



Test Results for Cisco Collaboration Systems Release 12.6 Testing for Japan

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CHAPTER 1

Cisco Collaboration Systems Release Test

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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 Meetings 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 Express, Cisco TelePresence Video Communication Server, Cisco TelePresence Video Communication Server Expressway, Cisco Webex Teams, Cisco Webex Room OS, Cisco Webex Meetings 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 TelePresence Multipoint Control Unit
- Cisco TelePresence Management Suite
- Cisco TelePresence Conductor
- Cisco TelePresence Server
- Cisco TelePresence IX5000
- 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 Room Kit Plus PTZ
- Cisco Webex Meetings (Windows/Mac/iOS/Android/Web)
- 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
BSSID	Basic Service Set Identifier
BFCP	Binary Floor Control Protocol
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

CMA	Cisco Meeting App
CER	Cisco Emergency Responder
CTI	Computer Telephony Integration
CDR	Call Detailed Records
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
EULA	End User License Agreement
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
JTAPI	Java Telephony Application Programming Interface
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
MMP	Mainboard Management Processor
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
oAuth	Open Authentication
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
PCD	Prime Collaboration Depolyment
PTZ	Pan Tilt Zoom
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
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
UX	User Experience
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

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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 12.6. This is achieved by testing the upgrade of different versions of Cisco Unified Communications Manager to the latest version 12.6 using Cisco Prime Collaboration Deployment

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.

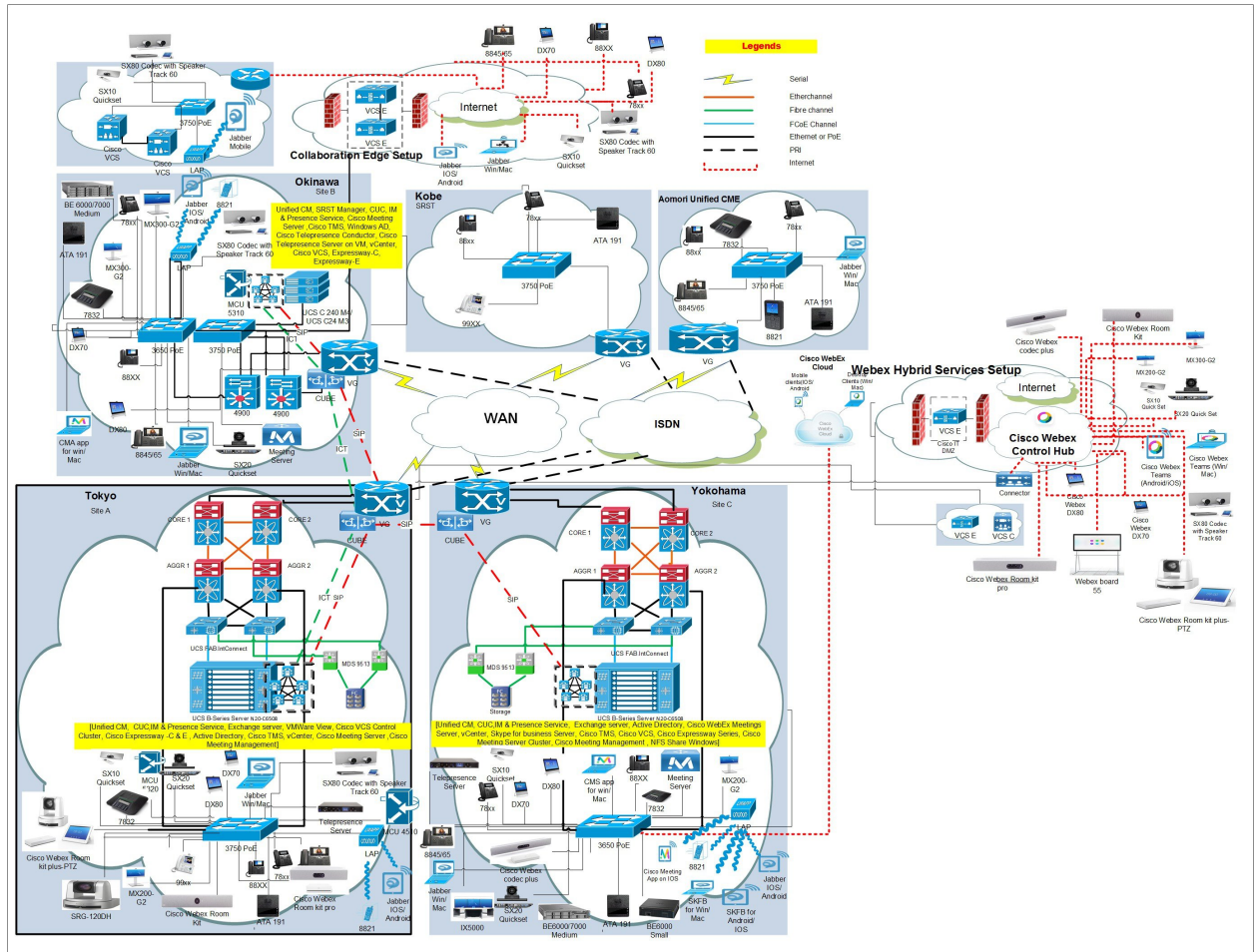


CHAPTER 3

Test Topology and Environment Matrix

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Test Topology



Environment Matrix

Table 1: Environment Matrix

Applications	Component	Version
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Call Control	Cisco Unified Communications Manager	Version	12.5.1.11900-146
		Locale	cm-locale-ja_JP-12.5.2.9902-32
		Dial Plan	3-1-10.JP
	Cisco Unified Communications Manager Express	Version	12.6
		Locale	12.6
	Cisco TelePresence Video Communication Server Expressway (VCS Expressway)	Version	X8.11Alpha7
		Locale	vcs-lang-ja-jp_8.10-3_amd64.tlp
	Cisco TelePresence Video Communication Server(VCS)	Version	X12.6PreAlpha10
		Locale	vcs-lang-ja-jp_8.11_amd64.tlp
Cisco TelePresence Video Communication Server Expressway	Version	X12.6PreAlpha10	
	Locale	vcs-lang-ja-jp_8.11_amd64.tlp	
Applications	Cisco Unified Communications Manager IM and Presence Service	Version	12.5.1.11900-116
		Locale	ps-locale-ja_JP-12.5.0.9902-52
	Cisco Meeting Server	Version	2.7
	Cisco Meeting Management	Version	2.7
Voice Mail and Unified Messaging	Cisco Unity Connection	Version	12.5.1.11900-57
		Locale	uc-locale-ja_JP-12.5.0.1-1000
Upgrade	Cisco C-series	UCSC-C24-M3S	2.2(3D)
	Hypervisor	ESXi host on Blade server	ESXi 6.0, 6.5
	Voice Gateway 2921	IOS	15.11.01A
	Voice Gateway 4351	IOS	15.7.3 M4b
	Access Switch	Cisco 3750	15.0.2-SE 11
	Cisco Prime Collaboration Deployment (PCD)	Application	12.5.1.10000-18

End Point	Cisco IP Phone 7811/21/41/61/32		12-6-1MN-512
	Cisco IP Phone 8811/41/45/51/61/65		12-6-1MN-512
	Cisco Wireless IP Phone 8821		11-0-5MN-51
	Cisco Unified IP Phone 9951/71		9-4-2SR4-1
	Cisco ATA 191		12.0.1 SR1
	EX60 - Cisco TelePresence System EX60	Version	TC7.3.18
	EX90 - Cisco TelePresence System EX90	Version	TC7.3.18
	SX20 - Cisco TelePresence SX20 Quick Set	Version	CE 9.8.0
	SX80 - Cisco TelePresence SX80 Codec	Version	CE 9.8.0
	SX10 - Cisco TelePresence SX10 Quick Set	Version	CE 9.8.0
	MX200 G2 - Cisco TelePresence MX200 G2	Version	CE 9.8.0
	MX300 G2 - Cisco TelePresence MX300 G2	Version	CE 9.8.0
	C90 - Cisco TelePresence System Integrator Package C90	Version	TC7.3.18
	Cisco Webex Room Kit	Version	CE 9.8.0
	Cisco Webex Room Codec Plus	Version	CE 9.8.0
	Cisco Webex Room Kit Pro	Version	CE 9.8.0
	Cisco Webex Board 55	Version	CE 9.8.0
	DX70-Cisco Webex DX70	Version	CE 9.8.0
	DX80-Cisco Webex DX80	Version	CE 9.8.0

	Cisco TelePresence IX5000	Version	IX 9.0.1(10)
Communications Infrastructure	ISR Gateways (3945e/3925e/3945/2921)	IOS	15.7.3 M4b
	ISR 4451-X / 4351	IOS	16.11.1a
	Cisco Unified Border Element for ISR	IOS	15.7.3.M4b
	Cisco 3750 PoE Switch		16.6.2
	vCenter Server		6.0 & 6.5
	MDS Switch	M9500	5.2(2 a)
TelePresence	Cisco TelePresence Management Suite-TMS	Version	15.10.0
	MCU 4510 , 5310 & 5320 - Cisco TelePresence MCU	Version	4.5(1.89), 4.5(1.98)
		Locale	MCU_4-3_UI_and_audio_JPN.package
	Cisco TelePresence Server	Version	4.4(1.29)
	Cisco TelePresence Conductor	Version	XC4.3.5
Cisco TelePresence Server 7010	Version	4.4(1.29)	
Wireless and Mobility	Wireless Access Point AIR-CAP702I-Q-K9	Version	15.3.3
	Wireless Lan Controller	Version	8.8.104.16

Messaging Applications	Cisco Jabber for Mac	Version	12.6.1.284405
	Cisco Jabber for Windows	Version	12.6.1.284405
	Cisco Jabber for iOS	Version	12.6.1.284405
		iPhone6	Apple iOS 12.3.1 (16F203)
		iPhone6S	Apple iOS 12.3.1 (16F203)
		iPhone7	Apple iOS 12.3.1 (16F203)
		iPhone X	Apple iOS 12.3.1 (16F203)
		iPad Pro	Apple iOS 12.2(16E227)
		iPad Air	Apple iOS 12.2(16E227)
		Apple Watch	Apple iOS 4.3.2 (15U70)
	Cisco Jabber for Android	Version	12.6.1.284387
		Galaxy S6	Android OS 8.0
		Galaxy S7	Android OS 8.0
		Xperia Z3	Android OS 7.1.1
		Xperia Z3+	Android OS 7.1.1
		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 iOS	4.0 (17)
		Version for Web Client	Version: 2.1329.0 - SDK Version: 1.61.3
		Version for Android	3.0.5127
		Version for Mac	3.0.12538
		Version for Windows	3.0.12538
	Cisco Webex Room OS	Version	RoomOS 2019-07-02 a37dc2ce640
	Cisco Webex Meetings for Windows	Version	39.5.6.11
	Cisco Webex Meetings for iOS	Version	39.5.0 (39.500.96)
Cisco Webex Meetings for Android	Version	39.5.1.23951178	
Cisco Webex Meetings for Web and MAC	Version	39.5.0.420, 39.5.6.11	

	Cisco Meeting App	Version for Windows	1.11.15
		Version for Mac	1.11.13
		Version for iOS	1.11.16
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	11.829.17134.0
		Microsoft Edge	42.17134.1.0
		Mozilla Firefox	Firefox 68.0.3(Supported Japanese Language),
		Chrome	75.0.3770.142 (Supported Japanese language)
		Safari-iOS , Safari- Mac	12.3.1
	Cisco Meeting Server WebRTC	Chrome, IE, Firefox	2.7 (webclient2.144.9d29d0f132)
	Microsoft Skype for Business Client	Version	2016
Server	Microsoft Windows Server		Windows Server 2008 R2 (Standard,Enterprise, Datacenter - Japanese)
			Windows Server 2012 R2 (Standard,Enterprise, Datacenter - Japanese)
			Windows Server 2016 Datacenter- Japanese
	Microsoft Skype for Business Server		2019
	Microsoft Exchange Server		2013 & 2016

Open Caveats

Defect ID	Title
CSCvo01999	'You are sharing' details are not available in Touch 10 of Room Devices during Source Compositing
CSCvn67050	Branding file "Sign_in_settings.json" doesn't display panelLabel correctly on web bridge
CSCvp23013	Call details are merging in Touch 10 of Room devices after answering second call
CSCvp18856	Self-view is not showing in CMA_IOS new update while making call
CSCvo32970	Error message was shown in English on WebRTC (Firefox on Windows) while in Japanese Environment
CSCvo32981	Share options was shown in English on WebRTC (Firefox on Windows), When it's in Japanese Environment
CSCvo57606	During meeting keypad keys are not enable for CMA in iPad
CSCvo91993	Turning off Selfview via xAPI does not work in OSD of Webex DX80
CSCvq22200	Muted SX80 Codec was not reflecting in WebRTC (Windows) during meeting
CSCvq27120	Video is displaying even after changing layout to "audio only" in CMA for MAC
CSCvq37014	Diagnose logs are not saved when file name is given in Japanese characters
CSCvq40466	??? is displaying when the diagnose logs are saved in Japanese characters in CMA for Mac
CSCvq53855	Video of 6th participant is not available in DX70 when changed to Prominent/Overlay layouts
CSCvq57438	Sharing screen got corrupted during annotation sharing from Webex Teams for Windows
CSCvq37087	Proximity is keep on searching for devices in Cisco Jabber for Windows
CSCvq23609	Stage view is not displayed for multisite participant
CSCvq31630	Same bandwidth is reflecting for all contacts in recents tab in OSD of Webex DX70
CSCvq08870	Yes/No option is not visible while "Clear Recents" history in Web UI of Webex Room Kit

Resolved Caveats

Defect ID	Title
CSCvp44001	Unable to receive notification while adding contact without specifying any contact group
CSCvq61424	Unable to erase the annotated items in annotated screen during Webex Meeting
CSCvq50056	Flagged messages are not highlighted in Cisco Jabber for Mac in Teams Mode
CSCvq36974	Location inputs are not visible when adding new location
CSCvq51731	Cisco Jabber for Mobile clients in Teams Mode flagged messages are not highlighted
CSCvn57565	Add Icon name is different during hold/resume the call from Webex Room Kit to MX300 G2

CSCvn87283	Missing input preview in share tray on DX when PresentationSelction not Desktop
CSCvp28955	Presentation Layout changing Option available when presentation content in Minimized in Kit Pro
CSCvp36926	No Far End Camera Controls available in SX80 Codec when Call Swap is done form DX70 to Kit Pro
CSCvo89487	Selfview default full screen mode shows PIP after tapping the selfview icon from OSD of Webex DX80
CSCvq56124	Not able to receive email to save Whiteboard from Webex Board 55 in Japanese environment
CSCvq40460	Webex Board stuck in between contact card and outgoing call state when calling while having a wirele
CSCvp15771	Unable to continue meeting in WebRTC - Firefox after refreshing the tab
CSCvp15746	WebRTC - Windows gets crashing while trying to meet individual participant in a space
CSCvn40038	Settings icon unselected was not reflecting on self-view of WebRTC(Chrome on Android) during meeting
CSCvo41674	Recorder turned on notification was not reflecting in CMM during meeting
CSCvn81090	invitaton_template.txt is not picked in clustered CMS when branding files are hosted locally

What's New?

Figure 1: Cisco Unified Communication Manager

CTI Monitoring: When Jabber mobile device is added to user's Computer Telephony Integration control list, CTI returns the information about the device in appropriate events to the JTAPI application. This feature will work for devices registered over WiFi mode and call monitoring functionality is added

Figure 2: Cisco Meeting Server

Note : Unable to login to Cisco Meeting Server (WebRTC /CMA App) after upgrade to CMS 2.7(Alpha and beta built) from CMS 2.6 FCS due to "fail to initialise database connection"

Solution:

First, disconnect the database connection between master and other nodes in the cluster before upgrade.

Then upgrade to the new version (Starting from the last subscriber to master server)

Post upgrade connect the database between the cluster

Components	New Features
Cisco Unified Communications Manager	CUCM Cluster Upgrade
	Enhanced Location Tracking for Jabber Clients (UCM)
	CTI Monitoring
	Session ID

Cisco Unified Communications Manager Express	Support for Unified CME Password Policy and Encryption
	Support for SNMP Version 3 (SNMPv3) on Unified CME
	Support for Toll Fraud Prevention for Line Side SIP on Unified CME
	Support for KEM Modules on Cisco 8800 Series IP Phones on Unified CME
	Validating for Cisco ATA-191 on Unified CME latest version
	Support for Cisco Jabber on Unified CME
Cisco Jabber Desktop and Mobile Clients	OAuth without SSO(All Clients)
	iOS beta build Validation(iOS)
	Filter in main hub window
	New messages button in chat window
	Space Messages in Preference
	UE refresh for Jabber desktop clients
	Customized emoji icons in all the Jabber clients
	Cisco Jabber for Teams Mode
	Offline Messaging
	O365 modern authentication for Save to Outlook365
	Spam
	Proximity
	Meeting controls for WebEx CMR
	Active Control support through MRA
	Hide admin from persistent chat rooms roast
	UDS/LDAP search for non-CI user
	Keypad Support
	High Contrast Mode
	Support for Special Characters
	Improved Video Resolution
Chat Features	
File Policy	
SIP-URI Display	
Disable EULA Embedded Browser Navigation	
Cisco IP Phone	Headset Serviceability(On Premises / MRA)

Cisco TelePresence IX5000 – IX9.0.0	Touch 10 User Interface Update
	Active Control Feature
	New CLI Commands
Cisco VCS	Oauth (Open Authorization) on Cisco Call manager (CUCM) SIP Line
Cisco Expressway 12.6	Smart Licensing
	Native AWS Support
	Webex Board On-Prem registration Testing
	Link to Collaboration Solution Analyzer in Expressway Web UI
	Support for ESXi 6.7 Update 1
	Serviceability Enhancement: Add server & trust certificate list to diagnostic archive
CE 9.6.0	Edit Favorites in GUI
	Hide Default feature Buttons in UI
	In-Rooms Controls - Support for 3rd party USB remote control
	Presentation Source Composition
	Remote Monitoring of Screen Status
	Presenter Track in Webex Codec Plus
CE 9.7.1	Support for USB input devices (USB Keyboard events)
	Hide default panel buttons in GUI for example, Call and Share buttons
	Support for ICE in MRA scenarios
	Presentation bandwidth priority
	Audio Console is now supported and comes with a few updates
	Added support to initiate recordings from UI in a CMS meeting
	Added support for native color on branding in awake state
	Video On/Off in Call
CE 9.8.0	Web Viewer/Digital Signage (Not tested in this release)
	Whiteboard save to e-mail
	Video Endpoint Management on CUCM
	Join Webex Button
	Infinite White Board

Cisco TelePresence Management Suite	Rename of Sunrise series endpoints(spark to webex)
	Support for the new endpoints
	Configurable early join support in TMS
	SQL 2017 Support for TMS
	Support for IX5000 calendaring over HTTPS
	WebEx Board Support
	Phonebook Support for CMM
	CMM BAPI Query optimization
	Participant Template Enhancement for CM
	Serviceability Enhancements
	Alternate Solution for Clear text password stored in CUCM
	CMS Recording for TMS Meeting
	Digital Signage support for CE endpoints
	Serviceability Enhancement (Database Auto Close option change)
	Windows 2019 Support
CMS Mid Call Failover	

Cisco Webex Teams	Redesigned Activity Area
	Improved Calendar and Meeting List Views
	Disable Call Notifications
	Search Enhancements
	Add GIFs to Messages
	Updates to Profile Picture and Settings
	Meeting Roster List
	Enhanced Meeting Features
	New Colors for Whiteboards
	Clearer Indication that External Users are in a Space
	Redesigned Workflow for Signing Up and Signing In to Webex Teams
	Know when you're added to the space
	Meeting Participants Now Display within Rectangles
	High Contrast for Accessibility
	Undo Whiteboard Actions
	Share Screen Wirelessly to Webex Devices
	Immediate PIN Lock
	Ongoing Improvements to Accessibility Support
	Cloud 0365 with Webex
	Call Changed to Meet in Group Spaces
	Share Whiteboards as PDFs
	Get Answers to Your Questions
	Right-Click the Spaces List
	Timestamps added to Spaces in Search Results
	Wider Whiteboard Availability in Meetings and calls
	Support for Multiple Phone Numbers in Contact Cards
	Ongoing Improvements to Accessibility Support
	Improved Alignment with Cisco Webex Meetings
	Find Spaces You Have in Common with Others
	Support for Multiple Phone Numbers in Contact Cards
	Search for Files
	Call changed to Meet in Group Spaces
Add GIFs to Messages	

Add Emojis to Your Messages
Favorite Spaces More Easily
Share Files from Microsoft OneDrive and Microsoft SharePoint Online
Add Multiple People to a Space
Search Improvements
Updates to Keyboard Shortcuts
Separate Filters for @me and @all Mentions
Preserve Text Formatting
Meet Icon Update
Meetings Changed to Schedule
Drag and Drop Files into Spaces
Change Location for Downloads
Delete Annotations
Share Screen without Calling

Cisco Webex Meetings	Recording List Improvements
	Beta: Scan Writing to Join a Meeting
	Picture in Picture Support
	Attendee Recording List Enabled for All Users
	Improved Siri Search Support
	iPhone Orientation Detection
	Usability Improvements
	iPad Pro 2018 Support
	Additional AR File Support
	Share Meeting Information via Third-Party Chat Apps
	Face ID and Touch ID Login
	Improved User Interface on Android Tablets
	Breakout Sessions for iPhones
	Webex Events Support
	Google Assistant Support
	Enhancements to the Optimized Sharing for Motion and Video
	Launch Whiteboard File Share
	Remember and Clear Search History
	Network and Performance Quality Indicator
	Modern View Recordings Batch Deletion
Modern View Usability Improvements	
Local Recording Indicator	

Cisco Webex Room OS	Webex Recording Button
	Hide Default Feature Buttons in UI (Call, Share, Meetings)
	Personal Mode and Self-activation (No Pairing)
	Edit Favorites in GUI
	Presentation Source Compositing
	Pin Challenge for Manual Pairing
	Webex Assistant
	Re-work Webex Board UI into CE/Room OS
	Share Optimized Video in a Webex Teams Meeting
	Video on/off in call
	Webex Event Center Panelist Support
	Whiteboard save to e-mail
	Hide Unsupported Files on Cisco Webex Board
	Add Customized Branding on Room and Desk Devices
	Whiteboards Shared from Webex Boards and Webex Teams Visible on All Devices
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	Infinite Whiteboard on Cisco Webex Board
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	Add call id when a participant joins a space
	Licensing Utilization reporting
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	Moving participants between remote Call Bridges
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Cisco Meeting App	WebRTC App support using Safari on iOS and Microsoft Edge

Cisco Meeting Management	Local Users
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CHAPTER 4

Test Results Summary

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Cisco Unified Communications Manager

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ12.6FCSS.CUCM.G.006	Start a cluster upgrade in subscriber node via CLI	Verify whether the cluster upgrade can be initiated in subscriber node via CLI and also check there is any error message displayed in CLI	NA	Passed	NA

UCJ12.6FCSS.CUCM.G.002	Error message in GUI when cluster upgrade is initiated via GUI in 12.5 SU1 build	Verify whether an error message is displayed in GUI when cluster upgrade is initiated during a standalone upgrade in Cisco Unified Communications Manager via CLI	NA	Passed	NA
UCJ12.6FCSS.CUCM.G.004	Cluster upgrade via CLI in Publisher node of a cluster	Verify whether a cluster upgrade can be upgraded using an cluster upgrade command successfully from Cisco Unified Communications Manager via CLI	NA	Passed	NA
UCJ12.6FCSS.CUCM.G.005	Status of Subscriber nodes during cluster upgrade in CLI	Verify whether downloaded status is displayed in subscriber nodes after the image is fully downloaded in publisher node of Cisco Unified Communications Manager via CLI	NA	Passed	NA
UCJ12.6FCSS.CUCM.G.041	Monitoring the basic call between CJI via JTAPI tool	Verify whether the basic call between Cisco Jabber for iPhone can be able to monitor via JTAPI(Java Telephony API Test Tool)	CJI1 -> Unified CM -> CJI2	Passed	NA
UCJ12.6FCSS.CUCM.G.042	Monitoring the basic call between CJA via JTAPI tool	Verify whether the basic call between Cisco Jabber for Android can be able to monitor via JTAPI(Java Telephony API Test Tool)	CJA1 -> Unified CM -> CJA2	Passed	NA
UCJ12.6FCSS.CUCM.G.045	Monitor the call between CJA and CJI devices via JTAPI tool	Verify whether the basic call between Cisco Jabber for iPhone and Cisco Jabber for Android can be able to monitor via JTAPI(Java Telephony API Test Tool)	CJA -> Unified CM -> CJI	Passed	NA
UCJ12.6FCSS.CUCM.G.046	Monitor call hold and resume between CJI via JTAPI tool	Verify the basic call between Cisco Jabber for iPhone can be able to monitor via JTAPI(Java Telephony API Test Tool) and also verify the event while the call is hold and resume	CJI1 -> Unified CM -> CJI2	Passed	NA

UCJ12.6FCSS.CUCM.G.047	Monitor call hold and resume between CJA via JTAPI tool	Verify the basic call between Cisco Jabber for iPhone can be able to monitor via JTAPI(Java Telephony API Test Tool) and also verify the event while the call is hold and resume	CJA1 -> Unified CM -> CJA2	Passed	NA
UCJ12.6FCSS.CUCM.G.018	Make a basic call within 88xx and check the CDR log	Verify whether the CDR log displays the unique session ID of both the originator and peer of Cisco IP Phones(88xx) after the call is disconnected.	IP Phone A -> Unified CM -> IP Phone B	Passed	NA
UCJ12.6FCSS.CUCM.G.019	Make a basic call within 78xx and check the CDR log	Verify whether the CDR log displays the unique session ID of both the originator and peer of Cisco IP Phones(78xx) after the call is disconnected.	IP Phone A -> Unified CM -> IP Phone B	Passed	NA

Cisco Unified Communications Manager Express

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ12.6S.CME.G.001	License registered status for Unified CME	Verify whether license status is shown as registered for Cisco Unified Communications Manager Express once license uploaded	NA	Passed	NA
UCJ12.6S.CME.G.004	Supplementary service status in Cisco Unified CME when smart license registered	Verify whether various supplementary call features in Cisco Unified Communications manager express is functioning well when smart license registered	IP Phone A -> Unified CME -> IP Phone B -> Unified CME -> IP Phone C	Passed	NA
UCJ12.6S.CME.G.012	Make call from ATA 191 registered in Unified CME to KEM lines connected in 8865	Verify Cisco IP Phone 8865 connected key expansion module is able to communicate with analog phone connected through Cisco ATA 191 in Cisco Unified Communications Manager Express	Phone A -> Unified CME 1 -> SIP Trunk -> Unified CME 2 -> IP Phone B	Passed	NA

UCJ12.6S.CME.G.013	KEM behavior after power cycle the Cisco IP Phone 8865	Verify Cisco IP Phone 8865 connected key expansion module is able to power up with pre-configured features after boot up from power cycle in Cisco Unified Communications Manager Express	IP Phone A -> Unified CME 1 -> SIP Trunk -> Unified CME 2 -> IP Phone B	Passed	NA
UCJ12.6S.CME.G.024	Call connection between ATA 191 registered in Unified CME and Unified CM	Verify whether analog phones registered using Cisco ATA 191 in Cisco Unified Communications Manager Express and Cisco Unified Communications Manager is able to create a connection between each site using SIP Trunk	Phone A -> Unified CME -> SIP Trunk -> Unified CM -> Phone B	Passed	NA
UCJ12.6S.CME.G.028	Forward the analog phone calls registered in Unified CME with ATA 191 using star code	Verify whether analog phones registered using Cisco ATA 191 in Cisco Unified Communications Manager Express is able to forward all the incoming calls to another number using #72	IP Phone B -> Unified CME 1 -> SIP Trunk -> Unified CME 2 -> IP Phone C	Passed	NA
UCJ12.6S.CME.G.037	Clear moh-group statistics from Unified CME during a call process in ATA 191	Verify whether voice moh-group statistics command is reset the packet counters and cleared moh subsystem statistics details from Cisco Unified Communications Manager Express during a call process in Cisco ATA 191 analog phone	Phone A -> Unified CM -> SIP Trunk -> Unified CME -> IP Phone B	Passed	NA
UCJ12.6S.CME.G.038	Clear attempted registrations from Unified CME during a call process in ATA 191	Verify whether Cisco Unified Communications Manager Express is able to clear the attempted registrations but failed to register details of Cisco IP Phone 78xx / 88xx / analog phones using CLI commands	Phone A -> Unified CM -> SIP Trunk -> Unified CME -> IP Phone B	Passed	NA

UCJ12.6S.CME.G.054	Call process between Cisco Jabber and Cisco IP Phone in Cisco Unified CME	Verify an active call connection is established between Cisco Jabber Desktop client(Windows / Mac) and Cisco IP Phones 78xx / 88xx registered with Cisco Unified Communications Manager Express	CJW 1 -> Unified CME -> IP Phone B	Passed	NA
UCJ12.6S.CME.G.060	Call forward to Cisco Jabber from Cisco IP Phone for inter cluster calls	Verify incoming calls for Cisco IP Phone is forwarded to Cisco Jabber Desktop client (Windows / Mac) registered in Cisco Unified Communications Manager Express while making call from other clusters	IP Phone C -> Unified CM -> SIP Trunk -> Unified CME -> CJW	Passed	NA
UCJ12.6S.CME.G.064	Cisco Jabber registration status from syslog generated in Unified CME	Verify syslog message thrown the registration status of Cisco Jabber Desktop client (Windows / Mac) in Cisco Unified Communications Manager Express with 100% DN utilization range	NA	Passed	NA
UCJ12.6S.CME.G.065	Codec status for Cisco Jabber during a call connection	Verify codec status are retrieved for Cisco Jabber Desktop client (Windows / Mac) while making a call connection with Cisco IP Phone 78xx / 88xx when endpoints registered in Cisco Unified Communications Manager Express	IP Phone A -> Unified CME -> CJW1	Passed	NA
UCJ12.6PHIIS.CME.G.002	Password policy for voice register global configuration mode	Verify password policy for voice register global is configured and phones are able to auto register with Unified CME by satisfying the password policy	IP Phone C -> Unified CME 1 -> SIP Trunk -> Unified CME 2 -> IP Phone A	Passed	NA
UCJ12.6PHIIS.CME.G.006	Local and remote crypto key enhancement for removal of password from logs	Verify local and remote crypto keys are generated as an enhancement of removal of password from the logs for active call connection in Unified CME	IP Phone C -> Unified CME -> IP Phone A	Passed	NA

UCJ12.6PHIIS.CME.G.009	Network locale config in Unified CME when password policy enabled	Verify network locale for Cisco IP Phones are configured when password policy enabled for Unified CME 12.6 under telephony service	IP Phone C -> Unified CME -> IP Phone A	Passed	NA
UCJ12.6PHIIS.CME.G.012	Allow dspfarm to register when password policy enabled for telephony service	Verify dspfarm is registered with Unified CME 12.6 when password policy is enabled under telephony service	IP Phone A -> Unified CME -> IP Phone B -> Unified CME -> IP Phone C	Passed	NA
UCJ12.6PHIIS.CME.G.017	Keep alive timer in SIP Phones when password policy enabled	Verify SIP registrar functionality has been enabled when password policy is enabled in Cisco Unified CME for endpoints	IP Phone A -> Unified CME 1 -> SIP Trunk -> Unified CME 2 -> IP Phone B	Passed	NA
UCJ12.6PHIIS.CME.G.018	Call transfer in SIP Phones when password policy enabled	Verify call transfer functionality has been functioned when password policy is enabled in Cisco Unified CME for endpoints	IP Phone A -> Unified CME 1 -> SIP Trunk -> Unified CME 2 -> IP Phone B -> Unified CME 2 -> IP Phone C	Passed	NA
UCJ12.6PHIIS.CME.G.021	SNMP group status when Unified CME configured with SNMP(V3) in ISR 4K router	Verify snmp group details are retrieved with the group name and status for Cisco Unified CME	NA	Passed	NA
UCJ12.6PHIIS.CME.G.027	Retrieve the dynamic IP address trusted list for toll fraud prevention	Verify dynamic IP address trusted list is retrieved for the dynamic IP addresses in trust list for toll fraud prevention in Unified CME 12.6	IP Phone A -> Unified CM -> SIP Trunk -> Unified CME -> IP Phone B	Passed	NA
UCJ12.6PHIIS.CME.G.028	Call rejection for untrusted IP address using toll fraud prevention	Verify IP address trusted call block cause has been retrieved for call rejection when call connection from untrusted IP addresses when toll fraud prevention configured in Unified CME 12.6	IP Phone A -> Unified CME 2 -> SIP Trunk -> Unified CME 1 -> IP Phone B	Passed	NA

UCJ12.6PHIIS.CME.G.030	Internal Error code (IEC) statistics info for call rejected or failed calls	Verify an internal error code (IEC) statistics report for failed or rejected calls from untrusted IP addresses is retrieved when toll fraud prevention configured in Unified CME 12.6	IP Phone A -> Unified CME 2 -> SIP Trunk -> Unified CME 1 -> IP Phone B	Passed	NA
UCJ12.6PHIIS.CME.G.031	Syslog message logged for rejected or failed calls	Verify syslog message logged when a call with IEC error is released for failed or rejected calls from untrusted IP addresses is retrieved when toll fraud prevention configured in Unified CME 12.6	IP Phone A -> Unified CME 2 -> SIP Trunk -> Unified CME 1 -> IP Phone B	Passed	NA
UCJ12.6PHIIS.CME.G.037	Analog phone status when toll fraud prevention configured in line side	Verify successful call status for trusted IP addresses while making a call between analog phones registered in Unified CME 1 and Unified CME 2 by configuring toll fraud prevention	Phone A -> Unified CME 1 -> SIP Trunk -> Unified CME 2 -> IP Phone B	Passed	NA
UCJ12.6PHIIS.CME.G.038	Call history status in CDR from trusted IP address list	Verify call history status are retrieved in detail when generating call details record when incoming call connection between Cisco ATA 191 and Cisco IP Phones by configuring toll fraud prevention in Cisco Unified CME	IP Phone A -> Unified CME 1 -> SIP Trunk -> Unified CME 2 -> IP Phone B	Passed	NA
UCJ12.6PHIIS.CME.G.049	SIP-to-SIP call forwarding when receiving incoming calls from trusted ip addresses	Verify SIP to SIP call forward is functioning well when receiving incoming calls from trusted IP addresses are configured for toll fraud prevention in Cisco Unified CME	IP Phone A -> Unified CME 1 -> SIP Trunk -> Unified CME 2 -> IP Phone B -> Unified CME 2 -> IP Phone C	Passed	NA

Cisco TelePresence Video Communication Server

Logical ID	Title	Description	Call Component Flow	Status	Defects
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UCJ12.6S.VCS.G.001	Check Oauth on Unified CM SIP Line feature in Cisco VCS after upgrading to X 12.0	Check Oauth on Cisco Unified Communications Manager SIP Line feature is working fine in Cisco TelePresence Video Communication Server after upgrading to version X 12.0	NA	Passed	NA
UCJ12.6S.VCS.G.002	Check logging in with Cisco VCS Credentials to Unified CM after upgrading Cisco VCS to X 12.0	Check whether user can log in to Cisco Unified Communications Manager with the Credentials of Cisco TelePresence Video Communication Server by enabling Oauth on Cisco Unified Communications Manager SIP Line feature after upgrading to version X 12.0	NA	Passed	NA
UCJ12.6S.VCS.G.003	Check presence status changed by user reflects in Expressway – E for Jabber Clients registered via MRA	Check whether presence status changed by user reflects in Cisco Expressway- Edge for Jabber Clients registered via Mobile and Remote Access	NA	Passed	NA
UCJ12.6S.VCS.G.004	Check whether Expressway – E prompts for Password while performing Backup	Check whether Cisco Expressway – Edge prompts for Password while performing backup	NA	Passed	NA
UCJ12.6S.VCS.G.005	Check whether Expressway – C prompts for Password while performing Backup	Check whether Cisco Expressway – Core prompts for Password while performing backup	NA	Passed	NA

UCJ12.6S.VCS.G.006	Check sharing Presentation from Windows device connected to SX80 Codec via proximity registered in Expressway – C	Check whether user can share presentation from Windows device connected to Cisco TelePresence SX80 Codec via Cisco Proximity while on a call with Cisco Webex DX70 all registered in Cisco Expressway - Core	SX80 Codec -> Expressway – C -> DX70 SX80 Codec -> Windows Device (share content)	Passed	NA
UCJ12.6S.VCS.G.007	Check Whether Edit Favorite option is visible in Web UI of MX300 G2 registered in Unified CM	Check whether Edit Favorites option is visible in Web User Interface of Cisco TelePresence MX300 G2 registered in Cisco Unified Communications Manager	NA	Passed	NA
UCJ12.6S.VCS.G.008	Add Webex Room Kit favorite in MX300 G2	Check whether Cisco Webex Room Kit added as favorite in Cisco TelePresence MX300 G2 both registered in Cisco Unified Communications Manager	NA	Passed	NA
UCJ12.6S.VCS.G.009	Check whether Edit Favorite option availability in Web UI of MX300 G2 registered in Cisco VCS	Check whether Edit Favorite option is visible in Web User Interface of Cisco TelePresence MX300 G2 registered in Cisco TelePresence Video Communication Server	NA	Passed	NA
UCJ12.6S.VCS.G.010	Modify and call favorite contact Webex Room Kit as “Cisco Webex Room Kit” from MX300 G2 local phonebook GUI both registered as Unified CM	Check whether call establish between Modified Favorite contact Cisco Webex Room Kit and Cisco TelePresence MX300 G2 both registered in Cisco Unified Communications Manager	MX300 G2->Unified CM->Webex Room Kit	Passed	NA

UCJ12.6S.VCS.G.011	Check “Edit Favorite” option availability while unmark the Favorite Webex Room Kit from MX300 G2 Local Phonebook GUI	Check whether Edit Favorite option availability while unmark Cisco Webex Room Kit as favorite from Cisco TelePresence MX300 G2	NA	Passed	NA
UCJ12.6S.VCS.G.012	Check Presentation Source Composition feature in MX300 G2	Check whether Presentation Source Composition feature in Cisco TelePresence MX300 G2 after upgrading to Collaboration Endpoint 9.6.0	NA	Passed	NA
UCJ12.6S.VCS.G.013	Check Presentation Source Composition feature during call from MX300 G2 to Webex Room Kit registered in Unified CM	Check whether Presentation Composition Feature works fine during Call from Cisco TelePresence MX300 G2 to Cisco Webex Room Kit after upgrading the system to CE 9.6.0 all registered in Cisco Unified Communications Manager	MX300 G2->Unified CM->Webex Room Kit	Passed	NA
UCJ12.6S.VCS.G.014	Check Whether User can Hide the Default button in MX300 G2	Check whether user can Hide Default button in Cisco TelePresence Touch 10 of Cisco TelePresence MX300 G2 via Web User Interface	NA	Passed	NA
UCJ12.6S.VCS.G.015	During call Hide Share button in MX300 G2 all registered in Unified CM	Check whether Hide Share button in Cisco TelePresence Touch 10 of Cisco TelePresence MX300 G2 via Web User Interface during call between Cisco Webex Room Kit all registered in Cisco Unified Communications Manager	MX300 G2 ->Unified CM->Webex Room Kit	Passed	NA

UCJ12.6S.VCS.G.016	Check Whether Edit Favorite option is visible in Web UI of Webex Room Kit registered in Unified CM	Check whether Edit Favorites option is visible in Web User Interface of Cisco Webex Room Kit registered in Cisco Unified Communications Manager	NA	Passed	NA
UCJ12.6S.VCS.G.017	Add MX300 G2 as favorite in Webex Room Kit	Check whether Cisco TelePresence MX300 G2 added as favorite in Cisco Webex Room Kit both registered in Cisco Unified Communications Manager	NA	Passed	NA
UCJ12.6S.VCS.G.018	Check whether Edit Favorite option availability in Web UI of Webex Room Kit registered in Cisco VCS	Check whether Edit Favorite option is visible in Web User Interface of Cisco Webex Room Kit registered in Cisco TelePresence Video Communication Server	NA	Passed	NA
UCJ12.6S.VCS.G.019	Modify and call favorite contact MX300 G2 as "Cisco MX300" from Webex Room Kit local phonebook GUI both registered as Unified CM	Check whether call establish between Modified Favorite contact Cisco TelePresence MX300 G2 and Cisco Webex Room Kit both registered in Cisco Unified Communications Manager	Webex Room Kit ->Unified CM->MX300 G2	Passed	NA
UCJ12.6S.VCS.G.020	Check "Edit Favorite" option availability while unmark the Favorite MX300 G2 from Webex Room Kit Local Phonebook GUI	Check whether Edit Favorite option availability while unmark Cisco TelePresence MX300 G2 as favorite from Cisco Webex Room Kit both registered in Cisco Unified Communications Manager	NA	Passed	NA

UCJ12.6S.VCS.G.021	Check Presentation Source Composition feature in Webex Room Kit	Check whether Presentation Source Composition feature in Cisco TelePresence Webex Room Kit after upgrading to Collaboration Endpoint 9.6.0	NA	Passed	NA
UCJ12.6S.VCS.G.022	Check Presentation Source Composition feature during call from Webex Room Kit to MX300 G2 registered in Unified CM	Check whether Presentation Source Composition Feature works fine during Call from Cisco Webex Room Kit to Cisco TelePresence MX300 G2 after upgrading the system to CE 9.6.0 all registered in Cisco Unified Communications Manager	Webex Room Kit->Unified CM->MX300 G2	Passed	NA
UCJ12.6S.VCS.G.023	Check Whether User can Hide the Default buttons in Webex Room Kit	Check whether user can Hide Default buttons in Cisco TelePresence Touch 10 of Cisco Webex Room Kit via Web User Interface	NA	Passed	NA
UCJ12.6S.VCS.G.024	Hide Share button in Webex Room Kit during call to MX300 G2 all registered in Unified CM	Check whether Hide Share button in Cisco TelePresence Touch 10 of Cisco Webex Room Kit via Web User Interface during call to Cisco TelePresence MX300 G2 all registered in Cisco Unified Communications Manager	Webex Room Kit ->Unified CM-> MX300 G2	Passed	NA

UCJ12.6S.VCS.G.025	Make Intercluster Presentation sharing from Webex Room Kit to MX300 G2 registered in Cisco VCS	Verify whether Intercluster presentation can be shared from Cisco Webex Room Kit registered as Cisco TelePresence Video Communication Server Site 1 to Cisco TelePresence MX300 G2 registered as Cisco TelePresence Video Communication Server Site 2	Webex Room Kit (Presentation Sharing) -> Cisco VCS Site 1 -> Zone-> Cisco VCS Site 2 -> MX300 G2	Passed	NA
UCJ12.6S.VCS.G.026	Presentation sharing simultaneously from Webex Room Kit to MX300 G2 both registered in Cisco VCS	Check whether Presentation Sharing simultaneously from Cisco Webex Room Kit to Cisco Telepresence MX300 G2 both registered as Cisco TelePresence Video Communication Server	Webex Room Kit->Cisco VCS->MX300 G2 Webex Room Kit(Presentation Sharing)MX300 G2(Presentation Sharing)	Passed	NA
UCJ12.6S.VCS.G.027	Check whether Edit Favorite option is visible in Web UI of SX80 Codec registered in Cisco VCS	Check whether Edit Favorite option is visible in Web User Interface of Cisco TelePresence SX80 Codec registered in Cisco TelePresence Video Communication Server	NA	Passed	NA
UCJ12.6S.VCS.G.028	Check whether Edit Favorite option is visible in Web UI of SX80 Codec registered in Unified CM	Check whether Edit Favorite option is visible in Web User Interface of Cisco TelePresence SX80 Codec registered in Cisco Unified Communications Manager	NA	Passed	NA
UCJ12.6S.VCS.G.029	Check Presentation Source Composition feature in SX80 Codec	Check whether Presentation Source Composition Feature works fine in Cisco TelePresence SX80 Codec after upgrading the system to CE 9.6.0	NA	Passed	NA

UCJ12.6S.VCS.G.030	Check CEC Mode option in SX80 Codec in Web UI	Check whether CEC mode option available in Cisco TelePresence SX80 Codec in Web User Interface after upgrading to CE 9.6.0	NA	Passed	NA
UCJ12.6S.VCS.G.031	Check Enabling CEC Mode in SX80 Codec via xCommand	Check whether user can able to Enable CEC mode in Cisco TelePresence SX80 Codec via xCommand after upgrading system to CE 9.6.0	NA	Passed	NA
UCJ12.6S.VCS.G.032	Check whether user can hide Default button in SX80 Codec	Check whether user can Hide Default Buttons in Cisco TelePresence Touch 10 of Cisco TelePresence SX80 Codec via Web User Interface	NA	Passed	NA
UCJ12.6S.VCS.G.033	Check removing Share Icon in Home Screen of SX80 Codec	Check whether user can Hide Share Icon in Home Screen of Cisco TelePresence Touch 10 of Cisco TelePresence SX80 Codec via Web User Interface	NA	Passed	NA
UCJ12.6S.VCS.G.034	Check whether SX80 Codec detects Third party Keyboard connected via USB port	Check whether Cisco TelePresence SX80 Codec detects third party Keyboard connected to system via USB port	NA	Passed	NA
UCJ12.6S.VCS.G.035	Check Whether DX70 supports CMS Conference while on call with SX80 Codec both registered in Unified CM in Japanese Environment	Verify whether CMS Conference in Cisco Webex DX70 and Cisco TelePresence SX80 Codec both registered in Cisco Unified Communications Manager in Japanese Environment successfully	DX70 -> Unified CM -> SX80 Codec ; DX70 , SX80 Codec -> Unified CM -> SIP Trunk -> Meeting Server	Passed	NA

UCJ12.6S.VCS.G.036	Check Whether In-Room Control supports DX70 while it is in call with MX200 G2 both registered in Unified CM	Verify whether In-Room Control supports Cisco Webex DX70 call with Cisco TelePresence MX200 G2 both registered in Cisco Unified Communications Manager in Japanese Environment	DX70 -> Unified CM -> MX200 G2	Passed	NA
UCJ12.6S.VCS.G.037	Check whether Record Icon added to In-Call Screen of DX70 reflects in OSD when sharing presentation to SX10 Quick Set in Japanese Environment	Verify whether Record Icon added to In-call Screen of Cisco Webex DX70 reflects in OSD when sharing Presentation to Cisco TelePresence SX10 Quick Set both registered in Cisco Unified Communications Manager in Japanese Environment	DX70 (Share Presentation) -> Unified CM -> SX10 Quick Set	Passed	NA
UCJ12.6S.VCS.G.038	Check whether Noise Suppression option working in Webex Room Kit in MCU Conference with two DX70 all registered in Unified CM	Verify whether Noise Suppression option working in Cisco Webex Room Kit in MCU Conference with two Cisco Webex DX70 all registered in Cisco Unified Communications Manager successfully	Webex Room Kit , DX70 A ,DX70 B (Meet-Me) -> Unified CM -> SIP Trunk -> MCU 5310	Passed	NA

UCJ12.6S.VCS.G.039	Hold/Resume in DX70 after paired with Windows device using wireless sharing in Meet me Conference via MCU 5310 among DX70, SX80 Codec and SX20 Quick Set	Verify whether Hold/Resume in Cisco Webex DX70 after paired with Windows device using wireless sharing in Meet me Conference via Cisco TelePresence 5310 among Cisco TelePresence SX80 Codec and Cisco TelePresence SX20 Quick Set all registered in Cisco Unified Communications Manager in Japanese Environment successfully	DX70 , SX80 Codec , SX20 Quick Set (Hold/Resume) (Meet-Me) -> Unified CM -> SIP Trunk -> MCU 5310	Passed	NA
UCJ12.6S.VCS.G.040	Presentation Sharing from SX20 Quick Set to DX70 Paired with iPhone both registered in Cisco VCS with Japanese Environment	Verify whether Presentation Sharing from Cisco TelePresence SX20 Quick Set after paired with iPhone to Cisco Webex DX70 all registered in Cisco TelePresence Video Communication Server in Japanese Environment successfully	SX20 Quick Set (Share Presentation) -> Cisco VCS -> Zone -> DX70 (Paired with iPhone)	Passed	NA
UCJ12.6S.VCS.G.041	Set display name as “タッチ” in DX70 and check whether the same is displayed in Webex Room Kit Plus 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 TelePresence Webex Room Kit Plus both registered in Cisco Unified Communications Manager in Japanese Environment successfully	DX70 -> Unified CM -> Webex Room Kit Plus	Passed	NA

UCJ12.6S.VCS.G.042	Check Whether DX70 supports CMS Conference while on call with SX20 Quick Set both registered in Unified CM in Japanese Environment	Verify whether CMS Conference in Cisco Webex DX70 and Cisco TelePresence SX20 Quick Set both registered in Cisco Unified Communications Manager in Japanese Environment successfully	DX70 -> Unified CM -> SX20 Quick Set ; DX70 , SX20 Quick Set -> Unified CM -> SIP Trunk -> Meeting Server	Passed	NA
UCJ12.6PHIIS.VCS.G.001	Video call between SX10 Quick Set registered in Cisco VCS Expressway-C as Sip Endpoint to SX20 Quick Set registered in Cisco VCS Expressway-C as H.323 Endpoint	Verify video call between Cisco TelePresence SX10 Quick Set registered in Cisco TelePresence Video Communication Server Expressway-C as Sip Endpoints to Cisco TelePresence SX20 Quick Set registered in Cisco TelePresence Video Communication Server Expressway-C as H.323 Endpoint	SX10 Quick Set (Sip) -> Expressway-C -> SX20 Quick Set (H.323)	Passed	NA
UCJ12.6PHIIS.VCS.G.002	Redirecting the call from SX20 Quick Set configured in Hunt Group 1 to Webex Room Kit Plus configured in Hunt Group 2 via MRA	Verify call is redirected from Cisco TelePresence SX20 Quick Set configured in Hunt Group 1 on No Answer to Cisco Webex Room Kit Plus configured in Hunt Group 2 registered in Cisco Unified Communications Manager via Mobile and Remote Access	Webex DX70 -> Expressway-C -> Expressway-E -> Unified CM -> SX20 Quick Set (Hunt Group 1); Webex DX70 -> Expressway-C -> Expressway-E -> Unified CM -> Webex Room Kit Plus (Hunt Group 2)	Passed	NA

UCJ12.6PHIIS.VCS.G.003	Make video call between Webex Room Kit Plus registered in Expressway-E as Sip Endpoint to DX70 registered in Expressway-E as H.323 Endpoint	Verify video call between Cisco Webex Room Kit Plus registered in Cisco Expressway-E as Sip Endpoint to Cisco Webex DX70 registered in Cisco Expressway-C registered as H.323 Endpoint	NA	Passed	NA
UCJ12.6PHIIS.VCS.G.004	Connect USB input device (USB Keyboard event) to Webex Room Kit and press the number 2 and check the key generation event via xAPI	Verify whether Connected USB input device (USB Keyboard event) to Cisco Webex Room Kit and press the number "2" and check the key generation event via xAPI	NA	Passed	NA
UCJ12.6PHIIS.VCS.G.005	Install new device pack in Unified CM and provision ICE configurations in Webex Room Kit via MRA	Verify whether Interactive Connectivity Establishment configurations can be provisioned in Cisco Webex Room Kit registered in Cisco Unified Communications Manager via Mobile and Remote Access	NA	Passed	NA
UCJ12.6PHIIS.VCS.G.006	Set Video Presentation Priority as Equal in Web UI of Webex Room Kit and start Presentation sharing from Webex Room Kit to MX300 G2 registered in Cisco VCS	Verify whether Video Presentation Priority set as Equal in Web User Interface of Cisco Webex Room Kit and start Presentation sharing from Cisco Webex Room Kit to Cisco TelePresence MX300 G2 registered in Cisco TelePresence Video Communication Server	Webex Room Kit -> Cisco VCS -> MX300 G2; Webex Room Kit (Presentation sharing)	Passed	NA

UCJ12.6PHIIS.VCS.G.007	Set Video Presentation Priority as High in Web UI of Webex Room Kit and start Presentation sharing during Adhoc conference from Webex Room Kit managed by MCU 5320 all registered in Unified CM	Check whether Video Presentation Priority set as High in Web UI of Cisco Webex Room Kit and start Presentation sharing during Adhoc conference from Cisco Webex Room Kit to Cisco TelePresence MX300 G2 and Cisco TelePresence MX200 G2 managed by Cisco TelePresence MCU 5320 all registered in Cisco Unified Communications Manager	Webex Room Kit -> Unified CM -> MX300 G2; Webex Room Kit -> Add -> Unified CM -> MRGL -> SIP Trunk -> MCU 5320 -> MX200 G2; Webex Room Kit (Presentation sharing)	Passed	NA
UCJ12.6PHIIS.VCS.G.008	Initiate CMS meeting conference from Webex Room Kit and MX300 G2. Share presentation from Webex Room Kit and record the meeting from UI of CMS meeting under Japanese Environment	Check by enabling Active Control and Initiating Cisco Meeting Server conference from Cisco Webex Room Kit and Cisco TelePresence MX300 G2. Share presentation from Cisco Webex Room Kit and record the meeting from User Interface of Cisco Meeting Server under Japanese Environment	Webex Room Kit & MX300 G2 -> Unified CM-> Sip Trunk -> CMS Hosted Conference; Webex Room Kit -> Presentation Sharing; CMS Meeting Conference -> Recording	Passed	NA
UCJ12.6PHIIS.VCS.G.009	Upload Brand Logo for Awake state in Webex Room Kit and set the Awake Branding Colors as Native via xAPI under Japanese Environment	Check whether Uploading Brand Logo for Awake state in Cisco Webex Room Kit and setting the Awake Branding Colors as Native via xAPI under Japanese Environment	NA	Passed	NA
UCJ12.6PHIIS.VCS.G.010	Upload Brand Logo for Awake state in Webex Room Kit and set the Awake Branding Colors as Auto via xAPI	Check whether Uploading Brand Logo for Awake state in Cisco Webex Room Kit and set the Awake Branding Colors as Auto via xAPI	NA	Passed	NA

UCJ12.6PHIIS.VCS.G.011	Call transfer during presentation sharing from Webex Room Kit to MX300 G2 registered as H.323 in Cisco VCS	Verify whether Call transfer during presentation sharing from Cisco Webex Room Kit to Cisco TelePresence MX300 G2 registered as H.323 in Cisco Video Communication Server	Webex Room Kit (Presentation sharing) -> Cisco VCS -> MX200 G2 Webex Room Kit(Call Transfer) -> Cisco VCS -> MX300 G2; MX200 G2 -> Cisco VCS -> MX300 G2	Passed	NA
UCJ12.6PHIIS.VCS.G.012	Check hiding Call and Share button in SX80 Codec in Japanese Environment	Check whether user can hide Call Button and Share Button in Cisco TelePresence SX80 Codec in Japanese Environment	NA	Passed	NA
UCJ12.6PHIIS.VCS.G.013	Hide End button in SX80 Codec and check the same in Touch 10 while on call with SX20 Quick Set both registered in Unified CM in Japanese Environment	Check whether End Button hidden in Cisco TelePresence SX80 Codec via xCommand reflects in Cisco TelePresence Touch 10 of Cisco TelePresence SX80 Codec while on call with Cisco TelePresence SX20 Quick Set both registered in Cisco Unified Communications Manager in Japanese Environment	SX80 Codec -> Unified CM -> SX20 Quick Set	Passed	NA
UCJ12.6PHIIS.VCS.G.014	Hide Share Button in SX80 Codec, check sharing content from Windows device connected to SX80 Codec via Cisco Proximity in Japanese Environment	Check whether user can share content from Windows paired Cisco TelePresence SX80 Codec in which Share button is hidden via xCommand registered in Cisco Unified Communications Manager in Japanese Environment	NA	Passed	NA

UCJ12.6PHIIS.VCS.G.015	Check hiding Call and Share button in SX20 Quick Set in Japanese Environment	Check whether user can hide Call Button and Share Button in Cisco TelePresence SX20 Quick Set in Japanese Environment	NA	Passed	NA
UCJ12.6PHIIS.VCS.G.016	Hide Share button in SX20 Quick Set and check the same in Touch 10 while on call with SX80 Codec both registered in Unified CM in Japanese Environment	Check whether Share Button hidden in Cisco TelePresence SX20 Quick Set via xCommand reflects in Cisco TelePresence Touch 10 of Cisco TelePresence SX20 Quick Set while on call with Cisco TelePresence SX80 Codec Set both registered in Cisco Unified Communications Manager in Japanese Environment	SX20 Quick Set -> Unified CM -> SX80 Codec	Passed	NA
UCJ12.6PHIIS.VCS.G.017	Hide Share Button in SX20 Quick Set, check sharing content from Windows device connected to SX20 Quick Set via Cisco Proximity in Japanese Environment	Check whether user can share content from Windows paired Cisco TelePresence SX20 Quick Set in which Share button is hidden via xCommand registered in Cisco Unified Communications Manager in Japanese Environment	NA	Passed	NA
UCJ12.6SFCS.VCS.G.001	Check whether user able to use Smart Licensing option available in Cisco VCS Expressway – Core	Check whether user can use Smart Licensing option available in Web User Interface of Cisco TelePresence Video Communication Server Expressway – Core	NA	Passed	NA
UCJ12.6SFCS.VCS.G.002	Check registering Webex Board 55 in Cisco VCS Expressway - Edge	Check whether user can provision Cisco Webex Board 55 in Cisco TelePresence Video Communication Server Expressway - Edge	NA	Passed	NA

UCJ12.6SFCS.VCS.G.003	Check Server Certificate Information and Trust List available in System logs of Cisco VCS Expressway - Edge	Check whether Server Certificate and Trust List Information are available in downloaded System logs of Cisco TelePresence Video Communication Server Expressway - Edge	NA	Passed	NA
UCJ12.6SFCS.VCS.G.004	Share content from Windows device paired with SX80 Codec while on conference with DX80 and MX200 G2 all registered in Cisco VCS	Check sharing content from Windows device paired with Cisco TelePresence SX80 Codec while on Conference with Cisco Webex DX80 and Cisco TelePresence MX200 G2 all registered in Cisco TelePresence Video Communication Server	SX80 Codec -> Cisco VCS -> DX80 SX80 Codec (Add) -> Cisco VCS -> MX200 G2SX80 Codec -> Share Content	Passed	NA
UCJ12.6SFCS.VCS.G.005	Make a call from iPhone paired to SX80 Codec via proximity registered in Cisco VCS to EM User of Webex Room Kit Pro registered in Unified CM	Check whether user can make a call from iPhone paired to Cisco TelePresence SX80 Codec registered in Cisco TelePresence Video Communication Server to Extension Mobility User of Cisco Webex Room Kit Pro registered in Cisco Unified Communications Manager	SX80 Codec (iPhone) -> Cisco VCS -> Zone -> Unified CM -> Webex Room Kit Pro (EM User)	Passed	NA
UCJ12.6SFCS.VCS.G.006	Check Presentation from Webex Room Kit Pro connected with Dual monitor to DX70 both registered as H323 Endpoints in Cisco VCS	Check whether user can share presentation from Cisco Webex Room Kit Pro connected with Dual monitor to Cisco Webex DX70 both registered as H323 Endpoints in Cisco TelePresence Video Communication Server	Webex Room Kit Pro (H323)(Share presentation) -> Cisco VCS -> SX80 Codec (H323)	Passed	NA

UCJ12.6SFCS.VCS.G.007	Check whether call reflects in Webex Room Kit Pro registered in Cisco VCS when CFA is configured in SX80 Codec registered in Unified CM	Check whether call reflects in Cisco Webex Room Kit Pro registered in Cisco TelePresence Video Communication Server when Call Forward All is Configured in Cisco TelePresence SX80 Codec registered in Cisco Unified Communications Manager	DX70 -> Unified CM -> SX80 Codec (CFA) -> Unified CM -> SIP Trunk -> Cisco VCS -> Webex Room Kit Pro	Passed	NA
UCJ12.6SFCS.VCS.G.008	Check whether user is able to join meeting using Join Webex button by entering video address in SX80 Codec in Japanese Environment	Check whether user is able to join meeting using Join Webex button by entering video address in Cisco TelePresence Touch 10 of Cisco TelePresence SX80 Codec unregistered state and set it in Japanese Environment.	SX80 Codec (Join Webex) -> Webex cloud	Passed	NA
UCJ12.6SFCS.VCS.G.009	Check the different call rates for SX80 Codec registered in Cisco VCS as H323 endpoint	Verify different call rates for a video call from Cisco TelePresence SX80 Codec registered in Cisco TelePresence Video Communication Server to Cisco Webex Room Kit Pro registered in Cisco TelePresence Video Communication server works successfully.	SX80 Codec (Different call rate) -> Cisco VCS -> Webex Room Kit Pro	Passed	NA
UCJ12.6SFCS.VCS.G.010	Transfer a call from Webex Room Kit Pro by logging in as an EM user to MX300 G2	Verify whether Video call can be transferred from Cisco Webex Room Kit Pro by logging in as Extension Mobility user to Cisco TelePresence MX300 G2 both registered in Cisco Unified Communications Manager works successfully	Webex Room Kit Pro (Logged as EM user) -> Unified CM -> MX200 G2 Webex Room Kit Pro (EM) -> Transfer-> Unified CM-> MX300 G2	Passed	NA

UCJ12.6SFCS.VCS.G.011	Make an audio call from SX80 Codec to Webex Room Kit Pro in H.323	Verify whether a video call from Cisco TelePresence SX80 Codec to Cisco Webex Room Kit Pro is established successfully, both registered in H.323 Expressway Core	SX80 Codec->Cisco VCS->Webex Room Kit Pro	Passed	NA
UCJ12.6SFCS.VCS.G.012	Hold/Resume a video call between VCS registered Webex Room Kit Pro and EM user of SX80 Codec	Verify whether Hold/Resume works successfully during a video call between Extension Mobility enabled Cisco TelePresence SX80 Codec and Cisco Webex Room Kit Pro registered with Cisco TelePresence Video Communication Server	SX80 Codec(EM user) -> Hold/Resume -> Unified CM -> SIP Trunk -> Cisco VCS -> Webex Room Kit Pro	Passed	NA
UCJ12.6SFCS.VCS.G.013	Call Forward No Answer to Webex Room Kit Pro from EM user of SX80 Codec	Verify whether Cisco TelePresence SX10 Quick Set call is forwarded to Cisco Webex Room Kit Pro after to Extension Mobility user of Cisco TelePresence SX80 Codec registered with Cisco Unified Communications Manager	SX10 QUser interfaceck Set -> Cisco VSC -> SIP Trunk -> Unified CM -> SX80 Codec(EM user) -> CFNA -> Unified CM -> Webex Room Kit Pro	Passed	NA
UCJ12.6SFCS.VCS.G.014	Make a call to VCS registered DX70 through proximity for android paired with SX80 Codec	Verify whether a video call can be made to Cisco Webex DX70 registered with Cisco TelePresence Video Communication Server through Cisco Proximity for Android paired with Cisco TelePresence SX80 Codec registered with Cisco Unified Communications Manager	SX80 Codec -> Pair -> Cisco Proximity for AndroidSX80 Codec(Via Proximity) -> Unified CM -> SIP Trunk -> Cisco VCS -> DX70	Passed	NA

UCJ12.6SFCS.VCS.G.015	Check uploading Background Image as a Web Viewer in Halfwake State in Webex Room Kit Pro via API Command	Check uploading a Background Image as a Web Viewer in Halfwake State of Cisco Webex Room Kit Pro via API Command after upgrading to latest CE Version registered in Cisco Unified Communications Manager	NA	Passed	NA
UCJ12.6SFCS.VCS.G.016	Check changing Standby Timer of Webex Room Kit Pro via API command and check for reflection in Touch 10 of Webex Room Kit Pro	Check whether Standby Timer changed via API command reflecting in On Screen Display of Cisco Webex Room Kit Pro registered in Cisco Unified Communications Manager	NA	Passed	NA
UCJ12.6SFCS.VCS.G.017	Check Joining Meeting from Webex Room Kit Pro to Webex DX70 via Join Webex Button in Touch 10 of Webex Room Kit Pro both registered in Unified CM	Check joining meeting from Cisco Webex Room Kit Pro to Cisco Webex DX70 via Join Webex Button in Cisco TelePresence Touch 10 of Cisco Webex Room Kit Pro both registered in Cisco Unified Communications Manager	Webex Room Kit Pro -> Unified CM -> Webex DX70	Passed	NA
UCJ12.6SFCS.VCS.G.018	Check whether call from SX80 Codec reflects in DND Enabled Webex Room Kit Pro both registered in Unified CM	Check whether call from Cisco TelePresence SX80 Codec reflects in Do Not Disturb Enabled Cisco Webex Room Kit Pro both registered in Cisco Unified Communications Manager	SX80 Codec -> Unified CM -> Webex Room Kit Pro (DND Mode)	Passed	NA

UCJ12.6SFCS.VCS.G.019	Initiating Multisite Conference with Webex Room Kit Pro among with MX300 G2, SX80 Codec and IX5000	Check Initiating a Multisite Conference with Cisco Webex Room Kit Pro among with Cisco TelePresence MX300 G2, Cisco TelePresence SX80 Codec and Cisco TelePresence IX5000 all registered in Cisco Unified Communications Manager	Webex Room Kit Pro -> Unified CM -> MX300 G2 Webex Room Kit Pro (Add) -> Unified CM -> SX80 Codec Webex Room Kit Pro (Add) -> Unified CM -> IX5000	Passed	NA
UCJ12.6SFCS.VCS.G.020	Check Transferring call from EM User of Webex Room Kit Pro registered in Unified CM to SX80 Codec registered in Cisco VCS	Check whether user can Transfer call from Extension Mobility User of Cisco Webex Room Kit Pro registered in Cisco Unified Communications Manager to Cisco TelePresence SX80 Codec registered in Cisco TelePresence Communication Server	DX70 -> Unified CM -> Webex Room Kit Pro (EM User) Webex Room Kit Pro (EM User) (Transfer) -> Unified CM -> SIP Trunk -> Cisco VCS -> SX80 Codec	Passed	NA
UCJ12.6SFCS.VCS.G.021	Share content from Windows device paired to Webex Room Kit Pro and simultaneously view the content in iPhone while on call with SX80 Codec both registered in Unified CM	Check whether user can share content from Windows device paired to Cisco Webex Room Kit Pro and simultaneously view the content in iPhone connected to Cisco Webex Room Kit Pro while on call with Cisco TelePresence SX80 Codec both registered in Cisco Unified Communications Manager	Webex Room Kit Pro (Share Content) -> Unified CM -> SX80 Codec	Passed	NA

UCJ12.6SFCS.VCS.G.022	Check Initiating conference with IX5000 among with SX80 Codec, MX300 G2 and Webex Room Kit Pro all registered in Unified CM	Check whether user can initiate with Cisco TelePresence IX5000 among with Cisco TelePresence SX80 Codec, Cisco TelePresence MX300 G2 and Cisco Webex Room Kit Pro all registered in Cisco Unified Communications Manager	IX5000 -> Unified CM -> SX80 Codec IX5000 (Add) -> Unified CM -> MX300 G2 IX5000 (Add) -> Unified CM -> Webex Room Kit Pro	Passed	NA
UCJ12.6PHIIS.VCS.G.098	Functionality to disable Selfview Mode in Webex DX80 using xAPI command	Verify whether xAPI command functionality to disable the Selfview Mode reflects in On-Screen Display of Cisco Webex DX80, Endpoint registered in Cisco Unified Communications Manager	NA	Failed	CSCvo91993
UCJ12.6PHIIS.VCS.G.099	Design Layout for Far End Camera Control in Webex Room Kit while in a call with MX300 G2	Verify the layout design overlap for Far End Camera Control in Cisco Webex Room Kit during call between Cisco TelePresence MX300 G2 while turning on the self-view from Cisco Webex Room Kit, Endpoints registered in Cisco Unified Communications Manager	Webex Room Kit-> Unified CM -> MX300 G2	Failed	CSCvp28428
UCJ12.6SFCS.VCS.G.056	“Join Webex” button does not work while sharing presentation from Webex Room Kit Plus PTZ	“Join Webex” button does not work while sharing presentation from Webex Room Kit Plus Pan-Tilt-Zoom registered in Unified CM	NA	Failed	CSCvq64535

UCJ12.6SFCS.VCS.G.057	Check Camera position option in Cisco Webex Room Kit Plus PTZ	Check whether Camera position option in Cisco TelePresence Touch 10 of Cisco Webex Room Kit Plus Pan-Tilt-Zoom works successfully	NA	Failed	CSCvq63361
UCJ12.6SFCS.VCS.G.058	Stage view is not displayed for multisite participant	Verify Add Stage view is available in Webex Room Kit during Multi site Conference with Webex Room Kit Plus and Cisco Telepresence SX80 Codec, endpoints registered in the Cisco Unified Communications Manager	Webex Room Kit-> Unified CM -> Webex Room Kit Plus Webex Room Kit Plus(Add) -> Unified CM->SX80 Codec	Failed	CSCvq23609
UCJ12.6SFCS.VCS.G.059	Call rate toggle from Audio to Video Bandwidth does not work in OSD of Webex DX70	Check if Call rate can be toggled from Audio to Video Bandwidth in Webex DX70	NA	Failed	CSCvq16818
UCJ12.6SFCS.VCS.G.060	Same bandwidth is reflecting for all contacts in recents tab in OSD of Webex DX70	Verify whether same call bandwidth reflects for all contacts under the recents tab in On-Screen Display of Webex DX70	NA	Failed	CSCvq31630
UCJ12.6SFCS.VCS.G.061	Endpoint notification shows share icon for both Endpoint(Cisco Proximity)and WebRTC at the same time	Verify whether while sharing presentation, in endpoints notifications, share icon is shown for both endpoint and WebRTC at the same time	WebRTC-> Unifed CM-> SIP Trunk -> MX200 G2, DX70, SX10 -> Presentation sharing	Failed	CSCvq46534

Cisco Jabber Clients

Cisco IP Phone

Logical ID	Title	Description	Call Component Flow	Status	Defects
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UCJ12.6PHIIS.IPPhone.G.001	Connect a headset with 88xx and validating the audio	Verify audio quality of incoming and outgoing calls in Cisco headset which is connected with Cisco IP Phone 88xx and verifying for any audio issues for phone lines	IP Phone A -> Unified CM -> IP Phone B	Passed	NA
UCJ12.6PHIIS.IPPhone.G.002	Connect a headset with KEM and validating the audio	Verify audio quality of incoming and outgoing calls in Cisco headset which is connected with key expansion module (KEM) and verifying for any audio issues for KEM lines	IP Phone A -> Unified CM -> IP Phone B	Passed	NA
UCJ12.6PHIIS.IPPhone.G.006	Changing the headset config in Unified CM and upload the new config	Verify Unified CM admin is able to update the headset config file and uploaded new config file for Cisco headset for Cisco IP Phone 88xx registered in Cisco Unified CM	IP Phone A -> Unified CM 1 -> SIP Trunk -> Unified CM 2 -> IP Phone B	Passed	NA

UCJ12.6PHIIS.IPPhone.G.008	Call connection status when removing headset during an active call	Verify call connection is continued from 88xx when disconnecting the Cisco Headset from phone during an active call	IP Phone A -> Unified CM 1 -> SIP Trunk -> Unified CM 2 -> IP Phone B	Passed	NA
UCJ12.6PHIIS.IPPhone.G.009	MOH status in 88xx when communicating with Cisco headset	Verify Cisco headset is able to hear the music on hold (MOH) when the remote phone holds the call of Cisco IP Phone 88xx is connecting with Cisco Headset	IP Phone A -> Unified CM 1 -> SIP Trunk -> Unified CM 2 -> IP Phone B	Passed	NA
UCJ12.6PHIIS.IPPhone.G.017	Auto answer the incoming using Cisco Headset in 88xx	Verify Cisco IP Phone 88xx is connected with Cisco Headset is able to auto answer the incoming calls and maintained the call quality throughout the conversation	IP Phone A -> Unified CM 1 -> IP Phone B	Passed	NA
UCJ12.6PHIIS.IPPhone.G.020	Register Cisco USB Headset in 88xx	Verify Cisco Headset connected with Cisco IP Phone 88xx is registered with the device for incoming and outgoing calls	IP Phone A -> Unified CM 1 -> IP Phone B	Passed	NA

UCJ12.6PHIS.IPPhone.G.021	Register Cisco USB Headset in 88xx through MRA	Verify Cisco Headset connected with Cisco IP Phone 88xx is registered with the device for incoming and outgoing calls when registering phone through mobile and remote access	IP Phone A -> VCS-C -> VCS-E -> Unified CM -> VCS-E ->VCS-C -> IP Phone B	Passed	NA
UCJ12.6FCSS.CC.G.001	Pair android phone with Cisco IP Phone 8851 via Bluetooth	Verify whether android phone is able to pair with Cisco IP Phone 8851 via Bluetooth	NA	Passed	NA
UCJ12.6FCSS.CC.G.002	View contacts list of android device in Cisco IP Phone 8851	Verify whether contacts of android device is displayed in phone directory page of Cisco IP Phone 8851	NA	Passed	NA
UCJ12.6FCSS.CC.G.003	Initiate a call from phone directory of android device in Cisco IP Phone 8851	Verify whether Cisco IP Phone 8851 initiates a call from phone directory of android device when it is paired with Cisco IP 8851 Phone via Bluetooth	IP Phone1 -> Unified CM -> IP Phone2	Passed	NA

UCJ12.6FCSS.CC.G.004	CJA call notification in Cisco IP Phone 8851	Verify whether incoming call notification of Cisco Jabber for Android is displayed in Cisco IP Phone 8851 when the IP Phone is paired with android device via Bluetooth	IP Phone 2 -> Unified CM -> CJA	Passed	NA
UCJ12.6FCSS.CC.G.005	View call history after unpaired android device in Cisco IP Phone 8851	Verify the recent call history after unpaired android device with Cisco IP Phone 8851	IP Phone 1 -> Unified CM -> IP Phone 2	Passed	NA
UCJ12.6FCSS.CC.G.006	Change the language via self care portal	Verify the language of the user is able to change via self care portal in Cisco Unified Communications Manager	NA	Passed	NA
UCJ12.6FCSS.CC.G.007	View the call history of CJW after language change	Verify the call history is displayed in language of the user which has been changed via self care portal from Cisco Jabber Windows	NA	Passed	NA
UCJ12.6FCSS.CC.G.008	Enable call forward to voice mail via self care portal in CJW	Verify whether Cisco Jabber for windows able to forward all calls to voice mail after enabling call forward via self care portal	CJA -> Unified CM 2-> SIP Trunk -> Unified CM1 -> CJW	Passed	NA

UCJ12.6FCSS.CC.G.009	Transfer ongoing call from Cisco IP Phone 88xx via CUBE	Verify whether Cisco IP Phone 88xx(IP Phone 1) able to transfer call to Cisco IP Phone 88xx(IP Phone 2) when Cisco IP Phone 88xx(IP Phone 1) and Cisco IP Phone 78xx(IP Phone 3) are in call via Cisco Unified Border Element	IP Phone 1 -> Unified CM1 -> IP Phone 2 IP Phone 1 -> Unified CM1 -> SIP Trunk -> CUBE -> SIP Trunk -> Unified CM 2 -> IP Phone 3	Passed	NA
UCJ12.6FCSS.CC.G.010	Ring tone while transferring the call via SIP Trunk	Verify whether Cisco IP Phone 88xx(Phone 1) is able to get the ringing tone after dialing the transferred call to Cisco IP Phone 78xx(Phone 3) via Session Initiation Protocol (SIP) Trunk	IP Phone 1 -> Unified CM1 -> IP Phone 2 IP Phone 1 -> Unified CM1 -> SIP Trunk -> Unified CM 2 -> IP Phone 3	Passed	NA
UCJ12.6FCSS.CC.G.011	Hold and resume the transferred call in Cisco IP Phone 78xx	Verify whether Cisco IP Phone 78xx(IP Phone 3) is able to hold and resume the transferred call from Cisco IP Phone 88x(IP Phone 2) via SIP Trunk	IP Phone 1 -> Unified CM1 -> IP Phone 2 IP Phone 1 -> Unified CM1 -> SIP Trunk -> Unified CM 2 -> IP Phone 3	Passed	NA

UCJ12.6FCSS.CC.G.012	Initiate a conference to Cisco IP Phone 88xx after call has transferred via CUBE	Verify whether Cisco IP Phone 78xx(IP Phone 3) is able initiate conference call after call has been transferred from Cisco IP Phone 88xx(IP Phone 2) via Cisco Unified Border Element	IP Phone 1 -> Unified CM1 -> IP Phone 2 IP Phone 1 -> Unified CM1 -> SIP Trunk -> CUBE -> SIP Trunk -> Unified CM 2 -> IP Phone 3 IP Phone 3 -> Unified CM1 -> IP Phone 4	Passed	NA
UCJ12.6FCSS.CC.G.016	Initiate a call to shared line DN(Directory Number) from 78xx	Verify whether Cisco IP Phone 78xx (IP Phone 1) is able initiate shared line call to Cisco IP Phone 88xx(IP Phone 2) and Cisco IP Phone 88xx(IP Phone 3)	IP Phone 1 -> Unified CM -> IP Phone 2	Passed	NA
UCJ12.6FCSS.CC.G.022	Parked call status when EM is logged in with multiple user	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 IP Phone B -> Unified CM -> IP Phone E	Passed	NA

UCJ12.6FCSS.CC.G.023	Call status when EM is logged in with multiple user	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 IP Phone D-> Unified CM -> IP Phone C	Passed	NA
UCJ12.6FCSS.CC.G.024	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 B -> Unified CM	Passed	NA
UCJ12.6FCSS.CC.G.101	Check the Cisco IP Phone on energy power save day	Verify whether power consumption on the given day in Cisco IP Phone 88xx	NA	Passed	NA
UCJ12.6FCSS.CC.G.102	Set automatically display disable in Cisco IP Phone 8xx	Verify whether Cisco IP Phone 88xx is set automatically disable the display when the phone is not using	NA	Passed	NA

UCJ12.6FCSS.SR.G.113	Cisco 7800 IP Phone call status after routing to Cisco Unity Connection	Verify whether the cisco 7800 IP Phone calls are being routed from CUCM to Cisco Unity Connection without 503 services unavailable error through SIP trunk.	IP Phone A -> CUCM -> IP Phone B->CUC	Passed	NA
UCJ12.6FCSS.SR.G.114	Cisco 8800 IP Phone call status after routing to Cisco Unity Connection	Verify whether the Cisco 8800 calls are being routed from CUCM to Cisco Unity Connection without 503 services unailable error through SIP trunk.	IP Phone A -> CUCM -> IP Phone B->CUC	Passed	NA
UCJ12.6FCSS.SR.G.115	Cisco Jabber for Windows call status after routing to Cisco Unity Connection	Verify whether the Cisco Jabber for Windows calls are being redirect from CUCM to Cisco Unity Connection without 503 services unailable error through SIP trunk.	IP Phone A -> CUCM -> IP Phone B->CUC	Passed	NA
UCJ12.6FCSS.SR.G.124	CDP and LDP information during call between 7800 to 7800 using CUCM 12.5	Verify whether the CDP and LLDP information are displaying in 7800 during call in CUCM	IP Phone A -> CUCM -> IP Phone B	Passed	NA

UCJ12.6FCSS.SR.G.125	CDP and LDP information during call between 8800 to 8800 using CUCM 12.5	Verify whether the CDP and LLDP information are displaying in 8800 during call in CUCM	IP Phone A -> CUCM -> IP Phone B	Passed	NA
UCJ12.6FCSS.SR.G.126	CDP and LDP information during call between 7800 to 8800 using CUCM 12.5	Verify whether the CDP and LLDP information are displaying during call between 7800 to 8800 using CUCM	7800 IP Phone A -> CUCM -> 8800 IP Phone B	Passed	NA
UCJ12.6FCSS.SR.G.127	CDP and LDP information during call between 7800 to 7800 using CME	Verify whether the CDP and LLDP information are displaying in 7800 during call in CME	IP Phone A -> CME -> IP Phone B	Passed	NA
UCJ12.6FCSS.SR.G.128	CDP and LDP information during call between 8800 to 8800 using CME	Verify whether the CDP and LLDP information are displaying in 8800 during call in CME	IP Phone A -> CME -> IP Phone B	Passed	NA
UCJ12.6FCSS.SR.G.129	CDP and LDP information during call between 7800 to 8800 using CME	Verify whether the CDP and LLDP information are displaying during call between 7800 to 8800 using CME	7800 IP Phone A -> CME -> 8800 IP Phone B	Passed	NA
UCJ12.6FCSS.SR.G.130	CDP and LDP information during call between 7800 to CJW using CUCM	Verify whether the CDP and LLDP information are displaying during call between 7800 to CJW using CUCM	IP Phone A -> CUCM -> CJW	Passed	NA

UCJ12.6FCSS.SR.G.131	CDP and LDP information during call between 7800 to CJM using CUCM	Verify whether the CDP and LLDP information are displaying during call between 7800 to CJM using CUCM	IP Phone A -> CUCM -> CJM	Passed	NA
UCJ12.6FCSS.SR.G.132	CDP and LDP information during call between 8800 to CJW using CUCM	Verify whether the CDP and LLDP information are displaying during call between 8800 to CJW using CUCM	IP Phone A -> CUCM -> CJW	Passed	NA
UCJ12.6FCSS.SR.G.133	CDP and LDP information during call between 8800 to CJM using CUCM	Verify whether the CDP and LLDP information are displaying during call between 8800 to CJM using CUCM	IP Phone A -> CUCM -> CJM	Passed	NA
UCJ12.6FCSS.SR.G.134	CDP and LDP information during call between 7800 to CJW using CME	Verify whether the CDP and LLDP information are displaying during call between 7800 to CJW using CME	IP Phone A -> CME -> CJW	Passed	NA
UCJ12.6FCSS.SR.G.135	CDP and LDP information during call between 7800 to CJM using CME	Verify whether the CDP and LLDP information are displaying during call between 7800 to CJM using CME	IP Phone A -> CME -> CJM	Passed	NA

UCJ12.6FCSS.SR.G.136	CDP and LDP information during call between 8800 to CJW using CME	Verify whether the CDP and LLDP information are displaying during call between 8800 to CJW using CME	IP Phone A -> CME -> CJW	Passed	NA
UCJ12.6FCSS.SR.G.137	CDP and LDP information during call between 8800 to CJM using CME	Verify whether the CDP and LLDP information are displaying during call between 8800 to CJM using CME	IP Phone A -> CME -> CJM	Passed	NA

Cisco Webex Teams

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ12.6S.CWT4.5.G.007	View people in space of Cisco Webex Teams for Web Client	Verify whether Cisco Webex Teams for Web Client(Chrome) is able to view the people who are in space successfully	NA	Passed	NA
UCJ12.6S.CWT4.5.G.009	Turn on announcement mode under space settings of Cisco Webex Teams for Web Client	Verify whether Cisco Webex Teams for Web Client(Chrome) is able to turn on announcement mode under space settings successfully	NA	Passed	NA
UCJ12.6S.CWT4.5.G.012	View unread messages from search and filters menu of Cisco Webex Teams for Web Client	Verify whether Cisco Webex Teams for Web Client(Chrome) is able to view the unread messages from Search and filters menu successfully	NA	Passed	NA

UCJ12.6S.CWT4.5.G.017	Edit space name using space settings in Cisco Webex Teams for Web Client	Verify whether Cisco Webex Teams for Web Client(Safari) is able to edit space name using space settings successfully	NA	Passed	NA
UCJ12.6S.CWT4.5.G.022	Schedule Meeting in the space of Cisco Webex Teams for Android and view the meeting details in meeting list of Cisco Webex Teams Android	Verify Whether Cisco Webex Teams for Android is able to view the meeting details under meeting list when meeting is scheduled in space of Cisco Webex Teams for Windows	NA	Passed	NA
UCJ12.6S.CWT4.5.G.023	View the scheduled meeting time from the meeting list in Cisco Webex Teams for Android	Verify Whether Cisco Webex Teams for Android is able to view the scheduled meeting time from the meeting list when meeting is scheduled in Cisco Webex Teams for Windows successfully	NA	Passed	NA
UCJ12.6S.CWT4.5.G.026	Edit the scheduled meeting time and view the meeting list in Cisco Webex Teams for iPhone	Verify Whether Cisco Webex Teams for iPhone is able to view previously edited scheduled meeting from meeting list when meeting is scheduled in Cisco Webex Teams for Windows successfully	NA	Passed	NA
UCJ12.6S.CWT4.5.G.030	Disable call notification for direct calls and make one to one call in Cisco Webex Teams for Windows	Verify whether Cisco Webex Teams for Windows is able to disable call notification successfully and make one to one call from Cisco Webex Teams for Windows 1 to Cisco Webex Teams for Windows 2	Cisco Webex Teams for Windows user 1 -> Webex Cloud ->Cisco Webex Teams for Windows user 2	Passed	NA

UCJ12.6S.CWT4.5.G.033	Send screenshot when answering direct call in Cisco Webex Teams for Mac	Verify whether Cisco Webex Teams for Mac is able to send screenshot during direct call successfully	Cisco Webex Teams for Mac user 1 -> Webex Cloud ->Cisco Webex Teams for Mac user 2	Passed	NA
UCJ12.6S.CWT4.5.G.039	Search people during direct call in Cisco Webex Teams for Android	Verify whether Cisco Webex Teams for Android is able to search people during direct call successfully	Cisco Webex Teams for Android user 1 -> Webex Cloud -> Cisco Webex Teams for Android user 2	Passed	NA
UCJ12.6S.CWT4.5.G.046	Search a space and make a direct call in Cisco Webex Teams for iPhone	Verify whether Cisco Webex Teams for iPhone is able to make a call to searched space successfully	Cisco Webex Teams for iPhone user 1 -> Webex Cloud -> Cisco Webex Teams for iPhone user 2	Passed	NA
UCJ12.6S.CWT4.5.G.050	Search a GIF and send in chat of Cisco Webex Teams for Mac	Verify whether Cisco Webex Teams for Mac is able to search GIF and send GIF successfully	NA	Passed	NA
UCJ12.6S.CWT4.5.G.060	Choose a theme under settings of Cisco Webex Teams for Windows	Verify whether Cisco Webex Teams for Windows is able to choose theme under settings successfully	NA	Passed	NA
UCJ12.6S.CWT4.5.G.062	Enable show statuses in Cisco Webex Teams for Windows	Verify whether Cisco Webex Teams for Windows is able to show status of users successfully	NA	Passed	NA
UCJ12.6S.CWT4.5.G.068	View diagnostics under settings of Cisco Webex Teams for Windows	Verify whether Cisco Webex Teams for Windows is able to view diagnostics under settings successfully	NA	Passed	NA
UCJ12.6S.CWT4.5.G.074	View meeting participants in Cisco Webex Teams for Web Client	Verify Whether Cisco Webex Teams for web Client is able to view participants in meeting successfully	Cisco Webex Teams for Web Client user 1-> Webex Cloud -> Cisco Webex Teams for Web Client user 2 -> Webex Cloud -> Cisco Webex Teams for Web Client user 3	Passed	NA

UCJ12.6S.CWT4.5.G.076	Add guest during meeting in Cisco Webex Teams for Web Client	Verify whether Cisco Webex Teams for Web Client is able to add guest during meeting successfully	Cisco Webex Teams for Web Client user 1-> Webex Cloud -> Cisco Webex Teams for Web Client user 2 -> Webex Cloud -> Cisco Webex Teams for Web Client user 3-> Webex Cloud -> Cisco Webex Teams for Web Client user 4	Passed	NA
UCJ12.6S.CWT4.5.G.087	Annotate screen by choosing different colors in Cisco Webex Teams for Mac	verify whether Cisco Webex Teams for Mac is able to annotate screen by choosing different colors successfully	Cisco Webex Teams for Mac user 1-> Webex Cloud -> Cisco Webex Teams for Mac user 2 and -> Webex Cloud -> Cisco Webex Teams for Mac user 3	Passed	NA
UCJ12.6S.CWT4.5.G.101	Add new color designs to the whiteboard during call in Cisco Webex Teams for Mac	Verify whether Cisco Webex Teams for Mac is able to add new color designs to the Whiteboard during the call successfully	Cisco Webex Teams for Mac (Webex Cloud (Cisco Webex Teams for Windows	Passed	NA
UCJ12.6S.CWT4.5.G.104	Undo the actions in the whiteboard in Cisco Webex Teams for Mac	Verify whether Cisco Webex Teams for Mac is able to undo the actions in whiteboard with newly added color designs Successfully	NA	Passed	NA
UCJ12.6S.CWT4.5.G.108	Post snapshot of the Whiteboard with newly added color designs during the 1-To -1 call in Cisco Webex Teams for Windows	Verify whether Cisco Webex Teams for Windows is able to post snap shot of the whiteboard with newly added color designs during 1-T0-1 call successfully.	Cisco Webex Teams for Windows (Webex Cloud (Cisco Webex Teams for Mac	Passed	NA

UCJ12.6S.CWT4.5.G.113	Erase the new colors from the previously used whiteboard in Cisco Webex Teams for Mac	Verify whether Cisco Webex Teams for Mac is able to erase the new color designs from previously used whiteboard successfully	NA	Passed	NA
UCJ12.6S.CWT4.5.G.116	Identify the external users in the space in Cisco Webex Teams for Mac	Verify whether Cisco Webex Teams for Mac is able to identify the external users in the space successfully	NA	Passed	NA
UCJ12.6S.CWT4.5.G.118	Send the GIF Message to the people outside your organisation in Cisco Webex Teams for Mac	Verify whether Cisco Webex Teams for Mac is able to send the GIF message to the people outside your organization successfully	NA	Passed	NA
UCJ12.6S.CWT4.5.G.120	Create the Team with the people outside your organisation in Cisco Webex Teams for Mac	Verify whether Cisco Webex Teams for Mac is able to create a team with people outside your organization successfully	NA	Passed	NA
UCJ12.6S.CWT4.5.G.122	Send the screenshot along with the text to the people outside your organisation in Cisco Webex Teams for Windows	Verify whether Cisco Webex Teams for Windows is able to send the screenshot along with the text to the people outside your organization successfully.	NA	Passed	NA
UCJ12.6S.CWT4.5.G.126	Flag the Content shared by the people outside your organisation in Cisco Webex Teams for Windows	Verify whether Cisco Webex Teams for Windows is able to flag the content shared by the people outside your organization successfully	NA	Passed	NA
UCJ12.6S.CWT4.5.G.130	Schedule meeting with the people outside your organisation in Cisco Webex Teams for Mac	Verify whether Cisco Webex Teams for Mac is able to schedule meeting and view the calender with the people outside your organization successfully.	NA	Passed	NA

UCJ12.6S.CWT4.5.G.134	Schedule Meeting and view the subject of the meeting in Cisco Webex Teams for Windows	Verify whether Cisco Webex Teams for Windows is able to schedule the meeting and view the subject of the meeting successfully	NA	Passed	NA
UCJ12.6S.CWT4.5.G.139	Message the scheduled meeting organizer from the meeting list in Cisco Webex Teams for Windows	Verify whether Cisco Webex Teams for Windows is able to send message to the organizer of the meeting from the meeting list successfully.	NA	Passed	NA
UCJ12.6S.CWT4.5.G.151	Choose the default theme and restart Cisco Webex Teams for Windows	Verify whether Cisco Webex Teams for Windows is able to choose the default theme by restarting successfully	NA	Passed	NA
UCJ12.6S.CWT4.5.G.152	Choose the high contrast theme and restart Cisco Webex Teams for Windows	Verify whether Cisco Webex Teams for Windows is able to choose the high contrast theme by restarting successfully.	NA	Passed	NA
UCJ12.6S.CWT4.5.G.156	Share the screen in the dark theme in Cisco Webex Teams for Windows	Verify whether Cisco Webex Teams for Windows is able to share the screen in dark theme successfully	Cisco Webex Teams for Windows (Webex Cloud (Cisco Webex Teams for Mac	Passed	NA
UCJ12.6S.CWT4.5.G.158	Share the whiteboard during call with light theme in Cisco Webex Teams for Windows	Verify whether Cisco Webex Teams for Windows is able to share the whiteboard during call with light theme successfully	Cisco Webex Teams for Windows (Webex Cloud (Cisco Webex Teams for Mac	Passed	NA
UCJ12.6S.CWT4.5.G.160	Join the scheduled meeting in high contrast theme in Cisco Webex Teams for Windows	Verify whether Cisco Webex Teams for Windows is able to join the scheduled meeting in high contrast theme successfully.	Cisco Webex Teams for Windows (Webex Cloud (Cisco Webex Teams for Mac	Passed	NA

UCJ12.6S.CWT4.5.G.164	View the files shared to the team in the light contrast in Cisco Webex Teams for Windows	Verify whether Cisco Webex Teams for Windows is able to view the files shared to the team with light contrast theme successfully	NA	Passed	NA
UCJ12.6S.CWT4.5.G.176	View the icon when you are added to the new space in Cisco Webex Teams for Mac	Verify whether Cisco Webex Teams for Mac is able to view the icon when you are added to the new space successfully	NA	Passed	NA
UCJ12.6S.CWT4.5.G.178	View the notification when user added into the new space in Cisco Webex Teams for Mac	Verify whether Cisco Webex Teams for Mac is able to view the notification when user added into the new space successfully	NA	Passed	NA
UCJ12.6S.CWT4.5.G.179	View the notification when the new user is added to the Teams space in Cisco Webex Teams for Windows	Verify whether Cisco Webex Teams for Windows is able to view the notification when the new user is added to the team successfully	NA	Passed	NA
UCJ126PHIISCWT46G003	Call Changed to Meet in Group Spaces	Share screen when meeting is initiated using "Meet" icon in space of Cisco Webex Teams for Windows	Cisco Webex Teams for Windows -> Webex Cloud -> Cisco Webex Teams for Android user 1 -> Webex Cloud -> Cisco Webex Teams for Android user 2	Passed	NA
UCJ126PHIISCWT46G005	Call Changed to Meet in Group Spaces	Delete whiteboard during screen share in Cisco Webex Teams for Mac	Cisco Webex Teams for Mac -> Webex Cloud-> Cisco Webex Teams for Android user 1 -> Webex Cloud -> Cisco Webex Teams for Android user 2	Passed	NA
UCJ126PHIISCWT46G008	Call Changed to Meet in Group Spaces	Remove member from created space during meeting and view "Call" icon	NA	Passed	NA

UCJ126PHIISCWT46G009	Call Changed to Meet in Group Spaces	Create a space in team and view the "Meet" icon	NA	Passed	NA
UCJ126PHIISCWT46G012	Share Whiteboard as PDFs	View shared whiteboard under files folder of Cisco Webex Teams for Windows	NA	Passed	NA
UCJ126PHIISCWT46G013	Share Whiteboard as PDFs	Quote whiteboard pdf during one to one call Cisco Webex teams for Mac	NA	Passed	NA
UCJ126PHIISCWT46G016	Share Whiteboard as PDFs	Delete Whiteboard PDF file in one to one chat Cisco Webex Teams for Mac	NA	Passed	NA
UCJ126PHIISCWT46G026	Share Whiteboard as PDFs	Search whiteboard PDF file in Cisco Webex Teams for Windows	NA	Passed	NA
UCJ126FCSSCWT47G045	Share a wmv video to Contact space by drag and drop	Verify whether Cisco Webex Teams for Windows is able to share a wmv video to a Contact space by drag and drop	NA	Passed	NA
UCJ126FCSSCWT47G046	Share a mp4 video to Team space by drag and drop	Verify whether Cisco Webex Teams for Mac is able to share a mp4 video to a Team space by drag and drop	NA	Passed	NA
UCJ126FCSSCWT47G047	Share a Pdf file to Contact space by drag and drop	Verify whether Cisco Webex Teams for Mac is able to share a pdf file to a Contact space by drag and drop	NA	Passed	NA
UCJ126FCSSCWT47G048	Share a Pdf file to Team space by drag and drop	Verify whether Cisco Webex Teams for Windows is able to share a pdf file to a Team space by drag and drop	NA	Passed	NA
UCJ126FCSSCWT47G067	Delete the Annotated screen in a Team Space	Verify whether Cisco Webex Teams for Mac is able to delete the annotated screen in a Team space	Cisco Webex Teams for Mac 1 -> Webex Cloud -> Cisco Webex Teams for Mac 2 -> Webex Cloud -> Cisco Webex Teams for Mac 3	Passed	NA

UCJ126FCSSCWT47G068	Download the Annotated screen in a Contact Space	Verify whether Cisco Webex Teams for Mac is able to download the annotated screen in a Team space	Cisco Webex Teams for Mac 1 -> Webex Cloud -> Cisco Webex Teams for Mac 2 -> Webex Cloud -> Cisco Webex Teams for Mac 3	Passed	NA
UCJ126FCSSCWT47G069	Share the downloaded Annotated Screen to a Contact Space	Verify whether Cisco Webex Teams for Windows is able to share the downloaded Annotated screen to a contact screen	NA	Passed	NA
UCJ126FCSSCWT47G075	Mute the Audio during screen sharing to a Contact Space	Verify whether Cisco Webex Teams for Mac is able to mute the audio during screen sharing to a Contact Space	NA	Passed	NA
UCJ126FCSSCWT47G076	Share the second Screen with Audio to a Contact Space	Verify whether Cisco Webex Teams for Windows is able to share the second screen with Audio to a Contact Space	NA	Passed	NA
UCJ126FCSSCWT47G077	Share the Second Screen with Audio and optimized video to a Contact Space	Verify whether Cisco Webex Teams for Mac is able to share the Second screen with Audio and optimized video to a Contact Space	NA	Passed	NA
UCJ126FCSSCWT47G078	Swap the Shared Screen and Teams application during screen sharing with optimized video to Contact space in Mac	Verify whether Cisco Webex Teams for Mac is able to swap the shared screen and Teams application during screen sharing with optimized video to Contact space	NA	Passed	NA
UCJ126FCSSCWT47G081	Copy text from Power Point application and paste it in Cisco Webex Teams for Windows Composition Window	Verify whether Cisco Webex Teams for Windows is able to convert the pasted text in to Webex Teams rich text format successfully when text is copied from Power Point application	NA	Passed	NA

UCJ126FCSSCWT47G083	Quote the underline meeting link in Cisco Webex Teams for Windows	Verify whether Cisco Webex Teams for Windows is able to quote the underline meeting link successfully	NA	Passed	NA
UCJ126FCSSCWT47G087	Search for bold sent message in Cisco Webex Teams Mac using refine search	Verify whether Cisco Webex Teams for Mac is able to search a bold format message using refine search successfully	NA	Passed	NA
UCJ126FCSSCWT47G093	Create a space with more than three people and view meet icon in Cisco Webex Teams for Web	Verify whether Cisco Webex Teams for Web is able to view the meet icon when space is created with more than three people successfully	NA	Passed	NA
UCJ126FCSSCWT47G096	Search for the space which contains more than three people and view the "Meet" icon on searched result	Verify whether Cisco Webex Teams for Mac is able to view the "Meet" icon when space is searched using search bar successfully	NA	Passed	NA
UCJ126FCSSCWT47G103	View schedule in space contains more than three people in Cisco Webex Teams for Mac	Verify whether Cisco Webex Teams for Mac is able to view the new schedule icon in space contains more than three people successfully	NA	Passed	NA
UCJ126FCSSCWT47G108	Annotate a screen during meeting when meeting is scheduled using new Schedule UI	Verify whether Cisco Webex Teams for Windows is able to annotate a screen during meeting when meeting is scheduled using new UI successfully	Cisco Webex Teams for Windows -> Webex Cloud -> Cisco Webex Teams for Android user 1 -> Webex Cloud -> Cisco Webex Teams for Android user 2	Passed	NA
UCJ126FCSSCWT47G110	Record a meeting from cisco Webex Teams for Windows when meeting is scheduled form outlook	Verify whether Cisco Webex Teams for Windows is able to record a meeting successfully when meeting is scheduled through outlook	Cisco Webex Teams for Windows 1 -> Webex Cloud (Cisco Webex Teams for Windows 2	Passed	NA

UCJ126FCSSCWT47G113	Share downloaded Webex meeting in to the space of Cisco Webex Teams for Mac	Verify whether Cisco Webex Teams for Mac is able to share downloaded Webex meeting in to the space successfully	NA	Passed	NA
UCJ126FCSSCWT47G114	Live stream recorded video by clicking the link form Outlook of Cisco Webex Teams for Mac	Verify whether Cisco Webex Teams for Mac is able to do live stream of recorded meeting by opening the link from Outlook successfully	NA	Passed	NA
UCJ126FCSSCWT47G002	Add people into the space who are already in call with other space of Cisco Webex Teams for Web	Verify whether Cisco Webex Teams for Web can able to add people into space who are already in meeting with other space members	Cisco Webex Teams for Web2 -> Webex Cloud -> Cisco Webex Teams for Windows	Passed	NA
UCJ126FCSSCWT47G004	Add people into the space whose status is set to hidden in Cisco Webex Teams for Web	Verify whether Cisco Webex Teams for Web is able to add people whose status is set to hidden	NA	Passed	NA
UCJ126FCSSCWT47G006	Add multiple external people during one-to-one call in space created from 'Teams'	Verify whether Cisco Webex for web is able to add multiple external people during the call in space created from 'Teams'	Cisco Webex Teams for Web1 -> Webex Cloud-> Cisco Webex Teams for Web2	Passed	NA
UCJ126FCSSCWT47G007	Add multiple people in space during the call when user1 is sharing the screen with user2	Verify whether Cisco Webex Teams for web is able to add multiple people in space when sharing screen with other user	Cisco Webex Teams for Web1 -> Webex Cloud-> Cisco Webex Teams for Web2	Passed	NA

Cisco Webex Room OS

Logical ID	Title	Description	Call Component Flow	Status	Defects
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UCJ12.6S.RoomOS.G.005	Hiding default buttons in Touch 10 of Webex Room Device (MX200 G2) in Japanese environment	Verify whether user is able to hide default buttons from Cisco TelePresence Touch 10 of Cisco Webex Room Device(MX200 G2) in Japanese environment after xAPI command execution from web UI	NA	Passed	NA
UCJ12.6S.RoomOS.G.006	View default buttons in Touch 10 of Webex Room Kit Plus after factory reset in Japanese environment	Verify whether user is able to view default buttons from Cisco TelePresence Touch 10 of Cisco Webex Room Kit Plus in Japanese environment after factory reset	NA	Passed	NA
UCJ12.6S.RoomOS.G.007	Create custom UI in Webex Room Device(SX80 Codec) under Japanese environment	Verify whether user is able to create custom UI via web UI of Cisco Webex Room Device(SX80 Codec) in Japanese environment	NA	Passed	NA
UCJ12.6S.RoomOS.G.013	Presentation sharing from Webex Room Device(MX200 G2) registered as a Personal device in Japanese environment	Verify whether Presentation screen shared from Cisco Webex Room Device(MX200 G2) registered as a Personal device is available in Cisco Webex Room Device(SX10 Quick Set) during call under Japanese environment	Webex Room Device(SX10 Quick Set) -> Cisco Webex Cloud -> Webex Room Device(MX200 G2)(Presentation sharing)	Passed	NA

UCJ12.6S.RoomOS.G.015	Join Scheduled meeting from Webex DX70 in Personal mode under Japanese environment	Verify whether Cisco Webex DX70 registered as a Personal device can join the Cisco Scheduled meeting initiated from Cisco Webex Teams for Windows with Cisco Webex Teams for iOS and Cisco Webex Teams for Android user, by dialing meeting 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(Personal mode) -> Cisco Webex Cloud -> Scheduled meeting	Passed	NA
UCJ12.6S.RoomOS.G.016	Upcoming meeting list in Webex Room Device(SX80 Codec) registered as a Personal device under Japanese environment	Verify whether Scheduled meeting details involving Cisco Webex Room Device(SX80 Codec) registered as a Personal device as one of the participant is available in Cisco TelePresence Touch 10 of Cisco Webex Room Device(SX80 Codec) in Japanese environment under upcoming meeting list	Webex Teams for Windows, Webex Teams for iOS, Webex Room Device(SX80 Codec) -> Cisco Webex Cloud -> Scheduled meeting	Passed	NA
UCJ12.6S.RoomOS.G.019	'Edit favorite' option in Webex Room Kit Plus under Japanese environment	Verify whether user is able to view 'Edit favorite' option under favorites tab in Cisco Webex Room Kit Plus after Cisco Webex DX80 marked as favorite under Japanese environment successfully	Webex Room Kit Plus -> Cisco Webex Cloud -> Webex DX80	Passed	NA

UCJ12.6S.RoomOS.G.022	Edit name of Webex Teams for Desktop clients in Webex DX80 under Japanese environment	Verify whether user is able to edit name of Cisco Webex Teams for Desktop clients(Windows/Mac) after marked as a favorite in Cisco Webex DX80 under Favorites tab in Japanese environment successfully	Webex DX80 -> Cisco Webex Cloud -> Webex Teams for Windows/Mac	Passed	NA
UCJ12.6S.RoomOS.G.023	Two Source Presentation in Webex Room Device(SX20 Quick Set) under Japanese environment	Verify whether Two Source Presentation is available in Cisco Webex Room Device(SX20 Quick Set) after xAPI command execution from web UI during call with Cisco Webex Room Kit in Japanese environment	Webex Room Device(SX20 Quick Set) -> Cisco Webex Cloud -> Webex Room Kit	Passed	NA
UCJ12.6S.RoomOS.G.024	Three Source Presentation in Webex Room Kit Plus under Japanese environment	Verify whether Three Source Presentation is available in Cisco Webex Room Kit Plus after xAPI command execution from web UI during call with Cisco Webex Room Device(MX200 G2) in Japanese environment	Webex Room Kit Plus -> Cisco Webex Cloud -> Webex Room Device(MX200 G2)	Passed	NA
UCJ12.6PHIIS.RoomOS.G.003	Enable DND mode in Webex Room Kit Plus by saying 'Do not disturb me' in Japanese environment	Verify whether user is able to enable Do not disturb mode by saying 'Do not disturb me' after enabling Webex Assistant in Cisco Webex Room Kit Plus successfully in Japanese environment	NA	Passed	NA

UCJ12.6PHIIS.RoomOS.G.008	Increase volume in Webex Board 55 by saying 'Turn up the volume' under Japanese environment	Verify whether user is able to increase the volume in Cisco Webex Board 55 by saying 'Turn up the volume' after enabling Webex Assistant in Japanese environment successfully	NA	Passed	NA
UCJ12.6PHIIS.RoomOS.G.009	Decrease volume in Webex Room Kit by saying 'Lower the volume' under Japanese environment	Verify whether user is able to decrease the volume in Cisco Webex Room Kit by saying 'Lower the volume' after enabling Webex Assistant in Japanese environment successfully	NA	Passed	NA
UCJ12.6PHIIS.RoomOS.G.015	Disable DND mode in Webex Room Kit by saying 'Turn of do not disturb' in Japanese environment	Verify whether user is able to disable Do not disturb mode by saying 'Turn of do not disturb' after enabling Webex Assistant in Cisco Webex Room Kit successfully in Japanese environment	NA	Passed	NA
UCJ12.6PHIIS.RoomOS.G.017	Invite Webex Teams for Desktop clients to Webex meeting from Webex Board 55 in Japanese environment	Verify whether Cisco Webex Teams for Desktop clients (Windows/Mac) can be invited to Cisco Webex meeting from Cisco Webex Board 55 in Japanese environment which is in call with Cisco Webex Room Device(SX20 Quick Set)	Webex Board 55->Cisco Webex Cloud->Webex Room Device(SX20 Quick Set) Webex Board 55->Add->Cisco Webex Cloud->Webex Teams for Windows/Mac	Passed	NA

UCJ12.6PHIIS.RoomOS.G.019	Check participant list in Webex Board 55 during Scheduled meeting in Japanese environment	Verify whether user is able to view the participant list in Cisco Webex Board 55 under Japanese environment during Cisco Scheduled meeting among Cisco Webex Teams for Windows, Cisco Webex Teams for iOS, Cisco Webex Teams for Android and Cisco Webex Board 55 successfully	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	NA
UCJ12.6PHIIS.RoomOS.G.022	Whiteboard screen in Webex DX70 during call with Webex Board 55 in Japanese environment	Verify whether Whiteboard screen shared from Cisco Webex Board 55 is available in Cisco Webex DX70 during call under Japanese environment	Webex Board 55(Whiteboard sharing)->Cisco Webex Cloud->Webex DX70	Passed	NA
UCJ12.6PHIIS.RoomOS.G.026	Second call indication in Webex Board 55 which is already in Webex meeting under Japanese environment	Verify whether user is notified about the incoming call from Cisco Webex Room Device(SX80 Codec) in Cisco Webex Board 55 which is already in Cisco Webex meeting with Cisco Webex Teams for Windows and Cisco Webex Teams for Android in Japanese environment	Webex Board 55->Cisco Webex Cloud->Webex Teams for Windows; Webex Teams for Windows Android->Cisco Webex Cloud->Webex Teams for Android Webex Room Device(SX80 Codec)->Cisco Webex Cloud->Webex Board 55	Passed	NA

UCJ12.6PHIIS.RoomOS.G.027	Check disconnection of On-going call after answering second call in Webex Board 55 under Japanese environment	Verify whether On-going call with Cisco Webex Room Kit ends in Cisco Webex Board 55 in Japanese environment after answering the incoming call from Cisco Webex DX80 successfully	Webex Board 55->Cisco Webex Cloud->Webex Room Kit; Webex DX80->Cisco Webex Cloud->Webex Board 55	Passed	NA
UCJ12.6PHIIS.RoomOS.G.029	Mute indication in Webex Board 55 when muted from Webex Teams for Mac in Japanese environment	Verify whether Mute indication is reflected under 'People' tab in Cisco Webex Board 55 when muted from Cisco Webex Teams for Mac during Cisco Webex meeting among Cisco Webex Board 55, Cisco Webex Teams for Windows and Cisco Webex Teams for Mac in Japanese environment	Webex Board 55->Cisco Webex Cloud->Webex Teams for Windows; Webex Teams for Windows->Add-Cisco Webex Cloud->Webex Teams for Mac	Passed	NA
UCJ12.6PHIIS.RoomOS.G.031	Flash in Webex Board 55 during incoming call in Japanese environment	Verify whether flash is available in Cisco Webex Board 55 during incoming call from Cisco Webex Room Kit Pro in Japanese environment	Webex Room Kit Pro->Cisco Webex Cloud->Webex Board 55	Passed	NA

UCJ12.6SFCS.RoomOS.G.027	Hide multiple unsupported files in Webex Board 55 under Japanese environment	Verify whether user is able to hide multiple unsupported files in Cisco Webex Board 55 paired with Cisco Webex Teams for Windows after creating multiple Whiteboards in space under Japanese environment successfully	NA	Passed	NA
UCJ12.6SFCS.RoomOS.G.031	Custom brand background image in Webex Room Kit Pro under Japanese environment in half wake state	Verify whether custom brand background image in half wake state added via web UI is available in Cisco Webex Room Kit Pro in Japanese environment	NA	Passed	NA
UCJ12.6SFCS.RoomOS.G.032	Check Japanese custom message is available in Webex Room Kit Plus under awake state	Verify whether Japanese custom text added via web UI is available in the On-Screen display(OSD) of Cisco Webex Room Kit Plus, when the room device is in awake state	NA	Passed	NA
UCJ12.6SFCS.RoomOS.G.033	Brand logo in Webex Room Kit Pro under Japanese environment in half wake state	Verify whether brand logo in half wake state added via web UI is available in Cisco Webex Room Kit Pro in Japanese environment	NA	Passed	NA

UCJ12.6SFCS.RoomOS.G.034	Whiteboard shared from Webex Board 55 when call moved from Webex Teams for Windows during Scheduled meeting in Japanese environment	Verify whether Whiteboard can be shared from Cisco Webex Board 55 when call moved from Cisco Webex Teams for Windows in a Cisco Scheduled meeting among Cisco Webex Teams for Android, Cisco Webex Teams for iOS, Cisco Webex Room Kit, Cisco Webex Room Device(SX20 Quick Set) in Japanese environment successfully	Webex Teams for Windows(Paired with Webex Board 55(Whiteboard sharing)), Webex Teams for Android, Webex Teams for iOS->Cisco Webex Cloud->Scheduled meeting Webex Room Kit, Webex Room Device(SX20 Quick Set)->Cisco Webex Cloud->Scheduled meeting	Passed	NA
UCJ12.6SFCS.RoomOS.G.035	Whiteboard shared from Webex Teams for Windows when paired with Webex Board 55 during Webex meeting in Japanese environment	Verify whether Whiteboard can be shared from Cisco Webex Teams for Windows when paired with Cisco Webex Board 55 during Cisco Webex meeting with Cisco Webex DX80 and Cisco Webex Room Device(MX200 G2) in Japanese environment successfully	Webex Room Device(MX200 G2)->Cisco Webex Cloud->Webex Teams for Windows(Paired with Webex Board 55)(Whiteboard sharing) Webex Board 55->Add->Cisco Webex Cloud->Webex DX80	Passed	NA

UCJ12.6SFCS.RoomOS.G.036	Whiteboard shared from Webex Board 55 during Webex Meeting in Japanese environment	Verify whether Whiteboard can be shared from Cisco Webex Board 55 during Cisco Webex meeting with Cisco Webex Teams for Android and Cisco Webex Room Kit in Japanese environment successfully	Webex Board 55(Whiteboard sharing)->Cisco Webex Cloud->Webex Teams for Android Webex Board 55->Add->Cisco Webex Cloud->Webex Room Kit	Passed	NA
UCJ12.6SFCS.RoomOS.G.037	Whiteboard shared from Webex Board 55 to Webex DX70 during Webex Meeting in Japanese environment	Verify whether Whiteboard can be shared from Cisco Webex Board 55 during Cisco Webex meeting with Cisco Webex DX70, Cisco Webex Teams for Android and Cisco Webex Teams for iOS in Japanese environment successfully	Webex Board 55(Whiteboard sharing)->Cisco Webex Cloud->Webex DX70Webex Board 55->Add->Cisco Webex Cloud->Webex Teams for Android Webex Board 55->Add->Cisco Webex Cloud->Webex Teams for iOS	Passed	NA
UCJ12.6SFCS.RoomOS.G.041	Check both Webex Board 55 and Webex DX80 can participate in Whiteboarding during call in Japanese environment	Verify whether both Cisco Webex Board 55 and Cisco Webex DX80 can participate in Whiteboard sharing during call in Japanese environment successfully	Webex Board 55(Whiteboard sharing)->Cisco Webex Cloud->Webex DX80	Passed	NA

UCJ12.6SFCS.RoomOS.G.042	Whiteboard shared from Webex Board 55 to Webex Room Devices(SX10 Quick Set and SX20 Quick Set) during Webex meeting in Japanese environment	Verify whether Whiteboard can be shared from Cisco Webex Board 55 to Cisco Webex Room Device(SX10 Quick Set) paired with Cisco Webex Teams for iOS and Cisco Webex Room Device(SX20 Quick Set) paired with Cisco Webex Teams for Android during Cisco Webex meeting in Japanese environment successfully	Webex Board 55(Whiteboard sharing)->Cisco Webex Cloud->Webex Teams for iOS(Paired with Webex Room Device(SX10 Quick Set)) Webex Board 55->Add->Cisco Webex Cloud->Webex Teams for Android(Paired with Webex Room Device(SX20 Quick Set))	Passed	NA
UCJ12.6SFCS.RoomOS.G.049	Infinite Whiteboard sharing from Webex Board 55 during Webex meeting with Webex DX70 and Webex Room Kit Pro in Japanese environment	Verify whether Infinite Whiteboard can be shared from Cisco Webex Board 55 during Cisco Webex meeting with Cisco Webex DX70 and Cisco Webex Room Kit Pro in Japanese environment successfully	Webex Board 55(Whiteboard sharing)->Cisco Webex Cloud ->Webex DX70 Webex Board 55->Add->Cisco Webex Cloud->Webex Room Kit Pro	Passed	NA

UCJ12.6SFCS.RoomOS.G.051	Getting back to the previous screen while sharing Infinite Whiteboard from Webex Board 55 during Scheduled meeting with Webex Room Devices(MX200 G2 and SX10 Quick Set) in Japanese environment	Verify whether getting back to the previous screen while sharing Infinite Whiteboard from Cisco Webex Board 55 during Cisco Scheduled meeting with Cisco Webex Room Devices(MX200 G2 and SX10 Quick Set), Cisco Webex Teams for Android, Cisco Webex Teams for iOS and Cisco Webex Teams for Windows in Japanese environment successfully	Webex Teams for Android, Webex Teams for iOS, Webex Teams for Windows-> Cisco Webex Cloud -> Scheduled meeting Webex Board 55, Webex Room Device(MX200 G2), Webex Room Device(SX10 Quick Set)-> Cisco Webex Cloud->Scheduled meeting	Passed	NA
UCJ12.6SFCS.RoomOS.G.054	'Resume recording' in Webex Room Kit Pro registered as a Personal device in Japanese environment	Verify whether recording of Cisco Scheduled meeting in Japanese environment can be resumed by clicking on 'Resume recording' button from Cisco Telepresence Touch 10 of Cisco Webex Room Kit Pro among Cisco Webex Teams for Windows, Cisco Webex Teams for Android and Cisco Webex Room Kit Pro registered as a Personal device successfully	Webex Teams for Windows, Webex Teams for Android, Webex Room Kit Pro(Personal mode) -> Cisco Webex Cloud -> Scheduled meeting	Passed	NA

UCJ12.6SFCS.RoomOS.G.055	Mute indication in Webex Board 55 when muted via web UI during Webex meeting in Japanese environment	Verify whether Mute indication is reflected in Cisco Webex Board 55 when muted via web UI during Cisco Webex meeting among Cisco Webex Board 55, Cisco Webex Teams for Windows and Cisco Webex Teams for Android in Japanese environment successfully	Webex Board 55->Cisco Webex Cloud->Webex Teams for Windows Webex Teams for Windows>Add->Cisco Webex Cloud->Webex Teams for Android	Passed	NA
UCJ12.6SFCS.RoomOS.G.056	Make call via xAPI command from web UI of Webex Board 55 in Japanese environment	Verify whether user is able to make call from Cisco Webex Board 55 to Cisco Webex Teams for Windows via xAPI command execution from web UI in Japanese environment successfully	Webex Board 55->Cisco Webex Cloud->Webex Teams for Windows	Passed	NA
UCJ12.6SFCS.RoomOS.G.061	Start presentation via web UI of Webex Board 55 during Webex meeting in Japanese environment	Verify whether Presentation sharing can be initiated from web UI of Cisco Webex Board 55 during Cisco Webex meeting among Cisco Webex Board 55, Cisco Webex Teams for Windows and Cisco Webex Teams for iOS in Japanese environment successfully	Webex Board 55(Presentation sharing) -> Cisco Webex Cloud -> Webex Teams for Windows Webex Teams for Windows-> Add -> Cisco Webex Cloud -> Webex Teams for iOS	Passed	NA

UCJ12.6SFCS.RoomOS.G.062	Whiteboard screen after Presentation sharing in Webex DX80 during call with Webex Board 55 in Japanese environment	Verify whether Whiteboard shared from Cisco Webex Board 55 is available in Cisco Webex DX80 after Presentation sharing during call in Japanese environment successfully	Webex Board 55(Whiteboard sharing)->Cisco Webex Cloud->Webex DX80(Presentation sharing)	Passed	NA
UCJ12.6S.RoomOS.G.071	Check 'You are sharing' details in Touch 10 of Webex Room Device(MX200 G2) during Presentation Source Compositing	Verify whether user is able to view 'you are sharing' string in Cisco TelePresence Touch 10 of Cisco Webex Room Device(MX200 G2) after xAPI commands execution for Presentation Source Compositing from web UI during call with Cisco Webex Teams for Windows	Webex Room Device(MX200 G2) -> Cisco Webex Cloud -> Webex Teams for Windows	Failed	CSCvo01999
UCJ12.6PHIIS.RoomOS.G.177	Check call details from Touch 10 of Webex room device after answering second call	Verify whether call details are available properly in Cisco TelePresence Touch 10 of Cisco Webex Room Device(MX200G2) under Japanese environment after answering second call	Webex Room Device(MX200 G2) ->Cisco Webex Cloud ->Webex Teams for Windows; Webex Room Device (SX80Codec) -> Cisco Webex Cloud ->Webex Room Device(MX200 G2)	Failed	CSCvp23013

UCJ12.6SFCS.RoomOS.G.092	Check Annotate screen shared from Webex Teams for Windows in Webex Room Device(SX10 Quick Set) in Japanese environment	Verify whether screen sharing after annotation in Cisco Webex Teams for Windows paired with Webex Room Device(SX10 Quick Set) to Cisco Webex Teams for Mac paired with Cisco Webex DX70 in Japanese environment successfully	Webex Teams for Windows(Paired with SX10 Quick Set)(Screen Sharing) ->Cisco Webex Cloud->Webex Teams for Mac(Paired with Webex DX70)	Failed	CSCvq57438
UCJ12.6SFCS.RoomOS.G.093	Video of 6th participant is available in DX70 when changed to Prominent/Overlay layouts`	Verify whether Video of 6th participant is available in Webex DX70 when changed to Prominent/Overlay layouts during Scheduled Meeting with Webex Teams for Windows, Webex Teams for Mac, Webex Teams for iOS, Webex Board 55, Webex Room Kit Pro	Webex Teams for Windows, Webex Teams for Mac, Webex Teams for iOS -> Cisco Webex Cloud -> Scheduled Meeting Webex DX70 , Webex DX80, Webex Board55, Webex Room Kit Pro-> Add -> Cisco Webex Cloud -> Scheduled Meeting	Failed	CSCvq53855
UCJ12.6SFCS.RoomOS.G.094	Check Webex Assistant is responding during call in Webex Room Series	Verify whether the functionality of Webex Assistant in Cisco Webex Room Kit Pro during call with Cisco Webex Room Kit Plus	Webex Room Kit Plus->Cisco Webex Cloud->Webex Room Kit Pro	Failed	CSCvp51050
UCJ12.6SFCS.RoomOS.G.095	Check minimize option is available in Webex Room Kit Plus PTZ during Whiteboard sharing from Webex Board 55	Verify whether minimize option is available in Cisco Webex Room Kit Plus PTZ during Whiteboard sharing from Cisco Webex Board 55	Webex Board 55(Whiteboard sharing)->Cisco Webex Cloud ->Webex Room Kit Plus PTZ	Failed	CSCvq63360

Cisco Webex Meetings

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ12.6FCSS.CWM4.7.G.005	Annotate the Shared screen with optimized motion and video during a Webex Meeting	Verify whether Cisco Webex Meet for Mac is able to annotate the shared screen with optimized motion and video during a Webex Meeting	Cisco Webex Meet for Mac 1 -> Webex Cloud -> Cisco Webex Meet for Mac 2	Passed	NA
UCJ12.6FCSS.CWM4.7.G.006	Share the browser during screen sharing with optimized Text and images during a Webex Meeting	Verify whether Cisco Webex Meet for Mac is able to share the browser during screen sharing with optimized Text and images during a Webex Meeting	Cisco Webex Meet for Mac 1 -> Webex Cloud -> Cisco Webex Meet for Mac 2	Passed	NA
UCJ12.6FCSS.CWM4.7.G.007	Share the streaming video during screen sharing with optimized motion and video in a Webex Meeting	Verify whether Cisco Webex Meet for Windows is able to share the streaming video during screen sharing with optimized motion and video in a Webex Meeting	Cisco Webex Meet for Windows 1 -> Webex Cloud -> Cisco Webex Meet for Windows 2	Passed	NA
UCJ12.6PHIIS.CJWWM.G.012	Beta: Scan Writing to Join a Meeting	Join the Webex Meeting as Attendee by scanning the Meeting url from the Laptop screen	NA	Passed	NA
UCJ12.6PHIIS.CJWWM.G.013	Beta: Scan Writing to Join a Meeting	Join the Webex Meeting as Attendee by scanning the Meeting Number from the Laptop screen	NA	Passed	NA

UCJ12.6PHIIS.CJWWM.G.065	Share Meeting Information via Third-Party Chat Apps	Share the edited Meeting Information through Cisco Webex Teams	NA	Passed	NA
UCJ12.6PHIIS.CJWWM.G.066	Share Meeting Information via Third-Party Chat Apps	Share the edited Meeting Information through Cisco Jabber	Cisco Webex Meet for Android 1 -> Webex Cloud -> Cisco Webex Meet for Android 3	Passed	NA
UCJ12.6PHIIS.CJWWM.G.057	Additional AR File Support	Add and undo 3D objects in AR sharing	Cisco Webex Meet for iPhone 1 -> Webex Cloud -> Cisco Webex Meet for iPhone 2	Passed	NA
UCJ12.6PHIIS.CJWWM.G.058	Additional AR File Support	Add and undo more than one 3D objects in AR sharing	Cisco Webex Meet for iPhone 1 -> Webex Cloud -> Cisco Webex Meet for iPhone 2	Passed	NA
UCJ12.6PHIIS.CJWWM.G.059	Additional AR File Support	Add more than one 3D objects in AR sharing and change the size of the 3D objects	Cisco Webex Meet for iPad 1 -> Webex Cloud -> Cisco Webex Meet for iPad 2	Passed	NA
UCJ12.6PHIIS.CJWWM.G.060	Additional AR File Support	Share the 3D objects in AR sharing in a Webex Meeting of more than one Participant	Cisco Webex Meet for iPhone 1 -> Webex Cloud -> Cisco Webex Meet for iPhone 2 -> Webex Cloud -> Cisco Webex Meet for iPhone 3	Passed	NA
UCJ12.6PHIIS.CWT4.6.G.130	Find Spaces You Have in Common with Others	Choose the space form the listed one and search for the file in Cisco Webex Teams for Windows	NA	Passed	NA

UCJ12.6PHIIS.CWT4.6.G.131	Find Spaces You Have in Common with Others	Choose the space from the listed one and share the whiteboard in Cisco Webex Teams for Windows	NA	Passed	NA
UCJ12.6PHIIS.CWT4.6.G.132	Find Spaces You Have in Common with Others	Search the files from the space in Cisco Webex Teams for Mac	NA	Passed	NA
UCJ12.6PHIIS.CWT4.6.G.133	Find Spaces You Have in Common with Others	Choose the space from the listed one and share the whiteboard in Cisco Webex Teams for mac	NA	Passed	NA
UCJ12.6PHIIS.CWT4.6.G.134	Find Spaces You Have in Common with Others	Choose the space from the listed one and Undo actions done in Whiteboard share as Post snapshot Cisco Webex Teams for Mac	NA	Passed	NA
UCJ12.6PHIIS.CWT4.6.G.195	Quote Someone's Message	Add a quote of GIF message in someone's message in Cisco Webex Teams for Web Client ->Firefox)	NA	Passed	NA
UCJ12.6PHIIS.CWT4.6.G.196	Quote Someone's Message	Delete the quote message in team during call in Cisco Webex Teams for Web Client ->Firefox)	Cisco Webex Teams for Web 1 -> Webex Cloud -> Cisco Webex Teams for Web 2	Passed	NA
UCJ12.6PHIIS.CWT4.6.G.197	Quote Someone's Message	1- To-1 chat of Cisco Webex Teams for Android	Cisco Webex Teams for Web 1 -> Webex Cloud -> Cisco Webex Teams for Android	Passed	NA

UCJ12.6PHIIS.CWT4.6.G.198	Quote Someone's Message	1- To-1 chat of Cisco Webex Teams for Windows	Cisco Webex Teams for Web 1 -> Webex Cloud -> Cisco Webex Teams for Windows	Passed	NA
UCJ12.6PHIIS.CWT4.6.G.161	Join Meetings by Phone Aligned with Cisco Webex Meetings	Join the meeting by audio in Cisco Webex Teams for Web Client ->Firefox)	Cisco Webex Teams for Web 1 -> Webex Cloud -> Cisco Webex Teams for Web 2	Passed	NA
UCJ12.6PHIIS.CWT4.6.G.162	Join Meetings by Phone Aligned with Cisco Webex Meetings	Join the meeting by video in Cisco Webex Teams for Web Client ->Firefox)	Cisco Webex Teams for Web 1 -> Webex Cloud -> Cisco Webex Teams for Web 2	Passed	NA
UCJ12.6PHIIS.CWT4.6.G.163	Join Meetings by Phone Aligned with Cisco Webex Meetings	Join the audio meeting by launching the cisco webex teams in Android	Cisco Webex Teams for Web 1 -> Webex Cloud -> Cisco Webex Teams for Android	Passed	NA
UCJ12.6PHIIS.CWT4.6.G.164	Join Meetings by Phone Aligned with Cisco Webex Meetings	Join the video meeting by launching the Cisco Webex Teams in Cisco Webex Teams for Android	Cisco Webex Teams for Web 1 -> Webex Cloud -> Cisco Webex Teams for Android	Passed	NA
UCJ12.6PHIIS.CWT4.6.G.156	Search for Files	Unflag the flagged message	NA	Passed	NA
UCJ12.6PHIIS.CWT4.6.G.157	Search for Files	Search the messages using refine search in Cisco Webex Teams for Web Client ->Chrome)	NA	Passed	NA
UCJ12.6PHIIS.CWT4.6.G.158	Search for Files	Search the files using refine search in Cisco Webex Teams for Web Client ->Chrome)	NA	Passed	NA

UCJ12.6PHIIS.CWT4.6.G.159	Search for Files	Search the space message from selected user during the space call in Cisco Webex Teams for Web Client ->Chrome)	Cisco Webex Teams for Web 1 -> Webex Cloud -> Cisco Webex Teams for Web 2	Passed	NA
UCJ12.6PHIIS.CWT4.6.G.160	Search for Files	Search the space files from selected user during the space call in Cisco Webex Teams for Web Client ->Chrome)	Cisco Webex Teams for Web 1 -> Webex Cloud -> Cisco Webex Teams for Web 2	Passed	NA
UCJ12.6FCSS.CWM4.7.G.153	Erase the annotated items in annotating screen during Webex Meeting in Cisco Webex Meet for Android	Verify whether Cisco Webex Meet for Android is able to erase the annotated items during Webex Meeting	Cisco Webex Meet for Android -> Webex Cloud -> Cisco Webex Meet for Mac	Failed	CSCvq61424

Cisco Meeting Server

Logical ID	Title	Description	Call Component Flow	Status	Defects
CMS25SPHLCMSG018	Verify whether customized sign-in background screen for the WebRTC app is displayed in Japanese Environment locally without any web server	Verify whether customized background screen for Cisco Meeting Server WebRTC app is displayed in Japanese environment locally without any web server	NA	Passed	NA

CMS25SPHI.CMSG019	Verify whether customized sign-in logo for the WebRTC app is displayed in Japanese Environment locally without web server	Verify whether customized sign in logo for Cisco Meeting Server WebRTC app is displayed in Japanese environment locally without web server	NA	Passed	NA
CMS25SPHI.CMSG020	Verify whether customized text for the meeting invitation is displayed in Japanese Environment locally without web server	Verify whether customized meeting invitation for Cisco Meeting Server WebRTC app is displayed in Japanese environment locally without web server	NA	Passed	NA
CMS25SPHI.CMSG022	Japanese voice prompts from SX80 Codec after joining the meeting by dialing the space ID of the Meeting Server when the source files are added locally without web server	Verify whether Japanese voice prompts heard from Cisco TelePresence SX80 Codec after joining the meeting by dialing the space ID of the Cisco Meeting Server when the source files are added locally without web server	SX80 Codec -> Unified CM -> Sip Trunk -> Meeting Server	Passed	NA
CMS25SPHI.CMSG023	Check whether the locally hosted Web Bridge branding files can be removed via MMP	Verify whether locally hosted Web Bridge files can be removed from Cisco Meeting Server via MMP	NA	Passed	NA
CMS25SPHI.CMSG053	Enable database cluster with three or more CMS to enable load balancing via MMP	Verify whether the load balancing can be enabled after database cluster is configured properly via MMP in Cisco Meeting Server	NA	Passed	NA

CMS25SPHLCMSG054	Configure Call Bridge cluster in CMS via web admin	Verify whether Call Bridge cluster is configured successfully via web admin in Cisco Meeting Server	NA	Passed	NA
CMS25SPHLCMSG055	Set load Balance User Calls to false and check whether the load balancing CMA participants added is disabled	Verify whether the load balancing for Cisco Meeting App participants can be disabled via API by setting load Balance User Calls to false in Cisco Meeting Server	NA	Passed	NA
CMS25SPHLCMSG056	Presentation Sharing from SX80 Codec after initiating meeting among SX10 Quick Set, SX20 Quick Set and SX80 Codec after enabling load balancing via API in Meeting server	Verify whether Presentation Sharing from SX80 Codec after meeting between Cisco TelePresence SX10 Quick Set, Cisco TelePresence SX20 Quick Set, Cisco TelePresence SX80 Codec, works successfully after enabling load balancing via API in Cisco Meeting Server successfully	SX10 Quick Set, SX20 Quick Set, SX80 Codec -> Expressway -> Zone -> Meeting Server	Passed	NA
CMS25SPHLCMSG057	Check whether <code>activeWhenEmpty</code> is set to false in order to prevent load balancing during empty conferences	Verify whether <code>activeWhenEmpty</code> is set to false in order to prevent load balancing from empty conferences in Cisco Meeting Server	NA	Passed	NA
CMS25SPHLCMSG085	Try to Login Cisco Meeting Server - WebRTC in Microsoft Edge Browser on Windows 10	Verify whether user is able to Login Cisco Meeting Server – WebRTC in Microsoft Edge Browser on Windows 10 successfully	NA	Passed	NA

CMS25SPHI.CMSG087	Try to initiate a meeting directly by searching by using their video address in WebRTC - Microsoft Edge Browser on Windows 10	Verify whether the user is able to initiate a meeting directly by searching by using their video address in WebRTC - Microsoft Edge Browser on Windows 10 successfully	WebRTC 1(Microsoft Edge Browser on Windows 10) -> Meeting Server-> WebRTC 2 (Chrome)	Passed	NA
CMS25SPHI.CMSG088	Initiate Meeting via Meeting Server in WebRTC - Microsoft Edge Browser on Windows 10 with Japanese User , MX200 G2 and DX80 registered in Unified CM	Verify whether Meeting is initiated via Meeting Server in WebRTC - Microsoft Edge Browser on Windows 10 with Japanese User , Cisco TelePresence MX200 G2 and Cisco TelePresence DX80 registered in Cisco Unified Communications Manager successfully	WebRTC - Microsoft Edge Browser on Windows 10, MX200 G2 and DX80 -> Unified CM -> SIP Trunk -> Meeting Server	Passed	NA
CMS25SPHI.CMSG091	Hold and Resume the Meeting initiated via Meeting Server in SX10 Quick Set, SX20 Quick Set with Japanese User in WebRTC - Microsoft Edge Browser on Windows 10	Verify whether Hold and Resume the Meeting initiated via Meeting Server with Japanese User in WebRTC - Microsoft Edge Browser on Windows 10, Cisco TelePresence SX10 Quick Set and Cisco TelePresence SX20 Quick Set both registered in Cisco Unified Communications Manager successfully	WebRTC - Microsoft Edge Browser on Windows 10, SX10 Quick Set (Hold and Resume) and SX20 Quick Set -> Unified CM -> Sip Trunk -> Meeting Server	Passed	NA

CMS25PHLCMSG095	Mute and unmute the microphone at any time during a meeting in WebRTC in - Microsoft Edge Browser on Windows 10	Verify whether user is able to mute or unmute the microphone at any time during a meeting in Cisco Meeting Server WebRTC in - Microsoft Edge Browser on Windows 10 successfully	NA	Passed	NA
CMS25PHLCMSG099	Presentation sharing is not available CMA WebRTC in - Microsoft Edge Browser on Windows 10	Verify whether user is unable to share the presentation from Cisco Meeting Server WebRTC in - Microsoft Edge Browser on Windows 10 successfully	NA	Passed	NA
CMS25PHLCMSG100	Able to receive shared presentations in CMA WebRTC - Microsoft Edge Browser on Windows 10	Verify whether user is able to receive shared presentations in Cisco Meeting Server WebRTC i- Microsoft Edge Browser on Windows 10 successfully	NA	Passed	NA
CMS25PHLCMSG103	Try to Login Cisco Meeting Server - WebRTC in Apple Safari browser on iOS	Verify whether user is able to Login Cisco Meeting Server – in Apple Safari browser on iOS successfully	NA	Passed	NA
CMS25PHLCMSG105	Try to initiate a meeting directly by searching by using their video address in WebRTC - Apple Safari Browser on iOS	Verify whether the user is able to initiate a meeting directly by searching by using their video address in Cisco Meeting Server WebRTC - Apple Safari Browser on iOS successfully	WebRTC 1(Apple Safari Browser on iOS) -> Meeting Server-> WebRTC 2 (Chrome)	Passed	NA

CMS25SPH1.CMSG.106	Initiate Meeting via Meeting Server in Apple Safari Browser on iOS on with Japanese User , MX300 G2 and DX80 registered in Unified CM	Verify whether Meeting is initiated via Meeting Server in Apple Safari Browser on iOS with Japanese User ,Cisco Telepresence MX300 G2 and Cisco Telepresence DX80 registered in Cisco Unified Communications Manager successfully	WebRTC - Apple Safari Browser on iOS , MX300 G2 and DX80 -> Unified CM -> SIP Trunk -> Meeting Server	Passed	NA
CMS25SPH1.CMSG.114	Presentation sharing is not available CMA WebRTC in - Apple Safari Browser on iOS	Verify whether user is unable to share the presentation from WebRTC in - Apple Safari Browser on iOS successfully	NA	Passed	NA
CMS25SPH1.CMSG.127	Sign in CMM Web browser using the Auto Generated Credentials from the Console	Verify whether user is able to Sign in using the Auto Generated Credentials from the Console in Cisco Meeting Management Tool managed by Cisco Meeting Server	NA	Passed	NA
CMS25SPH1.CMSG.128	Change the Generated Password on First Sign in CMM	Verify whether user is able to Change the Generated Password on First Sign in Cisco Meeting Management Tool managed by Cisco Meeting Server	NA	Passed	NA
CMS25SPH1.CMSG.129	Try to login in using the Auto Generated Password after Changing the Password	Verify whether user is able to Try to login in using the Auto Generated Password after Changing the Password in Cisco Meeting Management Tool managed by Cisco Meeting Server	NA	Passed	NA

CMS25PHLCMSG130	Check whether local users account can be deleted after LDAP Setup is completed in CMM	Verify whether user is able to delete the local users account after LDAP Setup in Cisco Meeting Management Tool managed by Cisco Meeting Server	NA	Passed	NA
CMS25PHLCMSG131	Initiate Meeting via Meeting Server in MX200 G2 , DX70, DX80 registered in Unified CM and Skype for business client on Mac and record the meeting from Skype for business and view the label for recording in CMM	Verify whether Meeting is initiated via Meeting Server in Cisco Telepresence MX200 G2 , Cisco Telepresence DX70, Cisco Telepresence DX80 registered in Unified CM and Skype for business client on Mac and record the meeting from Skype for business and view the label for recording in Cisco Meeting Management successfully	MX200 G2 , DX70, DX80 -> Unified CM -> SIP Trunk -> Meeting Server -> SKFB Server->SKFB (Mac)	Passed	NA
CMS25PHLCMSG134	Initiate Meeting via Meeting Server in MX300 G2 , DX70, DX80 registered in Unified CM and Skype for business client on Mac and record the meeting from Skype for business and view the label and try to mute and unmute while recording and view the relevant label in CMM	Verify whether Meeting via Meeting Server in Cisco Telepresence MX300 G2 ,Cisco Telepresence DX70, Cisco Telepresence DX80 registered in Unified CM and Skype for business client on Mac and record the meeting from Skype for business and view the label and try to mute and unmute while recording and view the relevant label in Cisco Meeting Management successfully	MX300 G2 , DX70, DX80 -> Unified CM -> SIP Trunk -> Meeting Server -> SKFB Server->SKFB (Mac)	Passed	NA

CMS25SPHI.CMSG138	Local user can check Mute all, Unmute all option working as expected during meeting.	Verify whether local user can check mute all, unmute all option working as expected under Meetings in Meeting Management tool.	WebRTC (Windows) -> CMSSX20 Quick Set-> Unified CM-> Sip Trunk->CMSDX80-> Unified CM-> Sip Trunk->CMS CMM-> Meetings	Passed	NA
CMS25SPHI.CMSG139	Japanese local user can login with the credentials and manage meeting via Meeting Management tool.	Verify whether Japanese local user can login with the credentials and manage meeting via Meeting Management tool.	NA	Passed	NA
CMS25SPHI.CMSG140	Check whether user can see a list of scheduled participants of upcoming meetings and make sure it is displaying as a checklist.	Check whether user can see a list of scheduled participants of upcoming meetings and make sure it is displaying as a checklist in Meeting Management tool.	SX10 Quick Set->Unified CM->Sip Trunk->CMS CMA(iPad)->CMS CMM->Meetings	Passed	NA
CMS25SPHI.CMSG141	LDAP user can add SX80 Codec into ongoing meeting while scheduled conference via TMS.	Verify whether LDAP user can add Cisco TelePresence SX80 Codec into ongoing meeting while scheduled conference via TelePresence Management Suite.	TMS -> SX10 Quick Set -> Unified CM -> Sip Trunk -> CMSTMS -> SX80 Codec-> Unified CM -> Sip Trunk -> CMS CMM -> Meetings	Passed	NA
CMS25SPHI.CMSG153	Check for Audio/Video mute option in meeting among Skype for business on android, WebRTC (Firefox on Windows), CMA (iPad) & MX300-G2.	Verify whether user can check for Audio/Video mute option in conference between Skype for business on Android, WebRTC (Firefox on Windows), Cisco Meeting App (iPad) and Cisco TelePresence MX300-G2 registered in Unified CM.	SKFB(Android)->SKFB Server-> Trusted trunk->CMS WebRTC (Firefox on Windows)-> CMS CMA(iPad)-> CMS MX300-G2->Unified CM->Sip Trunk->CMS	Passed	NA

CMS25SPHLCMSG154	Join ongoing meeting from Skype for business on Android among different clients and check the video quality of Skype for business.	Verify whether user can join ongoing meeting from Skype for business client on Android, Cisco Meeting app on Windows, Cisco Meeting App on iPad and Cisco Meeting App on iPhone, and Check the video quality of Skype for business on Android in all clients.	SKFB(Android)->SKFB Server-> Trusted trunk->CMS CMA (Windows) -> CMS CMA (iPad)->CMS-> CMA(iPhone)->CMS	Passed	NA
CMS25SPHLCMSG155	Hold and Resume on SX10 Quick Set during meeting with Skype for business on Android.	Verify whether Hold and Resume on Cisco TelePresence SX10 Quick Set during conference with Skype for business on Android and Cisco TelePresence SX10 Quick Set.	SX10 Quick Set -> Sip Trunk -> Unified CM -> CMSSKFB (Android) -> SKFB Server -> Trusted Sip Trunk -> CMS	Passed	NA
CMS25SPHLCMSG158	Call Transfer from SX20 Quick Set to DX80 during meeting with Skype for business on Windows.	Verify whether Call transfer from Cisco TelePresence SX20 Quick Set to Cisco Webex DX80 during conference with Skype for business on Windows.	SX20 Quick Set -> Sip Trunk -> Unified CM -> CMSSKFB (Windows) -> SKFB Server -> Trusted Trunk -> CMS	Passed	NA
CMS25SPHLCMSG161	Transfer call from Skype for business on Windows to Mac using CMS during meeting among different clients	Verify whether Transfer call from Skype for business on Windows to Skype for business on Mac using Cisco Meeting Server during meeting with Cisco Meeting App (iOS) and WebRTC (Windows)	SKFB (Windows) -> SKFB Server -> Trusted Trunk -> CMSCMA (iOS) -> CMSWebRTC (Windows) -> CMS	Passed	NA
CMS2.6S.CMS.G.007	Check for the meeting server license usage record for last 15 days	Verify whether user can check for the meeting server license usage record for last 15 days successfully	CMA (Windows) -> Meeting Server	Passed	NA

CMS2.6S.CMS.G.008	Check for the meeting server license usage record for last 30 days	Verify whether user can check for the meeting server license usage record for last 30 days successfully	CMA (Windows) -> Meeting Server	Passed	NA
CMS2.6S.CMS.G.009	Check for the meeting server license usage record for last 45 days	Verify whether user can check for the meeting server license usage record for last 45 days successfully	CMA (Windows) -> Meeting Server	Passed	NA
CMS2.6S.CMS.G.010	Check for the meeting server license usage record for last 60 days	Verify whether user can check for the meeting server license usage record for last 60 days successfully	CMA (Windows) -> Meeting Server	Passed	NA
CMS2.6S.CMS.G.011	Check for the meeting server license usage record for last 90 days	Verify whether user can check for the meeting server license usage record for last 90 days successfully	CMA (Windows) -> Meeting Server	Passed	NA
CMS2.6S.CMS.G.012	Check for the meeting server license usage count rounded to whole number	Verify whether user can check for the meeting server license usage record to whole number successfully	CMA (Windows) -> Meeting Server	Passed	NA
CMS2.6S.CMS.G.019	Licensing Utilization reporting	Active licenses status via postman tool	NA	Passed	NA
CMS2.6S.CMS.G.020	Licensing Utilization reporting	License in compliance status via Cisco Meeting Management	NA	Passed	NA
CMS2.6S.CMS.G.037	One to one chat between Skype for business 2019 client on Mac and Cisco Meeting App on Windows during meeting using CMS	Verify if user is able to do one to one chat between Skype for business 2019 client on Mac and Cisco Meeting App on Windows during meeting using Cisco Meeting Server	SKFB (Mac) ->SKFB Server->Trusted Sip Trunk->CMSCMA (Windows)->CMS	Passed	NA

CMS2.6S.CMS.G.038	Group chat between Skype for business 2019 client on Mac, WebRTC on Android and Cisco Meeting App on Windows during meeting	Verify if user is able to do group chat between Skype for business 2019 client on Mac, Cisco Meeting Server WebRTC on Android and Cisco Meeting App on Windows during meeting using Cisco Meeting Server	SKFB (Mac) ->SKFB Server->Trusted Sip Trunk->CMSCMA (Windows) & WebRTC (Android)->CMS	Passed	NA
CMS2.6S.CMS.G.039	Mute/Unmute audio from Skype for business 2019 client on Mac during meeting with Cisco Meeting App on iOS and Cisco Meeting App on Windows	Verify if user is able to do Mute/Unmute audio from Skype for business 2019 client on Mac during meeting with Cisco Meeting App on iOS and Cisco Meeting App on Windows using Cisco Meeting Server	SKFB (Mac) ->SKFB Server->Trusted Sip Trunk->CMSCMA (Windows) & CMA (iOS) ->CMS	Passed	NA
CMS2.6S.CMS.G.040	Mute/Unmute video from Skype for business 2019 client on Mac during meeting with Cisco Meeting App on iOS and Cisco Meeting App on Windows	Verify if user is able to do Mute/Unmute video from Skype for business 2019 client on Mac during meeting with Cisco Meeting App on iOS and Cisco Meeting App on Windows using Cisco Meeting Server	SKFB (Mac) ->SKFB Server->Trusted Sip Trunk->CMSCMA (Windows) & CMA (iOS) ->CMS	Passed	NA
CMS2.6S.CMS.G.041	Join space from Skype for business 2019 client on Windows, Cisco Meeting App on iOS and SX10 Quick Set registered with Unified CM	Verify if user is able to Join space from Skype for business 2019 client on Windows, Cisco Meeting App on iOS and Cisco TelePresence SX10 Quick Set registered with Unified CM using Cisco Meeting Server	SKFB (Windows) ->SKFB Server->Trusted Sip Trunk->CMSCMA (iOS) ->CMSSX10 Quick Set->Unified CM->Sip Trunk->CMS	Passed	NA

CMS2.6S.CMS.G.042	Presentation sharing from Skype for business 2019 client on Mac during meeting with Cisco meeting App on Windows & WebRTC on Android	Verify if user is able to do Presentation sharing from Skype for business 2019 client on Mac during meeting with Cisco Meeting App on windows & WebRTC on Android using Cisco Meeting Server	SKFB (Mac) ->SKFB Server->Trusted Sip Trunk->CMSMA (Windows) & WebRTC ->CMS	Passed	NA
CMS2.6S.CMS.G.043	Recording meeting from SX10 Quick Set during meeting with Skype for business 2019 client on Mac using Cisco Meeting Server	Verify if user is able to Record meeting from Cisco TelePresence SX10 Quick Set during meeting with Skype for business 2019 client on Mac using Cisco Meeting Server	SKFB (Mac) ->SKFB Server->Trusted Sip Trunk->CMS SX10 Quick Set->Unified CM->Sip Trunk->CMS	Passed	NA
CMS2.6S.CMS.G.044	Recording during meeting between Skype for business 2019 client on Mac, CMA on iOS and WebRTC on Windows.	Verify if user is able to Record during meeting between Skype for business 2019 on Mac, Cisco Meeting App on iOS and Cisco Meeting Server WebRTC on Windows using Cisco Meeting Server.	SKFB (Mac) ->SKFB Server->Trusted Sip Trunk->CMSMA (iOS) & WebRTC (Windows)->CMS	Passed	NA
CMS2.6S.CMS.G.045	Transfer video call from Skype for business 2019 client on Mac using Cisco meeting Server	Verify if user is able to transfer video call from Skype for business 2019 client on Mac to Skype for business 2019 client on Windows during meeting with Cisco meeting App on Windows using Cisco Meeting Server	SKFB (Mac) ->SKFB Server->Trusted Sip Trunk-> CMS CMA(Windows)-> CMS SKFB (Mac)->SKFB Server->Trusted Sip Trunk -> CMS-> Transfer-> SKFB Server->SKFB (Windows)	Passed	NA

CMS2.6S.CMS.G.046	Initiate meeting between Skype for business 2019 client on Mac, SX10 Quick Set registered with Unified CM & SX80 Codec registered with Cisco VCS	Verify if user is able to Initiate meeting between Skype for business 2019 client on Mac, Cisco TelePresence SX10 Quick Set registered with Cisco Unified Communication Manager & Cisco TelePresence SX80 Codec registered with Cisco TelePresence Video Communication Server using Cisco Meeting Server	SKFB (Mac) ->SKFB Server->Trusted Sip Trunk->CMSSX10 Quick Set->Unified CM->Sip Trunk->CMSSX80 Codec->Cisco VCS->Zone->CMS	Passed	NA
CMS2.6S.CMS.G.047	Presentation sharing from Skype for business during meeting between Skype for business 2019 client on Mac, SX10 Quick Set registered with Unified CM & SX80 Codec registered with Cisco VCS	Verify if user is able to do Presentation sharing from Skype for business during meeting between Skype for business 2019 client on Mac, Cisco TelePresence SX10 Quick Set registered with Cisco Unified Communication Manager & Cisco TelePresence SX80 Codec registered with Cisco TelePresence Video Communication Server using Cisco Meeting Server	SKFB (Mac) ->SKFB Server->Trusted Sip Trunk->CMSSX10 Quick Set->Unified CM->Sip Trunk->CMSSX80 Codec->Cisco VCS->Zone->CMS	Passed	NA
CMS2.6S.CMS.G.048	Initiate meeting between CMA on iOS (Guest login) and Skype for business 2019 client on Mac using Cisco Meeting Server	Verify if user is able to initiate meeting between Cisco Meeting App on iOS (Guest login) and Skype for business 2019 client on Mac using Cisco Meeting Server	SKFB (Mac) ->SKFB Server->Trusted Sip Trunk->CMSCMA (iOS)->CMS	Passed	NA

CMS2.6S.CMS.G.049	Long duration direct call from Skype for business 2019 client on Mac & Cisco Meeting App on iOS via Cisco Meeting Server	Verify if user is able to make long duration video call between Skype for business 2019 client on Mac and Cisco Meeting App on iOS using Cisco Meeting Server	SKFB (Mac) ->SKFB Server->Trusted Sip Trunk->CMS->CMA (iOS)	Passed	NA
CMS2.6S.CMS.G.050	Hold/Resume from SX10 Quick Set during meeting with Skype for business 2019 client on Mac using Cisco Meeting Server	Verify if the user can Hold/Resume from Cisco TelePresence SX10 Quick Set during meeting with Skype for business 2019 client on Mac using Cisco Meeting Server	SKFB (Mac) ->SKFB Server->Trusted Sip Trunk->CMSSX10 Quick Set->Unified CM->Sip Trunk->CMS	Passed	NA
CMS2.6S.CMS.G.051	Login Skype for business 2019 Client on Android and iOS using Japanese user credentials.	Verify whether the user can able to login Skype for business 2019 client on Android and iOS using Japanese user credentials.	NA	Passed	NA
CMS2.6S.CMS.G.052	Join space from Skype for business 2019 client on Android and DX80 with bandwidth of 128Kbps using CMS	Join space from Skype for business 2019 client on Android and Cisco Webex DX80 with bandwidth of 128Kbps using Cisco Meeting Server	SKFB (Android) -> SKFB Server -> Trusted Sip Trunk -> CMSDX80 -> Unified CM -> Sip Trunk -> CMS	Passed	NA
CMS2.6S.CMS.G.065	Cancel the ongoing meeting in CJM while sharing the presentation	Verify whether Cisco Jabber for Mac is able to cancel the ongoing meeting with Skype for Business and Cisco IP Phone 88xx	S4B1->S4BServer->SIP Trunk -> Meeting ServerIP Phone 8845 -> Unified CM -> SIP Trunk -> Meeting ServerCJM -> Unified CM -> SIP Trunk -> Meeting Server	Passed	NA

CMS2.6S.CMS.G.066	Time delay taken to resume the video call of CJM	Verify whether Cisco Jabber for Mac video display is able to resume within seconds during meeting with Skype for Business (S4B1) and Cisco IP Phone8845 .	S4B1->S4BServer->SIP Trunk -> Meeting ServerIP Phone 8845 -> Unified CM -> SIP Trunk -> Meeting ServerCJM -> Unified CM ->SIP Trunk -> Meeting Server	Passed	NA
CMS2.6S.CMS.G.067	Add 8821 phones into the meeting space	Verify whether Cisco wireless IP Phone 8821 can be added during the meeting with Skype for Business(S4B1) and Cisco Jabber for Windows and validate by show details in Cisco Wireless Phone 8821	S4B1->S4BServer->SIP Trunk -> Meeting ServerIP Phone 8845 -> Unified CM -> SIP Trunk -> Meeting ServerCJM -> Unified CM ->SIP Trunk -> Meeting Server	Passed	NA
CMS2.6S.CMS.G.068	Active call status in preservation mode	Verify whether the call status of participants in Skype for Business(S4B1) when Cisco Unified Communication Manger is down during meeting with Cisco IP Phone 88xx and Cisco Jabber for Windows	S4B1->S4BServer->SIP Trunk -> Meeting ServerIP Phone 88xx -> Unified CM -> SIP Trunk -> Meeting ServerCJW -> Unified CM ->SIP Trunk -> Meeting Server	Passed	NA
CMS2.6S.CMS.G.069	View sender and receiver codec in all clients during meeting	Verify whether call statistics	S4B1->S4BServer->SIP Trunk -> Meeting ServerIP Phone 88xx -> Unified CM -> SIP Trunk -> Meeting ServerCJW -> Unified CM ->SIP Trunk -> Meeting Server	Passed	NA
CMS2.6S.CMS.G.070	Call Park from CJW during meeting with S4B1	Verify whether Cisco Jabber for Windows is able to make a call park during meeting with Skype for Business client(S4B1)	S4B1->S4BServer->SIP Trunk -> Meeting ServerIP Phone 88xx -> Unified CM -> SIP Trunk -> Meeting ServerCJW -> Unified CM ->SIP Trunk -> Meeting Server	Passed	NA

CMS2.6S.CMS.G.071	Set Call Forward all in CJW during meeting with S4B1	Verify whether Cisco Jabber for Windows is able to do call forward during meeting with Skype for Business Client	S4B1->S4BServer->SIP Trunk -> Meeting ServerIP Phone 88xx -> Unified CM -> SIP Trunk -> Meeting ServerCJW -> Unified CM ->SIP Trunk -> Meeting Server	Passed	NA
CMS2.6S.CMS.G.073	View message notification during meeting in S4B1	Verify whether Skype for Business Client(S4B1) is able to display message notification during meeting successfully	S4B1->S4BServer->SIP Trunk -> Meeting ServerIP Phone 88xx -> Unified CM -> SIP Trunk -> Meeting ServerCJM -> Unified CM ->SIP Trunk -> Meeting Server	Passed	NA
CMS2.6S.CMS.G.151	Check for moving a SIP endpoint registered participant between meetings hosted in Cisco Meeting Server from CMM	Verify whether user can check for moving a SIP endpoint registered participant between meetings hosted in Cisco Meeting Server from Cisco Meeting Management successfully	CMA (Windows), CMA(iOS), MX300 G2 -> Meeting Server	Passed	NA
CMS2.6S.CMS.G.152	Check for moving a SIP endpoint registered participant while sharing presentation between meetings hosted in Cisco Meeting Server from CMM	Verify whether user can check for moving a SIP endpoint registered participant while sharing presentation between meetings hosted in Cisco Meeting Server from Cisco Meeting Management successfully	CMA (Windows), CMA(iOS), MX300 G2 -> Meeting Server	Passed	NA
CMS2.6S.CMS.G.153	Check for the participant ID when the participant is moved to a new conference from CMM	Verify whether user can check the participant ID when the participant is moved to a new conference from Cisco Meeting Management successfully	CMA (Windows), CMA(iOS), MX300 G2 -> Meeting Server	Passed	NA

CMS2.6S.CMS.G.154	Check for moving more than one SIP endpoint registered participant between meetings hosted in Cisco Meeting Server from CMM	Verify whether user can check for moving more than one SIP endpoint registered participant between meetings hosted in Cisco Meeting Server from Cisco Meeting Management successfully	CMA (Windows), CMA(iOS), MX300 G2, DX70 -> Meeting Server	Passed	NA
CMS2.6S.CMS.G.124	Login as Local Japanese user and sort active unscheduled meetings in CMM	Verify whether user can login as Local Japanese user and sort active unscheduled meetings in Cisco Meeting Management.	CMM->Meetings	Passed	NA
CMS2.6S.CMS.G.126	Make participants important from CMA (Mac) during meeting among different clients and manage unscheduled meeting via CMM	Make participant important from Cisco Meeting App (Mac) during meeting among different clients and manage unscheduled meeting via Cisco Meeting Management	CMA (Windows) -> CMS->CMA (iOS) -> CMS->CMA (Mac) -> Cisco Meeting Server	Passed	NA
CMS2.6S.CMS.G.127	Clear participant important from CMA (Mac) during meeting among different clients and manage unscheduled meeting via CMM	Clear participant important from Cisco Meeting App (Mac) during meeting among different clients and manage unscheduled meeting via Cisco Meeting Management	CMA (Windows) -> CMS-> CMA (iOS) -> CMS-> CMA (Mac) -> Cisco Meeting Server	Passed	NA

CMS2.6S.CMS.G.128	Check whether the license status of CMS banner displays under overview tab in CMM while logged in as Japanese local user	Verify whether the license status of Cisco Meeting Server banner displays under overview tab in Cisco Meeting Management while logged in as Japanese user	NA	Passed	NA
CMS2.7S.CMS.G.022	Set self pane mode to self and view the layout in Cisco Meeting Server WebRTC(Chrome)	Verify whether self pane mode is set to "self" via Postman tool and validate the layout in Cisco Meeting Server WebRTC(Chrome)	WebRTC1(Chrome)-> Meeting Server-> WebRTC1(Chrome)-> Meeting Server-> WebRTC1(Chrome)-> WebRTC1(Chrome)-> Meeting Server -> WebRTC2(Firefox)	Passed	NA
CMS2.7S.CMS.G.023	Set self pane mode to skip and view the layout in Cisco Meeting Server WebRTC(Chrome)	Verify whether self pane mode is set to "skip" via Postman tool and validate the layout in Cisco Meeting Server WebRTC(Chrome)	WebRTC1(Chrome)-> Meeting Server-> WebRTC1(Chrome)-> Meeting Server -> WebRTC1(Chrome)-> WebRTC1(Chrome)-> Meeting Server -> WebRTC2(Firefox)	Passed	NA
CMS2.7S.CMS.G.024	Set self pane mode to blank and view the layout in Cisco Meeting Server WebRTC (Chrome)	Verify whether self pane mode is set to "blank" via Postman tool and validate the layout in Cisco Meeting Server WebRTC(Chrome)	WebRTC1(Chrome)-> Meeting Server-> WebRTC1(Chrome)-> Meeting Server -> WebRTC1(Chrome)-> WebRTC1(Chrome)-> Meeting Server -> WebRTC2(Firefox)	Passed	NA
CMS2.7S.CMS.G.025	Set paneimportance and drop that same participant in WebRTC (Firefox)	Verify whether Cisco Meeting Server WebRTC1(Chrome) pane importance is set to 2 and drop the WebRTC1 from Cisco Meeting Server WebRTC2 (Firefox). Validate the pane of WebRTC1 in WebRTC2	WebRTC2(Firefox)-> Meeting Server-> WebRTC2(Firefox)-> Meeting Server -> WebRTC1(Chrome)-> WebRTC2(Firefox)-> Meeting Server -> iPad	Passed	NA

CMS2.7S.CMS.G.052	Login as local Japanese user and check whether pane placement icon is displaying inside the ongoing meeting in CMM.	Check whether user is able to set Prominent +7 as pane template, add and remove Japanese participants according to our preference during unscheduled conference of Cisco Meeting Server.	WebRTC -> CMSMX200 G2 -> Unified CM -> Sip Trunk -> CMSCMM -> Meetings	Passed	NA
CMS2.7S.CMS.G.053	Enter in to Japanese named unscheduled meeting, turn on pane placement icon and set template as 9 Equal during meeting.	Check whether user is able to set Prominent +5 as pane template and set “Show self view” option during unscheduled CMS conference.	Webex Codec Pro -> Unified CM -> Sip Trunk -> CMSSX80 Codec -> Unified CM -> Sip Trunk -> CMSMX300 G2 -> Unified CM -> Sip Trunk -> CMSCMM -> Meetings	Passed	NA
CMS2.7S.CMS.G.054	Set “show self view” option and Add active participants to pane during meeting by local Japanese user.	Check whether user is able to set single pane template and set “Show a blank pane” option during unscheduled CMS conference.	MX200 G2 -> Unified CM -> Sip Trunk -> CMSSX10 Quick Set -> Unified CM -> Sip Trunk -> CMSSX80 Codec -> Unified CM -> Sip Trunk -> CMSCMM -> Meetings	Passed	NA
CMS2.7S.CMS.G.069	Set 25 Equal pane template after conference is scheduled in TMS in CMM	Verify whether user can Schedule a conference with Cisco TelePresence MX200 G2, Cisco TelePresence MX300 G2, Cisco Webex Codec Pro registered in Cisco Unified Communications Manager in Cisco TelePresence Management Suite and set 25 Equal pane template in Cisco Meeting Management Tool	Cisco TMS -> MX200 G2, MX300 G2, Codec Pro -> Unified CM -> SIP Trunk -> CMS CMM -> CMS -> Meeting	Passed	NA

CMS2.7S.CMS.G.071	Set 9 Equal pane template, show a blank pane option and 2 screen preview after conference is scheduled in TMS in CMM	Verify whether user can Schedule a conference with Cisco TelePresence SX20 Quick Set, Cisco Webex Codec Plus, Cisco TelePresence SX80 Codec registered in Cisco Unified Communications Manager in Cisco TelePresence Management Suite and set 9 Equal pane template, show a blank pane option and 2 screen preview in Cisco Meeting Management Tool	Cisco TMS -> SX80 Codec , Codec Plus, SX20 Quick Set -> Unified CM -> SIP Trunk -> CMS CMM -> CMS -> Meeting	Passed	NA
CMS2.7S.CMS.G.073	Set Speaker Large pane template and 1 screen preview option in CMM	Verify whether user set Speaker Large pane template and 1 screen preview in Cisco Meeting Management Tool managed by Cisco Meeting Server, initiate a conference with Cisco TelePresence MX200 G2, Cisco TelePresence MX300 G2, Cisco TelePresence SX20 Quick Set all registered in Cisco Unified Communications Manager	MX200 G2, MX300 G2, SX20 Quick Set ->Unified CM -> Sip Trunk -> CMS CMM -> CMS -> Meeting	Passed	NA

CMS2.7S.CMS.G.075	Login as local Japanese user and check whether pane placement icon is visible inside the ongoing meeting after conference is scheduled in TMS in CMM	Verify whether user can Schedule a conference with Cisco Webex Room Kit, Cisco TelePresence MX300 G2, Cisco Webex Codec Pro registered in Cisco Unified Communications Manager in Cisco TelePresence Management Suite and check whether pane placement option is visible in Cisco Meeting Management Tool	Cisco TMS -> Room Kit, Codec Plus, Codec Pro -> Unified CM -> SIP Trunk -> CMS CMM -> CMS -> Meeting	Passed	NA
CMS2.7S.CMS.G.086	Check whether suggested Japanese password dictionary is uploaded successfully and displayed when local user password is changed or created in CMM	Verify whether user can upload the suggested Japanese password dictionary and the same is displayed in Cisco Meeting Management Tool when local user password is changed or created	NA	Passed	NA
CMS2.7S.CMS.G.087	Check whether minimum password character length is set to 10 and create a local user, login with that user and try to change the password with 9 characters and verify the error message displayed in CMM	Verify whether user can set minimum password character length to 10 and create a local user, login with that user and try to change the password with 9 characters and view the error message in Cisco Meeting Management Tool	NA	Passed	NA

CMS2.7S.CMS.G.088	Check for the error message when same old password is reused before the suggested number of new passwords in Reuse Policy in CMM	Verify whether user can user can view the error message when old password is reused before the suggested number of new passwords in Reuse Policy in Cisco Meeting Management Tool	NA	Passed	NA
CMS2.7S.CMS.G.089	Check for the error message when the same password is reused before the suggested number of days in Reuse Policy in CMM	Verify whether user can user can view the error message when same password is reused before the suggested number of days in Reuse Policy in Cisco Meeting Management Tool	NA	Passed	NA
CMS2.7S.CMS.G.090	Check whether the Rate limit sign-in attempt is enabled and Rate at which one token is added to a bucket is set to 50 and Maximum number of tokens held in a bucket is 5 in CMM	Verify whether user can enable Rate limit sign-in attempt and Rate at which one token is added to a bucket is set to 50 and Maximum number of tokens held in a bucket is 5 in Cisco Meeting Management Tool	NA	Passed	NA
CMS2.7S.CMS.G.077	Make an adhoc call from WebRTC (Firefox on Mac) to Skype for business on Mac and check mute & unmute.	Verify whether user can make an adhoc call from WebRTC (Firefox on Mac) to Skype for business on Mac and check mute & unmute on Skype for business on Mac.	WebRTC (Firefox on Mac)->CMS->Trusted Trunk->SKFB Server->SKFB(Mac)	Passed	NA

CMS2.7S.CMS.G.078	Join single space from skype for business on Mac and Share Presentation during meeting among different clients.	Join ongoing meeting from Skype for business on Mac and share Presentation during video conference call among different clients.	SKFB (Mac)->SKFB Server-> Trusted trunk->CMS SX20 Quick Set->Unified CM->Sip Trunk->CMS CMA(Mac)->CM	Passed	NA
CMS2.7S.CMS.G.079	Create space and join meeting from Skype for business on Mac with other different clients.	Create instant space and joining the space from skype for business client on Mac, Cisco Meeting Server WebRTC (Chrome on Android), Skype for business client on Android and Cisco TelePresence SX10 Quick Set.	SKFB (Mac)->SKFB Server-> Trusted trunk->CMS WebRTC (Chrome on Android)->CMS SKFB(Android)->SKFB Server-> Trusted trunk->CMS SX10 Quick Set ->Unified CM->Sip Trunk->CMS	Passed	NA
CMS2.7S.CMS.G.080	Check Audio/Video mute option in meeting among Skype for business on android, WebRTC (Firefox on Mac), CMA (iPad) & MX300-G2.	Check Audio/Video mute option in conference between Skype for business on Android, WebRTC (Firefox on Mac), Cisco Meeting App (iPad) and Cisco TelePresence MX300-G2 registered in Unified CM.	SKFB(Android)->SKFB Server-> Trusted trunk->CMS WebRTC (Firefox on Mac)->CMS CMA(iPad)->CMS MX300-G2->Unified CM->Sip Trunk->CM	Passed	NA
CMS2.7S.CMS.G.081	Join ongoing meeting from Skype for business on Android among different clients and check the video quality of Skype for business.	Join ongoing meeting from Skype for business client on Android, Cisco Meeting app on Mac, Cisco Meeting App on iPad and Cisco Meeting App on iPhone. Check the video quality of Skype for business on Android in all clients.	SKFB(Android)->SKFB Server-> Trusted trunk->CMS CMA(Mac)->CMS CMA(iPad)->CMS->CMA(iPhone)->CMS	Passed	NA

CMS2.7S.CMS.G.082	Hold and Resume on SX10 Quick Set during meeting with Skype for business on Android.	Hold and Resume on Cisco TelePresence SX10 Quick Set during conference with Skype for business on Android and Cisco TelePresence SX10 Quick Set.	SX10 Quick Set -> Sip Trunk -> Unified CM -> CMS SKFB (Android) -> SKFB Server -> Trusted Sip Trunk -> CMS	Passed	NA
CMS2.7S.CMS.G.083	Join ongoing meeting from SX20 Quick Set and Skype for business on Android and Share Presentation from SX20 Quick Set while it has connected with PC via proximity.	Share Presentation from Cisco TelePresence SX20 Quick Set while it has connected with PC via Proximity, during meeting with Skype for business on Android.	SX20 Quick Set -> Sip Trunk -> Unified CM -> CMS SKFB (Android) -> SKFB Server -> Trusted Trunk -> CMS	Passed	NA
CMS2.7S.CMS.G.084	Direct call between Skype for business on Mac and Skype for Business on Android. Check Mute, Unmute and Share Presentation during meeting.	Direct call from Skype for business on Mac to Skype for Business on Android. Check Mute, Unmute and share Presentation from Skype for Business on Mac during meeting.	SKFB (Mac) -> SKFB Server -> SKFB (Android)	Passed	NA
CMS2.7S.CMS.G.032	Check for making a direct call from WebRTC Windows Japanese user to CMA iOS Japanese user	Verify whether user can make a direct call from WebRTC Windows Japanese user to CMA iOS Japanese user successfully	WebRTC (Windows), CMA(iOS), -> Meeting Server	Passed	NA

CMS2.7S.CMS.G.033	Check for making a space call from WebRTC Windows Japanese user to CMA iOS Japanese user and WebRTC Mac user	Verify whether user can make a space call from WebRTC Windows Japanese user to CMA iOS Japanese user and WebRTC Mac user successfully	WebRTC (Windows), CMA(iOS), WebRTC(Mac) -> Meeting Server	Passed	NA
	Default Video address of space shows unavailable in WebRTC (Windows)	Verify whether default Video address of space shows available in WebRTC (Windows)	NA	Failed	CSCvn60887
	Layout option is missing in WebRTC (Windows), when paired with DX70 during meeting	Verify whether layout option is shown in WebRTC (Windows), when paired with DX70 during meeting	WebRTC (Windows) -> DX70 -> Unified CM -> Sip Trunk -> CMS	Failed	CSCvn61329
	Audio unmute toast message was not reflecting in WebRTC - Windows during meeting	Verify whether audio unmute toast message was reflecting in WebRTC - Windows during meeting	WebRTC (Windows) -> CMS. CMM -> Meetings	Failed	CSCvn61448
	Check whether the space is deleted successfully in CMA WebRTC in Chrome Windows	Verify whether the space is deleted successfully in Cisco Meeting App WebRTC in Chrome Windows	NA	Failed	CSCvn60900
	"username@example.com" localized in Japanese during login in CMS WebRTC clients	Verify whether "username@example.com" is localized in Japanese when login in CMS WebRTC(Chrome)	NA	Failed	CSCvo27795

	During meeting keypad keys enable for CMA in iPad	verify whether meeting keypad keys are enable for Cisco Meeting App in iPad in ongoing meeting with Cisco Meeting App in Windows	CMA1 -> CMS -> CMA2;	Failed	CSCvo57606
	Composition window enabled for participants in CMS WebRTC meeting	Verify whether Composition window is enabled for participants in Cisco Meeting Server for Windows WebRTC(Chrome)during meeting with Cisco Meetin App for Windows	NA	Failed	CSCvo57641
	Unmute the participants from meeting controls in CMS WebRTC	Verify whether user is able to unmute the participants from the meeting controls in CMS Windows	WebRTC1 (Opera) -> Meeting Server -> WebRTC2 (Chrome Windows)	Failed	CSCvo25968
	Self Message notification during CMS Meeting	Verify whether notification of self message after sending message from CMS WebRTC	WebRTC1 (Chrome) -> Meeting Server -> WebRTC2 (Opera)	Failed	CSCvo80398
	Self Chat notification in CMA	verify whether self chat notification from Cisco Meeting App	CMA1 -> CMS -> CMA2;	Failed	CSCvo80398
	"Remember me" functionality in CMA for iOS	Verify whether "Remember me" functionality is working in Cisco Meeting App for iOS	NA	Failed	CSCvp25296
	Disable "Remember me" in CMA	Verify whether CMA for Windows doesn't remember the credentials after disable "Remember me"	NA	Failed	CSCvp25407
	Meet the added space member from the created space	Verify whether user is able meet the space member after adding the member into the space in Cisco Meeting Server WebRTC	NA	Failed	CSCvp43955

	Error message was shown in English on WebRTC (Firefox on Windows) while in Japanese Environment	Verify whether Error message was not shown in English on WebRTC (Firefox on Windows) while in Japanese Environment	WebRTC (Firefox on Windows) -> CMS	Failed	CSCvo32970
	Share options was shown in English on WebRTC (Firefox on Windows), When it's in Japanese Environment	Check whether Share options was not shown in English on WebRTC (Firefox on Windows), When it's in Japanese Environment	WebRTC (Firefox on Windows) -> CMS	Failed	CSCvo32981
	Tool tip of meeting lobby was missing under meeting controls in Windows - WebRTC	Check whether Tool tip of meeting lobby was shown under meeting controls in Windows - WebRTC	WebRTC (Windows) -> CMS	Failed	CSCvo70356
	Unable to open the WebRTC web page in Chrome Browser in Xperia	Check whether user is able to open the WebRTC web page in Chrome Browser in Xperia successfully	NA	Failed	CSCvp18890
	Check for the Self-view in CMA_iOS new update while making call	Verify whether user can check for the Self-view in CMA_iOS new update while making call successfully	NA	Failed	CSCvp18856
	Change the layout to "audio only" in CMA for MAC	Verify whether layout can be change to "audio only" and validate the video screen of CMA of Mac in others participants screen	CMA (Mac) -> Meeting Server CMA (Mac) -> Meeting Server -> CMA (Windows) CMA (Mac) -> Meeting Server -> CMA (iPad)	Failed	CSCvq27120

	Save the diagnose logs with Japanese characters in CMA for Windows	Verify whether diagnose logs are saved with Japanese characters in Cisco Meeting App for Windows	NA	Failed	CSCvq37014
	Save the diagnose logs with Japanese characters in CMA for Mac	Verify whether diagnose logs are saved with Japanese characters in Cisco Meeting App for Mac	NA	Failed	CSCvq40466
	Muted SX80 Codec was not reflecting in WebRTC (Windows) during meeting	Muted Cisco TelePresence SX80 Codec was not reflecting in WebRTC (Windows) during meeting.	WebRTC (Windows) -> CMS SX80 Codec -> Unified CM -> SIP Trunk -> CMS	Failed	CSCvq22200
	Check whether the changes made in the shared presentation screen is viewed properly in firefox browser	Verify whether user can view the changes made in the presentation screen in firefox browser	WebRTC(Windows - firefox) -> CMS	Failed	CSCvq46158

DSK Scenarios

Logical ID	Title	Description	Call Component Flow	Status	Defects
CMS2.5SPH1.CMS.DSK.G.016	You can remove the test Account (WebRTC Windows) from the meeting in the API.	Verify whether the CMA Windows user disappears from the meeting in the API	NA	Passed	NA

CMS2.5SPH1.CMS.DSK.G.002	The API displays the CMA Windows connected to the list of conference.	Verify whether the API displays the list of conference connected from CMA Windows	NA	Passed	NA
CMS2.5SPH1.CMS.DSK.G.003	Make sure that you don't hear the sound when you mute the microphone on the other side.	Verify whether the user does not hear the sound when other side user mutes the microphone.	NA	Passed	NA
CMS2.5SPH1.CMS.DSK.G.006	Unmute the microphone and the highlight (red) disappears.	Verify whether the Microphone button will not be highlighted (red) when microphone is unmuted in CMA WebRTC.	NA	Passed	NA
CMS2.5SPH1.CMS.DSK.G.018	Able to join the same conference by using the API to reconnect the dedicated terminal (CMA Windows)	Verify whether the CMA Windows can reconnect the meeting that has been disconnected using API	NA	Passed	NA
CMS2.5SPH1.CMS.DSK.G.011	To be cut by pressing the Exit button from a CMA WebRTC Windows	Verify whether the conference is cut by pressing the exit button from CMA WebRTC Windows.	NA	Passed	NA
CMS2.5SPH1.CMS.DSK.G.008	Audio from Test Account (IOS) is not heard in other locations	Verify whether the Microphone button will be highlighted (light red) when microphone is muted in CMA WebRTC.	NA	Passed	NA

CMS2.5SPH1.CMS.DSK.G.015	Add WebRTC Test Account (Windows) from the meeting in the API	Verify whether the CMA iOS user disappears from the meeting in the API	NA	Passed	NA
CMS2.5SPH1.CMS.DSK.G.010	The receive notification cannot be displayed on the lock screen or home screen	Verify whether the receive notification is not displayed on the lock screen.	NA	Passed	NA
CMS2.5SPH1.CMS.DSK.G.007	The microphone on the dedicated machine is muted and no sound is heard in other locations.	Verify whether the microphone on the dedicated machine is muted and no sound is heard in other locations.	NA	Passed	NA
CMS2.5SPH1.CMS.DSK.G.032	Try One -on-one chat between CMA Windows and CMA IOS using Mixed characters of Alphanumeric, Japanese [Kanji, Kana] characters and different symbols during an conference	Verify whether user is able to One -on-one chat between CMA Windows and CMA IOS using mixed characters of Alphanumeric, Japanese [Kanji, Kana] characters and different symbols during an Conference successfully	NA	Passed	NA

CMS2.5SPH1.CMS.DSK.G.033	Try One -on-one chat between CMA Windows and CMA IOS using Mixed characters of Alphanumeric, Japanese [Kanji, Kana] characters and different symbols	Verify whether user is able to One -on-one chat between CMA Windows and CMA IOS using mixed characters of Alphanumeric, Japanese [Kanji, Kana] characters and different symbols successfully	NA	Passed	NA
CMS2.5SPH1.CMS.DSK.G.034	Microphone is muted and user is unable to hear the sound on the other end	Verify whether user is unable to hear the sound on CMA IOS when user is muted in CMA WebRTC –Windows successfully	CMA app(Windows) ->CMA app (iOS) -> CMS ->Mute	Passed	NA
CMS2.5SPH1.CMS.DSK.G.035	Audio from CMA WebRTC can be heard in CMA –App Windows	Verify whether user is able to hear the Audio in CMA App Windows when Audio is initiated from CMA WebRTC successfully	CMA app(Windows) ->CMA(WebRTC) -> CMS	Passed	NA
CMS2.5SPH1.CMS.DSK.G.036	Check Whether Audio from CMA WebRTC can be heard in CMA –App Windows without any issues	Verify whether user is able to hear the Audio without any disturbance in CMA App Windows when Audio is initiated from CMA WebRTC successfully	CMA app(Windows) ->CMA (WebRTC) -> CMS ->Mute	Passed	NA

CMS2.5SPH1.CMS.DSK.G.037	Audio from CMA IOS can be heard in CMA -App Windows	Verify whether user is able to hear the Audio in CMA App Windows when Audio is initiated from CMA IOS successfully	CMA app(Windows) ->CMA app (iOS) -> CMS	Passed	NA
CMS2.5SPH1.CMS.DSK.G.038	Check Whether Audio from CMA IOS can be heard in CMA -App Windows without any issues	Verify whether user is able to hear the Audio without any disturbance in CMA App Windows when Audio is initiated from CMA iOS successfully	CMA app(Windows) ->CMA app (iOS) -> CMS (Audio	Passed	NA
CMS2.5SPH1.CMS.DSK.G.039	Audio from MX300 G2 can be heard in CMA -App Windows	Verify whether user is able to hear the Audio in CMA App Windows when Audio is initiated from Cisco Telepresence MX300 G2 successfully	Mx300 G2 ->Unified CM ->SIP -> CMA app(Windows) ->CMA app (iOS) -> CMS	Passed	NA
CMS2.5SPH1.CMS.DSK.G.040	Check Whether Audio from MX300 G2 can be heard in CMA -App Windows without any issues	Verify whether user is able to hear the Audio without any disturbance in CMA App Windows when Audio is initiated from Cisco Telepresence MX300 G2 successfully	MX300 G2 ->Unified CM ->SIP- >CMA app(Windows) -> CMS ->Audio	Passed	NA

CMS2.5SPH1.CMS.DSK.G.041	Presentation is stopped immediately on CMA App on Windows once the Stop Presentation button is clicked and Presentation is not shared to the other meeting side immediately.	Verify whether user is unable to view the Presentation on CMA WebRTC –Mac when Stop Presentation button is clicked on CMA App On Windows successfully	CMA app(Windows) -> CMS ->Share presentation -> WebRTC(Mac)	Passed	NA
CMS2.5SPH1.CMS.DSK.G.042	Check whether protocol used to send the presentation is H. 264 in CMA -WebRTC	Verify whether protocol used to send the presentation is H. 264 in CMA -WebRTC successfully	WebRTC (Windows) -> CMS ->Share presentation -> CMA app(Mac)	Passed	NA

Cisco TelePresence Multipoint Control Unit

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ12.6S.MCU.G.001	Long duration for Adhoc conference among Webex Room Kit, MX300 G2 and SX80 Codec managed via MCU 4510 all registered in Unified CM	Check whether long duration for Adhoc conference among Cisco Webex Room Kit, Cisco TelePresence MX300 G2 and Cisco TelePresence SX80 Codec managed via Cisco TelePresence MCU 4510 all registered in Cisco Unified Communications Manager	Webex Room Kit -> Unified CM -> MX300 G2 Webex Room Kit(Add) -> MRGL -> MCU 4510 -> Unified CM -> SX80 Codec Webex Room Kit-> Merge	Passed	NA

UCJ12.6S.MCU.G.002	Meet-Me conference with Bandwidth 1472 kbps among Webex Room Kit, MX300 G2 and Webex DX70 managed via MCU 4510 all registered in Cisco VCS	Check whether Meet-Me conference with bandwidth 1472 kbps among Cisco Webex Room Kit, Cisco TelePresence MX300 G2 and Cisco Webex DX80 managed via Cisco TelePresence MCU 4510 all registered in Cisco TelePresence Video Communication Server	Webex Room Kit , MX300 G2, DX70(1472 kbps) -> Cisco VCS-> Zone->Meet Me(MCU 4510)	Passed	NA
UCJ12.6S.MCU.G.003	Make a H323 Meet-Me conference with Bandwidth 128 kbps between Webex Room Kit, MX300 G2, SX80 and Webex DX70 managed via MCU 4510 all registered in Cisco VCS	Check whether H323 Meet-Me conference with bandwidth 128 kbps between Cisco Webex Room Kit, Cisco TelePresence MX300 G2, Cisco TelePresence SX80 Codec and Cisco Webex DX70 managed via Cisco TelePresence MCU 4510 all registered in Cisco TelePresence Video Communication Server	Webex Room Kit, MX300 G2 (Call Rate as 128 kb/s), DX70, SX80 Codec->Cisco VCS ->Zone ->MCU 4510	Passed	NA

UCJ12.6S.MCU.G.004	Simultaneously sharing the Presentation during Meet-Me conference in between MX300 G2, SX10 Quick Set and MX200 G2 managed via MCU 4510 all registered in Unified CM	Check whether Simultaneously sharing the Presentation during Meet-Me conference between Cisco TelePresence MX300 G2, Cisco TelePresence SX10 Quick Set and Cisco TelePresence MX200 G2 managed via Cisco TelePresence MCU 4510 all registered in Cisco Unified Communications Manager	MX300 G2, SX10 Quick Set, MX200 G2(Sharing Presentation)->Unified CM->SIP Trunk->Meet-Me(MCU 4510)	Passed	NA
UCJ12.6S.MCU.G.005	Simultaneously Hold/Resume during Meet-Me conference with bandwidth 768 kbps among MX300 G2, SX10 Quick Set and MX200 G2 managed via MCU 4510 all registered in Unified CM	Check whether Simultaneously Hold/Resume during Meet-Me conference with bandwidth 768 kbps among Cisco TelePresence MX300 G2, Cisco TelePresence SX10 Quick Set and Cisco TelePresence MX200 G2 managed via Cisco TelePresence MCU 4510 all registered in Cisco Unified Communications Manager	MX300 G2, SX10 Quick Set, MX200 G2(768 kbps)(Hold/Resume)->Unified CM->SIP Trunk->Meet-Me(MCU 4510)	Passed	NA

UCJ12.6S.MCU.G.006	Hold/Resume Presentation sharing in an Adhoc conference from SX80 Codec registered in Unified CM via MCU 5320 in Japanese Environment	Verify whether hold/resume and presentation sharing in an Adhoc Conference among Cisco TelePresence SX80 Codec, Cisco TelePresence MX300 G2 and Cisco Webex Room Kit managed by Cisco TelePresence 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->Webex Room Kit SX80 Codec >Merge SX80 Codec(Presentation Sharing)(Hold/Resume)->Unified CM->MX300 G2, Webex Room Kit	Passed	NA
UCJ12.6S.MCU.G.007	Hold/Resume with 2560 Kbps bandwidth initiate Meet-Me Conference among Webex Room Kit, DX80 and MX300 G2 via MCU 5320 all registered in Cisco VCS	Verify whether Hold/Resume with 2560 Kbps bandwidth during Meet-Me conference between Webex Room Kit, Cisco Webex DX80 and Cisco TelePresence MX300 G2 managed via Cisco TelePresence MCU 5320 all registered in Cisco TelePresence Video Communication Server	Webex Room Kit(Hold/Resume) -> DX80 -> MX200 G2(Meet-Me Conference)(2560 Kbps) -> Cisco VCS -> Zone -> MCU 5320	Passed	NA

UCJ12.6S.MCU.G.008	Presentation Sharing in Adhoc Conference among MX300 G2, Webex Room Kit and MX200 G2 via MCU 5320	Verify whether Presentation Sharing in Adhoc Conference among Cisco TelePresence MX300 G2 with Cisco Webex Room Kit and Cisco TelePresence MX200 G2 managed via Cisco TelePresence MCU 5320 all registered in Cisco Unified Communications Manager	MX300 G2->Unified CM -> MX200 G2MX300 G2 -> Add -> MRGL -> Unified CM -> Sip Trunk -> MCU 5320 -> Webex Room Kit MX300 G2 -> MergeMX300 G2 (Presentation Sharing)	Passed	NA
UCJ12.6S.MCU.G.009	Set 512 Kbps bandwidth and initiate Meet-Me Conference among Webex Room Kit, DX80 and MX200 G2 via MCU 5320 all registered in Cisco VCS	Verify after setting 512 Kbps bandwidth during Meet-Me conference between Webex Room Kit, Cisco Webex DX80 and Cisco TelePresence MX200 G2 managed via Cisco TelePresence MCU 5320 all registered in Cisco TelePresence Video Communication Server	Webex Room Kit (512 Kbps) -> DX80 -> MX200 G2 (Meet-Me Conference) -> Cisco VCS -> Zone -> MCU 5320	Passed	NA

UCJ12.6S.MCU.G.010	Hold/Resume in an Adhoc conference from Webex Room Kit managed via MCU 5320 all registered in Unified CM	Check whether Hold/Resume in an Adhoc conference initiated by Cisco Webex Room Kit with Cisco TelePresence MX300 G2 and Cisco TelePresence MX200 G2 managed by MCU 5320 all registered in Cisco Unified Communications Manager	Webex Room Kit->Unified CM -> MX300 G2Webex Room Kit-> Add -> Unified CM -> MRGL->SIP Trunk -> MCU 5320 -> MX200 G2Webex Room Kit-> MergeWebex Room Kit(Hold/Resume)	Passed	NA
UCJ12.6PHIIS.MCU.G.009	Meet-Me conference with Bandwidth 1472 kbps among Webex Room Kit, MX300 G2 and Webex DX70 managed via MCU 5320 all registered in Cisco VCS	Check whether Meet-Me conference with bandwidth 1472 kbps among Cisco Webex Room Kit, Cisco TelePresence MX300 G2 and Cisco Webex DX80 managed via Cisco TelePresence MCU 5320 all registered in Cisco TelePresence Video Communication Server	Webex Room Kit , MX300 G2, DX70(1472 kbps) -> Cisco VCS-> Zone->Meet - Me(MCU 5320)	Passed	NA

UCJ12.6PHIIS.MCU.G.010	Make a H323 Meet-Me conference with Bandwidth 128 kbps between Webex Room Kit, MX300 G2, SX80 and Webex DX70 managed via MCU 5320 all registered in Cisco VCS	Check whether H323 Meet-Me conference with bandwidth 128 kbps between Cisco Webex Room Kit, Cisco TelePresence MX300 G2, Cisco TelePresence SX80 Codec and Cisco Webex DX70 managed via Cisco TelePresence MCU 5320 all registered in Cisco TelePresence Video Communication Server	Webex Room Kit, MX300 G2 (Call Rate as 128 kb/s), DX70, SX80 Codec->Cisco VCS ->Zone ->MCU 5320	Passed	NA
UCJ12.6PHIIS.MCU.G.011	Initiate Meet - Me Conference using MCU 5310 in four SX10 Quick Set all registered in Unified CM in Japanese Environment and decline all conference in Web UI of MCU 5310	Verify whether Cisco TelePresence MCU 5310 Conference in four Cisco TelePresence SX10 Quick Set all registered in Cisco Unified Communications Manager and decline all conference in Web UI of Cisco TelePresence MCU 5310 successfully	SX10 Quick Set A, SX10 Quick Set B , SX10 Quick Set C , SX10 Quick Set D(Meet-Me) -> Unified CM -> SIP Trunk -> MCU 5310	Passed	NA

UCJ12.6PHIIS.MCU.G.012	Initiate Meet - Me Conference using MCU 4510 in MX200 G2 and Webex Room Kit registered in Unified CM in Japanese Environment and decline all conference in Web UI of MCU 4510	Verify whether Cisco TelePresence MCU 4510 Conference in four Cisco TelePresence MX200 G2 and Cisco Webex Room Kit both registered in Cisco Unified Communications Manager and decline all conference in Web UI of Cisco TelePresence MCU 4510 successfully	MX200 G2 and Webex Room Kit (Meet-Me) -> Unified CM -> SIP Trunk -> MCU 4510	Passed	NA
UCJ12.6PHIIS.MCU.G.013	Hold and Resume in Meet - Me Conference using MCU 4510 in SX80 Codec and MX300 G2 both registered in Unified CM in Japanese Environment	Verify whether Cisco TelePresence MCU 4510 Conference in Cisco TelePresence SX80 Codec and Cisco TelePresence MX300 G2 both registered in Cisco Unified Communications Manager in Japanese Environment and click Hold and Resume in both endpoints successfully	SX80 Codec (Hold&Resume), MX300 G2 (Hold&Resume)(Meet-Me) -> Unified CM -> SIP Trunk -> MCU 4510	Passed	NA

UCJ12.6PHIIS.MCU.G.014	Check Participants list in Meet - Me Conference using MCU 4510 in DX70 and Webex Room Kit both registered in Unified CM in Japanese Environment	Verify whether Participant list in Meet - Me Conference using Cisco TelePresence MCU 4510 in Cisco Webex Room Kit and Cisco Webex DX70 both registered in Cisco Unified Communications Manager in Japanese Environment successfully	Webex Room Kit and Webex DX70 (Meet-Me) -> Unified CM -> SIP Trunk -> MCU 4510	Passed	NA
UCJ12.6PHIIS.MCU.G.015	Check whether Noise Suppression option working in Webex Room Kit in MCU Conference with two SX10 Quick Set both registered in Unified CM	Verify whether Noise Suppression option is working in Cisco Webex Room Kit in Cisco TelePresence MCU 4510 Conference with two Cisco TelePresence SX10 Quick Set all registered in Cisco Unified Communications Manager successfully	Webex Room Kit, SX10 Quick Set A, SX10 Quick Set B (Meet-Me) -> Unified CM -> SIP Trunk -> MCU 4510	Passed	NA

UCJ12.6PHIIS.MCU.G.016	Meet-Me Conference in SX80 Codec with difference call rates among SX20 Quick Set and MX200 G2 using MCU 4510 all registered in Unified CM in Japanese Environment	Verify whether Cisco TelePresence MCU 4510 Conference is working with different call rates in Cisco TelePresence SX80 Codec , Cisco TelePresence SX20 Quick Set and Cisco TelePresence MX200 G2 all registered in Cisco Unified Communications Manager successfully	SX80 Codec , SX20 Quick Set ,MX200 G2 (Meet-Me) -> Unified CM -> SIP Trunk -> MCU 4510	Passed	NA
UCJ12.6PHIIS.MCU.G.017	Initiate Meet - Me Conference using MCU 4510 in two SX20 Quick Set all registered in Unified CM in Japanese Environment and decline all conference in Web UI of MCU 4510	Verify whether Cisco TelePresence MCU 4510 Conference in two Cisco TelePresence SX20 Quick Set all registered in Cisco Unified Communications Manager and decline all conference in Web UI of Cisco TelePresence MCU 4510 successfully	SX20 Quick Set A, SX20 Quick Set B (Meet-Me) -> Unified CM -> SIP Trunk -> MCU 4510	Passed	NA

UCJ12.6PHIIS.MCU.G.018	Check Participants list in Meet - Me Conference using MCU 4510 in DX80 and Webex Room Kit Plus both registered in Unified CM in Japanese Environment	Verify whether Participant list in Meet - Me Conference using Cisco TelePresence MCU 4510 in Cisco Webex Room Kit Plus and Cisco Webex DX80 both registered in Cisco Unified Communications Manager in Japanese Environment successfully	Webex Room Kit Plus and Webex DX80 (Meet-Me) -> Unified CM -> SIP Trunk -> MCU 4510	Passed	NA
UCJ12.6PHIIS.MCU.G.019	Adhoc Conference from SX10 Quick Set to SX80 Codec using MCU 4510 all registered in Unified CM	Verify whether Adhoc Conference from Cisco TelePresence SX10 Quick Set to Cisco TelePresence SX80 Codec using Cisco TelePresence MCU 4510 all registered in Cisco Unified Communications Manager Successfully	SX10 Quick Set A -> Unified CM -> SX10 Quick Set B; SX10 Quick Set B -> Add -> MRGL -> Unified CM -> SIP Trunk -> SX80 Codec SX10 Quick Set B -> Merge	Passed	NA

UCJ12.6PHIIS.MCU.G.020	Hold and Resume in Adhoc Conference from SX10 Quick Set to SX80 Codec using MCU 4510 all registered in Unified CM	Verify whether Hold and Resume in Adhoc Conference from Cisco TelePresence SX10 Quick Set to Cisco TelePresence SX80 Codec using Cisco TelePresence MCU 4510 all registered in Cisco Unified Communications Manager Successfully	SX10 Quick Set A -> Unified CM -> SX10 Quick Set B; SX10 Quick Set B -> Add -> MRGL ->Unified CM -> SIP Trunk -> SX80 Codec (Hold and Resume) SX10 Quick Set B -> Merge	Passed	NA
UCJ12.6PHIIS.MCU.G.021	Meet - Me Conference with host pin number in SX10 Quick Set and SX80 Codec using MCU 4510 all registered in Unified CM	Verify whether Meet - Me Conference with host pin number in Cisco TelePresence SX10 Quick Set and Cisco TelePresence SX80 Codec using Cisco TelePresence MCU 4510 all registered in Cisco Unified Communications Manager Successfully	SX10 Quick Set A , SX10 Quick Set B , SX80 Codec ->Unified CM ->SIP Trunk ->MCU 4510	Passed	NA

UCJ12.6SFCS.MCU.G.001	Meet-Me Conference with Bandwidth 128 kbps between Webex Room Kit, MX300 G2 and Webex DX80 via MCU 5320 all registered in Cisco VCS	Check whether Meet-Me conference with Bandwidth 128 kbps between Cisco Webex Room Kit, Cisco TelePresence MX300 G2 and Cisco Webex DX80 via Cisco TelePresence MCU 5320 all registered in Cisco TelePresence Video Communication Server	Webex Room Kit, MX300 G2, Webex DX80(Call Rate as 128 kb/s)->Cisco VCS ->Zone ->MCU 5320	Passed	NA
UCJ12.6SFCS.MCU.G.002	Check Participants in Adhoc Conference with Call rate 512 kbps between Webex Room Kit, Webex DX70 and MX300 G2 via MCU 5320 all registered in Unified CM	Check whether Participants in Adhoc Conference with call rate 512 kbps between Cisco Webex Room Kit, Cisco Webex DX70 and Cisco TelePresence MX300 G2 via Cisco TelePresence MCU 5320 all registered in Cisco Unified Communications Manager	Webex Room Kit(Call rate 512 kbps)->Unified CM->SIP Trunk->Webex DX70Webex DX70(Call rate 512 kbps)(Add)->MRGL->MCU 5320->Unified CM->SIP Trunk->MX300 G2Webex DX70(Merge)	Passed	NA

UCJ12.6SFCS.MCU.G.003	Simultaneously sharing the presentation during Meet-Me conference in between MX300 G2, Webex Room Kit and MX200 G2 managed by MCU 5320 all registered in Unified CM	Check whether Presentation sharing simultaneously during Meet-Me Conference from Cisco TelePresence MX200 G2 to Cisco TelePresence MX300 G2, Cisco Webex Room Kit registered in Cisco Unified Communications Manager	MX300 G2, Webex Room Kit, MX200 G2 (Sharing Presentation)->Unified CM->SIP Trunk->Meet-Me(MCU 5320)	Passed	NA
UCJ12.6SFCS.MCU.G.004	Simultaneously Hold/Resume during Meet-Me conference in between MX300 G2, Webex Room Kit and MX200 G2 with bandwidth 768 kbps managed by MCU 5320 all registered in Unified CM	Check whether Hold/Resume simultaneously during Meet-Me Conference from Cisco TelePresence MX200 G2 to Cisco TelePresence MX300 G2, Cisco Webex Room Kit registered in Cisco Unified Communications Manager	MX300 G2, Webex Room Kit, MX200 G2(768 kbps)(Hold/Resume)-> Unified CM->SIP Trunk->Meet-Me(MCU 5320)	Passed	NA

UCJ12.6SFCS.MCU.G.005	Presentation sharing in an Adhoc conference from Webex Room Kit registered in Unified CM initiated via MCU 5320	Check whether Presentation sharing in Adhoc Conference from Cisco Webex Room Kit to Cisco Webex DX70 and Cisco TelePresence MX300 G2 via Cisco TelePresence MCU 5320 all registered in Cisco Unified Communications Manager	Webex Room Kit>Unified CM->SIP Trunk->Webex DX70Webex Room Kit (Add)-->Unified CM-> MRGL -> SIP Trunk-> MCU 5320 -> MX300 G2Webex Room Kit (Merge) -> MX300 G2 Webex Room Kit (Presentation Sharing)	Passed	NA
UCJ12.6SFCS.MCU.G.006	Create a Meet Me Conference between Webex DX70 ,MX200 G2 and Webex Room Kit via MCU 5320 registered in Unified CM	Verify whether Meet Me Conference between Cisco Webex DX70 ,Cisco TelePresence MX200 G2 and Cisco Webex Room Kit via Cisco TelePresence MCU 5320 registered in Cisco Unified Communications Manager Works Successfully	Webex DX70, MX200 G2, Webex Room Kit -> Unified CM -> SIP Trunk -> MCU 5320	Passed	NA

UCJ12.6SFCS.MCU.G.007	Create a Adhoc Conference between Webex DX70 ,MX200 G2 and Webex Room Kit via MCU 5320 registered in Unified CM	Verify whether Adhoc Conference between Cisco Webex DX70 ,Cisco TelePresence MX200 G2 and Cisco Webex Room Kit via Cisco TelePresence MCU 5320 registered in Cisco Unified Communications Manager Works Successfully	Webex DX70, MX200 G2, Webex Room Kit -> Unified CM -> SIP Trunk -> MRGL -> MCU 5320	Passed	NA
UCJ12.6SFCS.MCU.G.008	Presentation sharing in an Adhoc conference from Webex DX80 registered in Unified CM via MCU 5320	Verify Whether Presentation sharing in Japanese Environment from Cisco Webex DX80 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	Webex DX80->Unified CM->MX200 G2, Webex DX80->Unified CM->SIP Trunk->MRGL->MCU 5320->SX20 Quick Set, Webex DX80->MergeWebex DX80->Presentation SharingWebex DX80	Passed	NA

UCJ12.6SFCS.MCU.G.009	Hold/Resume Presentation sharing in an Adhoc conference from Webex DX80 registered in Unified CM via MCU 5320	Verify Whether Hold/Resume Presentation sharing in Japanese Environment from Cisco Webex DX80 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	Webex DX80->Unified CM->MX200 G2, Webex DX80->Unified CM->SIP Trunk->MRGL->MCU 5320->SX20 Quick Set, Webex DX80->MergeWebex DX80->Presentation SharingWebex DX80-> Hold/Resume	Passed	NA
UCJ12.6SFCS.MCU.G.010	Check Participants list in Meet Me Conference using MCU 4510 in Webex DX80 and MX300 G2 both registered in Unified CM	Verify whether Participant list in Meet Me Conference using Cisco TelePresence MCU 5320 in Cisco TelePresence MX300 G2 and Cisco Webex DX80 both registered in Cisco Unified Communications Manager successfully	Webex DX80, MX300 G2 (Meet-Me) -> Unified CM -> SIP Trunk -> MCU 5320	Passed	NA

UCJ12.6SFCS.MCU.G.011	Schedule a Conference after 2 Days in Webex Room Kit, MX200 G2 and Webex DX70 using MCU 4510 all registered in Unified CM	Verify whether Cisco MCU 4510 is able to Schedule a Conference 2 days ahead in Cisco TelePresence SX20 Quick Set ,Cisco TelePresence MX200 G2 and Cisco Webex DX70 all registered in Cisco Unified Communications Manager successfully	Webex Room Kit ->Unified CM->MX200 G2 ->MCU 4510->Unified CM->Webex DX70->Webex Room Kit	Passed	NA
UCJ12.6SFCS.MCU.G.012	Meet me Conference using PIN among SX10 Quick Set ,MX200 G2 and Webex Room Kit using MCU 4510 all registered in Unified CM	Verify whether Meet me Conference is Joined using PIN among Cisco TelePresence SX10 Quick Set , Cisco TelePresence MX200 G2 and Cisco Webex Room Kit using MCU 4510 all registered in Cisco Unified Communications Manager successfully	SX10 Quick Set -> Unified CM -> MX300 G2 ; SX10 Quick Set -> Add -> MRGL -> Unified CM -> SIP Trunk -> MCU 4510 -> Webex Room KitSX10 Quick Set ->Merge	Passed	NA

UCJ12.6SFCS.MCU.G.013	Schedule a Conference after 2 Days in Webex Room Kit, MX200 G2 and Webex DX70 using MCU 5310 all registered in Unified CM	Verify whether Cisco MCU 5310 is able to Schedule a Conference 2 days ahead in Cisco TelePresence SX20 Quick Set ,Cisco TelePresence MX200 G2 and Cisco Webex DX70 all registered in Cisco Unified Communications Manager successfully	Webex Room Kit ->Unified CM->MX200 G2 ->MCU 5310->Unified CM->Webex DX70->Webex Room Kit	Passed	NA
UCJ12.6SFCS.MCU.G.014	Meet me Conference using Incorrect PIN among SX10 Quick Set ,MX200 G2 and Webex Room Kit using MCU 5310 all registered in Unified CM	Verify whether Meet me Conference is Joined using Incorrect PIN among Cisco TelePresence SX10 Quick Set , Cisco TelePresence MX200 G2 and Cisco Webex Room Kit using MCU 5310 all registered in Cisco Unified Communications Manager successfully	SX10 Quick Set -> Unified CM -> MX300 G2 (Incorrect PIN)	Passed	NA

UCJ12.6SFCS.MCU.G.015	Adhoc conference from MX200 G2 via MCU 5310 when logged in as EM user	Verify whether Adhoc conference can be made from Cisco TelePresence MX200 G2 logged in as Extension Mobility user with Cisco Webex DX80 and Cisco TelePresence MX300 G2 all registered in Cisco Unified Communications Manager via Cisco TelePresence MCU 5310	MX200 G2(Logged in as EM user)->Unified CM->Webex DX80MX200 G2(Logged in as EM user)->Add->Unified CM->MRGL->SIP Trunk->MCU 5310->MX300 G2MX200 G2(Logged in as EM user)->Merge	Passed	NA
UCJ12.6SFCS.MCU.G.016	Check Participants list in Adhoc Conference in SX20 Quick Set using MCU 5310 all registered in Unified CM	Verify whether Check Participants list Adhoc Conference from Cisco TelePresence SX20 Quick Set using Cisco TelePresence MCU 5310 all registered in Cisco Unified Communications Manager Successfully	SX10 Quick Set -> Unified CM -> SX20 Quick Set ;SX20 Quick Set (Participants List) -> Add -> Unified CM -> MRGL -> MCU 5310 -> Webex Room Kit Plus	Passed	NA

UCJ12.6SFCS.MCU.G.017	Hold and Resume in Ad-hoc Conferencing in SX20 Quick Set , Webex DX80 and SX80 Codec all registered in Unified CM	Verify whether Hold and Resume in Adhoc Conference from Cisco TelePresence SX20 Quick Set , Cisco Webex DX80 and Cisco TelePresence SX80 Codec using Cisco TelePresence MCU 5310 all registered in Cisco Unified Communications Manager Successfully	SX20 Quick Set (Hold and Resume) -> Unified CM -> Webex DX80 ;Webex DX80 -> Add -> Unified CM -> MRGL -> MCU 5310 -> SX80 Codec	Passed	NA
UCJ12.6SFCS.MCU.G.018	Presentation sharing in Ad-hoc Conferencing using MCU 4510 between SX20 Quick Set , MX200 G2 and all registered in Unified CM	Verify whether Presentation sharing in Adhoc Conference from Cisco TelePresence SX20 Quick Set, Cisco TelePresence MX200 G2 using Cisco TelePresence MCU 4510 all registered in Cisco Unified Communications Manager Successfully	SX20 Quick Set (Presentation sharing) -> Unified CM -> MX200 G2 ;Unified CM -> MRGL -> MCU 4510 -> SX20 Codec	Passed	NA

UCJ12.6SFCS.MCU.G.019	Initiate an Adhoc conference from MX200 G2 via MCU 4510 among MX200 G2 and MX300 G2 both registered in Unified CM and SX10 Quick Set registered in Cisco VCS	Initiate an Adhoc conference from Cisco TelePresence MX200 G2 among Cisco TelePresence MX200 G2, Cisco TelePresence MX300 G2 both registered in Cisco Unified Communications Manager and Cisco TelePresence SX10 Quick Set registered in Cisco TelePresence Video Communication Server via Cisco TelePresence MCU 4510	MX200 G2->Unified CM->MX300 G2MX200 G2->Add->MRGL->Unified CM->SIP Trunk->Cisco VCS->MCU 4510->SX10 Quick SetMX200->Merge	Passed	NA
UCJ12.6SFCS.MCU.G.020	Check Participants list in Adhoc Conference in SX20 Quick Set using MCU 4510 all registered in Unified CM	Verify whether Check Participants list Adhoc Conference from Cisco TelePresence SX20 Quick Set using Cisco TelePresence MCU 4510 all registered in Cisco Unified Communications Manager Successfully	SX10 Quick Set -> Unified CM -> SX20 Quick Set ;SX20 Quick Set (Participants List) -> Add -> Unified CM -> MRGL -> MCU 4510 -> Webex Room Kit Plus	Passed	NA

UCJ12.6SFCS.MCU.G.025	Check different layouts option during Adhoc Conference using MCU 5310 among SX10 Quick Set, Webex DX70 and SX80 Codec all endpoints registered in Unified CM	Verify whether different layouts option in Adhoc Conference using Cisco TelePresence MCU 5310 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 -> Webex DX70SX10 Quick Set ->Add->Unified CM ->MRGL->SIP Trunk ->MCU 4510->SX80 Codec SX10 Quick Set -> MergeMCU 5310 -> Check with different Layout Option	Passed	NA
UCJ12.6SFCS.MCU.G.026	Initiate a Meet-Me conference among SX80 Codec, Webex DX80 and MX300 G2 managed by MCU 5310 all endpoints registered in Cisco VCS	Verify whether in Meet-Me conference among Cisco TelePresence SX80 Codec, Cisco Webex DX80 and Cisco TelePresence MX300 G2 managed by Cisco TelePresence MCU 5310 all endpoints registered in Cisco TelePresence Video Communication Server	SX80 Codec, Webex DX80, MX300 G2 -> Cisco VCS->Zone->Meet-Me(MCU 5310)	Passed	NA

UCJ12.6SFCS.MCU.G.027	Call Transferred in Meet-Me Conference from SX10 Quick Set to Webex DX70 using MCU 5310 all registered in Unified CM	Verify whether Call Transferred in Meet-Me Conference from Cisco TelePresence SX10 Quick Set to Cisco Webex DX70 using Cisco TelePresence MCU 5310 all registered in Cisco Unified Communications Manager	SX10 Quick Set A, SX10 Quick Set B -> Unified CM -> SIP Trunk -> MCU 5310 SX10 Quick Set B (Call Transfer) -> Unified CM -> Webex DX70 SX10 Quick Set A, Webex DX70 -> Unified CM -> SIP Trunk -> MCU 5310	Passed	NA
UCJ12.6SFCS.MCU.G.028	Call Transferred in Meet-Me Conference from SX10 Quick Set to Webex DX70 using MCU 4510 all registered in Unified CM	Verify whether Call Transferred in Meet-Me Conference from Cisco TelePresence SX10 Quick Set to Cisco Webex DX70 using Cisco TelePresence MCU 4510 all registered in Cisco Unified Communications Manager	SX10 Quick Set A, SX10 Quick Set B -> Unified CM -> SIP Trunk -> MCU 4510 SX10 Quick Set B (Call Transfer) -> Unified CM -> Webex DX70 SX10 Quick Set A, Webex DX70 -> Unified CM -> SIP Trunk -> MCU 4510	Passed	NA

UCJ12.6SFCS.MCU.G.029	Make Participant Important during long duration for Adhoc conference among Webex DX70, Webex DX80 and MX200 G2 using MCU 4510.	Check whether user is able to Make Participant important duration a long duration for Adhoc conference among Cisco Webex DX70, Cisco Webex DX80 and Cisco TelePresence MX200 G2 using Cisco TelePresence MCU 4510 all registered in Cisco Unified Communications Manager works successfully	Webex DX70> Unified CM -> Webex DX80, Webex DX80-> Add->Unified CM->MRGL->SIP Trunk ->MCU 4510->MX200 G2 , Keeping Long duration Webex DX70-> Merge	Passed	NA
UCJ12.6SFCS.MCU.G.030	Adhoc conference from MX200 G2 via MCU 5310 when logged in as EM user and try to make the Participant important	Verify whether Adhoc conference can be made from Cisco TelePresence MX200 G2 logged in as Extension Mobility user with Cisco Webex DX80 and Cisco TelePresence MX300 G2 all registered in Cisco Unified Communications Manager and make the Participant important via Cisco TelePresence MCU 5310	MX200 G2(Logged in as EM user)->Unified CM->Webex DX80MX200 G2(Logged in as EM user)->Add->Unified CM->MRGL->SIP Trunk->MCU 5310->MX300 G2MX200 G2(Logged in as EM user)->Merge	Passed	NA

UCJ12.6SFCS.MCU.G.031	Check Participants list in Adhoc Conference in SX20 Quick Set using MCU 5310 and try to Mute and Unmute the Participants all registered in Unified CM	Verify whether user is able to view the Participants list Adhoc Conference from Cisco TelePresence SX20 Quick Set using Cisco TelePresence MCU 5310 and Mute and Unmute the Participants all registered in Cisco Unified Communications Manager Successfully	SX10 Quick Set -> Unified CM -> SX20 Quick Set ;SX20 Quick Set (Participants List) -> Add -> Unified CM -> MRGL -> MCU 5310 -> Webex Room Kit Plus (Mute/Unmute)	Passed	NA
UCJ12.6SFCS.MCU.G.032	Check Participants list in Adhoc Conference in SX10 Quick Set using MCU 4510 and Make the Participants as Important all registered in Unified CM	Verify whether user is able to view the Participants list Adhoc Conference from Cisco TelePresence SX10 Quick Set using Cisco TelePresence MCU 4510 and Make the Participants as Important all registered in Cisco Unified Communications Manager Successfully	SX10 Quick Set -> Unified CM -> SX20 Quick Set ;SX20 Quick Set (Participants List) -> Add -> Unified CM -> MRGL -> MCU 4510 -> Webex Room Kit Plus	Passed	NA

UCJ12.6SFCS.MCU.G.033	Initiate a Meet-Me conference among SX80 Codec, MX200 G2 and MX300 G2 managed by MCU 5310 all end points registered in Cisco VCS and Make Participant important	Verify whether and Cisco Telepresence SX80 Codec, and Cisco TelePresence MX200 G2 and Cisco TelePresence MX300 G2 all registered in Cisco TelePresence Video Communication Server can join a Meeting Conference managed by Cisco Tele Presence MCU 5310 and Make the Participant Important Successfully	SX80 Codec,MX200 G2,MX300 G2 -> Cisco VCS> Zone -> Meet-Me -MCU 5310	Passed	NA
UCJ12.6SFCS.MCU.G.034	Add Webex DX70 to the existing Meet Me Conference initiated via MCU 4510 between Webex DX80 and MX200 G2 all registered in Unified CM	Verify whether Cisco Webex DX70 is added to the existing Meet Me Conference initiated via Cisco TelePresence MCU 4510 between Cisco Webex DX80 and Cisco TelePresence MX200 G2 all registered in Cisco Unified Communications Manager	MX200 G2, Webex DX80, Webex DX70 -> Unified CM -> SIP Trunk -> MCU 4510	Passed	NA

UCJ12.6SFCS.MCU.G.035	Add SX10 Quick Set to the existing Meet Me Conference initiated via MCU 5310 between SX20 Quick Set and SX80 Codec all registered in Unified CM	Verify whether Cisco TelePresence SX10 Quick Set is added to the existing Meet Me Conference initiated via Cisco TelePresence MCU 5310 between Cisco TelePresence SX20 Quick Set and Cisco TelePresence SX80 Codec all registered in Cisco Unified Communications Manager	SX80 Codec, SX20 Quick Set, SX10 Quick Set -> Unified CM -> SIP Trunk -> MCU 5310	Passed	NA
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Cisco TelePresence Management Suite

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ12.6S.TMS.G.001	Check Adding Webex Room Kit Plus to Cisco TMS and check "Webex" in System Name	Verify whether adding Cisco Webex Room Kit Plus to Cisco TelePresence Management Suit and reflects as same in System Navigator page	NA	Passed	NA
UCJ12.6S.TMS.G.002	Check "Webex" in system name while Webex Room Kit plus is in conference with DX70 and MX200 G2	Verify whether System name of Cisco Webex Room Kit Plus in CiscoTelePresence Management Suit when Cisco Webex Room Kit Plus is in Conference With Cisco Webex DX70 and Cisco TelePresence MX200 G2 when all registered in Cisco Unified Communications Manager	Cisco TMS -> Unified CM -> Webex Room Kit Plus, Webex DX70, MX200 G2	Passed	NA

UCJ12.6S.TMS.G.003	Check upgrading Cisco TMS with SQL 2017 version	Verify Whether User can upgrade Cisco TelePresence Management Suit without SQL 2017 Version	NA	Passed	NA
UCJ12.6S.TMS.G.004	Checking Adding IX5000 to Cisco TMS and check HTTP Status.	Verify whether user can add Cisco TelePresence IX5000 to Cisco TelePresence Management Suit	NA	Passed	NA
UCJ12.6S.TMS.G.005	Check presentation sharing between Webex Kit Pro and Cisco MX300 G2 both registered in Unified CM	Verify Whether user can able to share presentation from Cisco Webex Room Kit Pro to Cisco TelePresence MX300 G2 using Cisco TelePresence Management Suit when both endpoints are registered in Cisco Unified Communications Manager	Cisco TMS -> Unified CM -> Webex Room Kit Pro, MX300 G2	Passed	NA
UCJ12.6PHIIS.TMS.G.001	Upgrade Cisco TMS to 15.9 and add Webex Board into the system and check for HTTP Status	Verify upgrading Cisco TelePresence Management Suite to 15.9 and add Cisco Webex Board into the system and verify the HTTP status	NA	Passed	NA
UCJ12.6PHIIS.TMS.G.002	Remove and Add Webex Board from Cisco TMS and check HTTP status	Verify removing and adding Cisco Webex Board from Cisco TelePresence Management Suite and check for HTTP status	NA	Passed	NA
UCJ12.6PHIIS.TMS.G.003	Add Webex Board and upgrade to latest build via Cisco TMS	Verify adding Cisco Webex Board and upgrade to latest build via Cisco TelePresence Management Suite	NA	Passed	NA
UCJ12.6PHIIS.TMS.G.004	Integrate CMM and Cisco TMS. Add Contact details for users in CMM and check whether Phone Book Services are updated in Cisco TMS	Verify integrating Cisco Meeting Management and Cisco TelePresence Management Suite. Add contact details for users and check whether Phone Book services are updated in Cisco TelePresence Management Suite	NA	Passed	NA

UCJ12.6PHIIS.TMS.G.005	Fetch Conference Transaction details using API in an OBTP conference between MX200 G2 and Webex DX70 both registered in Unified CM	Verify fetching Conference Transaction details using Application Program Interface in an One Button To Push conference between Cisco TelePresence MX200 G2 and Cisco Webex DX70, endpoints registered in Cisco Unified Communications Manager	Cisco TMS -> Unified CM -> MX200 G2, DX70 (OBTP Conference)	Passed	NA
UCJ12.6PHIIS.TMS.G.006	Fetch Conference Transaction details using API in an Automatic connect conference between Webex DX80 and Webex DX70 both registered in Unified CM	Verify fetching Conference Transaction details using Application Program Interface in an Automatic connect conference between Cisco Webex DX70 and Cisco Webex DX80, endpoints registered in Cisco Unified Communications Manager	Cisco TMS -> Unified CM -> DX80, DX70	Passed	NA
UCJ12.6PHIIS.TMS.G.007	Download and verify the IIS logs from Cisco TMS	Verify downloading the Internet Information Services logs from Cisco TelePresence Management Suite and check the logs stored in Local storage	NA	Passed	NA
UCJ12.6PHIIS.TMS.G.008	Enable Active Control and Initiate CMS meeting conference from Webex DX70, Webex DX80, MX200 G2 and MX300 G2. Record the meeting from UI of CMS meeting	Verify enabling active control and initiate Cisco Meeting Server conference from Cisco Webex DX70, Cisco Webex DX80, Cisco TelePresence MX200 G2 and Cisco TelePresence MX300 G2. Record the meeting from User Interface of Cisco Meeting Server, endpoints registered in Cisco Unified Communication Manager	Webex DX70, Webex DX80, MX200 G2 & MX300 G2 -> Unified CM -> Sip Trunk -> CMS Hosted ConferenceCMS Meeting Conference -> Recording	Passed	NA

UCJ12.6PHIIS.TMS.G.009	Initiate CMS meeting conference from Webex DX70 and Webex DX80. Share presentation from Webex DX70 and record the meeting from UI of CMS meeting under Japanese Environment	Verify enabling active control and initiate Cisco Meeting Server conference from Cisco Webex DX70 and Cisco Webex DX80. Record the meeting from User Interface of Cisco Meeting Server, endpoints are registered in Cisco Unified Communications Manager under Japanese Environment	Webex DX70 & Webex DX80 -> Unified CM-> Sip Trunk -> CMS Hosted Conference Webex DX70 -> Presentation Sharing CMS Meeting Conference -> Recording	Passed	NA
UCJ12.6PHIIS.TMS.G.010	Join OBTP conference scheduled via Cisco TMS and check Meeting Reminder popup from Webex Room Kit Plus while in an Adhoc Conference among Webex DX70, SX20 Quick Set and MX200 G2 via MCU 5310	Verify Meeting Reminder popup in Cisco Webex Room Kit Plus when joining One Button To Push Conference scheduled via Cisco TelePresence Management Suite during an Adhoc Conference among Cisco TelePresence SX20 Quick Set, Cisco TelePresence MX200 G2 and Cisco Webex DX70 managed by Cisco TelePresence MCU 5310	SX20 Quick Set -> Unified CM -> Webex Room Kit Plus Webex Room Kit Plus -> Add -> MRGL -> Unified CM -> Sip Trunk -> MCU 5310 -> DX70 Webex Room Kit Plus -> Merge Cisco TMS -> Unified CM -> Webex Room Kit Plus & MX200 G2 (OBTP Schedule Conference)	Passed	NA
UCJ12.6PHIIS.TMS.G.011	Initiate an Automatic Conference from SX10 Quick Set among Webex DX70 and Webex DX80 all registered in Unified CM	Verify initiating an Automatic Conference from Cisco TelePresence SX10 Quick Set among Cisco Webex DX70 and Cisco Webex DX80, endpoint registered in Cisco Unified Communications Manager	Cisco TMS (Automatic Connect)-> Unified CM -> SX10 Quick Set, Webex DX70, Webex DX80	Passed	NA

UCJ12.6PHIIS.TMS.G.012	Check for Snooze Later option in Webex Room Kit Plus in an OBTP conference with Webex DX70 and MX300 G2 all registered in Cisco VCS	Verify Snooze Later option in Cisco Webex Room Kit Plus in an One Button to Push conference with Cisco Webex DX70 and Cisco TelePresence MX300 G2, endpoints registered in Cisco TelePresence Video Communication Server	Webex Room Kit Plus -> Cisco VCS -> MX300 G2Cisco TMS -> Cisco VCS -> Webex DX70 and Webex Room Kit Plus (OBTP Conference)	Passed	NA
UCJ12.6PHIIS.TMS.G.013	Give Japanese Scheduled Conference name and Initiate an Automatic Conference from Webex DX70 among MX200 G2 and Webex DX80 all registered in Unified CM	Verify giving Japanese scheduled conference name and initiating an Automatic Conference from Cisco Webex DX70 among Cisco TelePresence MX200 G2 and Cisco Webex DX80, endpoints registered with Cisco Unified Communications Manager	Cisco TMS (Automatic Connect) -> Unified CM -> Webex DX70, MX200 G2 & Webex DX80	Passed	NA
UCJ12.6PHIIS.TMS.G.014	Initiate an OBTP Conference from MX200 G2 using Webex DX80 and Webex Room Kit all registered in Cisco VCS	Verify One Button To Push conference from Cisco TelePresence MX200 G2 using Cisco Webex DX80 and Cisco Webex Room Kit all registered in Cisco TelePresence Video Communication Server	Cisco TMS -> Cisco VCS -> MX200 G2, Webex DX80, Webex Room Kit (OBTP Conference)	Passed	NA
UCJ12.6PHIIS.TMS.G.015	Check Snooze Later timing of 5 minutes in IX5000 after clicking Remind Later option in IX5000 in conference with MX200 G2 and Webex DX70 all registered in Unified CM	Check Snooze Later timing of 5 minutes in Cisco TelePresence IX5000 after clicking Remind Later option in Cisco TelePresence Touch 10 of Cisco TelePresence IX5000 in conference with Cisco TelePresence MX200 G2 and Cisco Webex DX70, all registered in Cisco Unified Communications Manager	IX5000 -> Unified CM -> MX200 G2Cisco TMS -> Unified CM -> IX5000 and Webex DX70 (OBTP Conference)	Passed	NA

UCJ12.6SFCS.TMS.G.001	Join OBTP conference scheduled via Cisco TMS and check Meeting Reminder popup from Webex Room Kit while in an Adhoc Conference among Webex DX70, SX20 Quick Set and MX300 G2 via MCU 5310	Verify Meeting Reminder popup in Cisco Webex Room Kit when joining One Button To Push Conference scheduled via Cisco TelePresence Management Suite during an Adhoc Conference among Cisco TelePresence SX20 Quick Set, Cisco TelePresence MX300 G2 and Cisco Webex DX70 managed by Cisco TelePresence MCU 5310	SX20 Quick Set -> Unified CM -> Webex Room Kit Webex Room Kit -> Add -> MRGL -> Unified CM -> SIP Trunk -> MCU 5310 -> Webex DX70 Webex Room Kit -> Merge Cisco TMS -> Unified CM -> Webex Room Kit & MX300 G2 (OBTP Schedule Conference)	Passed	NA
UCJ12.6SFCS.TMS.G.002	Initiate an Automatic Conference from SX10 Quick Set among Webex DX70 and Webex Board 55 all registered in Unified CM	Verify initiating an Automatic Conference from Cisco TelePresence SX10 Quick Set among Cisco Webex DX70 and Cisco Webex Board 55, endpoint registered in Cisco Unified Communications Manager	Cisco TMS (Automatic Connect) -> Unified CM -> SX10 Quick Set, Webex DX70, Webex Board 55	Passed	NA
UCJ12.6SFCS.TMS.G.003	Check for Snooze Later option in Webex Room Kit in an OBTP conference with Webex DX70 and MX200 G2 all registered in Cisco VCS	Verify Snooze Later option in Cisco Webex Room Kit in an One Button to Push conference with Cisco Webex DX70 and Cisco TelePresence MX200 G2, endpoints registered in Cisco TelePresence Video Communication Server	Webex Room Kit -> Cisco VCS -> MX200 G2 Cisco TMS -> Cisco VCS -> Webex DX70 and Webex Room Kit (OBTP Conference)	Passed	NA

UCJ12.6SFCS.TMS.G.004	Give Japanese schedule Conference Name and initiate an Automatic Conference from IX5000 among Webex Board 55, registered in Unified CM	Verify giving Japanese scheduled conference name and initiate an Automatic Conference from Cisco TelePresence IX5000 among Cisco Webex Board 55, endpoints registered with Cisco Unified Communications Manager	Cisco TMS (Automatic Connect) -> Unified CM -> IX5000 & Webex Board 55	Passed	NA
UCJ12.6SFCS.TMS.G.005	Initiate an OBTP Conference from MX200 G2 using Webex DX70 and Webex Board 55, registered in Cisco VCS	Verify One Button To Push conference from Cisco TelePresence MX200 G2 using Cisco Webex DX70 and Cisco Webex Board 55 all registered in Cisco TelePresence Video Communication Server	Cisco TMS -> Cisco VCS -> MX200 G2, Webex DX70, Webex Board 55 (OBTP Conference)	Passed	NA
UCJ12.6SFCS.TMS.G.006	Check Snooze Later timing of 5 minutes in IX5000 after clicking Remind Later option in IX5000 in conference with SX80 Codec and Webex DX70, registered in Unified CM	Check Snooze Later timing of 5 minutes in Cisco TelePresence IX5000 after clicking Remind Later option in Cisco TelePresence Touch 10 of Cisco TelePresence IX5000 in conference with Cisco TelePresence SX80 Codec and Cisco Webex DX70, all registered in Cisco Unified Communications Manager	IX5000 -> Unified CM -> SX80 CodecCisco TMS -> Unified CM -> IX5000 and Webex DX70 (OBTP Conference)	Passed	NA
UCJ12.6SFCS.TMS.G.007	Initiate an Automatic Conference from Webex DX70 among Webex Board and Webex Room Kit Pro, registered in Unified CM	Verify initiating an Automatic Conference from Cisco Webex DX70 among Cisco Webex Room Kit Pro and Cisco Webex Board 55 registered in Cisco Unified Communications Manager	Cisco TMS (Automatic Connect) -> Unified CM -> Webex DX70, Webex Board & Webex Room Kit Pro	Passed	NA

Cisco TelePresence Conductor

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ12.6S.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-> SIP Trunk -> TelePresence Conductor-> TelePresence Server on VM -> Full HD Meeting Conference	Passed	NA
UCJ12.6S.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-> SIP Trunk -> TelePresence Conductor-> TelePresence Server on VM -> HD Meeting Conference	Passed	NA
UCJ12.6S.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 -> SIP Trunk -> Unified CM -> MX200 G2 -> Hold/Resume	Passed	NA

UCJ12.6PHIIS.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 Virtual Machine in Cisco TelePresence Conductor	DX80 & MX200 G2 ->Unified CM-> TelePresence Conductor-> TelePresence Server on VM -> Full HD Meeting Conference	Passed	NA
UCJ12.6PHIIS.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 Virtual Machine in Cisco TelePresence Conductor	MX200 G2 & DX80 ->Unified CM-> TelePresence Conductor-> TelePresence Server on VM -> HD Meeting Conference	Passed	NA
UCJ12.6PHIIS.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 Virtual Machine 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	NA
UCJ12.6PHIIS.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 TelePresence MCU 5320 in Cisco TelePresence Conductor	DX80 & DX70 ->Unified CM-> TelePresence Conductor-> Cisco MCU 5320 -> Meeting Conference	Passed	NA

UCJ12.6PHIIS.TC.G.005	Joining a Lecture Conference from MX200 G2 managed by Cisco MCU 5310 in TelePresence Conductor	Verify whether Cisco TelePresence MX200 G2 registered in Cisco Unified Communications Manager can join a Lecture Conference managed by Cisco TelePresence MCU 5310 in Cisco TelePresence Conductor	MX200 G2 & SX10 Quick Set->Unified CM-> TelePresence Conductor-> Cisco MCU 5310 -> Lecture Conference	Passed	NA
UCJ12.6PHIIS.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 Virtual Machine 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	NA
UCJ12.6SFCS.TC.G.001	Joining a Full HD Meeting Conference from MX300 G2 managed by TelePresence Server on VM in TelePresence Conductor	Verify whether Cisco TelePresence MX300 G2 registered in Cisco Unified Communications Manager can join a Full HD Meeting Conference managed by Cisco TelePresence Server on Virtual Machine in Cisco TelePresence Conductor	Webex DX80 & MX300 G2 ->Unified CM-> TelePresence Conductor-> TelePresence Server on VM -> Full HD Meeting Conference	Passed	NA
UCJ12.6SFCS.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 Virtual Machine in Cisco TelePresence Conductor	MX200 G2 & Webex DX70 ->Unified CM-> TelePresence Conductor-> TelePresence Server on VM -> HD Meeting Conference	Passed	NA

UCJ12.6SFCS.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 Virtual Machine in Cisco TelePresence Conductor	Webex DX80 ->Unified CM-> TelePresence Conductor-> TelePresence Server on VM -> HD Meeting ConferenceHD Meeting Conference -> TelePresence Conductor -> Unified CM -> MX200 G2 -> Hold/Resume	Passed	NA
UCJ12.6SFCS.TC.G.004	Join and Unjoin a Full HD Meeting Conference from MX300 G2 managed by TelePresence Server on VM in TelePresence Conductor	Verify whether Cisco TelePresence MX300 G2 registered in Cisco Unified Communications Manager can join and unjoin a Full HD Meeting Conference managed by Cisco TelePresence Server on Virtual Machine in Cisco TelePresence Conductor	Webex DX80 & MX300 G2 ->Unified CM-> TelePresence Conductor-> TelePresence Server on VM -> Full HD Meeting Conference	Passed	NA
UCJ12.6SFCS.TC.G.005	Join and unjoin a HD Meeting Conference from MX200 G2 managed by TelePresence Server on VM in TelePresence Conductor	Verify whether Cisco TelePresnce MX200 G2 registered in Cisco Unified Communications Manager can join and unjoin a HD Meeting Conference managed by Cisco TelePresence Server on Virtual Machine in Cisco TelePresence Conductor	MX200 G2 & Webex DX70 ->Unified CM-> TelePresence Conductor-> TelePresence Server on VM -> HD Meeting Conference	Passed	NA
UCJ12.6SFCS.TC.G.006	Joining a Full HD Meeting Conference from MX300 G2 managed by TelePresence Server on VM in peer TelePresence Conductor when primary is down	Verify whether Cisco TelePresence MX300 G2 registered in Cisco Unified Communications Manager can join a Full HD Meeting Conference managed by Cisco TelePresence Server on Virtual Machine in Cisco TelePresence Conductor	MX300 G2 & Webex Webex DX70 ->Unified CM-> Peer TelePresence Conductor-> TelePresence Server on VM -> Full HD Meeting Conference	Passed	NA

UCJ12.6SFCS.TC.G.007	Presentation Sharing from MX300 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 Presentation sharing from Cisco TelePresence MX300 G2 registered in Cisco Unified Communications Manager can join a HD Meeting Conference managed by Cisco TelePresence Server on Virtual Machine in Cisco TelePresence Conductor	Webex DX80 ->Unified CM-> TelePresence Conductor-> TelePresence Server on VM -> HD Meeting ConferenceHD Meeting Conference -> TelePresence Conductor -> Unified CM -> MX300 G2 -> Presentation	Passed	NA
UCJ12.6SFCS.TC.G.008	Hold/Resume from MX300 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 MX300 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 Virtual Machine in Cisco TelePresence Conductor	Webex Room Kit ->Unified CM-> TelePresence Conductor-> TelePresence Server on VM -> HD Meeting ConferenceHD Meeting Conference -> TelePresence Conductor -> Unified CM -> MX300 G2 -> Hold/Resume	Passed	NA
UCJ12.6SFCS.TC.G.009	Joining a Meeting Conference from Webex Room Kit managed by Cisco MCU 5320 in TelePresence Conductor	Verify whether Cisco Webex Room Kit registered in Cisco Unified Communications Manager can join a Meeting Conference managed by Cisco TelePresence MCU 5320 in Cisco TelePresence Conductor	Webex Room kit & MX300 G2->Unified CM-> TelePresence Conductor-> MCU 5320 -> Meeting Conference	Passed	NA

UCJ12.6SFCS.TC.G.010	Joining a Lecture Conference from MX300 G2 managed by Cisco MCU 5310 in TelePresence Conductor	Verify whether Cisco TelePresence MX300 G2 registered in Cisco Unified Communications Manager can join a Lecture Conference managed by Cisco TelePresence MCU 5310 in Cisco TelePresence Conductor	MX300 G2 & Webex Room Kit->Unified CM-> TelePresence Conductor-> MCU 5310 -> Lecture Conference	Passed	NA
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Cisco TelePresence IX5000

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ12.6S.IX9.G.001	Check User Interface of Touch 10 of IX5000 new UI after upgrading IX5000 to IX 9.0	Check whether User Interface of Cisco TelePresence Touch 10 of Cisco TelePresence IX5000 changed to new User Interface after Upgrading Cisco TelePresence IX5000 to IX 9.0 Version	NA	Passed	NA
UCJ12.6S.IX9.G.002	Check changes in User interface of In-Call Screen when called from IX5000 to SX80 Codec	Check whether New changes reflects in User Interface of Cisco TelePresence Touch 10 of Cisco TelePresence IX5000 while on a call with Cisco TelePresence SX80 Codec both registered in Cisco Unified Communications Manager	IX5000 -> Unified CM -> SX80 Codec	Passed	NA
UCJ12.6S.IX9.G.003	Check changes in User Interface of Settings in Touch 10 of IX5000 after upgrading to IX 9.0	Check whether New User Interface reflects in Settings Menu of Cisco TelePresence Touch 10 of Cisco TelePresence IX5000 after Upgrading Cisco TelePresence IX5000 to IX 9.0 Version	NA	Passed	NA

UCJ12.6S.IX9.G.004	Check changes in Touch 10 of IX5000 when in conference with SX80 Codec and DX70	Check whether New changes reflects in User Interface of Cisco TelePresence Touch 10 of Cisco TelePresence IX5000 while on a conference with Cisco TelePresence SX80 Codec and Cisco Webex DX70 all registered in Cisco Unified Communications Manager	IX5000 -> Unified CM -> SX80 Codec IX5000 (Add) -> Unified CM -> DX70	Passed	NA
UCJ12.6S.IX9.G.005	Check whether all participants reflects in participant list in Touch 10 of IX5000 while on conference with DX80 and DX70 in Japanese Environment	Check whether all participants reflects in Cisco TelePresence Touch 10 of Cisco TelePresence IX5000 while on a conference with Cisco Webex DX80 and Cisco Webex DX70 all registered in Cisco Unified Communications Manager in Japanese Environment	IX5000 -> Unified CM -> DX80 IX5000 (Add) -> Unified CM -> DX70	Passed	NA
UCJ12.6S.IX9.G.006	Check whether MX200 G2 reflects on participant list after getting out of conference initiated from IX5000 along with SX80 Codec	Check whether Cisco TelePresence MX200 G2 reflects in participants list after getting out of Conference initiated from Cisco TelePresence IX5000 along with Cisco TelePresence SX80 Codec all registered in Cisco Unified Communications Manager	IX5000 -> Unified CM -> MX200 G2 IX5000 (Add) -> Unified CM -> SX80 Codec MX200 G2 -> End	Passed	NA
UCJ12.6S.IX9.G.009	Check whether set activecontrolmode command works fine in IX5000	Check whether set activecontrolmode xCommand works successfully in Cisco TelePresence IX5000 after upgrading to IX 9.0	NA	Passed	NA
UCJ12.6PHIIS.IX9.G.001	Presentation Sharing from Webex Room Kit in an Intercluster call with IX5000	Verify Presentation Sharing from Cisco Webex Room Kit in an Intercluster call with Cisco TelePresence IX5000, endpoints registered in Cisco Unified Communications Manager clusters	IX5000 -> Unified CM Cluster-1 -> SIP Trunk -> Unified CM Cluster-2 -> Webex Room Kit (Presentation Sharing)	Passed	NA

UCJ12.6PHIIS.IX9.G.002	Share content from Windows device paired to IX5000 via Cisco Proximity to Webex DX70	Verify whether content can be shared from Windows paired to Cisco TelePresence IX5000 via Cisco Proximity to Cisco Webex DX70, endpoints registered in Cisco Unified Communications Manager	IX5000 (Windows via Cisco Proximity) (Presentation Sharing) -> Unified CM -> Webex DX70	Passed	NA
UCJ12.6PHIIS.IX9.G.003	Check Video Quality and Presentation Layout in OSD of IX5000 while sharing presentation from Windows paired IX5000 via Cisco Proximity in conference with Webex DX70 and Webex Room Kit all registered in Unified CM	Verify Video Quality and Presentation Layout in On-Screen Display of Cisco TelePresence IX5000 while sharing presentation from Windows paired with Cisco TelePresence IX5000 via Cisco Proximity in conference with Cisco Webex DX70 and Cisco Webex Room Kit registered in Cisco Unified Communications Manager	IX5000 (Windows via Cisco Proximity) -> Unified CM -> Webex DX70; IX5000 (Windows via Cisco Proximity) (Add) -> Unified CM -> Webex Room Kit; IX5000 (Windows via Cisco Proximity) (Presentation Sharing)	Passed	NA
UCJ12.6SFCS.IX9.G.008	Mute and Unmute the Audio from IX5000 via Touch 10, during video call with Webex Board 55, registered in Unified CM under Japanese Environment	Verify mute and unmute functionality of the audio from Cisco TelePresence IX5000 via Cisco TelePresence Touch 10, during video call with Cisco Webex Board 55, endpoints registered in Cisco Unified Communications Manager	IX5000-> Unified CM -> Webex Board 55IX5000 -> Mute / Unmute Audio	Passed	NA
UCJ12.6SFCS.IX9.G.009	Multiple times hold and resume from IX5000 in a conference with Webex Board 55, Webex DX70 and Webex Room Kit, all registered in Unified CM	Verify whether call can be held and resumed multiples times from Cisco TelePresence IX5000 in a conference with Cisco Webex Board 55, Cisco Webex DX70 and Cisco Webex Room Kit, endpoints registered in Cisco Unified Communication Manager	IX5000 -> Unified CM -> Webex Board 55IX5000 (Add) -> Unified CM -> Webex DX70IX5000 (Add) -> Unified CM -> Webex Room KitIX5000 -> Hold & Resume	Passed	NA

UCJ12.6SFCS.IX9.G.010	Intercluster Call transfer from IX5000 to Webex Room Kit registered in Unified CM Clusters	Verify call can be transferred from Cisco TelePresence IX5000 to Cisco Webex Room Kit during video call, endpoints registered in different Cisco Unified Communications Manager clusters	Webex Board 55 -> Unified CM Cluster-1 -> IX5000 IX5000 (Transfer) -> Unified CM Cluster-1 -> SIP Trunk -> Unified CM Cluster-2 -> Webex Room Kit	Passed	NA
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Cisco TelePresence Server

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ12.6PHIIS.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	NA

UCJ12.6PHIIS.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	NA
UCJ12.6PHIIS.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 Spark 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 Spark Room Kit Plus, all registered with Cisco Unified Communications Manager works successfully	SX20 Quick Set(Wireless Sharing), MX300 G2, Cisco Spark Room Kit Plus -> Unified CM -> SIP Trunk -> Conductor -> TelePresence Server 7010 (Meet me conference)	Passed	NA
UCJ12.6PHIIS.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	NA

UCJ12.6PHIIS.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 -> DX80; DX80-> Cisco VCS -> Zone -> Conductor -> TelePresence Server on VM (Meet me)	Passed	NA
UCJ12.6PHIIS.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	NA
UCJ12.6SFCS.TS.G.001	Check wireless sharing from Mac paired with Webex DX80 in a meet me conference among SX10 Quick Set and MX200 G2 via TelePresence Server	Verify whether wireless sharing from Cisco Webex DX80 paired with Mac via Cisco Proximity in a meet me conference among Cisco TelePresence SX10 Quick Set, Cisco TelePresence MX200 G2 all registered to Cisco Unified Communications Manager, via Cisco TelePresence Server managed by Cisco TelePresence Conductor	SX10 Quick Set , MX200 G2, Webex DX80 -> Unified CM -> SIP Trunk -> Conductor -> TS -> Meet me conference (Wireless sharing)	Passed	NA

UCJ12.6SFCS.TS.G.002	Hold/Resume during wireless sharing from Webex DX70 paired with windows in a meet me conference among Webex Room Kit, Webex DX80 and Cisco Spark Room Kit Plus via TelePresence Server	Verify whether hold/resume from Cisco Webex DX70 during wireless sharing from windows paired via Cisco Proximity in a meet me conference via Cisco TelePresence Conductor managed Cisco TelePresence Server among Cisco Webex Room Kit, Cisco Webex DX80 and Cisco Spark Room Kit Plus, all registered with Cisco Unified Communications Manager	Webex DX70(Wireless Sharing), Webex DX80, Webex Room Kit, Cisco Spark Room Kit Plus -> Unified CM -> SIP Trunk -> Conductor -> TelePresence Server (Meet me conference)	Passed	NA
UCJ12.6SFCS.TS.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 Virtual Machine in Cisco TelePresence Conductor	Webex DX80 ->Unified CM-> TelePresence Conductor-> TelePresence Server on VM -> HD Meeting ConferenceHD Meeting Conference -> TelePresence Conductor -> Unified CM -> MX200 G2 -> Hold/Resume	Passed	NA
UCJ12.6SFCS.TS.G.004	Presentation sharing from MX300 G2 during Adhoc conference via TelePresence Server	Verify presentation sharing from Cisco TelePresence MX300 G2 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 managed by Cisco TelePresence Conductor	MX300 G2 -> Unified CM -> SX80 Codec MX300 G2 -> Add -> Unified CM -> MRGL -> SIP Trunk -> Conductor -> TelePresence Server -> MX200 G2, SX20 Quick Set MX300 G2 (Presentation Sharing) ->Merge	Passed	NA

UCJ12.6SFCS.TS.G.005	Hold/Resume from MX300 G2 in a meet me conference among Webex DX70, SX10 Quick Set and Webex Room Kit via TelePresence Server 7010	Verify Hold/Resume from Cisco TelePresence MX300 G2 during wireless sharing paired with Windows via Cisco Proximity in an Adhoc conference with Cisco TelePresence SX10 Quick Set, Cisco Webex Room Kit and Cisco Webex DX70, all registered with Cisco Unified Communications Manager, via Cisco TelePresence Server on Virtual Machine managed by Cisco TelePresence Conductor	MX300 G2, Webex DX70, SX10 Quick Set, Webex Room Kit-> Unified CM -> SIP Trunk -> Conductor-> TS 7010 -> Meet Me Conference MX300 G2(Hold/Resume)	Passed	NA
UCJ12.6SFCS.TS.G.006	Check wireless sharing from MX300 G2 in a meet me conference among Webex Room Kit, SX10 Quick Set and MX200 G2 via TelePresence Server 7010	Verify whether wireless sharing from Cisco TelePresence MX300 G2 paired with Mac via Cisco Proximity in a meet me conference among Cisco Webex Room Kit, 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	MX300 G2, Webex Room Kit, MX200 G2, SX10 Quick Set -> Unified CM -> SIP Trunk -> Conductor -> TS 7010 -> Meet me conference (Wireless sharing)	Passed	NA

UCJ12.6SFCS.TS.G.007	Transfer from SX10 Quick Set with remotely paired Touch 10 to Webex Room Kit during wireless sharing from MX300 G2 paired with Mac in a meet me conference among Unified CM 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	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 -> Webex DX80Webex DX80> Cisco VCS -> Zone -> Conductor -> TelePresence Server on VM (Meet me)	Passed	NA
UCJ12.6SFCS.TS.G.008	Long Duration call in a meet me conference among Webex Room Kit, SX10 Quick Set and MX300 G2 via TelePresence Server 7010	Verify whether Long Duration call in a meet me conference among Cisco Webex Room Kit, Cisco TelePresence SX10 Quick Set, Cisco TelePresence MX300 G2 all registered to Cisco Unified Communications Manager, via Cisco TelePresence Server 7010 managed by Cisco TelePresence Conductor	Webex Room Kit,SX10 Quick Set , MX300 G2, -> Unified CM -> SIP Trunk -> Conductor -> TS 7010 -> Meet me conference T	Passed	NA

UCJ12.6SFCS.TS.G.009	Check presentation sharing from auto-dialed participant Webex Room Kit in a meet me conference via TelePresence Server on Virtual Machine	Verify whether presentation sharing from Cisco Webex Room Kit which is configured as auto dialed participant to meet me conference among Cisco TelePresence MX300 G2 and Cisco TelePresence SX10 Quick Set all registered to Cisco Unified Communications Manager, via Cisco TelePresence Server 7010 managed by Cisco TelePresence Conductor	Meet Me Conference -> TelePresence Conductor -> Unified CM -> Webex Room Kit SX10 Quick Set, MX300 G2, Webex Room Kit -> Unified CM -> SIP Trunk -> Conductor -> TS on VM-> Meet me conference (Presentation sharing)	Passed	NA
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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 12.6 . This is achieved by testing the upgrade of different versions of Cisco Unified Communications Manager to the latest version 12.6 using Cisco Prime Collaboration Deployment

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.

Upgrade Paths

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 SU1	12.5 SU1	12.5 SU1	

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 SU1	12.5 SU1	12.5 SU1	
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 SU1	12.5 SU1	12.5 SU1	
12.0(1)	CUCM	CUC	CUP	Compatibility
Base Release	12.0.1.10000-10 -> Upgrade to 12.5 via PCD	12.0.1.10000-8 -> Upgrade to 12.5 via PCD	12.0.1.10000-12 -> Upgrade to 12.5 via PCD	CUCM 12.0(1) compatibility with CUC 12.0(1) and CUP 12.0(1).
Target Release	12.5 SU1	12.5 SU1	12.5 SU1	



Note Before upgrade Cisco Unified Communications Manager & IM and Presence to 12.5 release and after upgrade need to validate pre and post upgrade checking COP files

Pre upgrade Cisco Unified Communications Manager & IM and Presence from 10.x, 11.x, 12.x to 12.5, Install the cop file “**ciscocm.preUpgradeCheck-00019.cop.sgn**”

Post upgrade Cisco Unified Communications Manager & IM and Presence from 10.x, 11.x, 12.x to 12.5, Install the cop file “**ciscocm.postUpgradeCheck-00019.cop.sgn**”

Pre upgrade Cisco Unity Connection from 10.x, 11.x, 12.x to 12.5 “**ciscocm.cuc_12.0_upgrade.cop.sgn**”

COP-File download link:

<https://software.cisco.com/download/home/286322286/type/286319173/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 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	12.6
Voice Gateway IOS	15.4(3)M	15.7(3)M4b
Jabber for Mac	11.7	12.6
Jabber for iPhone	11.5	12.6
Jabber iPad	11.5	12.6
Jabber for Android	11.5	12.6
Jabber for Windows	11.8	12.6

Logical ID	Title	Description	Call Component Flow	Status	Defects

UC125S.UPGRADE.U.043	Installation of Unified CM 10.5.2 Publisher on UCS	Verify whether Installation of Unified CM 10.5.2 on UCS completed successfully	NA	Passed	NA
UC125S.UPGRADE.U.045	Installation of Cisco Unity connection 10.5.2 Publisher on UCS	Verify whether Installation of Cisco Unity connection 10.5.2 completed on UCS successfully	NA	Passed	NA
UC125S.UPGRADE.U.047	Installation of Cisco Unified IM and Presence 10.5.2 Publisher on UCS	Verify whether Installation of Cisco Unified IM and Presence 10.5.2 Publisher completed on UCS successfully	NA	Passed	NA
UC125S.UPGRADE.U.049	Install Japanese locale into Unified CM 10.5.2 Publisher	Verify the Japanese locale installed successfully into Unified CM Publisher successfully.	NA	Passed	NA
UC125S.UPGRADE.U.051	Install Japanese locale into Cisco Unity connection 10.5.2 Publisher	Verify the Japanese locale installed successfully into Cisco Unity connection 10.5.2 Publisher	NA	Passed	NA

UC125S.UPGRADE.U.053	Install Japanese locale into Cisco Unified IM and Presence 10.5.2 Publisher	Verify the Japanese locale installed successfully into Cisco Unified IM and Presence 10.5.2 Publisher	NA	Passed	NA
UC125S.UPGRADE.U.055	Apply license on the Unified CM 10.5.2	Verify whether license is applied on the Unified CM 10.5.2 successfully	NA	Passed	NA
UC125S.UPGRADE.U.056	Apply license on the Cisco Unity connection 10.5.2	Verify whether license is applied on the Cisco Unity connection 10.5.2 successfully	NA	Passed	NA
UC125S.UPGRADE.U.057	Integrate the Cisco Unity Connection 10.5.2 with Unified CM 10.5.2	Verify whether Cisco Unity Connection 10.5.2 Integration with Unified CM 10.5.2 successfully.	NA	Passed	NA
UC125S.UPGRADE.U.059	Integrate the Unified CM with Active Directory	Verify whether the Unified CM integrating with Active Directory successfully.	NA	Passed	NA
UC125S.UPGRADE.U.062	Create SIP Trunk to reach other site in the Unified CM 10.5.2 Publisher	Verify whether SIP Trunk can be created in the Unified CM 10.5.2 successfully.	NA	Passed	NA

UC125S.UPGRADE.U.063	Create ICT Trunk Interop Site in the Unified CM 10.5.2 Publisher	Verify whether ICT Trunk can be created in the Unified CM 10.5.2 successfully.	NA	Passed	NA
UC125S.UPGRADE.U.065	Register the MGCP Gateway in the Unified CM 10.5.2 Publisher	Verify whether MGCP Gateway can be register in the Unified CM from 10.5.2 Publisher successfully	NA	Passed	NA
UC125S.UPGRADE.U.066	SRST fallback should work properly once the WAN outage happens.	Verify whether the SRST fallback is working properly in Unified CM 10.5.2 once the WAN outage happens successfully.	IP Phone A -> SRST -> IP Phone B	Passed	NA
UC125S.UPGRADE.U.072	Working of Voicemail in the Cisco Unity connection 10.5.2	Verify whether voicemail is working properly in the Cisco Unity connection 10.5.2 successfully.	IP Phone A -> Unified CM -> IP Phone B -> CUC -> Voicemail	Passed	NA
UC125S.UPGRADE.U.073	Voicemail messages should be received on Cisco Jabber for Windows	Verify whether Voicemail messages are received on Cisco Jabber for Windows successfully	IP Phone -> Cisco-> Cisco JSW (Voicemail)	Passed	NA

UC125S.UPGRADE.U.081	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 Unified CM 10.5.2	IP Phone A -> Unified CM-> IP Phone B -> Unified CM -> IP Phone 78xx	Passed	NA
UC125S.UPGRADE.U.091	Install Japanese locale into Unified CM 12.5 SU1 Publisher	Verify the Japanese locale installed successfully into Unified CM 12.5 SU1 Publisher	NA	Passed	NA
UC125S.UPGRADE.U.093	Install Japanese locale into Cisco Unity Connection 12.5 SU1 Publisher	Verify the Japanese locale installed successfully into Cisco Unity Connection 12.5 SU1 Publisher	NA	Passed	NA
UC125S.UPGRADE.U.101	LDAP synchronized user should be in Unified CM post upgrade	Verify whether LDAP synchronized users exist in Unified CM successfully post upgrade	NA	Passed	NA

UC125S.UPGRADE.U.104	MGCP Gateway Registration status post upgrade	Verify the Gateway Registration after upgrading Unified CM from 10.5.2 to 12.5 SU1 successfully	NA	Passed	NA
UC125S.UPGRADE.U.105	SIP Trunk creation should be replicated in Unified CM post upgrade	Verify whether SIP Trunk creation is replicated in Unified CM after upgrade has been done successfully.	NA	Passed	NA
UC125S.UPGRADE.U.106	ICT Trunk Creation should be replicated in the Unified CM upgrade has been done	Verify whether ICT Trunk Creation should be replicated in the Unified CM after upgrade has been done successfully.	NA	Passed	NA
UC125S.UPGRADE.U.107	SRST fallback after upgrade the Unified CM from 10.5.2 to 12.5 SU1	Verify whether the SRST fallback is working properly after upgrade the Unified CM from 10.5.2 to 12.5 SU1 successfully.	IP Phone A -> SRST -> IP Phone B	Passed	NA

UC125S.UPGRADE.U.112	Check the Instant Messaging on Jabber for Windows after upgrade from 10.5.2 to 12.5 SU1	Verify whether Instant Messaging on Jabber for Windows working fine after upgrade from 10.5.2 to 12.5 SU1 successfully	NA	Passed	NA
UC125S.UPGRADE.U.123	Basic Cisco IP Phone to Cisco IP Phone Call Functionality using EM profile into Unified CM 12.5 SU1 post upgrade from 10.5.2	Verify whether the ability to make a basic call Cisco IP Phone to Cisco IP Phone after logging into Cisco Unified Call Manager 12.5 SU1 Extension Mobility profile successfully post upgrade from 10.5.2 to 12.5 SU1 via Prime Collaboration Deployment	IP Phone A -> Unified CM-> IP Phone B	Passed	NA

UCJ12.6FCSS.UPGRADE.G.003	Initiate a call from Cisco IP Phone 88xx using Caller ID in the Unified CM 10.5.2	Verify whether Cisco IP Phone 88xx (IP Phone B) displays the caller ID when the call is initiated from Cisco IP Phone 88xx (IP Phone A) before upgrade in the Cisco Unified Communications Manager 10.5.2 successfully.	Cisco IP Phone A -> Unified CM -> Cisco IP Phone B	Passed	NA
UCJ12.6FCSS.UPGRADE.G.004	Display DN in Cisco IP Phone when call made to the hunt list in the Unified CM 10.5.2	Verify that hunt pilot number is displayed in all Cisco IP Phone 88xx which are added in line group before upgrade in the Cisco Unified Communications Manager 10.5.2 successfully.	IP Phone A-> Unified CM -> IP Phone B	Passed	NA
UCJ12.6FCSS.UPGRADE.G.007	Hold reversion in IP Phones (88xx) registered in Unified CM 10.5.2	Verify whether Cisco IP Phone is able to do get the call once hold reversion timer expires before upgrade in the Cisco Unified Communications Manager 10.5.2 successfully.	Cisco IP Phone A -> Unified CM -> Cisco IP Phone B	Passed	NA

UCJ12.6FCSS.UPGRADE.G.013	Initiate a call from Cisco IP Phone 88xx by enabling Caller ID option after upgrade Unified CM 10.5.2 to 12.5 SU1 via PCD	Verify whether Cisco IP Phone 88xx (IP Phone B) displays the caller ID when the call is initiated from Cisco IP Phone 88xx (IP Phone A) after upgrading Unified CM 10.5.2 to 12.5 SU1 via Cisco Prime Collaboration Deployment	Cisco IP Phone A -> Unified CM -> Cisco IP Phone B	Passed	NA
UCJ12.6FCSS.UPGRADE.G.014	Display DN in Cisco IP Phone when call made to the hunt list after upgrade Unified CM 10.5.2 to 12.5 SU1 via PCD	Verify that hunt pilot number is displayed in all Cisco IP Phone 88xx which are added in line group after upgrade Unified CM 10.5.2 to 12.5 SU1 via Cisco Prime Collaboration Deployment	IP Phone A-> Unified CM -> IP Phone B	Passed	NA
UCJ12.6FCSS.UPGRADE.G.017	Hold reversion in IP Phones (88xx) registered after upgrade Unified CM 10.5.2 to 12.5 SU1 via PCD	Verify whether Cisco IP Phone is able to do get the call once hold reversion timer expires after upgrade Unified CM 10.5.2 to 12.5 SU1 via Cisco Prime Collaboration Deployment	Cisco IP Phone A -> Unified CM -> Cisco IP Phone B	Passed	NA

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(3)M	15.7(3)M4b
Jabber for Mac	11.7	12.6
Jabber for iPhone	11.5	12.6
Jabber for iPad	11.5	12.6
Jabber for Android	11.5	12.6
Jabber for Windows	11.8	12.6

Logical ID	Title	Description	Call Component Flow	Status	Defects
UC125S.UPGRADE.U.043	Installation of Unified CM 11.0.(1) Publisher on UCS	Verify whether Installation of Unified CM 11.0.(1) on UCS completed successfully	NA	Passed	NA
UC125S.UPGRADE.U.045	Installation of Cisco Unity connection 11.0.(1) Publisher on UCS	Verify whether Installation of Cisco Unity connection 11.0.(1) completed on UCS successfully	NA	Passed	NA

UC125S.UPGRADE.U.047	Installation of Cisco Unified IM and Presence 11.0.(1) Publisher on UCS	Verify whether Installation of Cisco Unified IM and Presence 11.0.(1) Publisher completed on UCS successfully	NA	Passed	NA
UC125S.UPGRADE.U.049	Install Japanese locale into Unified CM 11.0.(1) Publisher	Verify the Japanese locale installed successfully into Unified CM Publisher successfully.	NA	Passed	NA
UC125S.UPGRADE.U.051	Install Japanese locale into Cisco Unity connection 11.0.(1) Publisher	Verify the Japanese locale installed successfully into Cisco Unity connection 11.0.(1) Publisher	NA	Passed	NA
UC125S.UPGRADE.U.053	Install Japanese locale into Cisco Unified IM and Presence 11.0.(1) Publisher	Verify the Japanese locale installed successfully into Cisco Unified IM and Presence 11.0.(1) Publisher	NA	Passed	NA
UC125S.UPGRADE.U.055	Apply license on the Unified CM 11.0.(1)	Verify whether license is applied on the Unified CM 11.0.(1) successfully	NA	Passed	NA
UC125S.UPGRADE.U.056	Apply license on the Cisco Unity connection 11.0.(1)	Verify whether license is applied on the Cisco Unity connection 11.0.(1) successfully	NA	Passed	NA

UC125S.UPGRADE.U.057	Integrate the Cisco Unity Connection 11.0.(1) with Unified CM 11.0.(1)	Verify whether Cisco Unity Connection 11.0.(1) Integration with Unified CM 11.0.(1) successfully.	NA	Passed	NA
UC125S.UPGRADE.U.059	Integrate the Unified CM with Active Directory	Verify whether the Unified CM integrating with Active Directory successfully.	NA	Passed	NA
UC125S.UPGRADE.U.062	Create SIP Trunk to reach other Site in the Unified CM 11.0.(1) Publisher	Verify whether SIP Trunk can be created in the Unified CM 11.0.(1) successfully.	NA	Passed	NA
UC125S.UPGRADE.U.063	Create ICT Trunk Interop Site in the Unified CM 11.0.(1) Publisher	Verify whether ICT Trunk can be created in the Unified CM 11.0.(1) successfully.	NA	Passed	NA
UC125S.UPGRADE.U.065	Register the MGCP Gateway in the Unified CM 11.0.(1) Publisher	Verify whether MGCP Gateway can be register in the Unified CM from 11.0.(1) Publisher successfully	NA	Passed	NA
UC125S.UPGRADE.U.066	SRST fallback should work properly once the WAN outage happens.	Verify whether the SRST fallback is working properly in Unified CM 11.0.(1) once the WAN outage happens successfully.	IP Phone A -> SRST -> IP Phone B	Passed	NA

UC125S.UPGRADE.U.072	Working of Voicemail in the Cisco Unity connection 11.0.(1)	Verify whether voicemail is working properly in Cisco Unity connection 11.0.(1) successfully.	IP Phone A -> Unified CM -> IP Phone B -> CUC -> Voicemail	Passed	NA
UC125S.UPGRADE.U.073	Voicemail messages should be received on the Cisco Jabber for Windows	Verify whether Voicemail messages are received on the Cisco Jabber for Windows successfully	IP Phone -> Cisco-> Cisco JSW (Voicemail)	Passed	NA
UC125S.UPGRADE.U.081	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 Unified CM 11.0.(1)	IP Phone A -> Unified CM-> IP Phone B -> Unified CM -> IP Phone 78xx	Passed	NA
UC125S.UPGRADE.U.091	Install Japanese locale into Unified CM 12.5 SU1 Publisher	Verify the Japanese locale installed successfully into Unified CM 12.5 SU1 Publisher	NA	Passed	NA
UC125S.UPGRADE.U.093	Install Japanese locale into Cisco Unity Connection 12.5 SU1 Publisher	Verify the Japanese locale installed successfully into Cisco Unity Connection 12.5 SU1 Publisher	NA	Passed	NA

UC125S.UPGRADE.U.101	LDAP synchronized user should be in Unified CM post upgrade	Verify whether LDAP synchronized user exist in Unified CM post upgrade successfully	NA	Passed	NA
UC125S.UPGRADE.U.104	MGCP Gateway Registration status post upgrade	Verify the Gateway Registration after upgrading Unified CM from 11.0.(1) to 12.5 SU1 successfully	NA	Passed	NA
UC125S.UPGRADE.U.105	SIP Trunk creation should be replicated in Unified CM post upgrade	Verify whether SIP Trunk creation is replicated in Unified CM post upgrade	NA	Passed	NA
UC125S.UPGRADE.U.106	ICT Trunk Creation should be replicated in the Unified CM upgrade has been done	Verify whether ICT Trunk Creation should be replicated in the Unified CM after upgrade has been done successfully.	NA	Passed	NA
UC125S.UPGRADE.U.107	SRST fallback after upgrade the Unified CM from 11.0.(1) to 12.5 SU1	Verify whether the SRST fallback is working properly after upgrade the Unified CM from 11.0.(1) to 12.5 SU1 successfully.	IP Phone A -> SRST -> IP Phone B	Passed	NA

UC125S.UPGRADE.U.112	Check the Instant Messaging on Jabber for Windows after upgrade from 11.0.(1) to 12.5 SU1	Verify whether Instant Messaging on Jabber for Windows working fine after upgrade from 11.0.(1) to 12.5 SU1 successfully	NA	Passed	NA
UC125S.UPGRADE.U.123	Basic Cisco IP Phone to Cisco IP Phone Call Functionality using EM profile into Unified CM 12.5 SU1 post upgrade from 11.0.(1) via PCD	Verify whether the ability to make a basic call Cisco IP Phone to Cisco IP Phone after logging into the Cisco Unified Call Manager 12.5 SU1 Extension Mobility profile successfully post upgrade from 11.0.(1) to 12.5 SU1 via Prime Collaboration Deployment	IP Phone A -> Unified CM-> IP Phone B	Passed	NA
UCJ12.6FCSS.UPGRADE.G.003	Initiate a call from Cisco IP Phone 88xx using Caller ID in the Unified CM 11.0.(1)	Verify whether Cisco IP Phone 88xx (IP Phone B) displays the caller ID when the call is initiated from Cisco IP Phone 88xx (IP Phone A) before upgrade in the Cisco Unified Communications Manager 11.0.(1) successfully.	Cisco IP Phone A -> Unified CM -> Cisco IP Phone B	Passed	NA

UCJ12.6FCSS.UPGRADE.G.004	Display DN in Cisco IP Phone when call made to the hunt list in the Unified CM 11.0.(1)	Verify that hunt pilot number is displayed in all Cisco IP Phone 88xx which are added in line group before upgrade in the Cisco Unified Communications Manager 11.0.(1) successfully.	IP Phone A-> Unified CM -> IP Phone B	Passed	NA
UCJ12.6FCSS.UPGRADE.G.007	Hold reversion in IP Phones (88xx) registered in Unified CM 11.0.(1)	Verify whether Cisco IP Phone is able to do get the call once hold reversion timer expires before upgrade in the Cisco Unified Communications Manager 11.0.(1) successfully.	Cisco IP Phone A -> Unified CM -> Cisco IP Phone B	Passed	NA
UCJ12.6FCSS.UPGRADE.G.013	Initiate a call from Cisco IP Phone 88xx by enabling Caller ID option after upgrading Unified CM 11.0.(1) to 12.5 SU1 via PCD	Verify whether Cisco IP Phone 88xx (IP Phone B) displays the caller ID when the call is initiated from Cisco IP Phone 88xx (IP Phone A) after upgrading Unified CM 11.0.(1) to 12.5 SU1 via Cisco Prime Collaboration Deployment	Cisco IP Phone A -> Unified CM -> Cisco IP Phone B	Passed	NA

UCJ12.6FCSS.UPGRADE.G.014	Display DN in Cisco IP Phone when call made to the hunt list after upgrade Unified CM 11.0.(1) to 12.5 SU1 via PCD	Verify that hunt pilot number is displayed in all Cisco IP Phone 88xx which are added in line group after upgrade Unified CM 11.0.(1) to 12.5 SU1 via Cisco Prime Collaboration Deployment	IP Phone A-> Unified CM -> IP Phone B	Passed	NA
UCJ12.6FCSS.UPGRADE.G.017	Hold reversion in IP Phones (88xx) registered after upgrade Unified CM 11.0.(1) to 12.5 SU1 via PCD	Verify whether Cisco IP Phone is able to do get the call once hold reversion timer expires after upgrade Unified CM 11.0.(1) to 12.5 SU1 via Cisco Prime Collaboration Deployment	Cisco IP Phone A -> Unified CM -> Cisco IP Phone B	Passed	NA

Upgrade 11.5.1 to 12.5

Upgrade 11.5.1 to 12.5		
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	11.5	12
Voice Gateway IOS	15.4(2)T	15.7.3M4b
Jabber for Mac	11.8	12 .6

Upgrade 11.5.1 to 12.5		
Product / Component	Base Release	Target Release Set
Jabber for iPhone	11.8	12 .6
Jabber for iPad	11.8	12 .6
Jabber for Android	11.8	12 .6
Jabber for Windows	12	12 .6

Logical ID	Title	Description	Call Component Flow	Status	Defects
UC125S.UPGRADE.U.043	Installation of Unified CM 11.5(1) Publisher on UCS	Verify whether Installation of Unified CM 11.5(1) on UCS completed successfully	NA	Passed	NA
UC125S.UPGRADE.U.045	Installation of Cisco Unity connection 11.5(1) Publisher on UCS	Verify whether Installation of Cisco Unity connection 11.5(1) completed on UCS successfully	NA	Passed	NA
UC125S.UPGRADE.U.047	Installation of Cisco Unified IM and Presence 11.5(1) Publisher on UCS	Verify whether Installation of Cisco Unified IM and Presence 11.5(1) Publisher completed on UCS successfully	NA	Passed	NA
UC125S.UPGRADE.U.049	Install Japanese locale into Unified CM 11.5(1) Publisher	Verify the Japanese locale installed successfully into Unified CM Publisher successfully.	NA	Passed	NA
UC125S.UPGRADE.U.051	Install Japanese locale into Cisco Unity connection 11.5(1) Publisher	Verify the Japanese locale installed successfully into Cisco Unity connection 11.5(1) Publisher	NA	Passed	NA

UC125S.UPGRADE.U.053	Install Japanese locale into Cisco Unified IM and Presence 11.5(1) Publisher	Verify the Japanese locale installed successfully into Cisco Unified IM and Presence 11.5(1) Publisher	NA	Passed	NA
UC125S.UPGRADE.U.055	Apply license on the Unified CM 11.5(1)	Verify whether license is applied on the Unified CM 11.5(1) successfully	NA	Passed	NA
UC125S.UPGRADE.U.056	Apply license on the Cisco Unity connection 11.5(1)	Verify whether license is applied on the Cisco Unity connection 11.5(1) successfully	NA	Passed	NA
UC125S.UPGRADE.U.057	Integrate the Cisco Unity Connection 11.5(1) with Unified CM 11.5(1)	Verify whether Cisco Unity Connection 11.5(1) Integration with Unified CM 11.5(1) successfully.	NA	Passed	NA
UC125S.UPGRADE.U.059	Integrate the Unified CM with Active Directory	Verify whether the Unified CM integrating with Active Directory successfully.	NA	Passed	NA
UC125S.UPGRADE.U.062	Create SIP Trunk to other Site in the Unified CM 11.5(1) Publisher	Verify whether SIP Trunk can be created in the Unified CM 11.5(1) successfully.	NA	Passed	NA
UC125S.UPGRADE.U.063	Create ICT Trunk Interop Site in the Unified CM 11.5(1) Publisher	Verify whether ICT Trunk can be created in the Unified CM 11.5(1) successfully.	NA	Passed	NA

UC125S.UPGRADE.U.065	Register the MGCP Gateway in the Unified CM 11.5(1) Publisher	Verify whether MGCP Gateway can be register in the Unified CM from 11.5(1) Publisher successfully	NA	Passed	NA
UC125S.UPGRADE.U.066	SRST fallback should work properly once the WAN outage happens.	Verify whether the SRST fallback is working properly in Unified CM 11.5(1) once the WAN outage happens successfully.	IP Phone A -> SRST -> IP Phone B	Passed	NA
UC125S.UPGRADE.U.072	Working of Voicemail in Cisco Unity connection 11.5(1)	Verify whether voicemail is working properly in Cisco Unity connection 11.5(1) successfully.	IP Phone A -> Unified CM -> IP Phone B -> CUC -> Voicemail	Passed	NA
UC125S.UPGRADE.U.073	Voicemail messages should be received on the Cisco Jabber for Windows	Verify whether Voicemail messages are received on the Cisco Jabber for Windows successfully	IP Phone -> Cisco-> Cisco JSW (Voicemail)	Passed	NA
UC125S.UPGRADE.U.081	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 Unified CM 11.5(1)	IP Phone A -> Unified CM-> IP Phone B -> Unified CM -> IP Phone 78xx	Passed	NA
UC125S.UPGRADE.U.091	Install Japanese locale into Unified CM 12.5 SU1 Publisher	Verify the Japanese locale installed successfully into Unified CM 12.5 SU1 Publisher	NA	Passed	NA

UC125S.UPGRADE.U.093	Install Japanese locale into Cisco Unity Connection 12.5 SU1 Publisher	Verify the Japanese locale installed successfully into Cisco Unity Connection 12.5 SU1 Publisher	NA	Passed	NA
UC125S.UPGRADE.U.101	LDAP synchronized user should be in Unified CM post upgrade	Verify whether LDAP synchronized user exist in Unified CM post upgrade successfully.	NA	Passed	NA
UC125S.UPGRADE.U.104	MGCP Gateway Registration status post upgrade	Verify the Gateway Registration after upgrading Unified CM from 11.5(1) to 12.5 SU1 successfully	NA	Passed	NA
UC125S.UPGRADE.U.105	SIP Trunk creation should be replicated in Unified CM post upgrade	Verify whether SIP Trunk creation is replicated in Unified CM post upgrade successfully.	NA	Passed	NA
UC125S.UPGRADE.U.106	ICT Trunk Creation should be replicated in the Unified CM upgrade has been done	Verify whether ICT Trunk Creation should be replicated in the Unified CM after upgrade has been done successfully.	NA	Passed	NA
UC125S.UPGRADE.U.107	SRST fallback after upgrade the Unified CM from 11.5(1) to 12.5 SU1	Verify whether the SRST fallback is working properly after upgrade the Unified CM from 11.5(1) to 12.5 SU1 successfully.	IP Phone A -> SRST -> IP Phone B	Passed	NA

UC125S.UPGRADE.U.112	Check the Instant Messaging on Jabber for Windows after upgrade from 11.5(1) to 12.5 SU1	Verify whether Instant Messaging on Jabber for Windows working fine after upgrade from 11.5(1) to 12.5 SU1 successfully	NA	Passed	NA
UC125S.UPGRADE.U.123	Basic Cisco IP Phone to Cisco IP Phone Call Functionality using EM profile into Unified CM 12.5 SU1 post upgrade Unified CM 11.5(1) to 12.5 SU1 via PCD	Verify whether the ability to make a basic call Cisco IP Phone to Cisco IP Phone after logging into the Cisco Unified Call Manager 12.5 SU1 Extension Mobility profile successfully post upgrade from 11.5(1) to 12.5 SU1 via Prime Collaboration Deployment	IP Phone A -> Unified CM-> IP Phone B	Passed	NA
UCJ12.6FCSS.UPGRADE.G.003	Initiate a call from Cisco IP Phone 88xx using Caller ID in the Unified CM 11.5(1)	Verify whether Cisco IP Phone 88xx (IP Phone B) displays the caller ID when the call is initiated from Cisco IP Phone 88xx (IP Phone A) before upgrade in the Cisco Unified Communications Manager 11.5(1) successfully.	Cisco IP Phone A -> Unified CM -> Cisco IP Phone B	Passed	NA

UCJ12.6FCSS.UPGRADE.G.004	Display DN in Cisco IP Phone when call made to the hunt list in the Unified CM 11.5(1)	Verify that hunt pilot number is displayed in all Cisco IP Phone 88xx which are added in line group before upgrade in the Cisco Unified Communications Manager 11.5(1) successfully.	IP Phone A-> Unified CM -> IP Phone B	Passed	NA
UCJ12.6FCSS.UPGRADE.G.007	Hold reversion in IP Phones (88xx) registered in Unified CM 11.5(1)	Verify whether Cisco IP Phone is able to do get the call once hold reversion timer expires before upgrade in the Cisco Unified Communications Manager 11.5(1) successfully.	Cisco IP Phone A -> Unified CM -> Cisco IP Phone B	Passed	NA
UCJ12.6FCSS.UPGRADE.G.013	Initiate a call from Cisco IP Phone 88xx by enabling Caller ID option post upgrade to 12.5 SU1 via PCD	Verify whether Cisco IP Phone 88xx (IP Phone B) displays the caller ID when the call is initiated from Cisco IP Phone 88xx (IP Phone A) after upgrading Unified CM 11.5(1) to 12.5 SU1 via Cisco Prime Collaboration Deployment	Cisco IP Phone A -> Unified CM -> Cisco IP Phone B	Passed	NA

UCJ12.6FCSS.UPGRADE.G.014	Display DN in Cisco IP Phone when call made to the hunt list after upgrade Unified CM 11.5(1) to 12.5 SU1 via PCD	Verify that hunt pilot number is displayed in all Cisco IP Phone 88xx which are added in line group after upgrade Unified CM 11.5(1) to 12.5 SU1 via Cisco Prime Collaboration Deployment	IP Phone A-> Unified CM -> IP Phone B	Passed	NA
UCJ12.6FCSS.UPGRADE.G.017	Hold reversion in IP Phones (88xx) registered after upgrade Unified CM 11.5(1) to 12.5 SU1 via PCD	Verify whether Cisco IP Phone is able to do get the call once hold reversion timer expires after upgrade Unified CM 11.5(1) to 12.5 SU1 via Cisco Prime Collaboration Deployment	Cisco IP Phone A -> Unified CM -> Cisco IP Phone B	Passed	NA

Upgrade 12.0.1 to 12.5

Upgrade 12.0.1 to 12.5		
Product / Component	Base Release	Target Release Set
CUCM	12.0.1.10000-28	12.5
CUCM Locale	JP-12.0.1.1000-1	12.5
CUC	12.0.1.10000-28	12.5
CUC Locale	JP-12.0.1.1-10	12.5
CUP	12.0.1.10000-8	12.5
CUP Locale	JP-12.0.1.1000-1	12.5
SRST	11.7	12
Voice Gateway IOS	15.2(3)T	15.7(3)M4b
Jabber for Mac	11.8	12.6
Jabber for iPhone	11.8	12.6
Jabber for iPad	11.8	12.6
Jabber for Android	11.8	12.6

Upgrade 12.0.1 to 12.5		
Product / Component	Base Release	Target Release Set
Jabber for Windows	12	12.6

Logical ID	Title	Description	Call Component Flow	Status	Defects
UC125S.UPGRADE.U.043	Installation of Unified CM 12.0(1) Publisher on UCS	Verify whether Installation of Unified CM 12.0(1) on UCS completed successfully	NA	Passed	NA
UC125S.UPGRADE.U.045	Installation of Cisco Unity connection 12.0(1) Publisher on UCS	Verify whether Installation of Cisco Unity connection 12.0(1) completed on UCS successfully	NA	Passed	NA
UC125S.UPGRADE.U.047	Installation of Cisco Unified IM and Presence 12.0(1) Publisher on UCS	Verify whether Installation of Cisco Unified IM and Presence 12.0(1) Publisher completed on UCS successfully	NA	Passed	NA
UC125S.UPGRADE.U.049	Install Japanese locale into Unified CM 12.0(1) Publisher	Verify the Japanese locale installed successfully into Unified CM Publisher successfully.	NA	Passed	NA
UC125S.UPGRADE.U.051	Install Japanese locale into Cisco Unity connection 12.0(1) Publisher	Verify the Japanese locale installed successfully into Cisco Unity connection 12.0(1) Publisher	NA	Passed	NA

UC125S.UPGRADE.U.053	Install Japanese locale into Cisco Unified IM and Presence 12.0(1) Publisher	Verify the Japanese locale installed successfully into Cisco Unified IM and Presence 12.0(1) Publisher	NA	Passed	NA
UC125S.UPGRADE.U.055	Apply license on the Unified CM 12.0(1)	Verify whether license is applied on the Unified CM 12.0(1) successfully	NA	Passed	NA
UC125S.UPGRADE.U.056	Apply license on the Cisco Unity connection 12.0(1)	Verify whether license is applied on the Cisco Unity connection 12.0(1) successfully	NA	Passed	NA
UC125S.UPGRADE.U.057	Integrate the Cisco Unity Connection 12.0(1) with Unified CM 12.0(1)	Verify whether Cisco Unity Connection 12.0(1) Integration with Unified CM 12.0(1) successfully.	NA	Passed	NA
UC125S.UPGRADE.U.059	Integrate the Unified CM with Active Directory	Verify whether the Unified CM integrating with Active Directory successfully.	NA	Passed	NA
UC125S.UPGRADE.U.062	Create SIP Trunk to other Site in the Unified CM 12.0(1) Publisher	Verify whether SIP Trunk can be created in the Unified CM 12.0(1) successfully.	NA	Passed	NA
UC125S.UPGRADE.U.063	Create ICT Trunk Interop Site in the Unified CM 12.0(1) Publisher	Verify whether ICT Trunk can be created in the Unified CM 12.0(1) successfully.	NA	Passed	NA

UC125S.UPGRADE.U.065	Register the MGCP Gateway in the Unified CM 12.0(1) Publisher	Verify whether MGCP Gateway can be register in the Unified CM from 12.0(1) Publisher successfully	NA	Passed	NA
UC125S.UPGRADE.U.066	SRST fallback should work properly once the WAN outage happens.	Verify whether the SRST fallback is working properly in Unified CM 12.0(1) once the WAN outage happens successfully.	IP Phone A -> SRST -> IP Phone B	Passed	NA
UC125S.UPGRADE.U.072	Working of Voicemail in the Cisco Unity connection 12.0(1)	Verify whether voicemail is working properly in Cisco Unity connection 12.0(1) successfully.	IP Phone A -> Unified CM -> IP Phone B -> CUC -> Voicemail	Passed	NA
UC125S.UPGRADE.U.073	Voicemail messages should be received on the Cisco Jabber for Windows	Verify whether Voicemail messages are received on the Cisco Jabber for Windows successfully	IP Phone -> Cisco-> Cisco JSW (Voicemail)	Passed	NA
UC125S.UPGRADE.U.081	Park an active call on Cisco IP Phone registered with Unified CM 12.0(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 Unified CM 12.0(1)	IP Phone A -> Unified CM-> IP Phone B -> Unified CM -> IP Phone 78xx	Passed	NA

UC125S.UPGRADE.U.091	Install Japanese locale into Unified CM 12.5 SU1 Publisher	Verify the Japanese locale installed successfully into Unified CM 12.5 SU1 Publisher	NA	Passed	NA
UC125S.UPGRADE.U.093	Install Japanese locale into Cisco Unity Connection 12.5 SU1 Publisher	Verify the Japanese locale installed successfully into Cisco Unity Connection 12.5 SU1 Publisher	NA	Passed	NA
UC125S.UPGRADE.U.101	LDAP synchronized user should be in Unified CM post upgrade	Verify whether LDAP synchronized user exist in Unified CM post successfully.	NA	Passed	NA
UC125S.UPGRADE.U.104	MGCP Gateway Registration status post upgrade	Verify the Gateway Registration after upgrading Unified CM from 12.0(1) to 12.5 SU1 successfully	NA	Passed	NA
UC125S.UPGRADE.U.105	SIP Trunk creation should be replicated in the Unified CM post upgrade	Verify whether SIP Trunk creation replicated in Unified CM post upgrade successfully.	NA	Passed	NA
UC125S.UPGRADE.U.106	ICT Trunk Creation should be replicated in the Unified CM upgrade has been done	Verify whether ICT Trunk Creation should be replicated in the Unified CM after upgrade has been done successfully.	NA	Passed	NA

UC125S.UPGRADE.U.107	SRST fallback after upgrade the Unified CM from 12.0(1) to 12.5 SU1	Verify whether the SRST fallback is working properly after upgrade the Unified CM from 12.0(1) to 12.5 SU1 successfully.	IP Phone A -> SRST -> IP Phone B	Passed	NA
UC125S.UPGRADE.U.112	Check the Instant Messaging on Jabber for Windows after upgrade from 12.0(1) to 12.5 SU1	Verify whether Instant Messaging on Jabber for Windows working fine after upgrade from 12.0(1) to 12.5 SU1 successfully	NA	Passed	NA
UC125S.UPGRADE.U.123	Basic Cisco IP Phone to Cisco IP Phone Call Functionality using EM profile into Unified CM 12.5 SU1 post upgrade Unified CM 12.0(1) to 12.5 SU1 via PCD	Verify whether ability to make a basic call Cisco IP Phone to Cisco IP Phone after logging into the Cisco Unified Call Manager 12.5 SU1 Extension Mobility profile successfully post upgrade from Unified CM 12.0(1) to 12.5 SU1 via Prime Collaboration Deployment	IP Phone A -> Unified CM-> IP Phone B	Passed	NA

UCJ12.6FCSS.UPGRADE.G.003	Initiate a call from Cisco IP Phone 88xx using Caller ID in the Unified CM 12.0(1)	Verify whether Cisco IP Phone 88xx (IP Phone B) displays the caller ID when the call is initiated from Cisco IP Phone 88xx (IP Phone A) before upgrade in the Cisco Unified Communications Manager 12.0(1) successfully.	Cisco IP Phone A -> Unified CM -> Cisco IP Phone B	Passed	NA
UCJ12.6FCSS.UPGRADE.G.004	Display DN in Cisco IP Phone when call made to the hunt list in the Unified CM 12.0(1)	Verify that hunt pilot number is displayed in all Cisco IP Phone 88xx which are added in line group before upgrade in the Cisco Unified Communications Manager 12.0(1) successfully.	IP Phone A-> Unified CM -> IP Phone B	Passed	NA
UCJ12.6FCSS.UPGRADE.G.007	Hold reversion in IP Phones (88xx) registered in Unified CM 12.0(1)	Verify whether Cisco IP Phone is able to do get the call once hold reversion timer expires before upgrade in the Cisco Unified Communications Manager 12.0(1) successfully.	Cisco IP Phone A -> Unified CM -> Cisco IP Phone B	Passed	NA

UCJ12.6FCSS.UPGRADE.G.013	Initiate a call from Cisco IP Phone 88xx by enabling Caller ID option post upgrade to 12.5 SU1 via PCD	Verify whether Cisco IP Phone 88xx (IP Phone B) displays the caller ID when the call is initiated from Cisco IP Phone 88xx (IP Phone A) after upgrading Unified CM 12.0(1) to 12.5 SU1 via Cisco Prime Collaboration Deployment	Cisco IP Phone A -> Unified CM -> Cisco IP Phone B	Passed	NA
UCJ12.6FCSS.UPGRADE.G.014	Display DN in Cisco IP Phone when call made to the hunt list after upgrade Unified CM 12.0(1) to 12.5 SU1 via PCD	Verify that hunt pilot number is displayed in all Cisco IP Phone 88xx which are added in line group after upgrade Unified CM 12.0(1) to 12.5 SU1 via Cisco Prime Collaboration Deployment	IP Phone A-> Unified CM -> IP Phone B	Passed	NA
UCJ12.6FCSS.UPGRADE.G.017	Hold reversion in IP Phones (88xx) registered after upgrade Unified CM 12.0(1) to 12.5 SU1 via PCD	Verify whether Cisco IP Phone is able to do get the call once hold reversion timer expires after upgrade Unified CM 12.0(1) to 12.5 SU1 via Cisco Prime Collaboration Deployment	Cisco IP Phone A -> Unified CM -> Cisco IP Phone B	Passed	NA

Related Documentation

Cisco Unified Communications Manager IM and Presence Service

Release Notes

https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cucm/rel_notes/12_5_1/cucm_b_release-notes-cucm-imp-1251.pdf

https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cucm/compat/12_x/cucm_b_compatibility-matrix-cucm-imp-125x.pdf

Cisco Unity Connection

Admin

https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/connection/compatibility/matrix/b_cucclientmtx.pdf

Cisco Jabber Clients:

Cisco Jabber for Windows:

Release Notes:

https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/jabber/Windows/12_6/jabw-b-release-notes-12-6.pdf

Cisco Jabber for Mac:

Release Notes:

https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/jabber/mac/12_6/jabm_b_release-notes_12-6.pdf

Cisco Jabber for iOS:

Release Notes:

https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/jabber/iOS/12_6/jabi_b_releasenotes-12-6.pdf

Cisco Jabber for Android:

Release Notes:

https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/jabber/Android/12_6/jaba_b_release-notes_12-6.pdf

Cisco Webex Teams

Release Notes:

<https://help.webex.com/en-us/mqkve8/Cisco-Webex-Teams-Release-Notes>

New Features:

<https://help.webex.com/en-us/n95pr8bb/Webex-Teams-Share-Your-Screen-without-Calling>

<https://help.webex.com/en-us/ngegiw1/Drag-and-Drop-Files-to-the-Spaces-list>

<https://help.webex.com/en-us/bm2zbp/View-and-Download-Files-Shared-in-a-Space>

Cisco Webex Meetings

Release Notes:

<https://help.webex.com/en-us/nkmwczu/Cisco-Webex-Meetings-Release-Notes-WBS33-and-Later>

New Features:

<https://help.webex.com/en-us/WBX87504/What-Event-Features-are-Supported-in-Webex-Meetings-for-iOS>

<https://help.webex.com/en-us/fsrg4w/Cisco-Webex-Meetings-Mobile-iOS-Release-Notes>

Cisco Webex Room OS

<https://help.webex.com/en-us/6ger7db/What-s-new-in-RoomOS>

Cisco Meeting Server - 2.6

Release Notes:

https://www.cisco.com/c/dam/en/us/td/docs/conferencing/ciscoMeetingServer/Release_Notes/Version-2-6/Cisco-Meeting-Server-Release-Notes-2-6.pdf

Cisco Meeting Application for iOS:

Release Notes:

https://www.cisco.com/c/dam/en/us/td/docs/conferencing/ciscoMeetingApps/Release_Notes/Release_Notes_CMA_iOS_1_11_16.pdf

Cisco Meeting Application Windows/ Mac OS:

Release Notes:

https://www.cisco.com/c/dam/en/us/td/docs/conferencing/ciscoMeetingApps/Release_Notes/Release_Notes_CMA_1_11_15_Windows.pdf

https://www.cisco.com/c/dam/en/us/td/docs/conferencing/ciscoMeetingApps/Release_Notes/Release_Notes_CMA_1_11_13_desktop.pdf

Cisco Meeting Management

Release Notes:

<https://www.cisco.com/c/dam/en/us/td/docs/conferencing/Cisco-Meeting-Management/Release-Notes/Cisco-Meeting-Management-2-6-Release-notes.pdf>

Cisco Webex Room Kit

Administrator Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce98/room-kit-administrator-guide-ce98.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/ce98/dx70-dx80-sx10-sx20-sx80-mx200g2-mx300g2-mx700-mx800-room-kit-boards-getting-started-guide-ce98.pdf>

Cisco Webex Room Kit Plus

Administrator Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce98/room-kit-administrator-guide-ce98.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/ce98/dx70-dx80-sx10-sx20-sx80-mx200g2-mx300g2-mx700-mx800-room-kit-boards-getting-started-guide-ce98.pdf>

Cisco Webex Codec Pro

Administrator Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce98/codec-pro-administrator-guide-ce98.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/ce98/dx70-dx80-sx10-sx20-sx80-mx200g2-mx300g2-mx700-mx800-room-kit-boards-getting-started-guide-ce98.pdf>

Cisco Webex Room Kit Plus PTZ

Administrator Guide:

<https://www.cisco.com/c/en/us/products/collateral/collaboration-endpoints/webex-room-series/datasheet-c78-742078.html>

Cisco Webex Board 55

Administrator Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce98/webex-board-administrator-guide-ce98.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:

Cisco TelePresence Conductor

Administration Guide

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/conductor/admin_guide/TelePresence-Conductor-Admin-Guide-XC4-3-4.pdf

Release Notes:

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/conductor/release_note/TelePresence-Conductor-Release-Notes-XC4-3-4.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

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-4-4-1-29-Remotely-Managed.pdf

Installation Guide:

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/ts/install_guide/Cisco_TS_7010_Getting_Started.pdf

Release Notes:

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/ts/release_note/Cisco-TelePresence-Server-Software-Release-Notes-4-4-1-29.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

Administrator Guide:

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/vcs/admin_guide/Cisco-VCS-Administrator-Guide-X12-5-2.pdf

Release Notes:

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/vcs/release_note/Cisco-VCS-Release-Note-X12-5-5.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-X12-5.pdf

Cisco TelePresence Multipoint Control Unit

Cisco TelePresence MCU 5310

Admin Guide:

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/mcu/admin_guide/Cisco-TelePresence-MCU-5300-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/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

Cisco TelePresence MCU 5320

Admin Guide:

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/mcu/admin_guide/Cisco-TelePresence-MCU-5300-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/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

Cisco TelePresence MCU 4510

Admin 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

Cisco TelePresence SX10 Quick Set:

Administrator Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce98/sx10-administrator-guide-ce98.pdf>

API Reference Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce98/collaboration-endpoint-software-api-reference-guide-ce98.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 SX20 Quick Set:

Administrator Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce98/sx20-administrator-guide-ce98.pdf>

Installation Guide:

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/quick-set-sx20/installation_guide/sx20_quick_set_installation_sheet_for_web.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 SX80 Codec**Administration Guide:-**

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce98/sx80-administrator-guide-ce98.pdf>

Installation Guide:-

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/sx-series/installation-guide/sx80-installation-sheet.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 DX Series**Administration Guide:-**

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce98/dx70-dx80-administrator-guide-ce98.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>

API Reference Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce98/collaboration-endpoint-software-api-reference-guide-ce98.pdf>

Installation or Upgrade Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce98/dx70-dx80-sx10-sx20-sx80-mx200g2-mx300g2-mx700-mx800-room-kit-boards-getting-started-guide-ce98.pdf>

Cisco TelePresence MX200 G2**Administration Guide:-**

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce98/mx200g2-mx300g2-administrator-guide-ce98.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/ce98/dx70-dx80-sx10-sx20-sx80-mx200g2-mx300g2-mx700-mx800-room-kit-boards-getting-started-guide-ce98.pdf>

API Reference Guide:-

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce98/collaboration-endpoint-software-api-reference-guide-ce98.pdf>

Cisco TelePresence MX300 G2

Administration Guide:-

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce98/mx200g2-mx300g2-administrator-guide-ce98.pdf>

Command as references:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce97/collaboration-endpoint-software-api-reference-guide-ce97.pdf>

Installation Guide:-

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce98/dx70-dx80-sx10-sx20-sx80-mx200g2-mx300g2-mx700-mx800-room-kit-boards-getting-started-guide-ce98.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 Management Suite

Administration Guide:-

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/tms/admin_guide/Cisco-TMS-Admin-Guide-15-9.pdf

Release Notes:-

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/tms/release_note/Cisco-TMS-release-notes-15-9.pdf

Installation Guide:-

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/tms/install_guide/Cisco-TMS-install-guide-15-9.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.html

Release Notes:-

https://www.cisco.com/c/en/us/td/docs/telepresence/ix_sw/9-0/release-notes/ix5k_b_rns-telepresence-ix-9.html

Installation Guide:-

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

