisco Meeting App user on iOS and WebRTC on Chrome using CMS Hosted conference	Verify if user is able to join meeting between Skype for Business client on Android, Cisco Meeting App user on iOS and WebRTC on Chrome using Cisco Meeting Server hosted conference	SKFB Client on Android -> SKFB Server-> Trusted Sip Trunk->CMSCMA App(iOS), WebRTC(Chrome)->CMS	Passed	
UCJ12.5.CMS2.4S.CMS.G.145	Long duration Video conference call between Skype for business client on Android, Cisco Meeting App user on iOS and WebRTC on Chrome using CMS Hosted conference	Verify if user is able to stay for 30 mins in video conference call between Skype for Business client on Android, Cisco Meeting App user on iOS and WebRTC on Chrome using Cisco Meeting Server hosted conference	SKFB Client on Android -> SKFB Server-> Trusted Sip Trunk->CMSCMA App(iOS), WebRTC(Chrome)->CMS	Passed	

UCJ12.5.CMS2.4S.CMS.G.147	Checking Audio/Video mute control during video conference call between Skype for business client on Android , Cisco meeting webrtc user on Android and WebRTC on Chrome using Meeting server hosted meeting	Verify if user is able to mute audio/video during video conference call between Skype for Business client on Android , Cisco meeting webrtc user on Android and WebRTC on Chrome using Meeting server hosted meeting Successfully	SKFB Client on Android -> SKFB Server-> Trusted Sip Trunk->CMS CMA webrtc (Android),WebRTC (Chrome) ->CMS	Passed	
UCJ12.5.CMS2.4S.CMS.G.148	Encryption video conference call between Skype for business client on Android, Cisco Meeting App user on iOS , DX80 and WebRTC on Chrome using CMS Hosted conference	Verify if user is able to do encryption video call between skype for business client on Android, Cisco Meeting App user on iOS , Cisco Telepresence DX80 and WebRTC on Chrome using CMS hosted conference	SKFB Client on Android -> SKFB Server-> Trusted Sip Trunk->CMSCMA App(iOS), WebRTC(Chrome)->CMSDX80-> Unified CM->Sip Trunk->CMS	Passed	

UCJ12.5.CMS2.4S.CMS.G.149	Long duration Encryption video conference call between Skype for business client on Android, Cisco Meeting App user on iOS , DX80 and WebRTC on Chrome using CMS Hosted conference	Verify if user is able to do encryption video call between skype for business client on Android, Cisco Meeting App user on iOS , Cisco Telepresence DX80 and WebRTC on Chrome using CMS hosted conference and end the call after 30 mins	SKFB Client on Android -> SKFB Server-> Trusted Sip Trunk->CMSCMA App(iOS), WebRTC(Chrome)->CMSDX80-> Unified CM->Sip Trunk->CMS	Passed	
UCJ12.5.CMS2.4S.CMS.G.211	Start and stop the presentation between CMA/ WebRTC clients while muting the meeting	Verify whether the WebRTC clients/ Cisco Meeting App is able to start and stop the presentation while muting the call	WebRTC1(Chrome) -> Meeting Server -> WebRTC2(Chrome Android) WebRTC1(Chrome) -> Meeting Server ->WebRTC3(Chrome)	Passed	
UCJ12.5.CMS2.4S.CMS.G.214	Editing the space name during the meeting in CMA/WebRTC clients	Verify whether the space name can be edited during the meeting in WebRTC clients/ Cisco Meeting App	WebRTC1(Chrome) -> Meeting Server -> WebRTC2(Chrome Android) WebRTC1(Chrome) -> Meeting Server ->WebRTC3(Chrome)	Passed	
UCJ12.5.CMS2.4S.CMS.G.216	Check whether user is unable to login to CMA installed in iPhone with wrong credentials	Verify whether user is unable to login to CMA installed in iPhone with wrong user credentials	NA	Passed	

UCJ12.5.CMS2.4S.CMS.G.217	Check whether user is unable to login to CMA installed in Windows with wrong credentials	Verify whether user is unable to login to CMA installed in Windows with wrong user credentials	NA	Passed	
UCJ12.5.CMS2.4S.CMS.G.218	Stop video from CMA installed in iPhone and make call to CMA WebRTC client and check whether video is not shared	Verify whether video is not shared from CMA(iPhone) in a call with CMA WebRTC client after video sharing is stopped from CMA iPhone	CMA (iPhone) -> Meeting Server -> CMA WebRTC	Passed	
UCJ12.5.CMS2.4S.CMS.G.219	Mute Audio from CMA installed in iPhone and make call to CMA WebRTC client and check whether video is not shared	Verify whether audio is not shared from CMA(iPhone) in a call with CMA WebRTC client after muting from CMA iPhone	CMA (iPhone) -> Meeting Server -> CMA WebRTC	Passed	
UCJ12.5.CMS2.4S.CMS.G.220	Decline the call from CMA installed in iPhone	Verify whether incoming call can be declined from CMA (iPhone) when it receives call from CMA WebRTC	CMA WebRTC -> Meeting Server -> CMA (iPhone) (Decline)	Passed	

UCJ12.5.CMS2.4S.CMSG.223	Hold in SX10 Quick Set Touch 10 and Resume in SX10 Quick Set Web UI registered in Unified CM	Verify whether Hold in Cisco TelePresence SX10 Quick Set Touch 10 and Resume in Cisco TelePresence SX10 Quick Set in Web UI registered in Cisco Unified Communications Manager Successfully	SX10 Quick Set -> Unified CM -> Sip Trunk -> Meeting Server	Passed	
UCJ12.5.CMS2.4S.CMSG.225	Hold & Resume and Presentation Sharing in CMS Meeting is initiated via Meeting Server in Five Endpoints	Verify whether Hold & Resume and Presentation is shared in all five endpoints in CMS Meeting is initiated via Meeting Server successfully	Five Video Endpoints (Hold and Resume) (Presentation Sharing) -> Unified CM -> Sip Trunk -> Meeting Server	Passed	
UCJ12.5.CMS2.4S.CMSG.226	Check whether user is unable to login to CMA installed in MAC with invalid username	Verify whether user is unable to login to CMA installed in MAC with invalid username	NA	Passed	
UCJ12.5.CMS2.4S.CMSG.227	Add Participant from CMA WebRTC while in a call with CMA in MAC with invalid username	Verify whether adding CMA installed in MAC user to the call between CMA WebRTC and CMA installed in MAC with invalid username	CMA WebRTC -> Meeting Server -> CMA (MAC), CMA WebRTC -> Add -> Meeting Server -> CMA Windows	Passed	

UCJ12.5.CMS2.4S.CMS.G.228	Check whether CMA is not opening in MAC without providing DNS details	Verify whether user is unable to open CMA in MAC without providing DNS	NA	Passed	
UCJ12.5.CMS2.4S.CMS.G.236	Collecting Sip trace when inviting the other participants during the meeting	Verify whether the Sip response shown when adding the other participant into the meeting carried by Cisco Meeting App/WebRTC client	WebRTC1(Chrome) -> Meeting Server -> WebRTC2(Chrome Android)	Passed	
UCJ12.5.CMS2.4S.CMS.G.238	Collecting Sip trace when deleting a space from Meeting App/WebRTC client	Verify whether the Sip response shown when deleting a space from Cisco Meeting App/WebRTC client	NA	Passed	
UCJ12.5.CMS2.4S.CMS.G.241	Call between CMA WebRTC and CMA in iPhone and check the sip messages in the logs generated	Verify whether sip messages can be viewed from the logs generated from the call between CMA WebRTC and CMA installed in iPhone	CMA WebRTC -> Meeting Server -> CMA (iPhone)	Passed	
UCJ12.5.CMS2.4S.CMS.G.242	Mute from CMA WebRTC while in a call with CMA in iPhone and check the sip messages in the logs generated	Verify whether sip messages can be viewed from the logs generated for muting the call between CMA WebRTC and CMA installed in iPhone	CMA WebRTC(Mute) -> Meeting Server -> CMA (iPhone)	Passed	

UCJ12.5.CMS2.4S.CMSG.243	Add Participant from CMA WebRTC while in a call with CMA in iPhone and check the sip messages in the logs generated	Verify whether sip messages can be viewed from the logs generated for adding CMA installed in Windows user to the call between CMA WebRTC and CMA installed in iPhone	CMA WebRTC -> Meeting Server -> CMA (iPhone)CMA WebRTC -> Add -> Meeting Server -> CMA Windows	Passed	
UCJ12.5.CMS2.4S.CMSG.244	Decline the call from CMA in iPhone and check the sip messages in the logs generated	Verify whether sip messages can be viewed from the logs generated for declining the call from CMA installed in iPhone while receiving call from CMA WebRTC	CMA WebRTC -> Meeting Server -> CMA (iPhone)(Decline)	Passed	
UCJ12.5.CMS2.4S.CMSG.245	Share screen from CMA WebRTC while in a call with CMA in iPhone and check the sip messages in the logs generated	Verify whether sip messages can be viewed from the logs generated for screen sharing from CMA WebRTC in a call with CMA installed in iPhone	CMA WebRTC (Share Screen) -> Meeting Server -> CMA (iPhone)	Passed	

UCJ12.5.CMS2.4S.CMS.G.507	Mute or Unmute participant audio after meeting initiated via Meeting Server in MX200 G2 registered in Unified CM	Verify whether user is able to Mute or Unmute participant audio in the Meeting initiated via Meeting Server in CMA in Mac and Cisco TelePresence MX200 G2 registered in Cisco Unified Communications Manager successfully	CMA (Mac) and MX200 G2 -> Unified CM -> Sip Trunk -> Meeting Server	Passed	
UCJ12.5.CMS2.4S.CMS.G.508	Initiate Meeting via Meeting Server with Japanese User in CMA (Android) WebRTC , MX300 G2 and DX80 registered in Unified CM	Verify whether Meeting is initiated via Meeting Server with Japanese User in CMA (Android) WebRTC and Cisco TelePresence MX300 G2 and Cisco TelePresence DX80 registered in Cisco Unified Communications Manager successfully	CMA (Android) , MX300 G2 and DX80 -> Unified CM -> Sip Trunk -> Meeting Server	Passed	

UCJ12.5.CMS2.4S.CMS.G.509	Hold and Resume the Meeting initiated via Meeting Server in SX10 Quick Set, SX20 Quick Set with Japanese User in CMA (iPad)	Verify whether Hold and Resume the Meeting initiated via Meeting Server with Japanese User in CMA (iPad), Cisco TelePresence SX10 Quick Set and Cisco TelePresence SX20 Quick Set both registered in Cisco Unified Communications Manager successfully	CMA (iPad) ,SX10 Quick Set (Hold and Resume) and SX20 Quick Set -> Unified CM -> Sip Trunk -> Meeting Server	Passed	
UCJ12.5.CMS2.4S.CMS.G.510	Initiate Meeting via Meeting Server in DX80 with Japanese User in CMA (Android) WebRTC and transfer the meeting from DX80 to SX80 Codec	Verify whether Initiate Meeting via Meeting Server in Cisco TelePresence DX80 with Japanese User in CMA (Android) WebRTC and transfer the meeting from Cisco TelePresence DX80 to Cisco TelePresence SX80 Codec registered in Cisco Unified Communications Manager successfully	CMA (Android) WebRTC and DX80 -> Unified CM -> Sip Trunk -> Meeting Server DX80 -> Transfer -> Unified CM -> SX80 Codec	Passed	

UCJ12.5.CMS2.4S.CMS.G.511	Presentation Sharing to remote participants in CMS	Verify whether user is able to present the content to the remote participants from CMS in Cisco TelePresence DX70 , Cisco TelePresence DX80 , Cisco TelePresence MX200 G2 registered in Cisco Unified Communications Manager successfully	DX70, DX80 , MX200 G2 -> Unified CM -> Sip Trunk -> Meeting Server	Passed	
UCJ12.5 .CMS2.4S.CMS.G.123	Schedule a conference in TMS and mute all the participants in CMM	Verify whether user can Schedule a conference with Cisco TelePresence SX10 Quick Set, Cisco TelePresence SX20 Quick Set, Cisco TelePresence MX300 G2 registered in Cisco Unified Communications Manager in Cisco TelePresence Management Suite and mute all the participants in Cisco Meeting Management Tool	Cisco TMS -> SX10 Quick Set ,SX20 Quick Set, MX300 G2 ->Unified CM -> CMSCMM -> CMS -> Meeting	Passed	

<p>UCJ12.5 .CMS2.4S.CMS.G.124</p>	<p>Schedule a conference with Japanese name in TMS and mute all the participants in CMM</p>	<p>Verify whether user can Schedule a conference with Cisco TelePresence SX10 Quick Set, Cisco TelePresence SX20 Quick Set, Cisco TelePresence MX300 G2 registered in Cisco Unified Communications Manager in Cisco TelePresence Management Suite with Japanese name and mute all the participants in Cisco Meeting Management Tool</p>	<p>Cisco TMS -> SX10 Quick Set ,SX20 Quick Set, MX300 G2 ->Unified CM -> CMSCMM -> CMS -> Meeting</p>	<p>Passed</p>	
---------------------------------------	---	---	--	---------------	--

CMS2.4FCS.CMS.G.001	Schedule a conference in TMS and check whether CMM displays meetings that was ended in last 7 days	Verify whether user can Schedule a conference with Cisco TelePresence SX10 Quick Set, Cisco TelePresence SX20 Quick Set, Cisco TelePresence MX300 G2 registered in Cisco Unified Communications Manager in Cisco TelePresence Management Suite and view the meetings that was ended in last 7 days in Cisco Meeting Management Tool	Cisco TMS -> SX10 Quick Set ,SX20 Quick Set, MX300 G2 ->Unified CM -> CMS. CMM -> CMS -> Meeting	Passed	
---------------------	--	---	--	--------	--

<p>CMS2.4FCS.CMS.G.002</p>	<p>Schedule a conference in TMS and check whether all the meeting level controls are placed above the participant list in a meeting in CMM</p>	<p>Verify whether user can Schedule a conference with Cisco Webex DX80, Cisco TelePresence DX70, Cisco TelePresence MX200 G2 registered in Cisco Unified Communications Manager in Cisco TelePresence Management Suite and view all the meeting level controls are placed above the participant list in Cisco Meeting Management Tool</p>	<p>Cisco TMS -> DX80 ,DX70, MX200 G2 ->Unified CM -> Sip Trunk -> CMS. CMM -> CMS -> Meeting</p>	<p>Passed</p>	
----------------------------	--	---	--	---------------	--

CMS2.4FCS.CMS.G.003	Schedule a conference in TMS and check whether all the important participant can be filtered in CMM when logged in as Video Operator	Verify whether user can Schedule a conference with Cisco TelePresence SX80 Codec, Cisco TelePresence MX200 G2, Cisco TelePresence MX300 G2 registered in Cisco Unified Communications Manager in Cisco TelePresence Management Suite and filter all the important participants when login as Video Operator in Cisco Meeting Management Tool	SX80 Codec, MX300 G2, MX200 G2 -> Unified CM -> Sip Trunk -> Meeting Server CMM -> CMS -> Meeting	Passed	
---------------------	--	--	---	--------	--

<p>CMS2.4FCS.CMS.G.004</p>	<p>Schedule a conference in TMS and check whether importance marked in all participants is cleared in CMM</p>	<p>Verify whether user can Schedule a conference with Cisco Webex DX80, Cisco TelePresence DX70, Cisco TelePresence MX300 G2 registered in Cisco Unified Communications Manager in Cisco TelePresence Management Suite and view the importance marked in all the participants is cleared in Cisco Meeting Management Tool</p>	<p>Cisco TMS -> DX80 ,DX70, MX300 G2 ->Unified CM -> Sip Trunk -> CMS. CMM -> CMS -> Meeting</p>	<p>Passed</p>	
----------------------------	---	---	--	---------------	--

CMS2.4FCS.CMS.G.005	Schedule a conference in TMS and check whether Clear Filter filters all the selected filters in a meeting	Verify whether user can Schedule a conference with Cisco Webex DX80, Cisco TelePresence DX70, Cisco TelePresence MX300 G2 registered in Cisco Unified Communications Manager in Cisco TelePresence Management Suite and clear all the selected filters in a meeting in Cisco Meeting Management Tool	Cisco TMS -> DX80 ,DX70, MX300 G2 ->Unified CM -> Sip Trunk -> CMS. CMM -> CMS -> Meeting	Passed	
---------------------	---	--	---	--------	--

CMS2.4FCS.CMS.G.006	Schedule a conference in TMS and Unmute the selected participants in a meeting in CMM when logged in as Video Operator	Verify whether user can Schedule a conference with Cisco TelePresence SX10 Quick Set, Cisco TelePresence SX20 Quick Set, Cisco TelePresence MX300 G2 registered in Cisco Unified Communications Manager in Cisco TelePresence Management Suite and Unmute the selected participants when login as Video Operator in Cisco Meeting Management Tool	Cisco TMS -> SX10 Quick Set, SX20 Quick Set, MX300 G2-> Unified CM -> Sip Trunk -> CMS CMM -> CMS -> Meeting(Unmute selected)	Passed	
---------------------	--	---	---	--------	--

CMS2.4FCS.CMS.G.007	Schedule a conference with Japanese name in TMS and Unmute all the participants in CMM when logged in as Video Operator	Verify whether user can Schedule a conference with Cisco TelePresence DX70, Cisco TelePresence SX10 Quick Set, Cisco TelePresence MX200 G2 registered in Cisco Unified Communications Manager in Cisco TelePresence Management Suite with Japanese name and Unmute all the participants when login as Video Operator in Cisco Meeting Management Tool	Cisco TMS -> DX70, SX10 Quick Set, MX200 G2 -> Unified CM -> Sip Trunk -> CMS CMM -> CMS -> Meeting(Unmute All)	Passed	
---------------------	---	---	---	--------	--

CMS2.4FCS.CMS.G.008	Schedule a conference with Japanese name in TMS and Mute the participant which is entering the ongoing meeting in CMM when logged in as Video Operator	Verify whether user can Schedule a conference with Cisco Webex DX80, Cisco TelePresence SX20 Quick Set, Cisco TelePresence MX300 G2 registered in Cisco Unified Communications Manager in Cisco TelePresence Management Suite with Japanese name and Mute the participant which is entering the ongoing meeting when login as Video Operator in Cisco Meeting Management Tool	Cisco TMS -> DX80, SX20 Quick Set, MX300 G2 -> Unified CM -> Sip Trunk -> CMS CMM -> CMS -> Meeting(Mute on Entry)	Passed	
---------------------	--	---	--	--------	--

CMS2.4FCS.CMS.G.009	Schedule a conference with Japanese name in TMS and change the layout for the selected participants in a meeting in CMM when logged in as Video Operator	Verify whether user can Schedule a conference with Cisco Webex DX80, Cisco TelePresence SX80 Codec, Cisco TelePresence MX200 G2 registered in Cisco Unified Communications Manager in Cisco TelePresence Management Suite with Japanese name and change the layout for the selected participants in a meeting when login as Video Operator in Cisco Meeting Management Tool	Cisco TMS -> DX80, SX80 Codec, MX200 G2 -> Unified CM -> Sip Trunk -> CMS CMM -> CMS -> Meeting(Change layout)	Passed	
---------------------	--	---	--	--------	--

<p>CMS2.4FCS.CMS.G.010</p>	<p>Schedule a conference in TMS and filter the connected participants in CMM</p>	<p>Verify whether user can Schedule a conference with Cisco TelePresence Cisco Webex Room Kit, Cisco TelePresence DX70, Cisco TelePresence SX10 Quick Set registered in Cisco Unified Communications Manager in Cisco TelePresence Management Suite and filter the connected participants in Cisco Meeting Management Tool</p>	<p>Cisco TMS -> SX10 Quick Set, DX70, Cisco Webex Room Kit ->Unified CM -> Sip Trunk -> CMS CMM -> CMS -> Meeting</p>	<p>Passed</p>	
----------------------------	--	--	---	---------------	--

CMS2.4FCS.CMS.G.011	Check whether all the meeting level controls are placed above the participant list in a meeting in CMM while initiating CMS conference	Verify whether user can view all the meeting level controls above the participant list in Cisco Meeting Management Tool managed by Cisco Meeting Server, initiate a conference with Cisco TelePresence SX80 Codec, Cisco TelePresence DX70, Cisco TelePresence MX300 G2 all registered in Cisco Unified Communications Manager	SX80 Codec, DX70, MX300 G2 -> Unified CM -> Sip Trunk -> CMS CMM -> CMS -> Meeting	Passed	
---------------------	--	--	--	--------	--

CMS2.4FCS.CMS.G.012	Check whether all the meeting level controls are placed above the participant list in a meeting in CMM when logged in as Video Operator while initiating CMS conference	Verify whether user can view all the meeting level controls above the participant list in Cisco Meeting Management Tool when logged in as Video Operator managed by Cisco Meeting Server, initiate a conference with Cisco TelePresence SX10 Quick Set, Cisco TelePresence DX70, Cisco TelePresence MX300 G2 all registered in Cisco Unified Communications Manager	SX10 Quick Set, DX70, MX300 G2 -> Unified CM -> Sip Trunk -> CMS CMM -> CMS -> Meeting	Passed	
CMS2.4FCS.CMS.G.013	Check whether NTP is configured automatically after installation	Verify whether user can view the NTP automatically configured in Cisco Meeting Management Tool after installation	NA	Passed	
CMS2.4FCS.CMS.G.014	Check whether self-signed certificate is auto generated after installation	Verify whether self-signed certificate is auto generated in Cisco Meeting Management Tool after installation	NA	Passed	

CMS2.4FCS.CMS.G.015	Check whether the LDAP, NTP configuration in CMS can now be configured via CMM	Verify whether user can configure the LDAP, NTP of Cisco Meeting Server in Cisco Meeting Management Tool.	NA	Passed	
CMS2.4FCS.CMS.G.016	Check whether more than 10 Participants can be selected and try to mute the selected participants in CMM while initiating CMS conference	Verify whether user can initiate a conference with Cisco TelePresence DX70, Cisco Webex DX80, Cisco TelePresence SX10 Quick Set, Cisco TelePresence MX200 G2, Cisco TelePresence MX300 G2, Cisco TelePresence SX20 Quick Set, Cisco TelePresence SX80 Codec and 4 CMA Participants registered in Cisco Unified Communications Manager, select all the participants and try to mute the selected participants in Cisco Meeting Management Tool managed by Cisco Meeting Server	DX70, DX80, SX10 Quick Set, MX300 G2, MX200 G2, SX20 Quick Set, SX80 Codec -> Unified CM -> Sip Trunk -> Meeting Server CMM -> CMS -> Meeting	Passed	

CMS2.4FCS.CMS.G.017	Check whether Clear Filter filters all the selected filters in a meeting in CMM	Verify whether user can able to clear all the selected filters in Cisco Meeting Management Tool managed by Cisco Meeting Server, initiate conference in Cisco Webex DX80, Cisco TelePresence MX200 G2, Cisco TelePresence MX300 G2 all registered in Cisco Unified Communications Manager	MX200 G2, MX300 G2, DX80 -> Unified CM -> Sip Trunk -> Meeting Server CMM -> CMS -> Meeting	Passed	
CMS2.4FCS.CMS.G.018	An icon will indicate which participants are audible, and which participants have been audible within the last 30 seconds	Verify whether user is able to view the icon for the participant list to show participants who are audible or have been audible within the last 30 seconds in Cisco Meeting App and view in Cisco Meeting Management Tool managed by Cisco Meeting Server	DX80, MX300 G2 -> Unified CM -> Sip Trunk -> Meeting Server ->CMA (windows) -> CMM -> Meetings -> MX300 G2	Passed	

CMS2.4FCS.CMS.G.019	Check whether the meeting list and participant list can be sorted in Meeting Management Tool while initiating conference in CMS	Verify whether meeting list and participant list can be sorted in Meeting Management Tool while initiating conference and managed by Cisco Meeting Server	MX200 G2, DX70, DX80 -> Unified CM -> Sip Trunk -> Meeting Server -> CMM -> Meetings -> Sort	Passed	
CMS2.4FCS.CMS.G.020	Check whether Meeting Management Tool displays meetings that have ended up to 7 days while initiating conference in CMS	Verify whether Meeting Management Tool displays meetings that have ended up to 7 days while initiating conference in CMS and view in Cisco Meeting Management Tool managed by Cisco Meeting Server	DX70, DX80, MX200 G2 -> Unified CM -> Sip Trunk -> Meeting Server ->CMA (windows) -> CMM -> Meetings	Passed	
CMS2.4FCS.CMS.G.085	Join meeting by entering meeting alias and use "Use my phone" option to join meeting from WebRTC (Safari on Mac)	Join meeting by "Use my phone" option. Verify whether the user can join meeting by this option by entering meeting alias from WebRTC (Safari on Mac)	WebRTC (Safari on Mac) -> Meeting Server	Passed	

CMS2.4FCS.CMS.G.086	Join meeting by entering meeting alias and use “Use my video system” option to join meeting from WebRTC (Safari on Mac).	Join meeting by “Use my video system” option. Verify whether the user can join meeting by this option by entering meeting alias from WebRTC (Safari on Mac).	WebRTC (Safari on Mac) -> Meeting Server	Passed	
CMS2.4FCS.CMS.G.087	Join meeting by entering meeting alias and try “Use this computer” option to join meeting from WebRTC (Safari on Mac).	Join meeting by “Use this computer” option. Verify whether the user can join meeting by this option by entering meeting alias from WebRTC (Safari on Mac).	WebRTC (Safari on Mac) -> Meeting Server	Passed	
CMS2.4FCS.CMS.G.088	Verify the user can lock and unlock the conference from WebRTC (Safari on Mac)	Join the meeting from WebRTC (Safari on Mac) and check whether the user can lock and unlock the conference from WebRTC (Safari on Mac).	WebRTC (Safari on Mac) -> Meeting Server	Passed	

CMS2.4FCS.CMS.G.089	Join meeting by entering meeting alias and try “Open Cisco Meeting App for desktop” option to join meeting from WebRTC (Safari on Mac).	Join meeting by “Open Cisco Meeting App for desktop” option. Verify whether the user can join meeting by this option by entering meeting alias from WebRTC (Safari on Mac).	WebRTC (Safari on Mac) -> Meeting Server	Passed	
CMS2.4FCS.CMS.G.090	Join meeting by entering meeting alias and try “Management and Presentation” option to join the meeting from WebRTC (Safari on Mac)	Join meeting by entering meeting alias using “Management and Presentation” option to join the meeting without participating and check whether the user can share presentation in that from WebRTC (Safari on Mac).	WebRTC (Safari on Mac) -> Meeting Server	Passed	
CMS2.4FCS.CMS.G.091	Check whether all icons on “Settings” option are working properly from WebRTC (Safari on Mac).	Click on “Settings” option and Check whether all icons on settings are working properly.	NA	Passed	

CMS2.4FCS.CMS.G.092	Create multisite conference from WebRTC (Safari on Mac) and check the layout options.	Create multisite conference from WebRTC (Safari on Mac) with Cisco Meeting App from desktop and WebRTC(Chrome on Android). Click on layout options and Check the behavior during the conference.	WebRTC(Safari on Mac) -> CMS -> Cisco Meeting App (Windows) WebRTC(Safari on Mac) -> CMS -> WebRTC(Chrome on Android)	Passed	
CMS2.4FCS.CMS.G.093	Join the ongoing meeting from WebRTC (Safari on Mac) and share presentation from WebRTC (Chrome on windows) among different clients.	Join the ongoing meeting from WebRTC (Safari on Mac) among WebRTC (Chrome on Android) and WebRTC (Firefox on Windows) and share presentation from WebRTC (Chrome on Windows).	WebRTC (Chrome on Android) -> CMS WebRTC (Firefox on Windows) -> CMS WebRTC(Chrome on Windows) -> CMS WebRTC (Safari on Mac) -> CMS	Passed	
CMS2.4FCS.CMS.G.094	Join the ongoing meeting between TelePresence endpoints from WebRTC(Safari on Mac) as a guest user and do chat during a call.	Join the ongoing meeting between Cisco TelePresence Endpoints with CMS from WebRTC (Safari on Mac) as a guest user and do chat during a call.	SX10 Quick Set -> CMS SX20 Quick Set -> CMS WebRTC (Safari) -> CMS	Passed	

CMS2.4FCS.CMS.G.095	Do Hold & Resume and Presentation Sharing when Meeting is initiated in SX20 Quick Set registered in Unified CM to WebRTC (Safari on Mac)	Verify whether after initiating Meeting via Meeting Server , Hold & Resume and Presentation Sharing is working Cisco TelePresence SX20 Quick Set registered in Cisco Unified Communications Manager and in WebRTC (Safari on Mac) successfully	SX20 Quick Set (Hold and Resume) (Presentation Sharing) and WebRTC (Safari on Mac) -> Unified CM -> Sip Trunk -> Meeting Server	Passed	
CMS2.4FCS.CMS.G.096	Check mute & unmute and share presentation from Cisco Meeting App (Windows) during the direct call from WebRTC (Safari on Mac)	Direct call from WebRTC (Safari on Mac) to Cisco Meeting App (Windows) and check mute & unmute and share presentation from Cisco Meeting App (Windows)	WebRTC (Safari on Mac) -> Meeting Server -> Cisco Meeting App (Windows)	Passed	

CMS2.4FCS.CMS.G.097	Hold & Resume, Share presentation when Meeting is initiated with Bandwidth of 64kbps in SX10 Quick Set registered in Unified CM to WebRTC (Chrome on Android).	Verify whether after initiating Meeting with bandwidth of 64kbps via Meeting Server , Hold & Resume and share presentation is working in Cisco TelePresence SX10 Quick Set registered in Cisco Unified Communications Manager and in WebRTC (Chrome on Android) successfully	SX10 Quick Set (Hold and Resume) (Presentation) and WebRTC (Chrome on Android) -> Unified CM -> Sip Trunk -> Meeting Server	Passed	
CMS2.4FCS.CMS.G.098	Do Hold & Resume and Presentation Sharing when Meeting initiated in SX20 Quick Set registered in Unified CM to WebRTC (Chrome on Android)	Verify whether after initiating Meeting via Meeting Server , Hold & Resume and Presentation Sharing is working Cisco TelePresence SX20 Quick Set registered in Cisco Unified Communications Manager and in WebRTC (Chrome on Android) successfully	SX20 Quick Set (Hold and Resume) (Presentation Sharing) and WebRTC (Chrome on Android) -> Unified CM -> Sip Trunk -> Meeting Server	Passed	

CMS2.4FCS.CMS.G.099	Verify whether the user can invite people by sharing Invitation from WebRTC (Chrome on Android).	Login Cisco Meeting Server WebRTC from Chrome on Android as a user by entering login credentials and check whether we can invite people by using "Invitation" invite method.	WebRTC (Chrome on Android) -> CMS	Passed	
CMS2.4FCS.CMS.G.100	Direct call between Skype for Business client on Mac and Cisco Meeting App on Windows via Cisco Meeting Server	Verify whether user is able to make a call from Skype for Business client on Mac to Cisco Meeting App on Windows using Cisco Meeting Server	CMA (Windows)->CMS->Trusted Sip Trunk->SKFB Server->SKFB (Mac)	Passed	
UCJ12.5.CMS2.4S.CMS.G.037	Assign the Name label for CMS Conference in CMS and Check Whether it is displayed in SX10 Quick Set	Verify whether Name Label is displayed in Cisco TelePresence SX10 Quick Set registered in Cisco Unified Communications Manager successfully	SX10 Quick Set -> Unified CM -> SIP Trunk -> Meeting Server	Passed	
UCJ12.5.CMS2.4S.CMS.G.038	Assign the Name label for CMS Conference in CMS and Check Whether it is displayed in Webex room kit	Verify whether Name Label is displayed in Cisco Webex room kit registered in Cisco Unified Communications Manager successfully	Webex room kit -> Unified CM -> SIP Trunk -> Meeting Server	Passed	

UCJ12.5.CMS2.4S.CMSG.039	Enter Meeting Number via Web UI DTMF in SX10 Quick Set and MX200 G2 after initiating a meeting via Meeting Server	Verify whether DTMF Keypad is working in Cisco TelePresence SX10 Quick Set and Cisco TelePresence MX200 G2 registered in Cisco Unified Communications Manager successfully	SX10 Quick Set and MX200 G2 -> Unified CM -> SIP Trunk -> Meeting Server	Passed	
UCJ12.5.CMS2.4S.CMSG.040	Enter Meeting Number via Web UI DTMF in Webex room kit and Webex room kit Plus after initiating a meeting via Meeting Server	Verify whether DTMF Keypad is working in Cisco Webex room kit and Cisco Webex room kit Plus registered in Cisco Unified Communications Manager successfully	Webex room kit and Webex room kit Plus -> Unified CM -> SIP Trunk -> Meeting Server	Passed	
UCJ12.5.CMS2.4S.CMSG.041	Enter Meeting Number via Web UI DTMF in Webex room kit Plus and DX70 after initiating a meeting via Meeting Server	Verify whether DTMF Keypad is working in Cisco Webex room kit Plus and Cisco TelePresence DX70 registered in Cisco Unified Communications Manager successfully	Webex room kit Plus and DX70 -> Unified CM -> SIP Trunk -> Meeting Server	Passed	

UCJ12.5.CMS2.4S.CMS.G.042	Listen the Audio Prompt played after the Meeting initiated via Meeting Server in SX20 Quick Set and MX300 G2	Verify whether Audio Prompt played in Cisco TelePresence SX20 Quick Set and Cisco TelePresence MX300 G2 registered in Cisco Unified Communications Manager successfully	SX20 Quick Set and MX300 G2 -> Unified CM -> SIP Trunk -> Meeting Server	Passed	
UCJ12.5.CMS2.4S.CMS.G.043	Listen the Audio Prompt played after the Meeting initiated via Meeting Server in SX10 Quick Set and DX80	Verify whether Audio Prompt played in Cisco TelePresence SX10 Quick Set and Cisco TelePresence DX80 registered in Cisco Unified Communications Manager successfully	SX10 Quick Set and DX80 -> Unified CM -> SIP Trunk -> Meeting Server	Passed	
UCJ12.5.CMS2.4S.CMS.G.044	Listen the Audio Prompt played after the Meeting initiated via Meeting Server in Webex room kit and Webex room kit Plus	Verify whether Audio Prompt played in Cisco TelePresence Webex room kit and Cisco Webex room kit Plus registered in Cisco Unified Communications Manager successfully	Webex room kit and Webex room kit Plus -> Unified CM -> SIP Trunk -> Meeting Server	Passed	

UCJ12.5.CMS2.4S.CMSG.045	Initiate Meeting via Meeting Server in SX80 Codec & Webex room kit and click Hold and Resume in its Web UI	Verify whether Hold and Resume from Web UI in Cisco TelePresence Webex room kit and Cisco TelePresence SX80 Codec registered in Cisco Unified Communications Manager successfully	SX80 Codec and Webex room kit -> Unified CM -> SIP Trunk -> Meeting Server	Passed	
UCJ12.5.CMS2.4S.CMSG.046	Initiate Meeting via Meeting Server in SX10 Quick Set & SX20 Quick Set and click Hold and Resume in its Web UI	Verify whether Hold and Resume from Web UI in Cisco TelePresence SX10 Quick Set and Cisco TelePresence SX20 Quick Set registered in Cisco Unified Communications Manager successfully	SX10 Quick Set and SX20 Quick Set -> Unified CM -> SIP Trunk -> Meeting Server	Passed	

UCJ12.5.CMS2.4S.CMS.G.047	Presentation Sharing from Webex room kit Plus to MX300 G2 then click Hold and Resume in its Web UI after initiating Meeting via Meeting Server	Verify whether Presentation Sharing from Cisco TelePresence Webex room kit Plus to Cisco TelePresence MX300 G2 then Hold and Resume from Web UI after initiating Meeting via Meeting Server registered in Cisco Unified Communications Manager successfully	Webex room kit and MX300 G2 -> Unified CM -> SIP Trunk -> Meeting Server	Passed	
UCJ12.5.CMS2.4S.CMS.G.048	Presentation Sharing from SX10 Quick Set to SX20 Quick Set then click Hold and Resume in its Web UI after initiating Meeting via Meeting Server	Verify whether Presentation Sharing from Cisco TelePresence SX10 Quick Set to Cisco TelePresence SX20 Quick Set then Hold and Resume from Web UI after initiating Meeting via Meeting Server registered in Cisco Unified Communications Manager successfully	SX10 Quick Set and SX20 Quick Set -> Unified CM -> SIP Trunk -> Meeting Server	Passed	

UCJ12.5.CMS2.4S.CMS.G.049	Check Participants List in CMS Web UI and Endpoints Web UI after initiating Meeting via Meeting Server in Four SX10 Quick Set registered in Unified CM	Verify whether Participants displayed correctly in both Cisco Meeting Server and in Endpoints Web UI after initiating Meeting via Meeting Server in Four Cisco TelePresence SX10 Quick Set registered in Cisco Unified Communications Manager successfully	SX10 Quick Set A , SX10 Quick Set B , SX10 Quick Set C , SX10 Quick Set D-> Unified CM -> SIP Trunk -> Meeting Server	Passed	
UCJ12.5.CMS2.4S.CMS.G.050	Check Participants List in CMS Web UI and Endpoints Web UI after initiating Meeting via Meeting Server in MX300 G2 and Webex room kit registered in Unified CM	Verify whether Participants displayed correctly in both Cisco Meeting Server and in Endpoints Web UI after initiating Meeting via Meeting Server in Cisco TelePresence MX300 G2 and Cisco TelePresence Webex room kit registered in Cisco Unified Communications Manager successfully	MX300 G2 and Webex room kit -> Unified CM -> SIP Trunk -> Meeting Server	Passed	

UCJ12.5.CMS2.4S.CMS.G.051	Assign Passcode in CMS and initiate Meeting via Meeting Server in two SX10 Quick Set and SX80 Codec	Verify whether Meeting initiated in two Cisco TelePresence SX10 Quick Set and Cisco TelePresence SX80 Codec after entering Passcode , all registered in Cisco Unified Communications Manager successfully	SX10 Quick Set A , SX10 Quick Set B and SX80 Codec -> Unified CM -> SIP Trunk -> Meeting Server	Passed	
UCJ12.5.CMS2.4S.CMS.G.052	Assign Passcode in CMS and initiate Meeting via Meeting Server in DX80 , MX200 G2 and SX10 Quick Set	Verify whether Meeting initiated in Cisco TelePresence DX80 , Cisco TelePresence MX200 G2 and Cisco TelePresence SX10 Quick Set after entering Passcode , all registered in Cisco Unified Communications Manager successfully	DX80 , MX200 G2 and SX10 Quick Set -> Unified CM -> SIP Trunk -> Meeting Server	Passed	

UCJ12.5.CMS2.4S.CMS.G.053	Assign Passcode in CMS and initiate Meeting via Meeting Server in SX20 Quick Set and DX70	Verify whether Meeting initiated in Cisco TelePresence SX20 Quick Set and Cisco TelePresence DX70 after entering Passcode , both registered in Cisco Unified Communications Manager successfully	SX20 Quick Set and DX70 -> Unified CM -> SIP Trunk -> Meeting Server	Passed	
UCJ12.5.CMS2.4S.CMS.G.054	Enter Passcode in DTMF Keypad in two SX10 Quick Set and SX80 Codec after initiating Meeting via Meeting Server	Verify whether Meeting initiated in two Cisco TelePresence SX10 Quick Set and Cisco TelePresence SX80 Codec after entering Passcode in DTMF Keypad , both registered in Cisco Unified Communications Manager successfully	SX10 Quick Set and SX80 Codec -> Unified CM -> SIP Trunk -> Meeting Server	Passed	

UCJ12.5.CMS2.4S.CMS.G.055	Enter Passcode in DTMF Keypad in SX20 Quick Set and DX70 after initiating Meeting via Meeting Server	Verify whether Meeting initiated in Cisco TelePresence SX20 Quick Set and Cisco TelePresence DX70 after entering Passcode in DTMF Keypad , both registered in Cisco Unified Communications Manager successfully	SX20 Quick Set and DX70 -> Unified CM -> SIP Trunk -> Meeting Server	Passed	
UCJ12.5.CMS2.4S.CMS.G.056	Enter Passcode in DTMF Keypad in DX80 , MX200 G2 and SX10 Quick Set after initiating Meeting via Meeting Server	Verify whether Meeting initiated in Cisco TelePresence DX80 , Cisco TelePresence MX200 G2 and Cisco TelePresence SX10 Quick Set after entering Passcode in DTMF Keypad , both registered in Cisco Unified Communications Manager successfully	DX80 , MX200 G2 and SX10 Quick Set -> Unified CM -> SIP Trunk -> Meeting Server	Passed	
UCJ12.5.CMS2.4S.CMS.G.057	One-One Chat between two CMA users logged in from WebRTC in Japanese Environment	Verify whether one-one chat between two CMA users in the organization while logged in from WebRTC in Japanese Environment	NA	Passed	

UCJ12.5.CMS2.4S.CMSG.058	One-One Chat between two CMA users one logged in from CMA in iPhone and other from WebRTC in Japanese Environment	Verify whether one-one chat between two CMA users in the organization one logged in from Cisco Meeting App in iPhone and other from WebRTC in Japanese Environment	NA	Passed	
UCJ12.5.CMS2.4S.CMSG.059	One-One Chat between two CMA users one logged in from CMA in iPad and other from WebRTC in Japanese Environment	Verify whether one-one chat between two CMA users in the organization one logged in from Cisco Meeting App in iPad and other from WebRTC in Japanese Environment	NA	Passed	
UCJ12.5.CMS2.4S.CMSG.060	Group chat between CMA users by adding the users to the space created from WebRTC user in Japanese Environment	Verify whether group chat between Cisco Meeting App users by adding them to the space created from WebRTC in Japanese environment	NA	Passed	

UCJ12.5.CMS2.4S.CMS.G.061	Group chat between CMA users by adding the users to the space created from CMA Windows user in Japanese Environment	Verify whether group chat between Cisco Meeting App users by adding them to the space created from Cisco Meeting App Windows user in Japanese environment	NA	Passed	
CMS2.4SFCS.CMS.G.502	Chat notification for guest login in WebRTC	Verify whether the chat notification in chat bubble is getting cleared after reading the messages for guest login in WebRTC	NA	Failed	CSCvm64023
CMS2.4SFCS.CMS.G.504	Space name for a direct call when call made again in the temporary space	Verify whether the complete space name is displayed for a direct call when call made again in the temporary space	NA	Failed	CSCvm65578
CMS2.4SFCS.CMS.G.514	Receive chat messages in a meeting space in CMA (Windows) without refresh	Verify whether the chat messages in the meeting space are received successfully in CMA Windows without refreshing the meeting space	NA	Failed	CSCvm96189

CMS2.4SFCS.CMS.G.515	Read the lastly sent chat messages in CMA Windows without scrolling to the top	Verify whether the chat messages that are sent recently are read in CMA for windows without scrolling to the top	NA	Failed	CSCvm96198
CMS2.4SFCS.CMS.G.516	WebRTC customization for browser tab label and panel label using Japanese characters in the json file	Verify whether the Japanese characters used in the json file for WebRTC customization is getting reflected in WebRTC UI	NA	Failed	CSCvn00027
CMS2.4SFCS.CMS.G.521	Join participants names display during conference meeting via iPad	Verify whether the join participants users names display correctly or wrongly during conference meeting via iPad	WebRTC1 (Chrome) -> Meeting Server -> Cisco Meeting App (Windows) -> Meeting Server -> Cisco Meeting App (iPad) -> Meeting Server -> Cisco Meeting App (iPhone)	Failed	CSCvm80248
CMS2.4SFCS.CMS.G.522	During conference meeting via iPad	Verify whether the meeting info during conference meeting via iPad	WebRTC1 (Chrome) -> Meeting Server -> Cisco Meeting App (Windows) -> Meeting Server -> Cisco Meeting App (iPad) -> Meeting Server -> Cisco Meeting App (iPhone)	Failed	CSCvm80242
CMS2.4SFCS.CMS.G.523	Joining multiple participants in a space via iPad and iPhone	Verify whether the participants list displaying correctly or wrongly during conference meeting via iPhone and iPad	WebRTC1 (Chrome) -> Meeting Server -> Cisco Meeting App (Windows) -> Meeting Server -> Cisco Meeting App (iPad) -> Meeting Server -> Cisco Meeting App (iPhone)-> Meeting Server -> WebRTC2 (Chrome)	Failed	CSCvm80234

CMS2.4SFCS.CMS.G.524	Joining meeting as a guest host via WebRTC	Verify while joining meeting as a guest the host who created, the meeting space gets disconnected or connected from the meetings via WebRTC	WebRTC1 (Chrome) -> Meeting Server -> WebRTC2 (Chrome) -> Meeting Server -> Cisco Meeting App (Windows)	Failed	CSCvm79990
CMS2.4SFCS.CMS.G.529	In iPad and iPhone media controls is missing or available when created conference meeting via webRTC	Verify whether the in iPad and iPhone media controls is missing or available when created conference meeting via webRTC	WebRTC1 (Chrome) -> Meeting Server -> Cisco Meeting App (Windows) -> Meeting Server -> Cisco Meeting App (iPad) -> Meeting Server -> Cisco Meeting App (iPhone)	Failed	CSCvm93547

Cisco TelePresence Multipoint Control Unit

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ12.5SPH1S.MCU.G.001	Hold and Resume in Meet Me Conference in SX10 Quick Set, DX70 and DX80 using MCU 5310 registered in Unified CM	Verify whether Hold and Resume in Meet Me Conference from Cisco TelePresence SX10 Quick Set, Cisco Webex DX70 and Cisco Webex DX80 using Cisco TelePresence MCU 5310 all registered in Cisco Unified Communications Manager successfully	DX70, DX80 and SX10 Quick Set (Hold and Resume) -> Unified CM -> Sip Trunk -> MCU 5310	Passed	

UCJ12.5SPH1S.MCU.G.002	Call Transfer in Meet Me Conference from SX20 Quick Set to DX80 using MCU 5310 all registered in Unified CM	Verify whether Call can be Transferred in Meet Me Conference from Cisco TelePresence SX20 Quick Set to Cisco Webex DX80 using Cisco TelePresence MCU 5310 all registered in Cisco Unified Communications Manger successfully	SX20 Quick Set A ,SX20 Quick Set B -> Unified CM ->Sip Trunk -> MCU 5310 SX20 Quick Set B -> Transfer -> Unified CM ->DX80	Passed	
UCJ12.5SPH1S.MCU.G.005	In Japanese Environment Hold/Resume Presentation sharing in an Adhoc conference from SX10 Quick Set registered in Unified CM via MCU 5320	Verify Whether Hold/Resume Presentation sharing in Japanese Environment from Cisco TelePresence SX10 Quick Set in an adhoc conference between Cisco TelePresence MX200 G2 and Cisco TelePresence SX20 Quick Set all registered in Cisco Unified Communications Manager via Cisco TelePresence MCU 5320 Works successfully	SX10 Quick Set-> Unified CM-> MX200 G2 SX10 Quick Set-> Add -> Unified CM-> Sip Trunk-> MRGL-> MCU 5320-> SX20 Quick Set SX10 Quick Set-> Merge SX10 Quick Set (Hold/Resume)-> Presentation Sharing	Passed	

UCJ12.5SPH1S.MCU.G.015	Check Participants in Meet Me Conference from SX10 Quick Set, SX80 Codec and SX20 Quick Set using MCU 4510 registered in Unified CM	Verify whether Check Participants in Meet Me Conference from Cisco TelePresence SX10 Quick Set, Cisco TelePresence SX80 Codec and Cisco TelePresence SX20 Quick Set using Cisco TelePresence MCU 4510 all registered in Cisco Unified Communications Manager successfully	SX10 Quick Set, SX80 Codec and SX20 Quick Set (Check Participants) -> Unified CM ->MRGL-> SIP Trunk -> MCU 4510	Passed	
UCJ12.5SPH1S.MCU.G.017	Check different layout option in Adhoc Conference using MCU 4510 among SX80 Codec, DX70 and DX80	Verify whether changing different layout option is working successfully via web UI of Cisco TelePresence MCU 4510 while in Adhoc Conference among Cisco TelePresence SX80 Codec to Cisco Webex DX70 and Cisco Webex DX80 all are registered in Cisco Unified Communications Manager	SX80 Codec -> Unified CM -> DX70 SX80 Codec -> Add -> Unified CM -> MRGL -> Sip Trunk -> MCU 4510 -> DX80SX10 Quick Set -> MergeMCU 4510 -> Check with different Layout Option	Passed	

UCJ12.5SPHIIS.MCU.G.002	Hold/Resume Presentation Sharing in an Adhoc Conference from SX10 Quick Set paired with IOS using Proximity registered in Unified CM via MCU 5320 in Japanese Environment	Verify whether in Japanese Environment hold/resume Presentation Sharing in an Adhoc Conference from Cisco TelePresence SX10 Quick Set paired with IOS using Cisco Proximity between Cisco TelePresence MX200 G2 and SX20 Quick Set all registered in Cisco Unified Communications Manager via Cisco TelePresence MCU 5320.	SX10 Quick Set(paired with IOS) -> Unified CM -> MX200 G2 SX10 Quick Set->Unified CM->SIP Trunk->MRGL->MCU 5320->SX20 Quick Set SX10 Quick Set->Merge SX10 Quick Set(paired with IOS) -> Share Presentation SX10 Quick Set(paired with IOS) -> Hold/Resume	Passed	
UCJ12.5SPHIIS.MCU.G.003	Initiate MCU 5320 Adhoc conference from DX80 paired with Bluetooth Headset with Cisco VCS registered Endpoints	Verify Whether initiating Cisco TelePresence MCU 5320 Adhoc conference from Cisco Webex DX80 paired with Bluetooth Headset registered in Cisco Unified Communications Manager among Cisco TelePresence MX200 G2 and Cisco Webex DX70 both registered in Cisco TelePresence Video Communication Server works successfully	DX80(paired with Bluetooth Headset)->Unified CM->SIP Trunk->Cisco VCS->MX200 G2 DX70->Cisco VCS->Zone->Unified CM->DX80(paired with Bluetooth Headset) DX80(paired with Bluetooth Headset)->Merge->Unified CM->MRGL->SIP Trunk->MCU 5320	Passed	

UCJ12.5SPHIIS.MCU.G.004	Long Duration Meet Me Conference with call rate 128 kb/s between SX10 Quick Set, DX80 ,MX300 G2 ,SX80 Codec and Webex Room Kit Plus via MCU 5320 all registered as H323 endpoints in Cisco VCS	Verify whether In Long duration Meet Me Conference with Call Rate 3072 kb/s between Cisco TelePresence SX10 Quick Set, Cisco TelePresence MX300 G2 , Cisco TelePresence SX80 Codec and Cisco Webex Room Kit Plus via Cisco TelePresence MCU 5320 all registered as H323 endpoints in Cisco Video Communication Server Successfully	SX10 Quick Set,MX300 G2 (Call Rate as 3072 kb/s) ,SX80 Codec, Webex Room Kit Plus->Cisco VCS ->Zone ->MCU 5320	Passed	
UCJ12.5SPHIIS.MCU.G.006	Set Call rate as 3072 kb/s then Presentation Sharing in Adhoc Conference from SX10 Quick Set to SX20 Quick Set, DX70 and DX80 using MCU 5320 all registered in Unified CM	Verify whether After setting Call Rate as 3072 kb/s Presentation Sharing in Adhoc Conference from Cisco TelePresence SX10 Quick Set to Cisco TelePresence SX20 Quick Set, Cisco Webex DX70 and Cisco Webex DX80 using Cisco TelePresence MCU 5320 all registered in Cisco Unified Communications Manager.	SX10 Quick Set->Unified CM->SX20 Quick Set SX20 Quick Set(3072 Kb/s)->Add->Unified CM->SIP Trunk->MRGL->DX80 SX10 Quick Set->Add->Unified CM->SIP Trunk->MRGL->DX70 SX10 Quick Set->Merge SX10 Quick Set->Presentation Sharing	Passed	
UCJ12.5SPHIIS.MCU.G.009	Setting Conference welcome message duration to 10 seconds via MCU 5320 WebUI.	Verify whether after setting Conference welcome message duration to 10 seconds via MCU 5320 WebUI works Successfully.	NA	Passed	

UCJ12.5SPHIIS.MCU.G.010	Setting Transmitted video resolutions to "4:3 for widescreen display" via MCU WebUI 5320 works successfully.	Verify whether after Setting Transmitted video resolutions to 4:3 for widescreen display via MCU WebUI 5320 works Successfully.	NA	Passed	
UCJ12.5SPHIIS.MCU.G.011	Clicking on disabled in "Use full screen view for two participants" via MCU 5320 WebUI	Verify whether after clicking on disabled in "Use full screen view for two participants" via MCU 5320 WebUI works Successfully.	NA	Passed	
UCJ12.5SPHIIS.MCU.G.014	Make an Inter cluster Adhoc conference between MX300 G2, MX200 G2 and SX80 codec via MCU 4510	Verify whether Inter cluster Adhoc conference can be made from Cisco TelePresence MX300 G2 and Cisco TelePresence MX200 G2 registered in Cisco Unified Communications Manager Cluster 1 to Cisco TelePresence SX80 codec registered in Cisco Unified Communications Manager Cluster 2 via Cisco TelePresence MCU 4510	MX200 G2 -> Unified CM -> MX300 G2 MX200 G2 ->Unified CM ->SIP Trunk->MRGL->MCU 4510->SX80 Codec MX300 G2->Merge	Passed	

UCJ12.5SPHIIS.MCU.G.029	Initiate a Meet Me conference among EM profile of SX80 Codec, MX200 G2 and SX20 Quick Set managed by MCU 5310	Verify whether EM of Cisco TelePresence SX80 Codec, Cisco TelePresence MX200 G2 and Cisco TelePresence SX20 Quick Set all registered in Cisco Unified Communications Manager can join a Meeting Conference managed by Cisco TelePresence MCU 5310 Successfully	SX80 Codec(EM profile), MX200 G2 , SX20 Quick Set-> Unified CM -> SIP Trunk ->MRGL->MCU 5310	Passed	
UCJ12.5SPHIIS.MCU.G.031	Check Wireless Sharing via Proximity (Paired with Mac) in Adhoc conference from MX300 G2, DX70 and DX80 via MCU 4510	Verify whether Wireless Sharing via Cisco Proximity works successfully during Adhoc conference among Cisco TelePresence MX300 G2 logged with Cisco Webex DX70 and Cisco Webex DX80 all registered in Cisco Unified Communications Manager via Cisco TelePresence MCU 4510	MX300 G2 ->Unified CM -> DX70 MX300 G2 ->Add->Unified CM ->MRGL->SIP Trunk ->MCU 4510-> DX80 MX300 G2 ->Merge MX300 G2(Hold/Resume) -> Wireless Sharing	Passed	
UCJ12.5SPHIIS.MCU.G.032	Hold and Resume in Meet Me Conference in SX20 Quick Set and SX80 Codec via MCU 5310 registered in Unified CM	Verify whether Hold and Resume in Meet Me Conference from Cisco TelePresence SX20 Quick Set and Cisco TelePresence SX80 Codec using Cisco TelePresence MCU 5310 all registered in Cisco Unified Communications Manager Successfully	SX20 Quick Set (Hold and Resume) , SX80 Codec (Hold and Resume) -> Unified CM -> SIP Trunk ->MRGL->MCU 5310	Passed	

UCJ12.5SPHIIS.MCU.G.035	Check different layouts option in Adhoc Conference using MCU 4510 among SX10 Quick Set, DX70 and DX80	Verify whether changing different layouts option is working successfully via webUI of Cisco TelePresence MCU 4510 while in Adhoc Conference among Cisco TelePresence SX10 Quick Set to Cisco Webex DX70 and Cisco Webex DX80 all are registered in Cisco Unified Communications Manager	SX10 Quick Set -> Unified CM -> DX70 SX10 Quick Set -> Add -> Unified CM -> SIP Trunk -> MRGL->MCU 4510 -> DX80 SX10 Quick Set ->Merge MCU 4510 -> Check with different Layout option	Passed	
UCJ12.5SPHIIS.MCU.G.036	Check the log messages in MCU 5310 after Meet Me Conference in MX200 G2	Verify whether the user can check the log messages generated in Cisco TelePresence MCU 5310	MX200 G2->Unified CM->SIP Trunk->MRGL-> MCU 5310 MCU 5310->Check Log Message	Passed	
UCJ12.5PH3S.MCU.G.004	Checking long duration for Adhoc conference among DX70,DX80 and MX200 G2 using MCU 4510.	Check whether duration Adhoc conference among DX70, DX80 and MX200 G2 using Cisco TelePresence MCU 4510 all registered in Cisco Unified Communications Manager works successfully	DX70> Unified CM -> DX80, DX80-> Add->Unified CM->MRGL->SIP Trunk ->MCU 4510->MX200 G2 , Keeping Long duration DX70-> Merge	Passed	

UCJ12.5PH3S.MCU.G.005	In Japanese Environment Hold/Resume Presentation sharing in an Adhoc conference from SX80 Codec registered in Unified CM via MCU 5310	Verify whether presentation can be shared while hold/resume in Adhoc Conference among Cisco TelePresence SX80 Codec, Cisco TelePresence MX200 G2 and Cisco TelePresence SX20 Quick Set managed by Cisco TelePresence MCU 5310 all endpoints registered in Cisco Unified Communications Manager	SX80 Codec ->Unified CM->MX200 G2, SX80 Codec -> Add->Unified CM ->MRGL->SIP Trunk ->MCU 5320->SX20 Quick Set, SX80 Codec >Merge, SX80 Codec ->Presentation Sharing, SX80 Codec ->Hold/Resume	Passed	
UCJ12.5PH3S.MCU.G.008	Check Wireless Sharing via Proximity (Paired with Mac) in Adhoc conference from SX80 Codec, DX70 and DX80 via MCU 5310	Verify whether Wireless Sharing via Cisco Proximity works successfully during Adhoc conference among SX80 Codec logged with Cisco Webex DX70 and Cisco Webex DX80 all registered in Cisco Unified Communications Manager via Cisco TelePresence MCU 5310	SX80 Codec->Unified CM -> DX70, SX80 Codec ->Add->Unified CM ->MRGL->SIP Trunk ->MCU 5310->DX80, SX80 Codec->Merge, SX80 Codec(Hold/Resume) -> Wireless Sharing	Passed	

UCJ12.5PH3S.MCU.G.009	Transfer the call from MX200 G2 to DX70 which is already in Meet-Me conference with SX20 Quick Set managed by MCU 5320 all endpoints registered in Unified CM	Verify whether call transfer happens from Cisco TelePresence MX200 G2 to Cisco Webex DX70 which is already in Meet-Me conference with Cisco TelePresence SX20 Quick Set managed by MCU 5320 all endpoints registered in Cisco Unified Communications Manager	MX200 G2,SX20 Quick Set-> Unified CM -> Sip Trunk -> Meet-Me(MCU 5320)MX200 G2->Call Transfer->SIP Trunk->DX70	Passed	
UCJ12.5PH3S.MCU.G.012	Make an Inter cluster Adhoc conference among SX10 Quick Set, MX200 G2 and SX80 codec managed by MCU 5320 all endpoints registered in Unified CM	Verify whether Intercluster Adhoc Conference managed by Cisco TelePresence MCU 5320 among Cisco TelePresence SX10 Quick Set, Cisco TelePresence SX80 Codec both endpoints registered in Cisco Unified Communications Manager cluster 1 and Cisco TelePresence MX200 G2 registered in Cisco Unified Communications Manager cluster 2	SX10 Quick Set->Unified CM Cluster1->SIP Trunk->Unified CM Cluster 2->MX200 G2SX10 Quick Set-> Add->Unified CM ->MRGL->SIP Trunk ->MCU 5320-> SX80 Codec	Passed	

UCJ12.5PH3S.MCU.G.015	Clicking “Switch all participants to this view” from the Web UI of MCU 5320 changes all the participants to same Conference custom layout during Meet-Me Conference, endpoints registered in Unified CM	Verify whether clicking “Switch all participants to this view” from the Web User Interface of Cisco TelePresence MCU 5320 changes all the participants to same Conference custom layout during Meet-Me Conference, endpoints registered in Cisco Unified Communications Manager	SX10 Quick Set, SX20 Quick Set->Unified CM -> Sip Trunk-> Meet-Me(MCU 5320)	Passed	
UCJ12.5PH3S.MCU.G.017	Clicking “Send message” from the Web UI of MCU 5320 reflects the same message in OSD during Meet-Me Conference for all endpoints registered in Cisco VCS	Verify whether clicking “Send message” from the Web User Interface of Cisco TelePresence MCU 5320 reflects the same message in On Screen Display during Meet-Me Conference for all endpoints registered in Cisco TelePresence Video Communication Server	MX300 G2, Webex Room Kit Plus->Cisco VCS -> Zone-> Meet-Me(MCU 5320)	Passed	
UCJ12.5PH3S.MCU.G.018	Clicking “End conference” from the Web UI of MCU 5320 ends all the active calls during Meet-Me Conference for all endpoints registered in Cisco VCS	Verify whether clicking “End conference” during Meet-Me Conference ends all the active calls from Web User Interface of Cisco TelePresence MCU 5320 for all endpoints registered in Cisco TelePresence Video Communication Server	SX80 Codec, DX70-> Cisco VCS -> Zone -> Meet-Me(MCU 5320)	Passed	

UCJ12.5PH3S.MCU.G.019	Clicking Stop video button from the Web UI of MCU 5320 should stop the video from that device during Meet-Me Conference for all endpoints registered in Cisco VCS	Verify whether clicking Stop video button during Meet-Me Conference should stop the video from that device from Web User Interface of Cisco TelePresence MCU 5320 for all endpoints registered in Cisco TelePresence Video Communication Server	MX200 G2, SX80 Codec->Cisco VCS -> Zone -> Meet-Me(MCU 5320)	Passed	
UCJ12.5PH3S.MCU.G.020	Clicking "Disconnect" from the Web UI of MCU 5320 should end the active call during Meet-Me Conference for all endpoints registered as H.323 in Cisco VCS	Verify whether clicking "End conference" during Meet-Me Conference should end the active call from Web User Interface of Cisco TelePresence MCU 5320 for all endpoints registered as H.323 in Cisco TelePresence Video Communication Server	DX80, SX10 Quick Set->Cisco VCS -> Zone-> Meet-Me(MCU 5320)	Passed	
UCJ12.5SEFT.MCU.G.005	Make an Intercluster Adhoc conference between MX200 G2, MX300 G2 and DX80 via MCU 4510	Verify whether Intercluster Adhoc conference can be made from Cisco TelePresence MX300 G2 and Cisco TelePresence MX200 G2 registered in Cisco Unified Communications Manager Cluster 1 to Cisco Webex DX80 registered in Cisco Unified Communications Manager Cluster 2 via Cisco MCU 4510.	MX200 G2 -> Unified CM 1-> MX300 G2MX200 G2->Unified CM 1->SIP Trunk->Unified CM 2->Add->MRGL->SIP Trunk ->MCU 4510->DX80MX200 G2(Merge)	Passed	

UCJ12.5SEFT.MCU.G.006	Checking long duration for Adhoc conference among DX70, DX80 and MX200 G2 using MCU 4510.	Check whether long duration Adhoc conference among Cisco Webex DX70, Cisco Webex DX80 and Cisco TelePresence MX200 G2 using Cisco MCU 4510 all registered in Cisco Unified Communications Manager works successfully	DX70> Unified CM -> DX80, DX80-> Add->Unified CM->MRGL->SIP Trunk ->MCU 4510->MX200 G2 , DX70-> Merge	Passed	
UCJ12.5SEFT.MCU.G.007	Initiate a Meet-Me conference among SX80 Codec, MX200 and MX300 managed by MCU 4510 all end points registered in Cisco VCS	Verify whether Cisco TelePresence SX80 Codec, Cisco TelePresence MX200 G2 and Cisco TelePresence MX300 G2 all registered in Cisco Video Communication Server can join a Meeting Conference managed by Cisco MCU 4510	SX80 Codec,MX200 G2,MX300 G2 -> Cisco VCS> Meet-Me -MCU 4510	Passed	
UCJ12.5SEFT.MCU.G.009	Make an Intercluster Adhoc conference among SX10 Quick Set, MX200 G2 and SX80 codec managed by MCU 4510 all endpoints registered in Unified CM	Verify whether Intercluster Adhoc Conference managed by Cisco MCU 4510 among Cisco TelePresence SX10 Quick Set, Cisco TelePresence SX80 Codec both endpoints registered in Cisco Unified Communications Manager Cluster 1 and Cisco TelePresence MX200 G2 registered in Cisco Unified Communications Manager Cluster 2	SX10 Quick Set->Unified CM Cluster1->SIP Trunk->Unified CM Cluster 2->MX200 G2SX10 Quick Set-> Add->Unified CM ->MRGL->SIP Trunk ->MCU 4510-> SX80 Codec	Passed	

UCJ12.5SEFT.MCU.G.010	Check different layouts option during Adhoc Conference using MCU 4510 among SX10 Quick Set, DX70 and SX80 Codec all endpoints registered in Unified CM	Verify whether different layouts option in Adhoc Conference using Cisco MCU 4510 among Cisco TelePresence SX10 Quick Set, Cisco Webex DX70 and Cisco TelePresence SX80 all endpoints registered in Cisco Unified Communications Manager	SX10 Quick Set-> Unified CM -> DX70SX10 Quick Set ->Add->Unified CM ->MRGL->SIP Trunk ->MCU 4510->SX80 Codec SX10 Quick Set -> MergeMCU 4510 -> Check with different Layout Option	Passed	
UCJ12.5SEFT.MCU.G.011	Hold/Resume Presentation sharing in an Adhoc conference from SX80 Codec registered in Unified CM via MCU 5320 in Japanese Environment	Verify whether presentation can be shared while Hold/Resume in Adhoc Conference among SX80 Codec, MX300 G2 and SX10 Quick Set managed by Cisco MCU 5320 all endpoints registered in Cisco Unified Communications Manager in Japanese Environment	SX80 Codec -> Unified CM -> MX300 G2, SX80 Codec -> Add->Unified CM ->MRGL->SIP Trunk ->MCU 5320->SX10 Quick Set, SX80 Codec >Merge, SX80 Codec ->Presentation Sharing, Hold/Resume	Passed	
UCJ12.5SEFT.MCU.G.012	Check the log messages in MCU 5320 after Meet-Me Conference in MX300 G2	Verify whether the user can check the log messages generated in Cisco MCU 5320	MX300 G2 ->Unified CM->Sip Trunk-> MCU 5320	Passed	

UCJ12.5SEFT.MCU.G.013	Call Transfer in Meet-Me Conference from SX10 Quick Set to SX80 Codec using MCU 5320 all registered in Unified CM	Verify whether Call Transfer in Meet-Me Conference from Cisco TelePresence SX10 Quick Set to Cisco TelePresence SX80 Codec using Cisco MCU 5320 all registered in Cisco Unified Communications Manger	SX10 Quick Set A,SX10 Quick Set B -> Unified CM -> SIP Trunk -> MCU 5320 SX10 Quick Set A(Transfer)->Unified CM->SX80 Codec	Passed	
UCJ12.5SEFT.MCU.G.015	Initiate a Meet-Me conference among EM profile of SX80 Codec, MX300 G2 and SX10 Quick Set managed by MCU 5320	Verify whether EM of Cisco TelePresence SX80 Codec, Cisco TelePresence MX300 G2 and Cisco TelePresence SX10 Quick Set all registered in Cisco Unified Communications Manager can join a Meeting Conference managed by Cisco MCU 5320	SX80 Codec(EM profile), MX300 G2 , SX10 Quick Set-> Unified CM -> Sip Trunk -> Meet-Me - MCU 5320	Passed	
UCJ12.5SEFT.MCU.G.018	Long Duration Meet-Me Conference with Bandwidth 768 kb/s among SX80 Codec, MX200 G2 and DX70 managed by MCU 5320 all endpoints registered as H.323 endpoints in Cisco VCS	Verify whether Long duration Meet-Me Conference with Bandwidth 768 kb/s among Cisco TelePresence SX80 Codec, Cisco TelePresence MX200 G2 and Cisco Webex DX70 managed by Cisco MCU 5320 all endpoints registered as H.323 in Cisco TelePresence Video Communication Server	SX80 Codec, MX200 G2 (768 kb/s) , DX70->Cisco VCS ->Zone ->Meet-Me(MCU 5320)	Passed	

UCJ12.5SEFT.MCU.G.019	Initiate a Meet-Me conference among SX80 Codec, SX10 Quick Set and SX20 Quick Set managed by MCU 5320 all endpoints registered in Unified CM.	Verify whether a Meet-Me conference among Cisco TelePresence SX80 Codec, Cisco TelePresence SX10 Quick Set and Cisco TelePresence SX20 Quick Set managed by Cisco MCU 5320 all endpoints registered in Cisco Unified Communications Manager.	SX80 Codec,SX10 Quick Set,SX20 Quick Set-> Unified CM -> Sip Trunk -> Meet-Me(MCU 5320)	Passed	
UCJ12.5SEFT.MCU.G.021	Check whether Noise Suppression option working in Webex Room Kit Plus in MCU 5310 Conference with two SX10 Quick Set both registered in Unified CM	Verify whether Noise Suppression option is working in Cisco Webex Room Kit Plus in Cisco MCU 5310 Conference with two Cisco TelePresence SX10 Quick Set all registered in Cisco Unified Communications Manager	Webex Room Kit Plus ,SX10 Quick Set A, SX10 Quick Set B (Meet-Me) -> Unified CM -> SIP Trunk -> MCU 5310	Passed	
UCJ12.5SEFT.MCU.G.022	Meet-Me Conference in SX10 Quick Set with difference Bandwidth among SX20 Quick Set and MX200 G2 using MCU 5310 all registered in Unified CM in Japanese Environment	Verify whether Meet-Me Conference is working with different Bandwidth in Cisco TelePresence SX20 Quick Set and Cisco TelePresence MX200 G2 all registered in Cisco Unified Communications Manager managed by Cisco MCU 5310	SX20 Quick Set ,MX200 G2 (Meet-Me) -> Unified CM -> SIP Trunk -> MCU 5310	Passed	

UCJ12.5SEFT.MCU.G.024	Hold and Resume in Meet-Me Conference using MCU 5310 in SX80 Codec and MX200 G2 both registered in Unified CM in Japanese Environment	Verify whether Meet-Me Conference in Cisco TelePresence SX80 Codec and Cisco TelePresence MX200 G2 both registered in Cisco Unified Communications Manager in Japanese Environment and click Hold and Resume in both endpoints managed by Cisco MCU 5310	SX80 Codec , MX200 G2 (Meet-Me) -> Unified CM -> SIP Trunk -> MCU 5310	Passed	
UCJ12.5SEFT.MCU.G.025	Check Participants list in Meet-Me Conference using MCU 5310 in DX80 and SX20 Quick Set both registered in Unified CM in Japanese Environment	Verify whether Participant list in Meet-Me Conference using Cisco MCU 5310 in Cisco TelePresence SX20 Quick Set and Cisco TelePresence Webex DX80 both registered in Cisco Unified Communications Manager in Japanese Environment	Webex DX80 , SX20 Quick Set (Meet-Me) -> Unified CM -> SIP Trunk -> MCU 5310	Passed	

UCJ12.5SEFT.MCU.G.026	Meet-Me Conference in SX20 Quick Set with different call rates among SX80 Codec and DX80 using MCU 5310 all registered in Unified CM in Japanese Environment	Verify whether Meet-Me Conference is working with different call rates in Cisco TelePresence SX20 Quick Set and Cisco TelePresence SX80 Codec and Cisco TelePresence Webex DX80 all registered in Cisco Unified Communications Manager managed by Cisco MCU 5310	SX20 Quick Set , SX80 Codec and Webex DX80 (Meet-Me) -> Unified CM -> SIP Trunk -> MCU 5310	Passed	
UCJ12.5SEFT.MCU.G.030	Check whether Noise Suppression option working in Webex Room Kit in MCU 5310 Conference with two DX70 both registered in Unified CM	Verify whether Noise Suppression option is working in Cisco Webex Room Kit in Meet-Me Conference with two Cisco Webex DX70 all registered in Cisco Unified Communications Manager managed by MCU 5310	Webex Room Kit ,DX70 A, DX70 B (Meet-Me) -> Unified CM -> SIP Trunk -> MCU 5310	Passed	

Cisco TelePresence Server

Logical ID	Title	Description	Call Component Flow	Status	Defects
------------	-------	-------------	---------------------	--------	---------

UCJ12.5PH1S.TS.G.001	Presentation sharing from IX5000 during Adhoc conference via TelePresence Server on VM	Verify presentation sharing from Cisco TelePresence IX5000 during Adhoc conference with Cisco Webex DX70 and Cisco TelePresence System EX90 and Cisco TelePresence SX10 Quick Set, all registered with Cisco Unified Communications Manager via Cisco TelePresence Server on Virtual Machine managed by Cisco TelePresence Conductor works successfully	IX5000 -> Unified CM -> DX70 IX5000 -> Add -> Unified CM -> MRGL -> Sip Trunk -> TelePresence Conductor -> TelePresence Server on VM -> EX90, SX10 Quick Set IX5000 (Presentation Sharing) -> Merge	Passed	
UCJ12.5PH1S.TS.G.004	Check the participation of MX200 G2 added as auto dialed participant to the Meet Me conference via TelePresence Server 7010	Verify whether Cisco TelePresence MX200 G2 joins automatically as auto dialed participant to the meet me conference among Cisco Webex DX80, Cisco TelePresence SX20 Quick Set, Cisco TelePresence SX80 Codec all registered with Cisco Unified Communications Manager via Cisco TelePresence Server 7010 managed by Cisco TelePresence Conductor	DX80, SX20 Quick Set, SX80 Codec -> Unified CM -> Sip Trunk -> TelePresence Conductor -> TelePresence Server 7010 (Meet me conference) Meet Me Conference -> TelePresence Conductor -> Unified CM -> MX200 G2	Passed	
UCJ12.5PH1S.TS.G.007	Check the participation of auto dialed participant SX80 Codec when Cisco Webex Room Kit Plus which initiated the meet me conference disconnects from the conference	Verify whether the auto dialed participant Cisco TelePresence SX80 Codec continues to be in Cisco TelePresence Server on Virtual Machine managed Cisco TelePresence Conductor meet me conference even when Cisco Webex Room Kit Plus which initiated the conference disconnects from the conference, as 'Keep conference alive' is set to 'Yes', when both registered to Cisco TelePresence Video Communication Server	Cisco Webex Room Kit Plus -> Cisco VCS -> Zone -> TelePresence Conductor -> TelePresence Server on VM (Meet me conference) Meet Me Conference -> TelePresence Conductor -> Zone -> Cisco VCS -> SX80 Codec	Passed	

UCJ12.5PH1S.TS.G.009	Transfer from MX200 G2 with remotely paired Touch 10 to SX80 Codec during wireless sharing from DX80 paired with windows in a meet me conference	Verify whether transfer from Cisco TelePresence MX200 G2 with remotely paired Touch 10 to Cisco TelePresence SX80 Codec during wireless sharing from Cisco Webex DX80 paired to windows via Cisco Proximity in a meet me conference via Cisco TelePresence Server 7010 managed by Cisco TelePresence Conductor, endpoints registered to Cisco Unified Communications Manager works successfully	DX80 (Wireless Sharing) and MX200 G2 -> Unified CM -> Sip Trunk -> TelePresence Conductor -> TelePresence Server 7010 (Meet me conference) MX200 G2 -> Transfer -> Unified CM -> SX80 Codec	Passed	
UCJ12.5PH1S.TS.G.011	Wireless sharing from Mac paired with DX70 via proximity in a meet me conference among DX70, SX10 Quick Set and MX200 G2 with remotely paired Touch 10, all registered with Cisco VCS	Verify wireless sharing from Mac paired to Cisco Webex DX70 during meet me conference via Cisco TelePresence Server 7010 managed by Cisco TelePresence Conductor among Cisco Webex DX70, Cisco TelePresence SX10 Quick Set and Cisco TelePresence MX200 G2 with remotely paired Touch 10, all registered to Cisco TelePresence Video Communication Server works successfully	DX70 (Wireless Sharing), SX10 Quick Set, MX200 G2 -> Cisco VCS -> Zone -> TelePresence Conductor -> TelePresence Server 7010 (Meet me conference)	Passed	

UCJ12.5PH1S.TS.G.012	Transfer from MX200 G2 with remotely paired Touch 10 to DX80 during wireless sharing from MX300 G2 paired with Mac in a meet me conference among Cisco VCS registered endpoints	Verify whether transfer from Cisco TelePresence MX200 G2 with remotely paired Touch 10 to Cisco Webex DX80 during wireless sharing from Cisco TelePresence MX300 G2 paired to Mac via Cisco Proximity in a meet me conference via Cisco TelePresence Server on Virtual Machine managed by Cisco TelePresence Conductor among Cisco TelePresence MX300 G2, Cisco TelePresence SX80 Codec and Cisco TelePresence MX200 G2, all registered to Cisco TelePresence Video Communication Server works successfully	MX300 G2 (Wireless Sharing), SX80 Codec, MX200 G2 -> Cisco VCS -> Zone -> TelePresence Conductor -> TelePresence Server on VM (Meet me conference) MX200 G2 (Remotely paired) -> Transfer -> Cisco VCS -> DX80	Passed	
UCJ12.5PH1S.TS.G.014	Check presentation sharing from auto-dialed participant IX5000 in a meet me conference via TelePresence Server on Virtual Machine	Verify whether presentation sharing from Cisco TelePresence IX5000 which is configured as auto dialed participant to meet me conference among Cisco Webex DX70 and Cisco Webex Room Kit Plus all registered to Cisco Unified Communications Manager, via Cisco TelePresence Server 7010 managed by Cisco TelePresence Conductor works successfully	DX70 & Webex Room Kit Plus -> Unified CM -> Sip Trunk -> TelePresence Conductor -> TelePresence Server on VM-> Meet me conference Meet Me Conference -> TelePresence Conductor -> Unified CM -> IX5000(Presentation Sharing)	Passed	

UCJ12.5PH1S.TS.G.015	Check wireless sharing from Webex Room Kit registered in Unified CM via Mobile and Remote Access in a meet me conference among DX70, IX5000 and MX200 G2 via TelePresence Server 7010	Verify whether wireless sharing from Cisco Webex Room Kit registered in Unified CM via Mobile and Remote Access, paired with iOS via Cisco Proximity in a meet me conference among Cisco Webex DX70, Cisco TelePresence IX5000 and Cisco TelePresence MX200 G2 registered to Cisco Unified Communications Manager, via Cisco TelePresence Server 7010 managed by Cisco TelePresence Conductor works successfully	Webex Room Kit (Wireless sharing)-> Expressway-E-> Expressway-C -> Unified CM -> Sip Trunk -> TelePresence Conductor -> Cisco TS 7010 -> Meet me conference DX80, IX5000, MX200 G2 -> Unified CM -> Sip Trunk -> TelePresence Conductor -> Cisco TS 7010 -> Meet me conference	Passed	
UCJ12.5PH1S.TS.G.001	Hold/Resume during Wireless Sharing from DX80 paired with Windows via Cisco Proximity in an Adhoc conference via TelePresence Server on VM	Verify Hold/Resume from Cisco Webex DX80 during wireless sharing paired with Windows via Cisco Proximity in an Adhoc conference with Cisco TelePresence SX10 Quick Set, Cisco TelePresence MX200 G2 and Cisco Webex DX70, all registered with Cisco Unified Communications Manager, via Cisco TelePresence Server on Virtual Machine managed by Cisco TelePresence Conductor works successfully	DX80-> Unified CM -> SX10 Quick Set DX80-> Add -> Unified CM -> MRGL -> Conductor -> TelePresence Server on VM -> DX70, MX200 G2 DX80(Wireless Sharing) -> Merge DX80 -> Hold/resume -> Unified CM -> MRGL -> Conductor -> TelePresence Server on VM	Passed	

UCJ12.5PHIIS.TS.G.003	Hold/Resume during wireless sharing from SX10 Quick Set paired with windows in a meet me conference among SX20 Quick Set, DX80 and Cisco Webex Room Kit Plus via TelePresence Server 7010	Verify whether hold/resume from Cisco TelePresence SX10 Quick Set during wireless sharing from windows paired via Cisco Proximity in a meet me conference via Cisco TelePresence Conductor managed Cisco TelePresence Server 7010, among Cisco TelePresence SX20 Quick Set, Cisco Webex DX80 and Cisco Webex Room Kit Plus, all registered with Cisco Unified Communications Manager works successfully	SX20 Quick Set(Wireless Sharing), MX300 G2, Cisco Webex Room Kit Plus -> Unified CM -> SIP Trunk -> Conductor -> TelePresence Server 7010 (Meet me conference)	Passed	
UCJ12.5PHIIS.TS.G.004	Check wireless sharing from DX80 in a meet me conference among DX70, SX10 Quick Set and MX200 G2 via TelePresence Server 7010	Verify whether wireless sharing from Cisco Webex DX80 paired with Mac via Cisco Proximity in a meet me conference among Cisco Webex DX70, Cisco TelePresence SX10 Quick Set, Cisco TelePresence MX200 G2 all registered to Cisco Unified Communications Manager, via Cisco TelePresence Server 7010 managed by Cisco TelePresence Conductor works successfully	DX70,SX10 Quick Set , MX200 G2, DX80 -> Unified CM -> Sip Trunk -> Conductor -> TS 7010 -> Meet me conference (Wireless sharing)	Passed	
UCJ12.5PHIIS.TS.G.006	Long Duration call in a meet me conference among DX80, SX10 Quick Set and MX200 G2 via TelePresence Server 7010	Verify whether Long Duration call in a meet me conference among Cisco Webex DX80, Cisco TelePresence SX10 Quick Set, Cisco TelePresence MX200 G2 all registered to Cisco Unified Communications Manager, via Cisco TelePresence Server 7010 managed by Cisco TelePresence Conductor works successfully	DX80,SX10 Quick Set , MX200 G2, -> Unified CM -> Sip Trunk -> Conductor -> TS 7010 -> Meet me conference	Passed	

UCJ12.5PHIIS.TS.G.008	Check the participation of auto dialed participant SX10 Quick Set when DX80 which initiated the meet me conference disconnects from the conference	Verify whether the auto dialed participant Cisco TelePresence SX10 Quick Set continues to be in Meet Me Conference via Cisco TelePresence Server on Virtual Machine managed by Cisco TelePresence Conductor even when Cisco TelePresence SX10 Quick Set which initiated the conference disconnects from the conference, as 'Keep conference alive' is set to 'Yes', when both registered to Cisco Unified Communications Manager	Meet Me Conference -> TelePresence Conductor -> Unified CM -> SX10 Quick Set DX80-> Unified CM -> SIP Trunk -> Conductor -> TelePresence Server on VM(Meet me conference)	Passed	
UCJ12.5PHIIS.TS.G.009	Check wireless sharing from SX10 Quick Set in a meet me conference among DX70, SX20 Quick Set and MX200 G2 via TelePresence Server 7010	Verify whether wireless sharing from Cisco TelePresence SX10 Quick Set paired with iOS via Cisco Proximity in a meet me conference among Cisco Webex DX70, Cisco TelePresence SX20 Quick Set, Cisco TelePresence MX200 G2 all registered to Cisco Unified Communications Manager, via Cisco TelePresence Server 7010 managed by Cisco TelePresence Conductor works successfully	DX70,SX20 Quick Set , MX200 G2, SX10 Quick Set -> Unified CM -> Sip Trunk -> Conductor -> TS 7010 -> Meet me conference (Wireless sharing)	Passed	

UCJ12.5PH3S.TS.G.001	Hold/Resume during Wireless Sharing from DX80 paired with Windows Device via Cisco Proximity in an Adhoc conference via TelePresence Server on VM	Verify Hold/Resume from Cisco Webex DX80 during wireless sharing paired with Windows Device via Cisco Proximity in an Adhoc conference with Cisco TelePresence SX10 Quick Set, Cisco TelePresence MX200 G2 and Cisco Webex DX70, all registered with Cisco Unified Communications Manager, via Cisco TelePresence Server on Virtual Machine managed by Cisco TelePresence Conductor works successfully	DX80-> Unified CM -> SX10 Quick SetDX80-> Add -> Unified CM -> MRGL -> Conductor -> TelePresence Server on VM -> DX70, MX200 G2DX80(Wireless Sharing) -> Merge DX80 -> Hold/resume -> Unified CM -> MRGL -> Conductor -> TelePresence Server on VM	Passed	
UCJ12.5PH3S.TS.G.002	Presentation sharing from MX200 G2 during Adhoc conference via TelePresence Server 7010	Verify presentation sharing from Cisco TelePresence MX200 G2 during Adhoc conference with Cisco TelePresence SX80 Codec, Cisco Webex DX80and Cisco TelePresence SX20 Quick Set, all registered with Cisco Unified Communications Manager via Cisco TelePresence Server 7010 managed by Cisco TelePresence Conductor works successfully	MX200 G2-> Unified CM -> SX80 CodecMX200 G2 -> Add -> Unified CM -> MRGL -> Sip Trunk -> Conductor -> TelePresence Server 7010 ->DX80, SX20 Quick Set MX200 G2 (Presentation Sharing) ->Merge	Passed	
UCJ12.5PH3S.TS.G.004	Check wireless sharing from DX80 in a meet me conference among DX70, SX10 Quick Set and MX200 G2 via TelePresence Server 7010	Verify whether wireless sharing from Cisco Webex DX80 paired with Mac via Cisco Proximity in a meet me conference among Cisco Webex DX70, Cisco TelePresence SX10 Quick Set, Cisco TelePresence MX200 G2 all registered to Cisco Unified Communications Manager, via Cisco TelePresence Server 7010 managed by Cisco TelePresence Conductor works successfully	DX70,SX10 Quick Set , MX200 G2, DX80 -> Unified CM -> Sip Trunk -> Conductor -> TS 7010 -> Meet me conference (Wireless sharing)	Passed	

UCJ12.5PH3S.TS.G.005	Transfer from SX10 Quick Set with remotely paired Touch 10 to DX80 during wireless sharing from MX300 G2 paired with Mac in a meet me conference among Cisco VCS registered endpoints	Verify whether transfer from Cisco TelePresence SX10 Quick Set with remotely paired Cisco TelePresence Touch 10 to Cisco Webex DX80 during wireless sharing from Cisco TelePresence MX300 G2 paired to Mac via Cisco Proximity in a meet me conference via Cisco TelePresence Server on Virtual Machine managed by Cisco TelePresence Conductor among Cisco TelePresence MX300 G2, Cisco TelePresence SX80 Codec and Cisco TelePresence SX10 Quick Set , all registered to Cisco TelePresence Video Communication Server works successfully	MX300 G2 (Wireless Sharing), SX80 Codec, SX10 Quick Set -> Cisco VCS -> Zone -> Conductor -> TelePresence Server on VM (Meet me conference)MX200 G2 (Remotely paired) -> Transfer -> Cisco VCS -> DX80DX80> Cisco VCS -> Zone -> Conductor -> TelePresence Server on VM (Meet me)	Passed	
UCJ12.5PH3S.TS.G.007	Check presentation sharing from auto-dialed participant MX200 G2 in a meet me conference via TelePresence Server on Virtual Machine	Verify whether presentation sharing from Cisco TelePresence MX200 G2 which is configured as auto dialed participant to meet me conference among Cisco Webex DX70 and Cisco Webex Room Kit Plus all registered to Cisco Unified Communications Manager, via Cisco TelePresence Server 7010 managed by Cisco TelePresence Conductor works successfully	Meet Me Conference -> TelePresence Conductor -> Unified CM -> MX200 G2 DX70, Webex Room Kit Plus,MX200 G2 -> Unified CM -> Sip Trunk -> Conductor -> TS on VM-> Meet me conference (Presentation sharing)	Passed	

UCJ12.5SEFT.TS.G.001	Hold/Resume during Wireless Sharing from DX80 paired with Windows via Cisco Proximity in an Adhoc conference via TelePresence Server on VM	Verify Hold/Resume from Cisco Webex DX80 during wireless sharing paired with Windows via Cisco Proximity in an Adhoc conference with Cisco TelePresence SX10 Quick Set, Cisco TelePresence MX200 G2 and Cisco Webex DX70, all registered with Cisco Unified Communications Manager, via Cisco TelePresence Server on Virtual Machine managed by Cisco TelePresence Conductor works successfully	DX80-> Unified CM -> SX10 Quick Set DX80-> Add -> Unified CM -> MRGL -> Conductor -> TelePresence Server on VM -> DX70, MX200 G2 DX80(Wireless Sharing) -> Merge DX80 -> Hold/resume -> Unified CM -> MRGL -> Conductor -> TelePresence Server on VM	Passed	
UCJ12.5SEFT.TS.G.002	Presentation sharing from DX80 during Adhoc conference via TelePresence Server 7010	Verify presentation sharing from Cisco Webex DX80 during Adhoc conference with Cisco TelePresence SX80 Codec, Cisco TelePresence MX200 G2 and Cisco TelePresence SX20 Quick Set, all registered with Cisco Unified Communications Manager via Cisco TelePresence Server 7010 managed by Cisco TelePresence Conductor works successfully	DX80 -> Unified CM -> SX80 Codec DX80 -> Add -> Unified CM -> MRGL -> Sip Trunk -> Conductor -> TelePresence Server 7010 -> MX200 G2, SX20 Quick Set DX80 (Presentation Sharing)->Merge	Passed	

UCJ12.5SEFT.TS.G.003	Hold/Resume during wireless sharing from SX10 Quick Set paired with windows in a meet me conference among SX20 Quick Set, DX80 and Cisco Room Kit Plus via TelePresence Server 7010	Verify whether hold/resume from Cisco TelePresence SX10 Quick Set during wireless sharing from windows paired via Cisco Proximity in a meet me conference via Cisco TelePresence Conductor managed Cisco TelePresence Server 7010, among Cisco TelePresence SX20 Quick Set, Cisco Webex DX80 and Cisco Webex Teams Room Kit Plus, all registered with Cisco Unified Communications Manager works successfully	SX20 Quick Set(Wireless Sharing), MX300 G2, Cisco Webex Teams Room Kit Plus -> Unified CM -> SIP Trunk -> Conductor -> TelePresence Server 7010 (Meet me conference)	Passed	
UCJ12.5SEFT.TS.G.005	Transfer from SX10 Quick Set with remotely paired Touch 10 to DX80 during wireless sharing from MX300 G2 paired with Mac in a meet me conference among Cisco VCS registered endpoints	Verify whether transfer from Cisco TelePresence SX10 Quick Set with remotely paired Touch 10 to Cisco Webex DX80 during wireless sharing from Cisco TelePresence MX300 G2 paired to Mac via Cisco Proximity in a Meet me conference via Cisco TelePresence Server on Virtual Machine managed by Cisco TelePresence Conductor among Cisco TelePresence MX300 G2, Cisco TelePresence SX80 Codec and Cisco TelePresence SX10 Quick Set , all registered to Cisco TelePresence Video Communication Server works successfully	MX300 G2 (Wireless Sharing), SX80 Codec, SX10 Quick Set -> Cisco VCS -> Zone -> Conductor -> TelePresence Server on VM (Meet me conference)MX200 G2 (Remotely paired) -> Transfer -> Cisco VCS -> DX80DX80> Cisco VCS -> Zone -> Conductor -> TelePresence Server on VM (Meet me)	Passed	

UCJ12.5SEFT.TS.G.006	Long Duration call in a meet me conference among DX80, SX10 Quick Set and MX200 G2 via TelePresence Server 7010	Verify whether Long Duration call in a Meet me conference among Cisco Webex DX80, Cisco TelePresence SX10 Quick Set, Cisco TelePresence MX200 G2 all registered to Cisco Unified Communications Manager, via Cisco TelePresence Server 7010 managed by Cisco TelePresence Conductor works successfully	DX80,SX10 Quick Set , MX200 G2, -> Unified CM -> Sip Trunk -> Conductor -> TS 7010 -> Meet me conference	Passed	
UCJ12.5SEFT.TS.G.008	Check wireless sharing from SX10 Quick Set in a meet me conference among DX70, SX20 Quick Set and MX200 G2 via TelePresence Server 7010	Verify whether wireless sharing from Cisco TelePresence SX10 Quick Set paired with iOS via Cisco Proximity in a Meet me conference among Cisco Webex DX70, Cisco TelePresence SX20 Quick Set, Cisco TelePresence MX200 G2 all registered to Cisco Unified Communications Manager, via Cisco TelePresence Server 7010 managed by Cisco TelePresence Conductor works successfully	DX70,SX20 Quick Set , MX200 G2, SX10 Quick Set -> Unified CM -> Sip Trunk -> Conductor -> TS 7010 -> Meet me conference (Wireless sharing)	Passed	

Cisco TelePresence Conductor

Logical ID	Title	Description	Call Component Flow	Status	Defects
------------	-------	-------------	---------------------	--------	---------

UCJ12.5SPH1.TC.G.001	Japanese Meeting name in Cisco Webex Room Kit after joining the Full HD Meeting Conference managed by TelePresence Server on VM in TelePresence Conductor	Verify whether Japanese Meeting name is displayed in Cisco Webex Room Kit registered in Cisco Unified Communications Manager after joining the Full HD Meeting Conference managed by Cisco TelePresence Server on VM in Cisco TelePresence Conductor	Cisco Webex Room Kit & MX200 G2 ->Unified CM-> TelePresence Conductor-> TelePresence Server on VM -> Full HD Meeting Conference	Passed	
UCJ12.5SPH1.TC.G.003	Japanese Meeting name in EM user logged of MX300 G2 after joining the HD Meeting Conference managed by TelePresence Server on VM in TelePresence Conductor	Verify whether Japanese Meeting name is displayed in Extension Mobility User logged in Cisco TelePresence MX300 G2 registered in Cisco Unified Communications Manager after joining the HD Meeting Conference managed by Cisco TelePresence Server on VM in Cisco TelePresence Conductor	MX300 G2(Logged in as EM user) & MX200 G2 ->Unified CM-> TelePresence Conductor-> TelePresence Server on VM -> HD Meeting Conference	Passed	
UCJ12.5SPH1.TC.G.004	Create an conference alias for the with Japanese Conference name having SD Meeting Template for the Conference	Verify whether conference alias can be created with Japanese Conference name for the conference managed by Cisco TelePresence Server on VM having SD Meeting Template in Cisco TelePresence Conductor	NA	Passed	

UCJ12.5SPH1.TC.G.005	Japanese Meeting name in Cisco VCS registered Cisco Webex Room Kit after joining the Full HD Meeting Conference managed by TelePresence Server on VM in TelePresence Conductor	Verify whether Japanese Meeting name is displayed in Cisco TelePresence Cisco Webex Room Kit registered in Cisco TelePresence Video Communication Server after joining the Full HD Meeting Conference managed by Cisco TelePresence Server on VM in Cisco TelePresence Conductor	Cisco Webex Room Kit& MX200 G2 ->Cisco VCS -> TelePresence Conductor-> TelePresence Server on VM -> Full HD Meeting Conference	Passed	
UCJ12.5SPH1.TC.G.007	Japanese Meeting name in EM user logged in MX200 G2 after joining the SD Meeting Conference managed by TelePresence Server on VM in TelePresence Conductor	Verify whether Japanese Meeting name is displayed in Extension Mobility User logged in Cisco TelePresence MX200 G2 registered in Cisco Unified Communications Manager after joining the SD Meeting Conference managed by Cisco TelePresence Server on VM in Cisco TelePresence Conductor	MX200 G2(Logged in as EM user) & DX80 ->Unified CM-> TelePresence Conductor-> TelePresence Server on VM -> SD Meeting Conference	Passed	
UCJ12.5SPH1.TC.G.008	Presentation sharing in an Adhoc Conference between Webex Room Kit, SX20 Quick Set and Cisco Webex Room Kit Plus registered in Unified CM, managed by TelePresence Conductor in which Japanese locale is selected	Verify whether presentation can be shared from Cisco Webex Room Kit after initiating the Adhoc Conference with Cisco TelePresence SX20 Quick Set and Cisco Webex Room Kit Plus managed by Cisco TelePresence Conductor, endpoints registered in Cisco Unified Communications Manager	Cisco Webex Room Kit-> Unified CM -> SX20 Quick Set ->Cisco Webex Room Kit-> Add -> Unified CM -> MRGL(TelePresence Conductor)-> Cisco Webex Room Kit Plus -> Merge -> Cisco Webex Room Kit-> Share Presentation	Passed	

UCJ12.5SPH1.TC.G.009	Joining a HD Lecture Conference from Cisco Webex Room Kit Plus managed by TelePresence Server on VM in TelePresence Conductor in which Japanese locale is selected for conferences	Verify whether Cisco Webex Room Kit registered in Cisco Unified Communications Manager can join a HD Lecture Conference managed by Cisco TelePresence Server on VM in Cisco TelePresence Conductor	Cisco Webex Room Kit Plus (Host) -> Unified CM -> TelePresence Server on VM -> TelePresence Conductor -> HD Lecture Conference SX10 Quick Set (Guest) -> Unified CM -> TelePresence Server on VM -> TelePresence Conductor -> HD Lecture Conference	Passed	
UCJ12.5SPH1.TC.G.010	Presentation sharing from EM user logged in Cisco Webex Room Kit after joining the Full HD Meeting Conference managed by TelePresence Server on VM in TelePresence Conductor in which Japanese locale is selected for conferences	Verify whether presentation can be shared from Extension Mobility user logged in Cisco Webex Room Kit registered in Cisco Unified Communications Manager after joining the Full HD Meeting Conference managed by Cisco TelePresence Server on VM in Cisco TelePresence Conductor	Webex Room Kit(Logged in as EM user) and DX80 -> Unified CM -> TelePresence Server on VM -> TelePresence Conductor -> Full HD Meeting Conference Webex Room Kit(Logged in as EM user) -> Share Presentation	Passed	
UCJ12.5SPH1.TC.G.011	Wireless presentation sharing from Auto Dialed participant MX200 G2 after joining the Full HD Meeting conference managed by TelePresence Server on VM managed by peer TelePresence Conductor after the primary goes down	Verify whether presentation can be shared wirelessly from Auto Dialed participant Cisco TelePresence MX200 G2 registered in Cisco Unified Communications Manager after joining the Full HD Meeting Conference managed by Cisco TelePresence Server on VM in peer TelePresence Conductor when the primary TelePresence Conductor goes down	DX80 ->Unified CM-> Peer TelePresence Conductor-> TelePresence Server on VM -> Full HD Meeting Conference Full HD Meeting Conference -> TelePresence Conductor -> Unified CM -> MX200 G2(Paired with Cisco Proximity for Windows) -> Presentation Sharing	Passed	

UCJ12.5PHIIS.TC.G.001	Deploy TelePresence Conductor XC4.3.2 in ESXi 6.5 host	Verify whether Cisco TelePresence Conductor can be installed in ESXi 6.5 host	NA	Passed	
UCJ12.5PHIIS.TC.G.003	Wireless presentation sharing from MX300 G2 when it joins as an Guest participant to the Full HD Lecture Conference having Japanese Meeting name, conference managed by Cisco MCU 5320 in TelePresence Conductor	Verify whether presentation can be shared wirelessly from Cisco TelePresence MX300 G2 registered in Cisco Unified Communications Manager when it joins as an Guest participant to the Full HD Lecture Conference having Japanese Meeting name, managed by Cisco TelePresence MCU 5320 in Cisco TelePresence Conductor	MX200 G2 (Host) -> Unified CM -> TelePresence Conductor -> MCU 5320 -> Full HD Lecture ConferenceMX300 G2 (Guest) (Paired with Windows) -> Unified CM -> TelePresence Conductor -> MCU 5320 -> Full HD Lecture Conference -> Wireless Sharing	Passed	
UCJ12.5PHIIS.TC.G.004	Joining Cisco Webex Room Kit Plus as an Auto Dialed participant to the Full HD Meeting Conference having Japanese Name for the Meeting template, conference managed by TelePresence Server on VM in peer TelePresence Conductor when the primary goes down	Verify whether Cisco Webex Room Kit Plus can join as an Auto Dialed participant to the Full HD Meeting Conference having Japanese name for the Meeting Template, conference managed by Cisco TelePresence Server on Virtual Machine in peer Cisco TelePresence Conductor when the primary goes down	MX300 G2 -> Unified CM -> Peer TelePresence Conductor -> TelePresence Server on VM -> Full HD Meeting ConferenceFull HD Meeting Conference -> Peer TelePresence Conductor -> Unified CM -> Cisco Webex Room Kit Plus	Passed	

UCJ12.5PHIIS.TC.G.005	Hold/Resume from Cisco Webex Room Kit Plus after joining a Full HD Lecture Conference managed by TelePresence Server on VM in TelePresence Conductor	Verify whether Hold/Resume from Cisco Webex Room Kit Plus registered in Cisco Unified Communications Manager after joining the Full HD Lecture Conference managed by Cisco TelePresence Server on Virtual Machine in Cisco TelePresence Conductor	Cisco Webex Room Kit Plus (Hold/Resume), SX10 Quick Set -> Unified CM -> TelePresence Conductor -> TelePresence Server on VM -> Full HD Lecture Conference	Passed	
UCJ12.5PHIIS.TC.G.006	Joining Cisco Webex Room Kit Plus as an Auto Dialed participant to the Lecture Conference managed by Cisco MCU 5310 in TelePresence Conductor	Verify whether Cisco Webex Room Kit Plus joins as an Auto Dialed participant to the Lecture Conference managed by Cisco TelePresence MCU 5310 in Cisco TelePresence Conductor	MX300 G2, SX20 Quick Set-> Unified CM -> TelePresence Conductor -> Cisco MCU 5310 -> Lecture ConferenceLecture Conference -> TelePresence Conductor -> Unified CM -> Cisco Webex Room Kit Plus	Passed	
UCJ12.5SEFT.TC.G.001	Joining a Full HD Meeting Conference from DX80 managed by TelePresence Server on VM in TelePresence Conductor	Verify whether Cisco Webex DX80 registered in Cisco Unified Communications Manager can join a Full HD Meeting Conference managed by Cisco TelePresence Server on VM in Cisco TelePresence Conductor	DX80 & MX200 G2 ->Unified CM-> TelePresence Conductor-> TelePresence Server on VM -> Full HD Meeting Conference	Passed	
UCJ12.5SEFT.TC.G.002	Joining a HD Meeting Conference from MX200 G2 managed by TelePresence Server on VM in TelePresence Conductor	Verify whether Cisco TelePresence MX200 G2 registered in Cisco Unified Communications Manager can join a HD Meeting Conference managed by Cisco TelePresence Server on VM in Cisco TelePresence Conductor	MX200 G2 & DX80 ->Unified CM-> TelePresence Conductor-> TelePresence Server on VM -> HD Meeting Conference	Passed	

UCJ12.5SEFT.TC.G.003	Hold/Resume from MX200 G2 after joining as an Auto Dialed participant in the Full HD Meeting Conference managed by TelePresence Server on VM in TelePresence Conductor	Verify whether Hold/Resume from Cisco TelePresence MX200 G2 registered in Cisco Unified Communications Manager after joining as an auto dialed participant to the HD Meeting Conference managed by Cisco TelePresence Server on VM in Cisco TelePresence Conductor	DX80 ->Unified CM-> TelePresence Conductor-> TelePresence Server on VM -> HD Meeting ConferenceHD Meeting Conference -> TelePresence Conductor -> Unified CM -> MX200 G2 -> Hold/Resume	Passed	
UCJ12.5SEFT.TC.G.004	Joining a Meeting Conference from DX80 managed by Cisco MCU 5320 in TelePresence Conductor	Verify whether Cisco Webex DX80 registered in Cisco Unified Communications Manager can join a Meeting Conference managed by Cisco MCU 5320 in Cisco TelePresence Conductor	DX80 & DX70 ->Unified CM-> TelePresence Conductor-> Cisco MCU 5320 -> Meeting Conference	Passed	
UCJ12.5SEFT.TC.G.006	Joining a Full HD Meeting Conference from DX80 managed by TelePresence Server on VM in peer TelePresence Conductor when primary is down	Verify whether Cisco Webex DX80 registered in Cisco Unified Communications Manager can join a Full HD Meeting Conference managed by Cisco TelePresence Server on VM in peer Cisco TelePresence Conductor when primary Cisco TelePresence Conductor is down	DX80 & DX70 ->Unified CM-> Peer TelePresence Conductor-> TelePresence Server on VM -> Full HD Meeting Conference	Passed	

UCJ12.5SEFT.TC.G.007	Joining a Full HD Meeting Conference from DX80 managed by Cisco TS 7010 in peer TelePresence Conductor when primary is down	Verify whether Cisco Webex Teams Room Kit registered in Cisco Unified Communications Manager can join a Full HD Meeting Conference managed by Cisco TelePresence Server 7010 in peer Cisco TelePresence Conductor when primary Cisco TelePresence Conductor is down	DX80 & Webex Teams Room Kit ->Unified CM-> Peer TelePresence Conductor-> Cisco TS 7010 -> Full HD Meeting Conference	Passed	
----------------------	---	---	--	--------	--

Cisco TelePresence Management Suite

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ12.5PH1S.TMS.G.001	One Button to Push scheduled video conference among Webex Room Kit, DX70 and SX80 Codec using MCU 5310 registered to Unified CM	Verify that user is able to Schedule One Button to Push conference between Cisco Webex Room Kit, Cisco Webex DX70, Cisco TelePresence SX80 Codec registered in Cisco Unified Communications Manager using Cisco TelePresence MCU 5310	Cisco TMS -> Unified CM -> MRGL -> MCU 5310 -> Webex Room Kit, DX70, SX80 Codec (One Button to Push)	Passed	
UCJ12.5PH1S.TMS.G.004	Set Bandwidth as 2048 kbps for One Button to Push Scheduled video conference among SX80 Codec, DX70 and Webex Room Kit registered in Unified CM using MCU 5310	Verify that user is able to Schedule a One Button to Push Video Conference with Bandwidth set to 2048 Kbps between Cisco TelePresence SX80 Codec, Cisco Webex Room Kit, Cisco Webex DX70 registered in Cisco Unified Communications Manager using Cisco TelePresence MCU 5310	Cisco TMS -> Unified CM -> MRGL -> MCU 5310 -> SX80 Codec, DX70, Webex Room Kit (IP bandwidth 2048 kbps)	Passed	

UCJ12.5PHIIS.TMS.G.001	Schedule an Automatic connect meeting using DX70, Webex Room Kit using CMS	Check whether a new automatic connect meeting can be scheduled with Cisco Webex DX70 and Cisco Webex Room Kit registered in Cisco Unified Communications Manager via Cisco Meeting Server	Cisco TMS -> DX70 and Webex Room Kit -> Unified CM -> Sip Trunk -> Meeting Server (CMS)	Passed	
UCJ12.5PHIIS.TMS.G.003	Schedule a OBTP meeting with IP Bandwidth of 1920 kbps using DX70, Webex Room Kit and MX200 G2 using CMS	Check whether a new One Button to Push meeting with 1920 Kbps can be scheduled with Cisco Webex Room Kit, Cisco TelePresence MX200 G2 and Cisco Webex DX70 all registered in Cisco Unified Communications Manager via Cisco Meeting Server	Cisco TMS (OBTP)(1920 Kbps) -> DX70, Webex Room Kit and MX200 G2 -> Unified CM -> Sip Trunk -> Meeting Server (CMS)	Passed	
UCJ12.5PHIIS.TMS.G.004	Check OBTP Snooze/Remind Later notification in DX70 by scheduling OBTP meeting among Webex Room Kit	Check whether OBTP Snooze/Remind Later notification reflects in Cisco Webex DX70 when an OBTP meeting is scheduled with Cisco Webex Room Kit registered in Cisco Unified Communications Manager	Cisco TMS -> Unified CM -> DX70, Webex Room Kit (OBTP)	Passed	
UCJ12.5PHIIS.TMS.G.005	Check for Japanese Contact Name reflects in DX70 added via Phonebook in Cisco TMS	Check for Japanese Character support in Cisco Webex DX70 by Saving a Contact Name in Japanese in Phonebook of Cisco TelePresence Management Suite	NA	Passed	
UCJ12.5PHIIS.TMS.G.008	Check call divert from Webex Room Kit to MX300 G2 configured Find Me in Cisco VCS using Cisco TMS	Check whether call from Cisco Webex DX70 to Cisco Webex Room Kit gets diverted to Cisco TelePresence MX300 G2 configured as Find Me in Cisco TelePresence Video Communication Server using Cisco TelePresence Management Suite	Cisco TMS -> Cisco VCS -> DX70 -> Webex Room Kit & MX300 G2DX70 -> Cisco VCS -> MX300 G2	Passed	

UCJ12.5PHIIS.TMS.G.009	Check call divert (timer 20 Seconds) from Webex Room Kit to MX300 G2 configured Find Me in Cisco VCS using Cisco TMS	Check whether call from Cisco Webex DX70 to Cisco Webex Room Kit gets diverted to Cisco TelePresence MX300 G2 configured as Find Me in Cisco TelePresence Video Communication Server using Cisco TelePresence Management Suite	Cisco TMS -> Cisco VCS -> DX70 -> Webex Room Kit & MX300 G2 (20 Seconds)DX70 -> Cisco VCS -> MX300 G2	Passed	
UCJ12.5PHIIS.TMS.G.011	Check upgrading Cisco TMS from 15.6 to 15.7	Check user can upgrade Cisco TelePresence Management Suite from Version 15.6 to 15.7 successfully	NA	Passed	
UCJ12.5PHIIS.TMS.G.012	Check support for Dot.Net 4.7 package for Upgrading Cisco TMS from 15.6 to 15.7	Verify whether Cisco TelePresence Management Suite upgrades successfully with .Net 4.7 Framework	NA	Passed	
UCJ12.5PH3S.TMS.G.001	Check default time span of Seven days conference information visibility in Conference Diagnostics page of Cisco TMS	Check the default time span of Seven days list of conferences list appears when clicked on Run Diagnosis option available in Conference Diagnosis page of Cisco TelePresence Management Suite	NA	Passed	
UCJ12.5PH3S.TMS.G.003	Check for Conference Info by selecting Start Date and End Date in Conference Diagnostics page of Cisco TMS	Check whether conference information from Start Date to End Date reflects when Start Date and End Date is opted and Run Diagnosis is clicked in Conference Diagnosis Page of Cisco TelePresence Management Suite	NA	Passed	
UCJ12.5PH3S.TMS.G.004	Check Japanese Scheduled Conference name is displaying in Conference Diagnostics page of Cisco TMS using Start Date and End Date options	Check whether conference information from Start Date to End Date reflects when Start Date and End Date is opted and Run Diagnosis is clicked in Conference Diagnosis Page of Cisco TelePresence Management Suite	Cisco TMS -> Unified CM -> MX300 G2 , Webex Room Kit, IX5000	Passed	

UCJ12.5PH3S.TMS.G.005	Check DTMF tones support for CMS managed endpoints in Cisco TMS	Check whether Cisco Meeting Server integration with Cisco TelePresence Management Suite supports DTMF tones response for endpoints managed by Cisco Meeting Server	NA	Passed	
UCJ12.5PH3S.TMS.G.006	Check whether failed conference information reflects when Run Diagnosis option is clicked in Cisco TMS	Check whether failed conference information displays in Conference Diagnosis page of Cisco TelePresence Management Suite when Run Diagnosis option is clicked on Diagnosis page	NA	Passed	
UCJ12.5PH3S.TMS.G.010	Check for Snooze Later option in IX5000 in an OBTP conference with DX70 and Webex Room Kit all registered in Unified CM	Check whether scheduling an One Button to Push conference using Cisco TelePresence IX5000, Cisco Webex DX70 and Cisco Webex Room Kit displays in Cisco TelePresence IX5000,using Cisco TelePresence Management Suite	Cisco TMS -> Unified CM -> IX5000, DX70, Webex Room Kit (Automatic conference)	Passed	
UCJ12.5PH3S.TMS.G.012	Check whether Japanese Meeting name reflects in Touch 10 of IX5000 when scheduled an automatic conference with SX80 Codec using Cisco TMS	Check whether Japanese Name given to automatic conference reflects in Cisco TelePresence Touch 10 of Cisco TelePresence IX5000 among with Cisco TelePresence SX80 Codec registered in Cisco Unified Communications Manager using Cisco TelePresence Management Suite	Cisco TMS -> Unified CM -> IX5000, SX80 Codec (Automatic Conference)	Passed	
UCJ12.5PH3S.TMS.G.013	Check whether Contact list mapped to IX5000 via Cisco TMS reflects in Directory option in Touch 10 of IX5000	Check whether Phonebook mapped to Cisco TelePresence IX5000 via Cisco TelePresence Management Suite reflects in directory option of Cisco TelePresence Touch 10 of Cisco TelePresence IX5000	NA	Passed	

UCJ12.5PH3S.TMS.G.015	Change Default IP Bandwidth in conference settings of Cisco TMS and check for the same in conference scheduling page	Check whether changes made to Default IP Bandwidth in the Conference Settings page reflects in New Conference Page while Scheduling new conference in Cisco TelePresence Management Suite	NA	Passed	
UCJ12.5SEFT.TMS.G.001	Give Japanese Scheduled Conference name is displaying in Conference Diagnostics page of Cisco TMS using Start Date and End Date options	Check whether conference information from Start Date to End Date reflects when Start Date and End Date is opted and Run Diagnosis is clicked in Conference Diagnosis Page of Cisco TelePresence Management Suite	Cisco TMS -> Unified CM -> MX300 G2 , Webex Room Kit, SX80 Codec	Passed	
UCJ12.5SEFT.TMS.G.003	Check Snooze Later timing of 5 minutes in SX80 Codec after clicking Remind Later option in SX80 Codec in conference with MX300 G2 and DX70 all registered in Cisco VCS	Check whether clicking on Remind Later option displays Meeting notification exactly before 5 minutes Scheduled meeting time of Cisco TelePresence SX80 Codec with Cisco TelePresence MX300 G2 and Cisco Webex DX70 all registered in Cisco TelePresence Video Communication Server using Cisco TelePresence Management Suite	Cisco TMS -> Cisco VCS -> SX80 Codec, DX70, MX300 G2 (OBTP Conference)	Passed	
UCJ12.5SEFT.TMS.G.006	Check default time span of Seven days conference information visibility in Conference Diagnostics page of Cisco TMS	Check the default time span of Seven days list of conferences list appears when clicked on Run Diagnosis option available in Conference Diagnosis page of Cisco TelePresence Management Suite	NA	Passed	

UCJ12.5SEFT.TMS.G.007	Schedule an automatic conference using MX300 G2, Webex Room Kit and SX80 Codec and check for the reflection of conference in Conference Diagnostics page of Cisco TMS	Check whether an automatic conference scheduled using Cisco TelePresence MX300 G2, Cisco Webex Room Kit and Cisco TelePresence SX80 Codec reflects in Conference Diagnostics page of Cisco TelePresence Management Suite	Cisco TMS -> Unified CM -> SX80 Codec, Webex Room Kit, MX300 G2	Passed	
UCJ12.5SEFT.TMS.G.008	Check for Conference Info by selecting Start Date and End Date in Conference Diagnostics page of Cisco TMS	Check whether conference information from Start Date to End Date reflects when Start Date and End Date is opted and Run Diagnosis is clicked in Conference Diagnosis Page of Cisco TelePresence Management Suite	NA	Passed	
UCJ12.5SEFT.TMS.G.010	Check for Snooze Later option in SX80 Codec in an OBTP conference with DX70 and Webex Room Kit Plus all registered in Cisco VCS	Check whether scheduling an One Button to Push conference using Cisco TelePresence SX80 Codec, Cisco Webex DX70 and Cisco Webex Room Kit Plus displays in Cisco TelePresence IX5000, using Cisco TelePresence Management Suite	Cisco TMS -> Cisco VCS -> SX80 Codec, DX70, Webex Room Kit Plus (Automatic conference)	Passed	

IX 5000

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ12.5PH3S.IX8.G.001	Check local Wireless Sharing from IX5000 via Windows device connected via Cisco Proximity	Check whether a Windows device can be connected to Cisco TelePresence IX5000 for wireless sharing via Cisco Proximity after upgrading the system to latest IX version	NA	Passed	

UCJ12.5PH3S.IX8.G.003	Check Wireless Sharing from Windows device connected with IX5000 to Webex Room Kit both registered in Unified CM	Check whether user can share presentation from Windows device connected to Cisco TelePresence IX5000 via Cisco Proximity while on call with Cisco Webex Room Kit both registered in Cisco Unified Communications Manager	IX5000 (Share Presentation) -> Unified CM -> Webex Room Kit	Passed	
UCJ12.5PH3S.IX8.G.005	Check uploading 3rd party CA Certificate for IX5000 via Web UI	Check whether user can upload 3rd party certificate in Cisco TelePresence IX5000 via Web User Interface after upgrading the system to latest IX version	NA	Passed	
UCJ12.5PH3S.IX8.G.006	Check for availability of uploaded 3rd party CA certificate via Web UI in list of certificates in IX5000	Check for availability of 3rd party certificate uploaded to Cisco TelePresence IX5000 via Web User Interface in the list of certificates	NA	Passed	
UCJ12.5PH3S.IX8.G.007	Check for default support for both dtlsv1.0 and dtlsv1.2 in IX5000	Check whether Cisco TelePresence IX5000 system supports DTLSv1.0 and DTLSv1.2 both by default by using the command	NA	Passed	
UCJ12.5PH3S.IX8.G.008	Check for dtls version information reflects when show dtls version command is executed for IX5000	Check whether executing the command "Show dtls version" reflects the whole status of Cisco TelePresence IX5000	NA	Passed	
UCJ12.5PH3S.IX8.G.009	Make a call from IX5000 to Webex Room Kit after disabling dtlsv1.0 via Command both registered in Unified CM	Check whether call connects between Cisco TelePresence IX5000 and Cisco Webex Room Kit both registered in Cisco Unified Communications Manager while dtlsv1.0 is disable in Cisco TelePresence IX5000 via command	IX5000 (dtlsv1.0 disabled) -> Unified CM -> Webex Room Kit	Passed	

UCJ12.5PH3S.IX8.G.011	Check if call between IX5000 and Webex Room Kit ends when dtlsv1.0 disabled via command	Check whether call disconnects between Cisco TelePresence IX5000 and Cisco Webex Room Kit when dtlsv1.0 disabled in Cisco TelePresence IX5000 while on call via command both registered in Cisco Unified Communications Manager	IX5000 (dtlsv disabled) -> Unified CM -> Webex Room Kit	Passed	
UCJ12.5PH3S.IX8.G.013	View the content shared from Webex Room Kit in Windows device connected to IX5000 via Cisco Proximity	Check whether content shared from Cisco Webex Room Kit can be viewed in Windows device connected to Cisco TelePresence IX5000 via Cisco Proximity both registered in Cisco Unified Communications Manager	IX5000 -> Unified CM -> Webex Room Kit Webex Room Kit (Share Presentation)	Passed	
UCJ12.5PH3S.IX8.G.014	Share presentation from Windows device connected to IX5000 via Cisco Proximity in a multisite conference from IX5000 registered in Unified CM	Check whether user can share presentation from Windows device connected to Cisco TelePresence IX5000 via Cisco Proximity in a multisite conference with Cisco Webex Room Kit and Cisco Webex DX70 all registered in Cisco Unified Communications Manager	IX5000 -> Unified CM -> Webex Room Kit IX5000 (Add) -> Unified CM -> DX70 IX5000 (Share Screen)	Passed	
UCJ12.5PH3S.IX8.G.017	Check call status information while an audio call is initiated from IX5000 to Webex Room Kit registered in Unified CM	Check call status information in Cisco TelePresence Touch 10 of IX5000 while on a audio call with Cisco Webex Room Kit both registered in Cisco Unified Communications Manager	IX5000 (Audio Call) -> Unified CM -> Webex Room Kit	Passed	
UCJ12.5SEFT.IX8.G.001	Check sharing presentation from Webex Room Kit in an Intercluster call with IX5000	Check whether user can share presentation from Cisco Webex Room Kit registered in Cisco Unified Communications Manager Cluster-1 to Cisco TelePresence IX5000 registered in Cisco Unified Communications Manager	IX5000 -> Unified CM Cluster-1 -> SIP Trunk -> Unified CM Cluster-2 -> Webex Room Kit (Share Presentation)	Passed	

UCJ12.5SEFT.IX8.G.004	Check OSD of IX5000 for Japanese Name Display give to Webex Room Kit in a call both registered in Unified CM	Check On-Screen Display of Cisco TelePresence of IX5000 for Japanese name given to Cisco Webex Room Kit while on a call both registered in Cisco Unified Communications Manager	IX5000 -> Unified CM -> Webex Room Kit (Japanese Name)	Passed	
UCJ12.5SEFT.IX8.G.006	Check call transfer from IX5000 to EM User of Webex Room Kit in Japanese Environment all registered in Unified CM	Check whether user can transfer a call Cisco TelePresence IX500 to Extension Mobility user of Cisco Webex Room Kit all endpoints registered in Cisco Unified Communications Manager in Japanese Environment	DX70 -> Unified CM -> IX5000IX5000 (Transfer) -> Unified CM -> Webex Room Kit (EM User)	Passed	
UCJ12.5SEFT.IX8.G.007	Check Intercluster Transfer from IX5000 to Webex DX80 registered in two Unified CM Clusters	Check call from Cisco Webex DX70 to Cisco TelePresence IX5000 registered in Cisco Unified Communications Manager Cluster-1 can be transferred to Cisco Webex DX80 registered in Cisco Unified Communications Manager Cluster-2	DX70 -> Unified CM Cluster-1 -> IX5000IX5000 (Transfer) -> Unified CM Cluster-1 -> SIP Trunk -> Unified CM Cluster -2 -> DX70	Passed	
UCJ12.5SEFT.IX8.G.008	Check multiple times hold and resume from IX5000 in a conference with MX200 G2, MX300 G2 and Webex Room Kit all registered in Unified CM	Check whether conference call continues even after holding and resuming the conference multiple times from Cisco TelePresence IX5000 among with Cisco TelePresence MX200 G2, Cisco TelePresence MX300 G2 and Cisco Webex Room Kit all registered in Cisco Unified Communications Manager	IX5000 -> Unified CM -> MX300 G2IX5000 (Add) -> Unified CM -> MX200 G2IX5000 (Add) -> Unified CM -> Webex Room KitIX5000 -> Hold and Resume (Multiple Times)	Passed	

UCJ12.5SEFT.IX8.G.010	Check Camera coverage behavior of IX5000 while on call with SX20 Quick Set registered in Unified CM in Japanese Environment	Check the behavior of Camera Coverage option of Cisco TelePresence IX5000 while on call with Cisco TelePresence SX20 Quick Set both devices registered in Cisco Unified Communications Manager in Japanese Environment	IX5000 -> Unified CM -> SX20 Quick Set	Passed	
UCJ12.5SEFT.IX8.G.012	Make a call from iOS device connected to IX5000 to EM profile of Webex Room Kit both registered in Unified CM	Check whether call connects from iOS device connected to Cisco TelePresence IX5000 to Extension Mobility user of Cisco Webex Room Kit both registered in Cisco Unified Communications Manager	IX5000 (iOS device) -> Unified CM -> Webex Room Kit (EM user)	Passed	
UCJ12.5SEFT.IX8.G.014	Check Presentation content in Dual Monitor of IX5000 when content shared from Webex Room Kit both registered in Unified CM	Check the behavior of Dual Screen connected to Cisco TelePresence IX5000 when shared content from Cisco Webex Room Kit both registered in Cisco Unified Communications Manager	IX5000 (Dual Monitor) -> Unified CM -> Webex Room Kit Webex Room Kit -> Share Presentation	Passed	
UCJ12.5SEFT.IX8.G.015	Check System Logs of IX5000 for any Camera Errors after making a call to DX70 both registered in Unified CM	Check System logs for any Camera Errors in Cisco TelePresence IX5000 after a call to Cisco Webex DX70 both registered in Cisco Unified Communications Manager	IX5000 -> Unified CM -> DX70	Passed	

Cisco Unified Communication System Upgrade Test

Upgrade Paths

9.1(2)	CUCM	CUC	CUP	Compatibility
Base Release	9.1.2.10000-28 -> Upgrade to 12.5 via PCD	9.1.2.10000-28 -> Upgrade to 12.5 via PCD	9.1.1.10000-8 -> Upgrade to 12.5 via PCD	CUCM 9.1(2) compatibility with CUC 9.1(2) and CUP 9.1(1)
Target Release	12.5.0.99831-8	12.5.0.99832-7	12.5.0.99831-4	

10.5(2)	CUCM	CUC	CUP	Compatibility
Base Release	10.5.2.10000-5 -> Upgrade to 12.5 via PCD	10.5.2.10000-5 -> Upgrade to 12.5 via PCD	10.5.2.10000-9 -> Upgrade to 12.5 via PCD	CUCM 10.5(2) compatibility with CUC 10.5(2) and CUP 10.5(2)
Target Release	12.5.0.99831-8	12.5.0.99832-7	12.5.0.99831-4	
11.0(1)	CUCM	CUC	CUP	Compatibility
Base Release	11.0.1.10000-10 -> Upgrade to 12.5 via PCD	11.0.1.10000-10 -> Upgrade to 12.5 via PCD	11.0.1.10000-6 -> Upgrade to 12.5 via PCD	CUCM 11.0(1) compatibility with CUC 11.0(1) and CUP 11.0.(1)
Target Release	12.5.0.99831-8	12.5.0.99832-7	12.5.0.99831-4	
11.5(1)	CUCM	CUC	CUP	Compatibility
Base Release	11.5.1.11900-26 -> Upgrade to 12.5 via PCD	11.5.1.11900-26 ->Upgrade to 12.5 via PCD	11.5.1.11900-21 -> Upgrade to 12.5 via PCD	CUCM 11.5(1) compatibility with CUC 11.5(1) and CUP 11.5(1).
Target Release	12.5.0.99831-8	12.5.0.99832-7	12.5.0.99831-4	

**Note**

Before upgrading CUCM/CUC/CUP below 10.x to 12.5 we need to install the cop file `ciscocm.version3-keys.cop.sgn`.

Before upgrading CUP from 9.1.1 to 12.5, we need to install a COP file `ciscocm.cup.pe_db_install.cop.sgn`.

Before upgrading CUC from 9.x,10.x, 11.0,11.5.1 to 12.5 we need to install a COP file `ciscocm.cuc_12.0_upgrade.cop.sgn`

COP-File download link:

<https://software.cisco.com/download/home/285963825/type/282204704/release/COP-Files>

<https://software.cisco.com/download/home/286313379/type/286319537/release/COP-Files>

<https://software.cisco.com/download/home/286313379/type/286319537/release/COP-Files>

COP-File installation Procedure:

The COP-File installation steps are as follows:

- Put the COP file on FTP or SFTP server so that the server that you are upgrading can access.
- Log in to Cisco Unified Communications Operating System Administration.
- Navigate to Software Upgrades > Install/Upgrade. The Software Installation/Upgrade window displays.
- From the Source list, choose Remote File system.
- In the Directory field, enter the path to the directory that contains the patch file on the remote system. If the upgrade file is located on a Linux or Unix server, you must enter a forward slash (/) at the beginning of the directory path. For example, if the upgrade file is in the patches directory, you must enter `/patches`. If the upgrade file is located on a Windows server, remember that you are connecting to an FTP or SFTP server, so use the appropriate syntax. Begin the path with a forward slash and use forward slashes

throughout the path. The path must start from the FTP or SFTP root directory on the server, so you cannot enter a Windows absolute path, which starts with a drive letter (for example, C:).

- In the Server field, enter the server name or IP address.
- In the User Name field, enter the user name of the remote server.
- In the User Password field, enter the password of the remote server.
- Select the transfer protocol from the Transfer Protocol field.
- To use the Email Notification feature, enter your Email Destination and SMTP server in the fields provided.
- To continue the upgrade process, click Next.
- Choose the upgrade version that you want to install and click Next.
- In the next window, monitor the progress of the download.
- If you want to install the upgrade and automatically reboot to the upgraded software, choose Switch to new version after upgrade. The system restarts and runs the upgraded software.
- If you want to install the upgrade and then manually switch to the upgraded software at a later time, choose Do not switch to new version after upgrade. Click Next.
- When the installation completes, click Finish (not applicable for Refresh Upgrades).
- To restart the system and activate the upgrade, choose Settings > Version then click Switch Version. The system restarts running the upgraded software (not applicable for Refresh Upgrades).

Upgrade 9.1.2 to 12.5

Upgrade 9.1.2 to 12.5				
Product / Component		Base Release	Target Release Set	
CUCM		9.1.2.10000-28	12.5	
CUCM Locale		JP-9.1.2.1000-1	12.5	
CUC		9.1.2.10000-28	12.5	
CUC Locale		JP-9.1.2.1-10	12.5	
CUP		9.1.1.10000-8	12.5	
CUP Locale		JP-9.1.1.1000-1	12.5	
SRST		9.1.2	11.5	
Voice Gateway IOS		15.2(4)M	15.7(3)M	
Jabber for Mac		11	12	
Jabber for iPhone		9.1.1	12	
Jabber for iPad		1.0.1	12	
Jabber for Android		9.1.1	12	
Jabber for Windows		11	12	

Logical ID	Title	Description	Call Component Flow	Status
------------	-------	-------------	---------------------	--------

UC12SSUPGRADEU001	Installation of Unified CM 9.1(2) Publisher on UCS	Verify whether Installation of Cisco Unified Communications Manager Publisher 9.1(2) on UCS completed successfully	Nil	Passed
UC12SSUPGRADEU002	Install Japanese locale into Unified CM 9.1(2) Publisher	Verify the Japanese locale installed successfully into Cisco Unified Communications Manager Publisher successfully.	Nil	Passed
UC12SSUPGRADEU003	Apply license on the Unified CM Publisher 9.1(2)	Verify whether license is applied on the Cisco Unified Communications Manager Publisher 9.1(2) successfully	Nil	Passed
UC12SSUPGRADEU004	Integrate the Unified CM with Active Directory	Verify whether the Cisco Unified Communications Manager integrating with Active Directory successfully.	Nil	Passed
UC12SSUPGRADEU005	Create SIP Trunk to interop Site in the Unified CM 9.1(2) Publisher	Verify whether SIP Trunk can be created in the Cisco Unified Communications Manager Publisher 9.1(2) successfully	Nil	Passed
UC12SSUPGRADEU006	Register the MGCP Gateway in the Unified CM 9.1(2) Publisher	Verify whether MGCP Gateway can be register in the Cisco Unified Communications Manager from 9.1(2) Publisher successfully	Nil	Passed

UC125SUPGRADEU007	SRST fallback should work properly once the WAN outage happens.	Verify whether the SRST fallback is working properly in Cisco Unified Communications Manager 9.1(2) once the WAN outage happens successfully.	IP Phone A -> SRST -> IP Phone B	Passed
UC125SUPGRADEU008	Conference call within three 99xx IP Phones registered with Unified CM 9.1(2)	Verify whether 99xx Cisco IP Phones which is registered with Cisco Unified Communications Manager 9.1(2) can able to make a conference call successfully	IP Phone A -> Unified CM-> IP Phone B -> Unified CM -> IP Phone C	Passed
UC125SUPGRADEU009	Hold and Resume the call between IP Phones registered with Unified CM 9.1(2)	Verifying whether Cisco IP Phones which is registered with Cisco Unified Communications Manager 9.1(2) can able to hold and resume the call successfully	IP Phone A -> Unified CM -> IP Phone B	Passed
UC125SUPGRADEU010	Forward the calls coming to Cisco IP Phone using Call Forward All Feature registered with Unified CM 9.1(2)	Verifying whether calls coming to Cisco IP Phone forwarding successfully to destination while using Call Forward All Feature registered with Cisco Unified Communications Manager 9.1(2)	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C	Passed

UC12SSUPGRADEU011	Park an active call on Cisco IP Phone registered with Unified CM 9.1(2)	Verify whether user able to park an active call on Cisco IP Phone and retrieve the parked call on another Cisco IP Phone successfully when registered with Cisco Unified Communications Manager 9.1(2)	IP Phone A -> Unified CM-> IP Phone B -> Unified CM -> IP Phone C	Passed
UC12SSUPGRADEU012	Place call from 99xx Cisco IP Phone using Speed Dial Button registered with Unified CM 9.1(2)	Verify whether user can able to make call from 99xx Cisco IP Phone to any other Cisco IP Phone using Speed Dial Button registered with Cisco Unified Communications Manager 9.1(2)	IP Phone A -> Unified CM-> IP Phone B	Passed
UC12SSUPGRADEU013	Attend shared line call in 99xx Cisco IP Phone registered with Unified CM 9.1(2)	Verify whether user able to attend shared line call in 99xx Cisco IP Phone successfully registered with Cisco Unified Communications Manager 9.1(2)	IP Phone A -> Unified CM-> IP Phone B	Passed
UC12SSUPGRADEU014	Call Functionality between Basic Cisco IP Phone to Cisco IP Phone after Logging into EM of Unified CM 9.1(2)	Verify whether ability to make a basic call Cisco IP Phone to Cisco IP Phone after logging into the Cisco Unified Call Manager 9.1(2) Extension Mobility successfully	IP Phone A -> Unified CM-> IP Phone B	Passed

UC125SUPGRADEU015	Backup should be taken from the Unified CM 9.1(2) Publisher as well as subscriber	Verify whether backup can be taken from the Cisco Unified Communications Manager Publisher and Subscriber via Disaster Recovery System successfully	Nil	Passed
UC125SUPGRADEU016	Upgrade Unified CM 9.1(2) Publisher to Unified CM 12.5 via Prime Collaboration Deployment.	Verify whether Upgrade of Cisco Unified Communications Manager 9.1(2) Publisher to Cisco Unified Communications Manager 12.5 via Prime Collaboration Deployment successfully	Nil	Passed
UC125SUPGRADEU017	License validation after upgrade from Unified CM Publisher 9.1(2) to Unified CM 12.5 via Prime Collaboration Deployment	Verify whether the License validation after upgrade from Cisco Unified Communications Manager Publisher 9.1(2) to Cisco Unified Communications Manager 12.5 via Prime Collaboration Deployment.	Nil	Passed
UC125SUPGRADEU018	LDAP synchronized user should be in the Unified CM after the upgrade has been done.	Verify whether LDAP synchronized user should be in the Cisco Unified Communications Manager after the upgrade has been done successfully.	Nil	Passed
UC125SUPGRADEU019	MGCP Gateway Registration status after upgrade has been done.	Verify the MGCP Gateway Registration after the upgrade of Cisco Unified Communications Manager from 9.1(2) to 12.5 successfully	Nil	Passed

UC12SSUPGRADEU020	SIP Trunk Creation should be replicated in the Unified CM after upgrade has been done	Verify whether SIP Trunk Creation should be replicated in the Cisco Unified Communications Manager after upgrade has been done successfully.	Nil	Passed
UC12SSUPGRADEU021	SRST fallback after upgrade of the Unified CM from 9.1(2) to 12.5	Verify whether the SRST fallback is working properly after upgrade of the Cisco Unified Communications Manager from 9.1(2) to 12.5 successfully.	IP Phone A -> SRST -> IP Phone B	Passed
UC12SSUPGRADEU022	Establish a conference call within three IP Phones after the upgrade of Unified CM 9.1(2) to 12.5 via Prime Collaboration Deployment	Verify whether the conference call can be established between Cisco IP Phones after the upgrade of Cisco Unified Communications Manager from 9.1(2) to 12.5 successfully via Prime Collaboration Deployment	IP Phone A -> Unified CM-> IP Phone B -> Unified CM -> IP Phone C	Passed
UC12SSUPGRADEU023	Hold and Resume the call between IP Phones after the upgrade of Unified CM from 9.1(2) to 12.5 via Prime Collaboration Deployment	Verifying whether Cisco IP Phones can able to hold and resume the call successfully after the upgrade of Cisco Unified Communications Manager from 9.1(2) to 12.5 via Prime Collaboration Deployment	IP Phone A -> Unified CM -> IP Phone B	Passed

UC125SUPGRADEU024	Forward the calls coming to Cisco IP Phone using Call Forward All Feature after upgrade of Unified CM 9.1(2) to 12.5 via Prime Collaboration Deployment	Verifying whether calls coming to Cisco IP Phone forwarding successfully to destination while using Call Forward All Feature after the upgrade of Cisco Unified Communications Manager from 9.1(2) to 12.5 via Prime Collaboration Deployment	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C	Passed
UC125SUPGRADEU025	Park an active call on Cisco IP Phone after upgrade of Unified CM 9.1(2) to 12.5 via Prime Collaboration Deployment	Verify whether user able to park an active call on Cisco IP Phone and retrieve the parked call on another Cisco IP Phone successfully after the upgrade of Cisco Unified Communications Manager from 9.1(2) to 12.5 via Prime Collaboration Deployment	IP Phone A -> Unified CM-> IP Phone B -> Unified CM -> IP Phone C	Passed
UC125SUPGRADEU026	Place call from 99xx Cisco IP Phone using Speed Dial Button after upgrade of Unified CM 9.1(2) to 12.5 via Prime Collaboration Deployment	Verify whether user can able to make call from 99xx Cisco IP Phone to any other Cisco IP Phone using Speed Dial Button after the upgrade of Cisco Unified Communications Manager from 9.1(2) to 12.5 via Prime Collaboration Deployment	IP Phone A -> Unified CM-> IP Phone B	Passed

UC12SSUPGRADEU027	Attend shared line call in 99xx Cisco IP Phone after upgrade of Unified CM 9.1(2) to 12.5 via Prime Collaboration Deployment	Verify whether user able to attend shared line call in 99xx Cisco IP Phone successfully after the upgrade of Cisco Unified Communications Manager from 9.1(2) to 12.5 via Prime Collaboration Deployment	IP Phone A -> Unified CM-> IP Phone B	Passed
UC12SSUPGRADEU028	Call Functionality between Basic Cisco IP Phone to Cisco IP Phone after Logging into EM after upgrade Unified CM 9.1(2) to 12.5 via Prime Collaboration Deployment	Verify whether user able to make a basic call from Cisco IP Phone to Cisco IP Phone after logging into the Extension Mobility successfully after the upgrade of Cisco Unified Communications Manager from 9.1(2) to 12.5 via Prime Collaboration Deployment	IP Phone A -> Unified CM-> IP Phone B	Passed
UC12SSUPGRADEU029	The Instant Messaging on Jabber for Windows after upgrade from Unified CM 9.1(2) to 12.5	Verify whether Instant Messaging on Jabber for Windows working fine after upgrade from Cisco Unified Communications Manager 9.1(2) to 12.5 successfully	Nil	Passed
UC12SSUPGRADEU030	Backup should be taken from the Unified CM 12.5 Publisher as well as subscriber	Verify whether backup can be taken from the Cisco Unified Communications Manager 12.5 Publisher and Subscriber via Disaster Recovery System successfully	Nil	Passed

Upgrade 10.5.2 to 12.5

Upgrade 10.5.2 to 12.5		
Product / Component	Base Release	Target Release Set
CUCM	10.5.2.10000-5	12.5
CUCM Locale	JP-10.5.2.1000-1	12.5
CUC	10.5.2.10000-5	12.5
CUC Locale	JP-10.5.2.1-1	12.5
CUP	10.5.2.10000-9	12.5
CUP Locale	JP-10.5.2.1000-1	12.5
SRST	10.5	11.5
Voice Gateway IOS	15.2(4)M	15.7(3)M
Jabber for Mac	11.1	12
Jabber for iPhone	11	12
Jabber iPad	9.1	12
Jabber for Android	11	12
Jabber for Windows	11	12

Logical ID	Title	Description	Call Component Flow	Status
UC125SUPGRADEU001	Installation of Unified CM 10.5(2) Publisher on UCS	Verify whether Installation of Cisco Unified Communications Manager Publisher 10.5(2) on UCS completed successfully	Nil	Passed
UC125SUPGRADEU002	Install Japanese locale into Unified CM 10.5(2) Publisher	Verify the Japanese locale installed successfully into Cisco Unified Communications Manager Publisher successfully.	Nil	Passed
UC125SUPGRADEU003	Apply license on the Unified CM Publisher 10.5(2)	Verify whether license is applied on the Cisco Unified Communications Manager Publisher 10.5(2) successfully	Nil	Passed

UC12SSUPGRADEU004	Integrate the Unified CM with Active Directory	Verify whether the Cisco Unified Communications Manager integrating with Active Directory successfully.	Nil	Passed
UC12SSUPGRADEU005	Create SIP Trunk to interop Site in the Unified CM 10.5(2) Publisher	Verify whether SIP Trunk can be created in the Cisco Unified Communications Manager Publisher 10.5(2) successfully	Nil	Passed
UC12SSUPGRADEU006	Register the MGCP Gateway in the Unified CM 10.5(2) Publisher	Verify whether MGCP Gateway can be register in the Cisco Unified Communications Manager from 10.5(2) Publisher successfully	Nil	Passed
UC12SSUPGRADEU007	SRST fallback should work properly once the WAN outage happens.	Verify whether the SRST fallback is working properly in Cisco Unified Communications Manager 10.5(2) once the WAN outage happens successfully.	IP Phone A -> SRST -> IP Phone B	Passed
UC12SSUPGRADEU008	Conference call within three 78xx IP Phones registered with Unified CM 10.5(2)	Verify whether 78xx Cisco IP Phones which is registered with Cisco Unified Communications Manager 10.5(2) can able to make a conference call successfully	IP Phone A -> Unified CM-> IP Phone B -> Unified CM -> IP Phone C	Passed
UC12SSUPGRADEU009	Hold and Resume the call between IP Phones registered with Unified CM 10.5(2)	Verifying whether Cisco IP Phones which is registered with Cisco Unified Communications Manager 10.5(2) can able to hold and resume the call successfully	IP Phone A -> Unified CM -> IP Phone B	Passed

UC125SUPGRADEU010	Forward the calls coming to Cisco IP Phone using Call Forward All Feature registered with Unified CM 10.5(2)	Verifying whether calls coming to Cisco IP Phone forwarding successfully to destination while using Call Forward All Feature registered with Cisco Unified Communications Manager 10.5(2)	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C	Passed
UC125SUPGRADEU011	Park an active call on Cisco IP Phone registered with Unified CM 10.5(2)	Verify whether user able to park an active call on Cisco IP Phone and retrieve the parked call on another Cisco IP Phone successfully when registered with Cisco Unified Communications Manager 10.5(2)	IP Phone A -> Unified CM-> IP Phone B -> Unified CM -> IP Phone C	Passed
UC125SUPGRADEU012	Place call from 78xx Cisco IP Phone using Speed Dial Button registered with Unified CM 10.5(2)	Verify whether user can able to make call from 78xx Cisco IP Phone to any other Cisco IP Phone using Speed Dial Button registered with Cisco Unified Communications Manager 10.5(2)	IP Phone A -> Unified CM-> IP Phone B	Passed
UC125SUPGRADEU013	Attend shared line call in 78xx Cisco IP Phone registered with Unified CM 10.5(2)	Verify whether user able to attend shared line call in 78xx Cisco IP Phone successfully registered with Cisco Unified Communications Manager 10.5(2)	IP Phone A -> Unified CM-> IP Phone B	Passed

UC12SSUPGRADEU014	Call Functionality between Basic Cisco IP Phone to Cisco IP Phone after Logging into EM of Unified CM 10.5(2)	Verify whether ability to make a basic call Cisco IP Phone to Cisco IP Phone after logging into the Cisco Unified Call Manager 10.5(2) Extension Mobility successfully	IP Phone A -> Unified CM-> IP Phone B	Passed
UC12SSUPGRADEU015	Backup should be taken from the Unified CM 10.5(2) Publisher as well as subscriber	Verify whether backup can be taken from the Cisco Unified Communications Manager Publisher and Subscriber via Disaster Recovery System successfully	Nil	Passed
UC12SSUPGRADEU016	Upgrade Unified CM 10.5(2) Publisher to Unified CM 12.5 via Prime Collaboration Deployment.	Verify whether Upgrade of Cisco Unified Communications Manager 10.5(2) Publisher to Cisco Unified Communications Manager 12.5 via Prime Collaboration Deployment successfully	Nil	Passed
UC12SSUPGRADEU017	License validation after upgrade from Unified CM Publisher 10.5(2) to Unified CM 12.5 via Prime Collaboration Deployment	Verify whether the License validation after upgrade from Cisco Unified Communications Manager Publisher 10.5(2) to Cisco Unified Communications Manager 12.5 via Prime Collaboration Deployment.	Nil	Passed

UC125SUPGRADEU018	LDAP synchronized user should be in the Unified CM after the upgrade has been done.	Verify whether LDAP synchronized user should be in the Cisco Unified Communications Manager after the upgrade has been done successfully.	Nil	Passed
UC125SUPGRADEU019	MGCP Gateway Registration status after upgrade has been done.	Verify the MGCP Gateway Registration after the upgrade of Cisco Unified Communications Manager from 10.5(2) to 12.5 successfully	Nil	Passed
UC125SUPGRADEU020	SIP Trunk Creation should be replicated in the Unified CM after upgrade has been done	Verify whether SIP Trunk Creation should be replicated in the Cisco Unified Communications Manager after upgrade has been done successfully.	Nil	Passed
UC125SUPGRADEU021	SRST fallback after upgrade of the Unified CM from 10.5(2) to 12.5	Verify whether the SRST fallback is working properly after upgrade of the Cisco Unified Communications Manager from 10.5(2) to 12.5 successfully.	IP Phone A -> SRST -> IP Phone B	Passed
UC125SUPGRADEU022	Establish a conference call within three IP Phones after the upgrade of Unified CM 10.5(2) to 12.5 via Prime Collaboration Deployment	Verify whether the conference call can be established between Cisco IP Phones after the upgrade of Cisco Unified Communications Manager from 10.5(2) to 12.5 successfully via Prime Collaboration Deployment	IP Phone A -> Unified CM-> IP Phone B -> Unified CM -> IP Phone C	Passed

UC12SSUPGRADEU023	Hold and Resume the call between IP Phones after the upgrade of Unified CM from 10.5(2) to 12.5 via Prime Collaboration Deployment	Verifying whether Cisco IP Phones can able to hold and resume the call successfully after the upgrade of Cisco Unified Communications Manager from 10.5(2) to 12.5 via Prime Collaboration Deployment	IP Phone A -> Unified CM -> IP Phone B	Passed
UC12SSUPGRADEU024	Forward the calls coming to Cisco IP Phone using Call Forward All Feature after upgrade of Unified CM 10.5(2) to 12.5 via Prime Collaboration Deployment	Verifying whether calls coming to Cisco IP Phone forwarding successfully to destination while using Call Forward All Feature after the upgrade of Cisco Unified Communications Manager from 10.5(2) to 12.5 via Prime Collaboration Deployment	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C	Passed
UC12SSUPGRADEU025	Park an active call on Cisco IP Phone after upgrade of Unified CM 10.5(2) to 12.5 via Prime Collaboration Deployment	Verify whether user able to park an active call on Cisco IP Phone and retrieve the parked call on another Cisco IP Phone successfully after the upgrade of Cisco Unified Communications Manager from 10.5(2) to 12.5 via Prime Collaboration Deployment	IP Phone A -> Unified CM-> IP Phone B -> Unified CM -> IP Phone C	Passed

UC125SUPGRADEU026	Place call from 78xx Cisco IP Phone using Speed Dial Button after upgrade of Unified CM 10.5(2) to 12.5 via Prime Collaboration Deployment	Verify whether user can able to make call from 78xx Cisco IP Phone to any other Cisco IP Phone using Speed Dial Button after the upgrade of Cisco Unified Communications Manager from 10.5(2) to 12.5 via Prime Collaboration Deployment	IP Phone A -> Unified CM-> IP Phone B	Passed
UC125SUPGRADEU027	Attend shared line call in 78xx Cisco IP Phone after upgrade of Unified CM 10.5(2) to 12.5 via Prime Collaboration Deployment	Verify whether user able to attend shared line call in 78xx Cisco IP Phone successfully after the upgrade of Cisco Unified Communications Manager from 10.5(2) to 12.5 via Prime Collaboration Deployment	IP Phone A -> Unified CM-> IP Phone B	Passed
UC125SUPGRADEU028	Call Functionality between Basic Cisco IP Phone to Cisco IP Phone after Logging into EM after upgrade Unified CM 10.5(2) to 12.5 via Prime Collaboration Deployment	Verify whether user able to make a basic call from Cisco IP Phone to Cisco IP Phone after logging into the Extension Mobility successfully after the upgrade of Cisco Unified Communications Manager from 10.5(2) to 12.5 via Prime Collaboration Deployment	IP Phone A -> Unified CM-> IP Phone B	Passed

UC12SSUPGRADEU029	The Instant Messaging on Jabber for Windows after upgrade from Unified CM 10.5(2) to 12.5	Verify whether Instant Messaging on Jabber for Windows working fine after upgrade from Cisco Unified Communications Manager 10.5(2) to 12.5 successfully	Nil	Passed
UC12SSUPGRADEU030	Backup should be taken from the Unified CM 12.5 Publisher as well as subscriber	Verify whether backup can be taken from the Cisco Unified Communications Manager 12.5 Publisher and Subscriber via Disaster Recovery System successfully	Nil	Passed

Upgrade 11.0.1 to 12.5

Upgrade 11.0.1 to 12.5				
Product / Component	Base Release	Target Release Set		
CUCM	11.0.1.10000-10	12.5		
CUCM Locale	JP-11.0.1.1000-1	12.5		
CUC	11.0.1.10000-10	12.5		
CUC Locale	JP-11.0.0.1-1	12.5		
CUP	11.0.1.10000-6	12.5		
CUP Locale	JP-11.0.1.1000-1	12.5		
SRST	11	11.5		
Voice Gateway IOS	15.4(2)T	15.7(3)M		
Jabber for Mac	11.5.2	12.0		
Jabber for iPhone	11.5.0	12.0		
Jabber for iPad	11	12.0		
Jabber for Android	11.5.2	12.0		
Jabber for Windows	11.8	12.0		

Logical ID	Title	Description	Call Component Flow	Status

UC125SUPGRADEU001	Installation of Unified CM 11.0(1) Publisher on UCS	Verify whether Installation of Cisco Unified Communications Manager Publisher 11.0(1) on UCS completed successfully	Nil	Passed
UC125SUPGRADEU002	Install Japanese locale into Unified CM 11.0(1) Publisher	Verify the Japanese locale installed successfully into Cisco Unified Communications Manager Publisher successfully.	Nil	Passed
UC125SUPGRADEU003	Apply license on the Unified CM Publisher 11.0(1)	Verify whether license is applied on the Cisco Unified Communications Manager Publisher 11.0(1) successfully	Nil	Passed
UC125SUPGRADEU004	Integrate the Unified CM with Active Directory	Verify whether the Cisco Unified Communications Manager integrating with Active Directory successfully.	Nil	Passed
UC125SUPGRADEU005	Create SIP Trunk to interop Site in the Unified CM 11.0(1) Publisher	Verify whether SIP Trunk can be created in the Cisco Unified Communications Manager Publisher 11.0(1) successfully	Nil	Passed
UC125SUPGRADEU006	Register the MGCP Gateway in the Unified CM 11.0(1) Publisher	Verify whether MGCP Gateway can be register in the Cisco Unified Communications Manager from 11.0(1) Publisher successfully	Nil	Passed

UC12SSUPGRADEU007	SRST fallback should work properly once the WAN outage happens.	Verify whether the SRST fallback is working properly in Cisco Unified Communications Manager 11.0(1) once the WAN outage happens successfully.	IP Phone A -> SRST -> IP Phone B	Passed
UC12SSUPGRADEU008	Conference call within three 78xx IP Phones registered with Unified CM 11.0(1)	Verify whether 78xx Cisco IP Phones which is registered with Cisco Unified Communications Manager 11.0(1) can able to make a conference call successfully	IP Phone A -> Unified CM-> IP Phone B -> Unified CM -> IP Phone C	Passed
UC12SSUPGRADEU009	Hold and Resume the call between IP Phones registered with Unified CM 11.0(1)	Verifying whether Cisco IP Phones which is registered with Cisco Unified Communications Manager 11.0(1) can able to hold and resume the call successfully	IP Phone A -> Unified CM -> IP Phone B	Passed
UC12SSUPGRADEU010	Forward the calls coming to Cisco IP Phone using Call Forward All Feature registered with Unified CM 11.0(1)	Verifying whether calls coming to Cisco IP Phone forwarding successfully to destination while using Call Forward All Feature registered with Cisco Unified Communications Manager 11.0(1)	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C	Passed

UC125SUPGRADEU011	Park an active call on Cisco IP Phone registered with Unified CM 11.0(1)	Verify whether user able to park an active call on Cisco IP Phone and retrieve the parked call on another Cisco IP Phone successfully when registered with Cisco Unified Communications Manager 11.0(1)	IP Phone A -> Unified CM-> IP Phone B -> Unified CM -> IP Phone C	Passed
UC125SUPGRADEU012	Place call from 88xx Cisco IP Phone using Speed Dial Button registered with Unified CM 11.0(1)	Verify whether user can able to make call from 88xx Cisco IP Phone to any other Cisco IP Phone using Speed Dial Button registered with Cisco Unified Communications Manager 11.0(1)	IP Phone A -> Unified CM-> IP Phone B	Passed
UC125SUPGRADEU013	Attend shared line call in 78xx Cisco IP Phone registered with Unified CM 11.0(1)	Verify whether user able to attend shared line call in 78xx Cisco IP Phone successfully registered with Cisco Unified Communications Manager 11.0(1)	IP Phone A -> Unified CM-> IP Phone B	Passed
UC125SUPGRADEU014	Call Functionality between Basic Cisco IP Phone to Cisco IP Phone after Logging into EM of Unified CM 11.0(1)	Verify whether ability to make a basic call Cisco IP Phone to Cisco IP Phone after logging into the Cisco Unified Call Manager 11.0(1) Extension Mobility successfully	IP Phone A -> Unified CM-> IP Phone B	Passed

UC12SSUPGRADEU015	Backup should be taken from the Unified CM 11.0(1) Publisher as well as subscriber	Verify whether backup can be taken from the Cisco Unified Communications Manager Publisher and Subscriber via Disaster Recovery System successfully	Nil	Passed
UC12SSUPGRADEU016	Upgrade Unified CM 11.0(1) Publisher to Unified CM 12.5 via Prime Collaboration Deployment.	Verify whether Upgrade of Cisco Unified Communications Manager 11.0(1) Publisher to Cisco Unified Communications Manager 12.5 via Prime Collaboration Deployment successfully	Nil	Passed
UC12SSUPGRADEU017	License validation after upgrade from Unified CM Publisher 11.0(1) to Unified CM 12.5 via Prime Collaboration Deployment	Verify whether the License validation after upgrade from Cisco Unified Communications Manager Publisher 11.0(1) to Cisco Unified Communications Manager 12.5 via Prime Collaboration Deployment.	Nil	Passed
UC12SSUPGRADEU018	LDAP synchronized user should be in the Unified CM after the upgrade has been done.	Verify whether LDAP synchronized user should be in the Cisco Unified Communications Manager after the upgrade has been done successfully.	Nil	Passed

UC125SUPGRADEU019	MGCP Gateway Registration status after upgrade has been done.	Verify the MGCP Gateway Registration after the upgrade of Cisco Unified Communications Manager from 11.0(1) to 12.5 successfully	Nil	Passed
UC125SUPGRADEU020	SIP Trunk Creation should be replicated in the Unified CM after upgrade has been done	Verify whether SIP Trunk Creation should be replicated in the Cisco Unified Communications Manager after upgrade has been done successfully.	Nil	Passed
UC125SUPGRADEU021	SRST fallback after upgrade of the Unified CM from 11.0(1) to 12.5	Verify whether the SRST fallback is working properly after upgrade of the Cisco Unified Communications Manager from 11.0(1) to 12.5 successfully.	IP Phone A -> SRST -> IP Phone B	Passed
UC125SUPGRADEU022	Establish a conference call within three IP Phones after the upgrade of Unified CM 11.0(1) to 12.5 via Prime Collaboration Deployment	Verify whether the conference call can be established between Cisco IP Phones after the upgrade of Cisco Unified Communications Manager from 11.0(1) to 12.5 successfully via Prime Collaboration Deployment	IP Phone A -> Unified CM-> IP Phone B -> Unified CM -> IP Phone C	Passed

UC12SSUPGRADEU.023	Hold and Resume the call between IP Phones after the upgrade of Unified CM from 11.0(1) to 12.5 via Prime Collaboration Deployment	Verifying whether Cisco IP Phones can able to hold and resume the call successfully after the upgrade of Cisco Unified Communications Manager from 11.0(1) to 12.5 via Prime Collaboration Deployment	IP Phone A -> Unified CM -> IP Phone B	Passed
UC12SSUPGRADEU.024	Forward the calls coming to Cisco IP Phone using Call Forward All Feature after upgrade of Unified CM 11.0(1) to 12.5 via Prime Collaboration Deployment	Verifying whether calls coming to Cisco IP Phone forwarding successfully to destination while using Call Forward All Feature after the upgrade of Cisco Unified Communications Manager from 11.0(1) to 12.5 via Prime Collaboration Deployment	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C	Passed
UC12SSUPGRADEU.025	Park an active call on Cisco IP Phone after upgrade of Unified CM 11.0(1) to 12.5 via Prime Collaboration Deployment	Verify whether user able to park an active call on Cisco IP Phone and retrieve the parked call on another Cisco IP Phone successfully after the upgrade of Cisco Unified Communications Manager from 11.0(1) to 12.5 via Prime Collaboration Deployment	IP Phone A -> Unified CM-> IP Phone B -> Unified CM -> IP Phone C	Passed

UC125SUPGRADEU026	Place call from 88xx Cisco IP Phone using Speed Dial Button after upgrade of Unified CM 11.0(1) to 12.5 via Prime Collaboration Deployment	Verify whether user can able to make call from 88xx Cisco IP Phone to any other Cisco IP Phone using Speed Dial Button after the upgrade of Cisco Unified Communications Manager from 11.0(1) to 12.5 via Prime Collaboration Deployment	IP Phone A -> Unified CM-> IP Phone B	Passed
UC125SUPGRADEU027	Attend shared line call in 78xx Cisco IP Phone after upgrade of Unified CM 11.0(1) to 12.5 via Prime Collaboration Deployment	Verify whether user able to attend shared line call in 78xx Cisco IP Phone successfully after the upgrade of Cisco Unified Communications Manager from 11.0(1) to 12.5 via Prime Collaboration Deployment	IP Phone A -> Unified CM-> IP Phone B	Passed
UC125SUPGRADEU028	Call Functionality between Basic Cisco IP Phone to Cisco IP Phone after Logging into EM after upgrade Unified CM 11.0(1) to 12.5 via Prime Collaboration Deployment	Verify whether user able to make a basic call from Cisco IP Phone to Cisco IP Phone after logging into the Extension Mobility successfully after the upgrade of Cisco Unified Communications Manager from 11.0(1) to 12.5 via Prime Collaboration Deployment	IP Phone A -> Unified CM-> IP Phone B	Passed

UC12SSUPGRADEU029	The Instant Messaging on Jabber for Windows after upgrade from Unified CM 11.0(1) to 12.5	Verify whether Instant Messaging on Jabber for Windows working fine after upgrade from Cisco Unified Communications Manager 11.0(1) to 12.5 successfully	Nil	Passed
UC12SSUPGRADEU030	Backup should be taken from the Unified CM 12.5 Publisher as well as subscriber	Verify whether backup can be taken from the Cisco Unified Communications Manager 12.5 Publisher and Subscriber via Disaster Recovery System successfully	Nil	Passed

Upgrade 11.5.1 to 12.5

Upgrade 10.5.2 to 12.0				
Product / Component	Base Release	Target Release Set		
CUCM	11.5.1.11900-26	12.5		
CUCM Locale	JP-11.5.1.1000-1	12.5		
CUC	11.5.1.11900-26	12.5		
CUC Locale	JP-11.5.0.1-1	12.5		
CUP	11.5.1.11900-21	12.5		
CUP Locale	JP-11.5.1.1000-1	12.5		
SRST	10.5	11.7		
Voice Gateway IOS	15.4(2)T	15.7(3)M		
Jabber for Mac	11.1	12		
Jabber for iPhone	11	12		
Jabber for iPad	9.1	12		
Jabber for Android	11	12		
Jabber for Windows	11	12		

Logical ID	Title	Description	Call Component Flow	Status
------------	-------	-------------	---------------------	--------

UC125SUPGRADEU001	Installation of Unified CM 11.5(1) Publisher on UCS	Verify whether Installation of Cisco Unified Communications Manager Publisher 11.5(1) on UCS completed successfully	Nil	Passed
UC125SUPGRADEU002	Install Japanese locale into Unified CM 11.5(1) Publisher	Verify the Japanese locale installed successfully into Cisco Unified Communications Manager Publisher successfully.	Nil	Passed
UC125SUPGRADEU003	Apply license on the Unified CM Publisher 11.5(1)	Verify whether license is applied on the Cisco Unified Communications Manager Publisher 11.5(1) successfully	Nil	Passed
UC125SUPGRADEU004	Integrate the Unified CM with Active Directory	Verify whether the Cisco Unified Communications Manager integrating with Active Directory successfully.	Nil	Passed
UC125SUPGRADEU005	Create SIP Trunk to interop Site in the Unified CM 11.5(1) Publisher	Verify whether SIP Trunk can be created in the Cisco Unified Communications Manager Publisher 11.5(1) successfully	Nil	Passed
UC125SUPGRADEU006	Register the MGCP Gateway in the Unified CM 11.5(1) Publisher	Verify whether MGCP Gateway can be register in the Cisco Unified Communications Manager from 11.5(1) Publisher successfully	Nil	Passed

UC12SSUPGRADEU007	SRST fallback should work properly once the WAN outage happens.	Verify whether the SRST fallback is working properly in Cisco Unified Communications Manager 11.5(1) once the WAN outage happens successfully.	IP Phone A -> SRST -> IP Phone B	Passed
UC12SSUPGRADEU008	Conference call within three 88xx IP Phones registered with Unified CM 11.5(1)	Verify whether 88xx Cisco IP Phones which is registered with Cisco Unified Communications Manager 11.5(1) can able to make a conference call successfully	IP Phone A -> Unified CM-> IP Phone B -> Unified CM -> IP Phone C	Passed
UC12SSUPGRADEU009	Hold and Resume the call between IP Phones registered with Unified CM 11.5(1)	Verifying whether Cisco IP Phones which is registered with Cisco Unified Communications Manager 11.5(1) can able to hold and resume the call successfully	IP Phone A -> Unified CM -> IP Phone B	Passed
UC12SSUPGRADEU010	Forward the calls coming to Cisco IP Phone using Call Forward All Feature registered with Unified CM 11.5(1)	Verifying whether calls coming to Cisco IP Phone forwarding successfully to destination while using Call Forward All Feature registered with Cisco Unified Communications Manager 11.5(1)	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C	Passed

UC125SUPGRADEU011	Park an active call on Cisco IP Phone registered with Unified CM 11.5(1)	Verify whether user able to park an active call on Cisco IP Phone and retrieve the parked call on another Cisco IP Phone successfully when registered with Cisco Unified Communications Manager 11.5(1)	IP Phone A -> Unified CM-> IP Phone B -> Unified CM -> IP Phone C	Passed
UC125SUPGRADEU012	Place call from 88xx Cisco IP Phone using Speed Dial Button registered with Unified CM 11.5(1)	Verify whether user can able to make call from 88xx Cisco IP Phone to any other Cisco IP Phone using Speed Dial Button registered with Cisco Unified Communications Manager 11.5(1)	IP Phone A -> Unified CM-> IP Phone B	Passed
UC125SUPGRADEU013	Attend shared line call in 78xx Cisco IP Phone registered with Unified CM 11.5(1)	Verify whether user able to attend shared line call in 78xx Cisco IP Phone successfully registered with Cisco Unified Communications Manager 11.5(1)	IP Phone A -> Unified CM-> IP Phone B	Passed
UC125SUPGRADEU014	Call Functionality between Basic Cisco IP Phone to Cisco IP Phone after Logging into EM of Unified CM 11.5(1)	Verify whether ability to make a basic call Cisco IP Phone to Cisco IP Phone after logging into the Cisco Unified Call Manager 11.5(1) Extension Mobility successfully	IP Phone A -> Unified CM-> IP Phone B	Passed

UC12SSUPGRADEU015	Backup should be taken from the Unified CM 11.5(1) Publisher as well as subscriber	Verify whether backup can be taken from the Cisco Unified Communications Manager Publisher and Subscriber via Disaster Recovery System successfully	Nil	Passed
UC12SSUPGRADEU016	Upgrade Unified CM 11.5(1) Publisher to Unified CM 12.5 via Prime Collaboration Deployment.	Verify whether Upgrade of Cisco Unified Communications Manager 11.5(1) Publisher to Cisco Unified Communications Manager 12.5 via Prime Collaboration Deployment successfully	Nil	Passed
UC12SSUPGRADEU017	License validation after upgrade from Unified CM Publisher 11.5(1) to Unified CM 12.5 via Prime Collaboration Deployment	Verify whether the License validation after upgrade from Cisco Unified Communications Manager Publisher 11.5(1) to Cisco Unified Communications Manager 12.5 via Prime Collaboration Deployment.	Nil	Passed
UC12SSUPGRADEU018	LDAP synchronized user should be in the Unified CM after the upgrade has been done.	Verify whether LDAP synchronized user should be in the Cisco Unified Communications Manager after the upgrade has been done successfully.	Nil	Passed

UC125SUPGRADEU019	MGCP Gateway Registration status after upgrade has been done.	Verify the MGCP Gateway Registration after the upgrade of Cisco Unified Communications Manager from 11.5(1) to 12.5 successfully	Nil	Passed
UC125SUPGRADEU020	SIP Trunk Creation should be replicated in the Unified CM after upgrade has been done	Verify whether SIP Trunk Creation should be replicated in the Cisco Unified Communications Manager after upgrade has been done successfully.	Nil	Passed
UC125SUPGRADEU021	SRST fallback after upgrade of the Unified CM from 11.5(1) to 12.5	Verify whether the SRST fallback is working properly after upgrade of the Cisco Unified Communications Manager from 11.5(1) to 12.5 successfully.	IP Phone A -> SRST -> IP Phone B	Passed
UC125SUPGRADEU022	Establish a conference call within three IP Phones after the upgrade of Unified CM 11.5(1) to 12.5 via Prime Collaboration Deployment	Verify whether the conference call can be established between Cisco IP Phones after the upgrade of Cisco Unified Communications Manager from 11.5(1) to 12.5 successfully via Prime Collaboration Deployment	IP Phone A -> Unified CM-> IP Phone B -> Unified CM -> IP Phone C	Passed

UC12SSUPGRADEU023	Hold and Resume the call between IP Phones after the upgrade of Unified CM from 11.5(1) to 12.5 via Prime Collaboration Deployment	Verifying whether Cisco IP Phones can able to hold and resume the call successfully after the upgrade of Cisco Unified Communications Manager from 11.5(1) to 12.5 via Prime Collaboration Deployment	IP Phone A -> Unified CM -> IP Phone B	Passed
UC12SSUPGRADEU024	Forward the calls coming to Cisco IP Phone using Call Forward All Feature after upgrade of Unified CM 11.5(1) to 12.5 via Prime Collaboration Deployment	Verifying whether calls coming to Cisco IP Phone forwarding successfully to destination while using Call Forward All Feature after the upgrade of Cisco Unified Communications Manager from 11.5(1) to 12.5 via Prime Collaboration Deployment	IP Phone A -> Unified CM -> IP Phone B -> Unified CM -> IP Phone C	Passed
UC12SSUPGRADEU025	Park an active call on Cisco IP Phone after upgrade of Unified CM 11.5(1) to 12.5 via Prime Collaboration Deployment	Verify whether user able to park an active call on Cisco IP Phone and retrieve the parked call on another Cisco IP Phone successfully after the upgrade of Cisco Unified Communications Manager from 11.5(1) to 12.5 via Prime Collaboration Deployment	IP Phone A -> Unified CM-> IP Phone B -> Unified CM -> IP Phone C	Passed

UC125SUPGRADEU026	Place call from 88xx Cisco IP Phone using Speed Dial Button after upgrade of Unified CM 11.5(1) to 12.5 via Prime Collaboration Deployment	Verify whether user can able to make call from 88xx Cisco IP Phone to any other Cisco IP Phone using Speed Dial Button after the upgrade of Cisco Unified Communications Manager from 11.5(1) to 12.5 via Prime Collaboration Deployment	IP Phone A -> Unified CM-> IP Phone B	Passed
UC125SUPGRADEU027	Attend shared line call in 78xx Cisco IP Phone after upgrade of Unified CM 11.5(1) to 12.5 via Prime Collaboration Deployment	Verify whether user able to attend shared line call in 78xx Cisco IP Phone successfully after the upgrade of Cisco Unified Communications Manager from 11.5(1) to 12.5 via Prime Collaboration Deployment	IP Phone A -> Unified CM-> IP Phone B	Passed
UC125SUPGRADEU028	Call Functionality between Basic Cisco IP Phone to Cisco IP Phone after Logging into EM after upgrade Unified CM 11.5(1) to 12.5 via Prime Collaboration Deployment	Verify whether user able to make a basic call from Cisco IP Phone to Cisco IP Phone after logging into the Extension Mobility successfully after the upgrade of Cisco Unified Communications Manager from 11.5(1) to 12.5 via Prime Collaboration Deployment	IP Phone A -> Unified CM-> IP Phone B	Passed

UC12SSUPGRADEU029	The Instant Messaging on Jabber for Windows after upgrade from Unified CM 11.5(1) to 12.5	Verify whether Instant Messaging on Jabber for Windows working fine after upgrade from Cisco Unified Communications Manager 11.5(1) to 12.5 successfully	Nil	Passed
UC12SSUPGRADEU030	Backup should be taken from the Unified CM 12.5 Publisher as well as subscriber	Verify whether backup can be taken from the Cisco Unified Communications Manager 12.5 Publisher and Subscriber via Disaster Recovery System successfully	Nil	Passed

Related Documentation

Cisco Unified Communications Manager Express

Release Notes

https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cucme/release/notes/CME_ReleaseNotes_12_3.html

https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cucme/requirements/guide/cme123spc.html

Administration Guide:

https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cucme/admin/configuration/manual/cmeadm.html

RoadMap

https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cucme/admin/configuration/manual/cmeadm/cmeroad.pdf

Configuration Guide:

https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cucme/admin/configuration/manual/cmeadm.html

Cisco ATA 191:

Release Notes:

https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cata/191/firmware/12-0-1/release_notes/at91_b_release-notes-cisco-ata-191.html

Cisco Webex Teams

<https://collaborationhelp.cisco.com/article/en-us/mqkve8>

Cisco Webex Meetings

<https://collaborationhelp.cisco.com/article/en-us/nkmwczu>

Cisco Webex Room OS**Release Notes:**

<https://collaborationhelp.cisco.com/article/en-us/n4lhv2s>

Cisco Webex Board 55**Release Notes:**

<https://collaborationhelp.cisco.com/article/en-us/DOC-19721>

Cisco Webex Room Kit:**Release Notes:**

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/software/ce9/release-notes/ce-software-release-notes-ce9.pdf>

Administrator Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce94/room-kit-administrator-guide-ce94.pdf>

Installation Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/room-kit/installation-guide/cisco-webex-room-kit-installation-guide-multilingual.pdf>

API Reference Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce90/room-kit-api-reference-guide-ce90.pdf>

Cisco Meeting Server**Deployment Guide**

https://www.cisco.com/c/dam/en/us/td/docs/conferencing/ciscoMeetingServer/Deployment_Guide/Version-2-4/Cisco-Meeting-Server-2-4-Single-Combined-Server-Deployment.pdf

Certificate Guidelines

https://www.cisco.com/c/dam/en/us/td/docs/conferencing/ciscoMeetingServer/Deployment_Guide/Version-2-4/Certificate-Guidelines-Single-Combined-Server-Deployment-2-4.pdf

Release Notes:

https://www.cisco.com/c/dam/en/us/td/docs/conferencing/ciscoMeetingServer/Release_Notes/Version-2-4/Cisco-Meeting-Server-Release-Notes-2-4-1.pdf

Cisco Meeting App(WebRTC)**Release Notes:**

https://www.cisco.com/c/dam/en/us/td/docs/conferencing/ciscoMeetingApps/Release_Notes/Release_Notes_CMA_1_11_3_webRTC.pdf

Cisco Meeting App(Desktop)**Release Notes:**

https://www.cisco.com/c/dam/en/us/td/docs/conferencing/ciscoMeetingApps/Release_Notes/Release_Notes_CMA_1_11_3_desktop.pdf

Cisco Meeting App(iOS)**Release Notes:**

https://www.cisco.com/c/dam/en/us/td/docs/conferencing/ciscoMeetingApps/Release_Notes/Release_Notes_CMA_iOS_1_11_3.pdf

Cisco Meeting Management**Installation Guide:**

<https://www.cisco.com/c/dam/en/us/td/docs/conferencing/Cisco-Meeting-Management/Installation/Cisco-Meeting-Management-1-1-Installation-and-Configuration-Guide.pdf>

Release Notes:

<https://www.cisco.com/c/dam/en/us/td/docs/conferencing/Cisco-Meeting-Management/Release-Notes/Cisco-Meeting-Management-1-1-Release-Notes.pdf>

End User Guide

<https://www.cisco.com/c/dam/en/us/td/docs/conferencing/Cisco-Meeting-Management/User-Guide/Cisco-Meeting-Management-1-1-User-Guide-Video-Operator.pdf>

Cisco TelePresence Management Suite**Administrator Guide:**

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/tms/admin_guide/Cisco-TMS-Admin-Guide-15-7.pdf

Installation Guide:

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/tms/install_guide/Cisco-TMS-install-guide-15-7.pdf

Release Notes:

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/tms/release_note/Cisco-TMS-release-notes-15-7.pdf

API Reference Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/tmsba/Cisco-TMSBA-API-guide-15-7.pdf>

Cisco TelePresence Conductor**Administration Guide**

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/conductor/admin_guide/TelePresence-Conductor-Admin-Guide-XC4-3-3.pdf

Installation Guide:

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/conductor/install_guide/TelePresence-Conductor-Virtual-Machine-Install-Guide-XC4-2.pdf

Release Notes:

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/conductor/release_note/TelePresence-Conductor-Release-Notes-XC4-3-3.pdf

API Reference Guide:

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/conductor/api_guide/TelePresence-Conductor-API-Guide-XC4-3-1.pdf

Cisco TelePresence Server

Administrator Guide:

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/ts/admin_guide/Cisco-TelePresence-Server-Printable-Help-4-4-1-24-Virtual-Machine.pdf

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/ts/admin_guide/Cisco-TelePresence-Server-Printable-Help-4-4-1-24-Remotely-Managed.pdf

Installation Guide:

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

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

Release Notes:

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/ts/release_note/Cisco-TelePresence-Server-Software-Release-Notes-4-4-1-24.pdf

API Reference Guide:

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/ts/api_guide/Cisco-TelePresence-Server-API-reference-4-4-1-16.pdf

Cisco VCS Expressway Series:

Administration Guide:

https://www.cisco.com/c/dam/en/us/td/docs/voice_ip_comm/expressway/admin_guide/Cisco-Expressway-Administrator-Guide-X8-10.pdf

Release Notes:

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/vcs/release_note/Cisco-VCS-Release-Note-X8-11-4.pdf

Installation Guide:

https://www.cisco.com/c/dam/en/us/td/docs/voice_ip_comm/expressway/install_guide/Cisco-Expressway-Virtual-Machine-Install-Guide-X8-11-1.pdf

Cisco TelePresence Multipoint Control Unit

Cisco TelePresence MCU 5320

Administration Guide:

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/mcu/admin_guide/cisco_telepresence_mcu_5300_series_administration_guide_4-3_2-17.pdf

Installation Guide:

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/mcu/install_guide/Cisco_TelePresence_MCU_53x0_Installation_Guide.pdf

Release Notes:

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/mcu/release_note/Cisco-TelePresence-MCU-Software-release-notes-4-5-1-98.pdf

API Reference Guide:

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/mcu/api_guide/MCU-API-2-11.pdf

Cisco TelePresence MCU 4510**Administration Guide:**

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/mcu/admin_guide/Cisco-TelePresence-MCU-Series-Printable-Online-Help-4-5_1-71.pdf

Installation Guide:

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/mcu/install_guide/mcu_deployment_guide_4-5.pdf

Release Notes:

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/mcu/release_note/Cisco-TelePresence-MCU-Software-release-notes-4-5-1-98.pdf

API Reference Guide:

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/mcu/api_guide/MCU-API-2-11.pdf

Cisco TelePresence MCU 5310**API Reference Guide:**

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/mcu/api_guide/MCU-API-2-11.pdf

Deployment Guide:

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/mcu/install_guide/mcu_deployment_guide_4-5.pdf

Release Notes:

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/mcu/release_note/Cisco-TelePresence-MCU-Software-release-notes-4-5-1-98.pdf

Cisco TelePresence SX10 Quick Set:**Administrator Guide:**

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce95/sx10-administrator-guide-ce95.pdf>

API Reference Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce95/collaboration-endpoint-software-api-reference-guide-ce95.pdf>

Installation Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/sx-series/installation-guide/sx10-quick-set-installation-guide-en.pdf>

Release Notes:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/software/ce9/release-notes/ce-software-release-notes-ce9.pdf>

Cisco Webex DX80:

Release Notes:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/software/ce9/release-notes/ce-software-release-notes-ce9.pdf>

Administration Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce95/dx70-dx80-administrator-guide-ce95.pdf>

API Reference Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce95/collaboration-endpoint-software-api-reference-guide-ce95.pdf>

Installation Guide:

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

Cisco TelePresence SX80 Codec

Administration Guide:-

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce95/sx80-administrator-guide-ce95.pdf>

Installation Guide:-

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

API Reference Guide:-

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce95/collaboration-endpoint-software-api-reference-guide-ce95.pdf>

Release Notes:-

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/software/ce9/release-notes/ce-software-release-notes-ce9.pdf>

Cisco TelePresence DX70

Administration Guide:-

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce95/dx70-dx80-administrator-guide-ce95.pdf>

Release Notes:-

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/software/ce9/release-notes/ce-software-release-notes-ce9.pdf>

Installation Guide:-

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce95/dx70-dx80-sx10-sx20-sx80-mx200g2-mx300g2-mx700-mx800-room-kit-getting-started-guide-ce95.pdf>

Cisco TelePresence MX200 G2

Administration Guide:-

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce95/mx200g2-mx300g2-administrator-guide-ce95.pdf>

Release Notes:-

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/software/ce9/release-notes/ce-software-release-notes-ce9.pdf>

Installation Guide:-

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/mx-series/installation_guide/mx200-g2-floorstand-installation-sheet.pdf

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/mx-series/installation_guide/mx200-g2-wallmount-installation-sheet.pdf

API Reference Guide:-

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce95/collaboration-endpoint-software-api-reference-guide-ce95.pdf>

Cisco TelePresence MX300 G2

Administration Guide:-

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce95/mx200g2-mx300g2-administrator-guide-ce95.pdf>

Release Notes:-

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/software/ce9/release-notes/ce-software-release-notes-ce9.pdf>

Installation Guide:-

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce95/dx70-dx80-sx10-sx20-sx80-mx200g2-mx300g2-mx700-mx800-room-kit-getting-started-guide-ce95.pdf>

API Reference Guide:-

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce95/collaboration-endpoint-software-api-reference-guide-ce95.pdf>

Cisco TelePresence IX5000

Administration Guide:-

https://www.cisco.com/c/en/us/td/docs/telepresence/ix_sw/8_x/admin/guide/ix_8_admin_guide.pdf

Release Notes:-

https://www.cisco.com/c/en/us/td/docs/telepresence/ix_sw/8_x/release/notes/ix_release_notes.html

Installation Guide:-

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/ix5000/assembly_guide/ix5000_install_guide.pdf