



Test Results for Cisco Collaboration Systems Release 12.8 Testing for Japan

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Americas Headquarters

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



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 TelePresence Video Communication Server, Cisco TelePresence Video Communication Server Expressway, Cisco Webex Teams, Cisco Webex Room OS and Cisco Webex Meetings . It is a program that validates and tests specified system-level solution for the various products and platforms in the Cisco Collaboration System.

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

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

- Popular customer scenarios
- Customer demands for upgrade
- Inputs from various Business Units, fields and Cisco Services

The test bed architecture is built based on the Solution Reference Network Design (SRND), cross-section of product deployment models etc. The different types of testing carried out as a part of Cisco Collaboration Systems Release are:

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

Cisco Collaboration Systems Release Test for Japan

Cisco Collaboration Systems Release test for Japan includes key components such as Cisco Unified Communications Manager, Cisco 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 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 Meeting Server
- Cisco TelePresence IX5000
- 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

Acronym

Acronym	Description
AD	Active Directory
AES	Advanced Encryption Standard
AMWI	Audible Message Waiting Indicator
API	Application Programming Interface
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
CMA	Cisco Meeting App
CMC	Client Matter Code
CMM	Cisco Meeting Management
CMR	Call Management Record
CMS	Cisco Meeting Server
COP	Cisco Options Package
CSF	Client Services Framework
CSRF	Cross-Site Request Forgery
CSSM	Cisco Smart Software Manager
CUC	Cisco Unity Connection
CWD	Cisco Web Dialer
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
ECM	Enterprise Content Management
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 Deployment
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	Skinnny 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
TMSXE	TelePresence Management Suite for Microsoft Exchange
TRP	Trust Relay Point
Unified CM	Cisco Unified Communications Manager
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

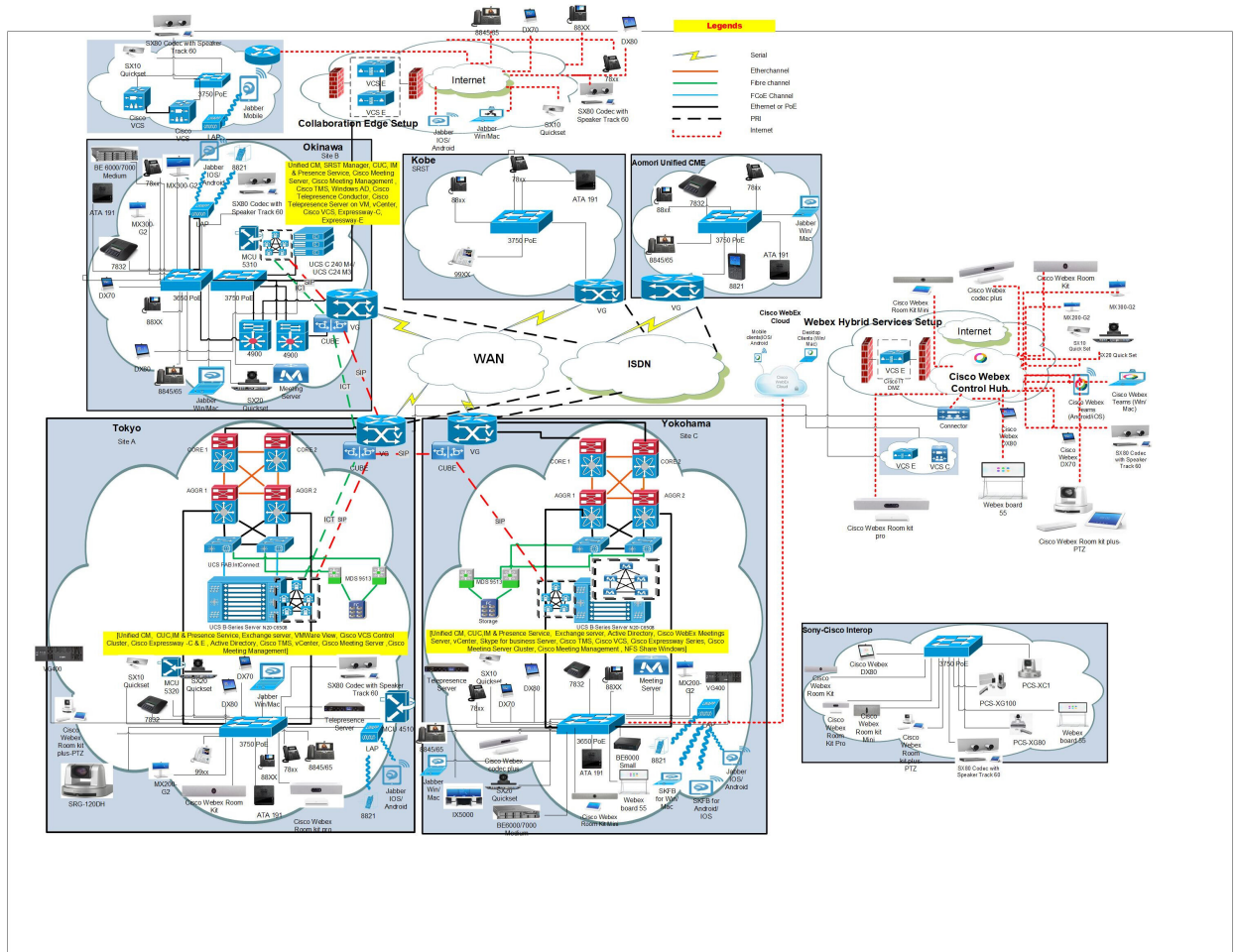


CHAPTER 2

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	12.5.1.13900-122
		Locale	cm-locale-ja_JP-12.5.1.2100-1.cop.sgn
		Dial Plan	3-1-10.JP
	Cisco TelePresence Video Communication Server Expressway (VCS Expressway)	Version	X12.6
		Locale	vcs-lang-ja-jp_12.6-0_amd64.tlp
	Cisco TelePresence Video Communication Server(VCS)	Version	X12.6
		Locale	vcs-lang-ja-jp_12.6-0_amd64.tlp
		Management Connector	8.11-1.0.321394
		Call Connector	8.11-1.0.8073
	Cisco TelePresence Video Communication Server Expressway	Version	X12.6
Locale		vcs-lang-ja-jp_12.6-0_amd64.tlp	
Applications	Cisco Unified Communications Manager IM and Presence Service	Version	12.5.1.13000-115
		Locale	ps-locale-ja_JP-12.5.1.2100-1.cop.sgn
	Cisco Meeting Server	Version	3.0(RC1)
	Cisco Meeting Management	Version	3.0.beta2.29
Voice Mail and Unified Messaging	Cisco Unity Connection	Version	12.5.1.13900-10
		Locale	uc-locale-ja_JP-12.5.1-2000

End Point	Cisco Unified IP Phone 7811/21/41/61/32		12-8-1-0001-468
	Cisco IP Phone 8811/41/45/51/61/65		12-8-1-0001-468
	Cisco Wireless IP Phone 8821		11-0-5MN-217
	Cisco ATA 191		12-0-1SR2-3
	SX10 - Cisco TelePresence SX10 Quick Set		CE9.13.0
	SX20 - Cisco TelePresence SX20 Quick Set		CE9.13.0
	SX80 - Cisco TelePresence SX80 Codec		CE9.13.0
	MX200-G2 - Cisco TelePresence MX200 G2		CE9.13.0
	MX300-G2 - Cisco TelePresence MX300 G2		CE9.13.0
	Cisco Webex Room Kit		CE9.13.0
	Cisco Webex Room Kit Plus		CE9.13.0
	Cisco Webex Room Kit Plus - PTZ		CE9.13.0
	Cisco Webex Room Kit Pro		CE9.13.0
	Cisco Webex Room Kit Mini		CE9.13.0
	Cisco Webex Board 55		CE9.13.0
	DX70-Cisco Webex DX70		CE9.13.0
	DX80-Cisco Webex DX80		CE9.13.0
	Cisco TelePresence IX5000		IX9.1.1(16)
Communications Infrastructure	ISR Gateways (3945e/3925e/3945/2921)	IOS	15.7.3 M6
	ISR 4451-X / 4351	IOS	16.12.3 MD
	Cisco Unified Border Element for ISR	IOS	15.7.3 M6
	Cisco 3750 PoE Switch		16.6.2
	vCenter Server		6.0 & 6.5
	MDS Switch	M9500	5.2(2 a)
	CMS 1K Hardware	Version	ESXi 6.7

TelePresence	Cisco TelePresence Management Suite-TMS	Version	15.11
	Cisco TelePresence Management Suite Provisioning Extension - TMSPE	Version	1.14
	Cisco TelePresence Management Suite Extension for Microsoft Exchange TMSXE	Version	5.11
	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 7010	Version	4.4(1.31)
	Cisco TelePresence Server on Virtual Machine	Version	4.4(1.31)
	Cisco TelePresence Conductor	Version	XC4.3.7

Messaging Applications	Cisco Jabber for Mac	Version	12.9.0.303467
	Cisco Jabber for Windows	Version	12.9.0.303337
	Cisco Jabber for iOS	Version	12.9.0.303410
		iPhone6	13.5.1 (17F80)
		iPhone6S	13.5.1 (17F80)
		iPhone7	13.5.1 (17F80)
		iPhone X	13.5.1 (17F80)
		iPhone 11	13.5.1 (17F80)
		iPad Pro	13.5.1 (17F80)
		iPad Air	13.5.1 (17F80)
		Apple Watch	6.2.6 (17T620)
		Cisco Jabber for Android	Version
	Galaxy S6		Android OS 8.1
	Galaxy S7		Android OS 8.1
	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	4.19 (902)
		Version for Web Client	Version: 2.1632.0 - SDK Version: 1.80.267
		Version for Android	4.12.236
		Version for Mac	3.0.15711.0
		Version for Windows	3.0.15711.0
	Cisco Webex Room OS	Version	RoomOS 2020-06-25 44a3904313a
	Cisco Webex Meetings for Windows	Version	40.6.6.7
Cisco Webex Meetings for iOS	Version	40.7.0 (40700.178)	
Cisco Webex Meetings for Android	Version	40.7.0.240070522	

	Cisco Webex Meetings for Web (Page Version)	Version	40.6.6.8
	Cisco Webex Meetings for Web (web app)	Version	40.6.1.179
	Cisco Webex Meetings for Mac	Version	40.6.6.7
	Microsoft Teams for Windows	Version	1.3.00.12058 (64 bit)
	Cisco Webex Meetings API (in MS Teams)	Version	2.3.0
	Cisco Webex Meetings API (in Slack)	Version	2.0.5.0
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	6.0 & 6.5
C-Series Server		6.0, 6.5 & 6.7	
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	10.15.4
		Mac Book Pro	10.15.4
	Browser	IE	11.1550.17134
		Microsoft Edge	44.18362.449.0
		Mozilla Firefox	78.0.2
		Chrome	84.0.4147.89
		Safari-iOS , Safari-Mac	13.1
	Cisco Meeting Server WebRTC	Chrome, IE, Firefox, Edge, Safari	3.0(Beta1) (webclient2.246.c3cb93ff7c)
	Cisco Meeting Server web app	Chrome, Firefox, Edge, Safari	master.PR.4706
Microsoft Skype for Business Client	Version	2016	

Server	Microsoft Windows Server	Windows Server 2008 R2 , 2012 R2 (Standard,Enterprise, Datacenter - Japanese)
		Windows Server 2012 R2 , 2016 R2 (Standard, Enterprise, Datacenter - Japanese)
		Windows Server 2016 (Datacenter - Japanese)
		Windows Server 2019(Standard, Enterprise, Datacenter-Japanese)
	Microsoft Skype for Business Server	2019
	Microsoft Exchange Server	2013 , 2016 & 2019

Open Caveats

Defect ID	Title
CSCvt48117	Hold icon comes through when tapping on Self view context card in Touch 10 of Room Kit Plus-PTZ
CSCvt48159	New position tray is visible when overlapping self-view & presentation trays in Touch 10 of MX200 G2
CSCvt56773	Self-View Changing option is available while changing layout from SX10 Quick Set through remote
CSCvt85956	Box icon displayed when dropping the participant during call conference from OSD of SX10 Quick Set
CSCvt93170	Passphrases do not match error highlights on selecting the eye icon in Web UI of SX20 Quick Set
CSCvt48298	Static IPV4 Address is available even after reset all to default in Webex Room Devices
CSCvu74748	Thin image strip displayed in left vertical when taking video snapshot on Webex DX70
CSCvu99437	Remote participant's display name overlaps during call hold in OSD of Webex DX70
CSCvu82115	Call me audio call for Webex Meeting doesn't discontinue after the Webex Meeting is ended
CSCvu33482	Webex SIP Address displays wrongly in Webex Control Hub When device name changes to Japanese
CSCvu72756	Shared screen is still available in web UI of Webex DX70 after stopping Screen sharing

Resolved Caveats

Defect ID	Title
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CSCvt64451	Control bar disappears for host only after it shuts down participant device remotely
CSCvt67480	Annotation icon is wrongly displaying in Cisco Webex Meet for iPad when web user shares the screen
CSCvt83853	Sign-in Banner editor maximize and minimize works differently in MX300 G2
CSCvt79220	Unable to load Selfcare portal when phones are assigned with an end user
CSCvu73067	TFTP restart navigates to error page after upgrade to 12.5 Su3 build
CSCvt64031	'Oops something went wrong' string displays in English when language set to Japanese
CSCvv04694	Refresh icon in persistent chat room is not displaying in High Contrast Mode of CJW
CSCvv05025	Mute icon displays junk in persistent chat room of Cisco Jabber for Windows in High contrast mode
CSCvv09930	Android meet showing "No Polls" while poll is still opened by presenter
CSCvu88897	Edited contact from Web UI of Webex Room Kit visible next to parent folder
CSCvu88900	Path increasing while removing contact from favorite through Web UI of Webex Room Kit
CSCvv08554	First time user is not able to view the edit option in People's Insight
CSCvv00947	Unable to view the existing profile picture while editing the profile through People's Insight
CSCvv00970	Unable to view the profile picture of the Meeting participant through People's Insight
CSCvv04518	Title of screen sharing from Cisco Webex Meetings for Android is displaying wrongly

What's New?

Cisco Webex Meetings integration with Microsoft Office 365

Microsoft Office 365 integration with Cisco Webex Meetings supports us to have a Microsoft user for our testing. It also helps in extending our scope of testing with following application.

Microsoft Teams: We can add Cisco Webex Meeting Plugin in Microsoft Teams. This makes us easy to add a link for your Webex meeting or Personal Room meeting to your message in your team channel. With the Webex tab, you can schedule a Webex meeting and invite channel members to Webex Meeting.

Microsoft OneDrive: We can share the files in OneDrive accounts to other participants in a Webex Meetings. OneDrive also extends its performance for sharing the files through Cisco Webex Teams.

Microsoft Outlook: We can add the Cisco Webex Meeting Plugin in Microsoft Outlook and able to validate the functionality of scheduling and cancelling of Webex Meeting within Outlook application. Through this we can validate the Email Templates of Scheduling, Recording and Cancelling of Webex Meetings

Cisco Webex Meetings integration with Slack

Schedule, start, and join Cisco Webex meetings directly from Slack. The Cisco Webex Meetings app helps you invite people to your Webex Personal Room meeting or Webex scheduled meeting directly in Slack so people can join easily. You can quickly add a meeting link to your message in your channel or to your message with another person. Other people can join the video meeting easily by clicking the Join Meeting button from the message or from the meeting notification that appears as soon as the meeting starts.

Cisco Meeting Server web app

Is a browser-based client for Cisco Meeting Server that lets users join meetings (audio and video). Cisco Meeting App for WebRTC is removed in Cisco Meeting Server version 3.0. You need to use Cisco Meeting Server web app instead of Cisco Meeting App for WebRTC. The web app's user interface has been improved to enhance the experience of video conferencing with your team. You can start a meeting in a space, invite people to space meetings or join meetings you have been invited.

Component	Features
Cisco Unified Communications Manager	Phone replacement/migration using self-provisioning
	Headset Based EM Login
	Screen share in an audio only call

Cisco Jabber	Voice Mail Enhancement
	Hunt group log out/in
	Android biometric authentication
	Call pickup - Add one user setting
	Android 10 support
	Block non-EMM build for Jabber mobile
	iPhone 11/11 Pro/11 Pro Max support
	Call Park
	CMR Controls Enhancements
	Per line ringtones
	Office 2019 Support
	H.264 High Profile Support
	JTMM: Custom Contact support
	New Audio device detection priority
	IM share in call strip
	Accessibility Improvement
	Make phone service disconnected more obvious on mobile
	Admin key to control whether reset Jabber while logging off Jabber
	Adding link in the help to link to the Jabber help central
	Show upgrade progress while upgrading the Cisco Headset firmware
	Force sign out when credentials become invalid
	Show a blank screenshot when switches apps
	Forced sign out when switched to Teams mode
	Block old version
	Show forwarded number incoming call toast for hunt group
	Search by the room name in all rooms
	Show meeting "Join" button 15 mins before the meeting started
	Custom Tabs – Refresh on Network Change.
	Custom Tabs - Determine Dark Mode
	Share Screen using Webex meeting for JTMM(Desktop)

Collaboration Endpoints	Annotate “Everywhere”
	Webex Edge / Webex Device Connector for bulk onboarding / linking of devices
	Easy join PMR in Join Webex Button
	WebGL Feature preview (WebEngine) in Digital Signage
	Re-worked Proxy Support for CE/RoomOS including Webex Edge for Devices
	Manual camera zoom range has been increased from 3x to 5x for Cisco Webex Room Kit, Room Kit Mini and Room 55
	Hide Proximity notifications
	Hide meeting titles for scheduled meetings
	Web UI Improvements [Multiple tasks/improvements are linked to that feature tracking number]
	Support for Cisco Webex Room Kit Mini
	Improved USB experience with Room Kit Mini
	Room Kit Mini – Support for 1080p video while used as a USB camera
	New default password policy
	Default SNMP Configurations
	Added support for SpeakerTrack 60 for Codec Plus
	TLS Configuration Changes
	Changes in ultrasound settings
Pre-installed list of Certificate Authorities (CA)	
Cisco TelePresence Video Communication Server / Expressway	Smart Licensing
	Removal of E00 and T00 option keys
	nCipher, nShield Connect XC FIPS 140-2 Level 3 HSM
	Add server certificate and trust list to diagnostic archive
	iOS 13 SDK PushKit/CallKit changes
	Android Push Notification (FCM) for IMP
	CiscoSSL (6.2) & CiscoSSH updates
	Generate Passphrase
	New Rest API
	Push Notifications for IMP Messaging Extended to Android Devices - MRA Deployments
	Email Notifications

Cisco TelePresence Management Suite	Cisco Webex Desk Pro
	Cisco TMS allows updation of credentials for Cisco Unified Communications Manager managed endpoints
	SOAP API Requests/Responses Logging via Booking API
	Cisco TMSXE Configuration Error while Accessing Files
	.Change in Logging Pattern
	Cisco TMSXE Serviceability Improvements
	Permissions for Network Share Folder in Cluster Configuration
	Call Detail Records (CDR) for Cisco Unified Communications Manager managed TC / CE devices that are added to Cisco TMS
	IPZone support for Cisco Meeting Server
	System Management Service API logging
Cisco TelePresence IX5000	Cisco TMS High-Mode Support for IX5000

Cisco Webex Teams	Show Previous Space Name when Space Name is changed
	Join Meetings Using your Cisco DX Series or your Desk Phone (Calling Cisco Webex Teams (Unified CM))
	See More Details about Phone Numbers in Call History
	Default Audio Setting for Calls
	Hold and Resume Calls
	Resume Phone Calls from Different Devices
	Support for Feature Access Codes
	Tour Webex Teams
	Merge Two Calls using Calling in Webex Teams (Webex Calling)
	Create, Annotate, and Share Whiteboards
	Share with Other Mobile Apps and Share Files from Other Spaces
	Peek in a Space
	Support for Local Calendars
	Enhancements to Joining Meetings
	Calling in Webex Teams (Unified CM)
	Pop Out Calls and Meetings
	Hide Spaces
	Updated Design for Teams Tab
	Visual Improvements for Notifications
	Separate People and Spaces with Tabs
	Keep Your Favorite Spaces at the Top
	Share Your Screen While on a Call using your Personal Device
	Update Cisco Headset Firmware
	Lock Symbol for Secure Phone Calls
	Availability Visual Refresh
	Add a Custom Status
	Manually Choose Time for Do Not Disturb
	See More Spaces at a Glance
	Visual Updates to Screens
	Restrict Team Spaces Permission
	Screen Capture from Multiple Monitors
	System Tray Notifications and Menus
Notifications Pop on Taskbar	

Message Reactions
Merge Two Calls
Call Waiting in Webex Teams
Transfer a Phone Call
Find Your Messages Faster
New Filter Navigation
New In-Space Design
Webex Teams Supports XMPP Messaging
Turn off @All Mentions for a Space
Share Files from Box
Start a Conference Call
Voicemail in Webex Teams
Desk Phone Control
Edit Your Message
Call Forwarding Always
Answer Calls without Sharing Video
Organize your Spaces List
Actions on Any Message

Cisco Webex Meetings	Recording Notifications in Microsoft Teams Channels and Direct Messages
	Internal Flag in Microsoft Meetings for Silent Downloads
	Enable Short Video Addresses
	Enable Recording Disclaimers for Everyone Accessing a Recording
	Removal of the Multi-Point Video Session Type
	Samsung Bixby Voice Command Support
	Audio Switch Improvement for Switching to Speakers from Headsets
	Share Microsoft PowerPoint files from Microsoft OneDrive
	Multiple Participants can Connect to the Same Video Device
	Connect to Meetings Without Pressing 1
	Desktop App Manual Download Access
	In-Meeting Notifications for Scheduled Personal Room Meetings
	Third-Party Connectors can Cancel and Edit Webex Meetings
	In-Meeting Notifications in Microsoft Teams
	Personal Tab and Channel Tab Recordings List in Microsoft Teams
	The "Look Who's Talking" Indicator is Always Enabled
	Remove Password and Share Meeting Information
	Mobile Participant List and Search Improvements
	Rotate Shared Images
	"Meet Now" Improvements
	Siri Shortcut Improvements
	Smart Meetings for the Webex Meetings Mobile App
	Hosts can Share Recordings with Others Through Direct Messages
	Feedback from Users
	People Insights Support
	Share High Frame Rate Content in Google Chrome
	Field on Email Invitations
	Webex Meetings Help Widget in Modern View
	Modern View Join Flow Improvements for Hosts
	Show the Full Webex URL in the Location Field on Email Invitations
	Custom Disclaimer Support
	Simple Mode is now Audio-Only Mode
	"Audio Device" Wording Improvement

	Video Callback Wording Improvement
	Support for Editing Recording Titles
	Desktop App Installation Flow Improvement from Google Chrome and Mozilla Firefox
	Share Recording Link from Webex Channel Tab
	Pin Participants to the Video Panel
Cisco Webex Room OS	Save your work on DX
	Layout update for Webex Board
	Co-creation / Whiteboarding workflow improvements
	Guest code for sharing from Web client / Local Meeting sharing
	Annotate "Everywhere"
	Webex Edge / Webex Device connector for bulk onboarding / linking of devices
	WebGL is Supported on Webex Boards and Room Devices
	Hide Meetings Details on Your Devices
	Manage RoomOS Software on Control Hub
	Few changes made in the Call Control Web UI page
	Activity Indicator
	Webex Meetings Integration with Webex Room OS
	Easy Join PMR with recent search
	Open Web Apps from Webex Boards
	Support For HDCP Protected Content
	Support for Cisco Webex Room Kit Mini
	Share Wirelessly in a Call to a Personal Mode Devices
	HTTP Post and Put Requests
	Touch Forwarding for Webex Board
	Use Cisco Webex Room Kit Mini as a USB Camera
	Join Your Personal Room Meetings from a Personal Device
	Improved USB-C Experience for Room Kit Mini
	Mute Participants from roster list
Microsoft Teams Integration with Webex Room OS	
Extended Support for HTTP Requests	

Cisco Meeting Server	CMS web app
	Additional lock mode for meetings
	Admit participant from the lobby
	Support for 4k7fps content
	Support for 1080p VP8 for Cisco Meeting App WebRTC
	Support to allow FECC using the API
	CMS web app Feature complete
	Installation Assistant 2.0
	API Explorer
	Image Signing
	SIP Recorder Support
	TMS scheduling multiple CMS clusters with IP Zones
Cisco Meeting Management	Lock out all new participants
	Events for Mute status
	Idle session timeout
	Meeting lock for scheduled meetings
	Admit all lobby participants
	Support for Cisco Meeting Server web app
	CBC3 cipher suites no longer available
	Templates & User provisioning
	CMM LDAP import user wizard
	CMM required for licensing usage reporting
	Smart Licensing & enforcement



CHAPTER 3

Test Results Summary

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Cisco Unified Communications Manager

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ12.8S.CUCM.G.001	Replace the old phone of a user with new one using Self Provisioning	Verify whether the old IP Phone (Phone A) of a user can be replaced with the new one (Phone B) using Self Provisioning method	NA	Passed	NA
UCJ12.8S.CUCM.G.002	Make call from the new IP Phone after replacing the old phone using Self Provisioning	Verify whether the old IP Phone (Phone A) of a user can be replaced with the new one (Phone B) using Self Provisioning method and call has been made successfully from Phone B to Phone C	IP Phone B -> Unified CM -> IP Phone C	Passed	NA

UCJ12.8S.CUCM.G.004	Replace the old phone of a user with already registered phone using Self Provisioning	Verify whether the old IP Phone (Phone A) of a user can be replaced with the already registered IP Phone (Phone B) using Self Provisioning method successfully	NA	Passed	NA
UCJ12.8S.CUCM.G.005	Make video call from the new IP Phone after replacing it with already registered phone using Self Provisioning	Verify whether the old IP Phone (Phone A) of a user can be replaced with the already registered IP Phone (Phone B) using Self Provisioning method and video call can be made from the new phone successfully	IP Phone B -> Unified CM -> IP Phone C	Passed	NA
UCJ12.8S.CUCM.G.007	Replace the old phone of a user with another IP phone which was already registered and assigned to a user using Self Provisioning	Verify the behavior where the old IP Phone (Phone A) of a user can be able to replace with the already registered IP Phone (Phone B) which is assigned to any user B using Self Provisioning method	NA	Passed	NA
UCJ12.8S.CUCM.G.008	Disassociate the phone assigned with user B and assign the phone to user A using Self Provisioning	Verify whether the phone assigned with user B can be disassociated and assigned to user A via Self Provisioning successfully	NA	Passed	NA
UCJ12.8S.CUCM.G.010	Speed Dial from the new IP Phone after replacing the old one using Self Provisioning	Verify whether the old IP Phone (Phone A) of a user can be replaced with the new one (Phone B) using Self Provisioning method and speed dial can be made from the new phone	IP Phone B -> Unified CM -> IP Phone C	Passed	NA
UCJ12.8S.CUCM.G.012	Shared line status for an IP Phone after replacing the old IP Phone using Self Provisioning	Verify whether the old IP Phone (Phone A) of a user can be replaced with the new one (Phone B) using Self Provisioning method and the new phone is in remote-in-use state when it shares the DN	IP Phone D -> Unified CM -> IP Phone C	Passed	NA

UCJ12.8S.CUCM.G.013	Call transfer from the new IP Phone after replacing the old phone with already registered IP Phone via Self Provisioning	Verify whether the old IP Phone (Phone A) of a user can be replaced with the already registered IP Phone (Phone B) using Self Provisioning method and call transfer can be made from the new phone successfully	IP Phone C -> Unified CM -> IP Phone B -> Unified CM -> IP Phone D	Passed	NA
UCJ12.8S.CUCM.G.015	Inter-cluster call conference from the new IP Phone after replacing the old phone with already registered IP Phone via Self Provisioning	Verify whether the old IP Phone (Phone A) of a user can be replaced with the already registered IP Phone (Phone B) using Self Provisioning method and inter cluster call conference can be made from the new phone via SIP trunk successfully	IP Phone B -> Unified CM1 -> SIP Trunk -> Unified CM2 -> IP Phone C; IP Phone B -> Unified CM1 -> SIP Trunk -> Unified CM2 -> IP Phone D	Passed	NA
UCJ12.8S.CUCM.G.021	Onboard the headset for the first time from the IP Phone of an end user	Verify whether the headset is on boarded successfully for the first time from the own phone of an end user	NA	Passed	NA
UCJ12.8S.CUCM.G.022	Onboard the headset for the first time from the IP phone of an end user and disconnect and connect back the headset	Verify whether the headset is on boarded successfully for the first time from the own phone of an end user and the end user can disconnect and connect the headset back to the same phone successfully	NA	Passed	NA
UCJ12.8S.CUCM.G.025	Onboard the headset for the first time from the IP Phone of an end user and provide invalid credentials while onboarding	Verify whether the headset is on boarded successfully for the first time from the own phone of an end user and the end user have provided the invalid credentials while on boarding	NA	Passed	NA

UCJ12.8S.CUCM.G.033	Disconnect the headset from the IP Phone accidentally	Verify whether the user is logged back into the IP Phone without any intervention while disconnecting the headset accidentally	NA	Passed	NA
UCJ12.8S.CUCM.G.034	Cancel the EM log out from the IP Phone	Verify whether the user continues to be logged in into the IP Phone after cancelling the EM log out	NA	Passed	NA
UCJ12.8PHIIS.CUCM.G.001	Share screen in audio only mode 1-To1 call within Cisco Jabber for Windows	Verify whether the screen can be shared during an active call after enabled "Use Trust Relay Point" option in phone page and also enable audio only mode in both Cisco Jabber for Windows Clients	CJW1 -> Unified CM -> CJW2	Passed	NA
UCJ12.8PHIIS.CUCM.G.002	Screen share between video enabled and audio only enabled Clients	Verify whether the screen can be shared within both video enabled and audio only enabled Cisco Jabber for Windows Clients after enable "Use Trust Relay Point" option in phone page of both Cisco Jabber for Windows Clients	CJW1 -> Unified CM -> CJW2	Passed	NA
UCJ12.8PHIIS.CUCM.G.004	During screen share escalate an audio only call to video call and share content with TRP enabled	Verify whether the screen can be shared within both audio only enabled device and then escalate the active call to a video call and then initiate content share successfully	CJW1 -> Unified CM -> CJW2	Passed	NA
UCJ12.8PHIIS.CUCM.G.006	Enable video during audio only call transfer within Cisco Jabber for Windows during screen share	Verify whether the screen can be shared within audio only enabled devices and escalate the active call to video call and also check the screen can be shared successfully after call is transferred	CJW1 -> Unified CM -> CJW2 -> Unified CM -> CJW3	Passed	NA

UCJ12.8PHIIS.CUCM.G.011	Instant Messaging during audio only mode call screen share	Verify whether the screen can be shared within Cisco Jabber for Windows Clients during an audio only mode call and also check the end users can able to send/receive 1-To-1 messages successfully	CJW1 -> Unified CM -> CJW2	Passed	NA
UCJ12.8PHIIS.CUCM.G.012	Image file transfer during audio only mode call screen share	Verify whether the screen can be shared within Cisco Jabber for Windows Clients during an audio only mode call and also check the end users can able to send/receive (.jpeg,.png,screen capture) type files successfully	CJW1 -> Unified CM -> CJW2	Passed	NA
UCJ12.8PHIIS.CUCM.G.016	Hold and resume the screen share during audio only mode call	Verify whether the active call can be hold and resumed back successfully within Cisco Jabber for Windows Clients during an audio only mode screen share	CJW1 -> Unified CM -> CJW2	Passed	NA
UCJ12.8PHIIS.CUCM.G.020	Conference call within Cisco Jabber for Windows clients during audio only mode screen share	Verify whether the conference call can be made within Cisco Jabber for Windows Clients when audio only mode screen share is enabled	CJW1 -> Unified CM -> CJW2 -> Unified CM -> CJW3	Passed	NA
UCJ12.8PHIIS.CUCM.G.021	Receiving second call during audio only mode screens share within Cisco Jabber for Windows	Verify whether the second incoming call is received during audio only mode screen share within Cisco Jabber for Windows	CJW1 -> Unified CM -> CJW2;CJW3 -> Unified CM -> CJW1	Passed	NA
UCJ12.8S.CUCM.G.046	Login to the selfcare portal after assigning the IP Phone to the end user	Verify whether the Selfcare portal can be logged in and loaded without any delay after assigning the IP Phone to the end user	NA	Failed	CSCvt79220

UCJ12.8PHIIS.CUCM.G.030	TFTP restart navigates to error page after upgrade to 12.5.1.13900-97 build	Verify whether TFTP service is restarted via GUI after upgrading the Cisco Unified Communications Manager build to 12.5 SU3 latest	NA	Failed	CSCvu73067
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Cisco TelePresence Video Communication Server

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ12.8S.CE9.G.001	Verify annotation on Webex Board 55 paired with Windows User registered in Unified CM under Japanese environment	Check whether annotation on Cisco Webex Board 55 paired with windows User registered in Cisco Unified Communications Manager	NA	Passed	NA
UCJ12.8S.CE9.G.002	Annotation symbol visibility on saved file in space of Webex Board 55 registered in Unified CM	Check whether annotation symbol visible on saved file in space of Cisco Webex Board 55 registered in Cisco Unified Communications Manager	NA	Passed	NA
UCJ12.8S.CE9.G.003	Annotating on saved file in space of Webex Board 55 after call with Webex Room Kit registered in Unified CM	Check whether annotation on saved file in space of Cisco Webex Board 55 after call with Cisco Webex Room Kit registered in Cisco Unified Communications Manager	Webex Board 55 -> Unified CM -> Webex Room Kit	Passed	NA

UCJ12.8S.CE9.G.004	“Pen” functionality during annotation on saved file on space of Webex Board 55 after call with SX80 Codec registered in Unified CM under Japanese environment	Check whether “Pen” functionality during annotation on saved file in space of Cisco Webex Board 55 after call with Cisco TelePresence SX80 Codec registered in Cisco Unified Communications Manager	SX80 Codec -> Unified CM -> Webex Board 55	Passed	NA
UCJ12.8S.CE9.G.005	Annotating on saved file in space of Webex Board 55 after call with MX300 G2 registered in Cisco VCS	Check whether annotation on saved file in space of Cisco Webex Board 55 after call with Cisco TelePresence MX300 G2 registered in Cisco TelePresence Video Communications Server	Webex Board 55 -> Cisco VCS -> MX300 G2	Passed	NA
UCJ12.8S.CE9.G.006	Annotating on saved file in space of Webex Board 55 after presentation sharing from MX300 G2 registered in Unified CM	Check whether annotation on saved file in space of Cisco Webex Board 55 after presentation sharing from Cisco TelePresence MX300 G2 Cisco Unified Communications Manager	Webex Board 55 -> Unified CM -> MX300 G2 MX300 G2 -> Presentation Sharing	Passed	NA

UCJ12.8S.CE9.G.007	Annotation symbol visibility on saved file in space of Webex Board 55 registered in Cisco VCS under Japanese environment	Check whether annotation symbol visible on saved file in space of Cisco Webex Board 55 registered in Cisco TelePresence Video Communications Server	NA	Passed	NA
UCJ12.8S.CE9.G.016	Download and install Cisco Webex Device Connector (WDC) desktop application for Windows from Webex Control Hub	Verify downloading and installing the Cisco Webex Device Connector (WDC) desktop application for Windows from Webex Control Hub	NA	Passed	NA
UCJ12.8S.CE9.G.017	Download and install Cisco Webex Device Connector (WDC) desktop application for MAC from Webex Control Hub	Verify downloading and installing the Cisco Webex Device Connector (WDC) desktop application for MAC from Webex Control Hub	NA	Passed	NA
UCJ12.8S.CE9.G.018	Verify Cisco AXL Web Service is activated by default in Unified CM cluster	Verify Cisco AVVID XML Layer (AXL) Web Service is activated by default in Cisco Unified Communications Manager cluster	NA	Passed	NA

UCJ12.8S.CE9.G.019	Try onboarding Webex Board 55 to the cloud as cloud device by clicking Cloud Onboarding via Cisco WDC	Verify onboarding Cisco Webex Board 55 to the cloud as cloud device by clicking Cloud Onboarding via Cisco Webex Device Connector (WDC)	NA	Passed	NA
UCJ12.8S.CE9.G.020	Link On-prem devices registered with Unified CM in Cisco WDC	Verify linking On-prem devices registered with Cisco Unified Communications Manager in Cisco Webex Device Connector (WDC)	NA	Passed	NA
UCJ12.8S.CE9.G.021	Link Webex Board 55 to Webex Cloud through Webex Control Hub registered in Unified CM	Verify whether Cisco Webex Board 55 registered in Cisco Unified Communications Manager linked to Webex Cloud through Cisco Webex Control Hub	NA	Passed	NA
UCJ12.8S.CE9.G.022	Link Webex Room Kit to Webex Cloud through Webex Control Hub registered in Unified CM	Verify whether Cisco Webex Room Kit registered in Cisco Unified Communications Manager linked to Webex Cloud through Cisco Webex Control Hub	NA	Passed	NA

UCJ12.8S.CE9.G.023	Link SX80 Codec to Webex Cloud through Webex Control Hub registered in Unified CM	Verify whether Cisco TelePresence SX80 Codec registered in Cisco Unified Communications Manager linked to Webex Cloud through Cisco Webex Control Hub	NA	Passed	NA
UCJ12.8S.VCS.G.011	In Cisco VCS removal of E00 option key after upgradation into X12.6PreAlpha21	Verify whether in Cisco TelePresence Video Communication Server removal of E00 option key while upgradation into X12.6PreAlpha21	NA	Passed	NA
UCJ12.8S.VCS.G.012	Removal of T00 option key after configuration of Cisco VCS	Verify whether in Cisco TelePresence Video Communication Server removal of T00 option key while upgradation into X12.6PreAlpha21	NA	Passed	NA
UCJ12.8S.VCS.G.013	Verify removal of E00 & T00 option key while Call transferring from Webex Room Kit registered in Cisco VCS under Japanese Environment	Verify whether removal of T00 option key and call transferred from Cisco Webex Room Kit to Cisco TelePresence MX300 G2 registered in Cisco TelePresence Video Communication Server under Japanese Environment	Webex Room Kit -> Cisco VCS -> Webex Board 55 Webex Room Kit (Call Transfer) ->Cisco VCS -> MX300 G2MX300 G2 -> Cisco VCS -> Webex Board 55	Passed	NA

UCJ12.8S.VCS.G.014	Verify removal of T00 in option key page of Cisco VCS after upgrade and reboot	Verify whether removal of T00 option key in Cisco TelePresence Video Communication Server after upgrade into X12.6PreAlpha21 and reboot	NA	Passed	NA
UCJ12.8S.VCS.G.015	Verify removal of E00 & T00 in option key page after restarting the Cisco VCS	Verify whether removal of E00 and T00 option key after restarting Cisco TelePresence Video Communication Server and upgraded into X12.6PreAlpha21	NA	Passed	NA
UCJ12.8S.VCS.G.016	Verify removal of E00 & T00 in option key page of Cisco Expressway-C after upgrade and reboot	Verify whether removal of E00 and T00 option key in Cisco TelePresence Video Communication Server Expressway-Core after upgrade into X12.6PreAlpha21 and reboot	NA	Passed	NA
UCJ12.8S.VCS.G.017	Verify removal of E00 & T00 in option key page of Cisco Expressway-C after upgrade and reboot	Verify whether removal of E00 and T00 option key after restarting Cisco TelePresence Video Communication Server Expressway-Core and upgraded into X12.6PreAlpha21	NA	Passed	NA

UCJ12.8S.VCS.G.018	Verify removal of E00 & T00 option key while Call transferring from Webex Room Kit registered in Cisco Expressway-C under Japanese Environment	Verify whether removal of T00 option key and call transferred from Cisco Webex Room Kit to Cisco TelePresence MX300 G2 registered in Cisco TelePresence Video Communication Server Expressway-Core under Japanese Environment	Webex Room Kit -> Expressway-C -> Webex Board 55 Webex Room Kit (Call Transfer) -> MX300 G2MX300 G2 -> Expressway-C -> Webex Board 55	Passed	NA
UCJ12.8S.VCS.G.019	Verify removal of E00 & T00 in option key page of Cisco Expressway-E after upgrade and reboot	Verify whether removal of E00 and T00 option key in Cisco TelePresence Video Communication Server Expressway-Edge after upgrade into X12.6PreAlpha21 and reboot	NA	Passed	NA
UCJ12.8S.VCS.G.020	Verify removal of E00 & T00 in option key page after restarting the Cisco Expressway-E	Verify whether removal of E00 and T00 option key after restarting Cisco TelePresence Video Communication Server Expressway-Edge and upgraded into X12.6PreAlpha21	NA	Passed	NA

UCJ12.8S.VCS.G.029	Add Server certificate in Cisco VCS while upgraded into X12.6PreAlpha21	Verify whether server certificate added in Cisco TelePresence Video Communication Server while upgraded into X12.6PreAlpha21	NA	Passed	NA
UCJ12.8S.VCS.G.030	Add Trusted CA certificate in Cisco VCS while upgraded into X12.6PreAlpha21	Verify whether Trusted Certification Authorities certificate added in Cisco TelePresence Video Communication Server while upgraded into X12.6PreAlpha21	NA	Passed	NA
UCJ12.8S.VCS.G.031	Hold/Resume the call from Webex Room Kit registered in Cisco VCS while Trusted CA certificate added in Cisco VCS	Verify whether Hold/Resume the call from Cisco Webex Room Kit to Cisco TelePresence MX300 G2 while Trusted Certification Authorities certificate added in Cisco TelePresence Video Communication Server	Webex Room Kit -> Cisco VCS -> MX300 G2 Webex Room Kit -> Hold/Resume	Passed	NA

UCJ12.8S.VCS.G.033	Transfer the call from Webex Webex DX70 to MX300 G2 in which Call Forward No Answer set to SX20 Quick Set all registered in Unified CM	Verify whether Trusted Certification Authorities certificate and Server certificate added in Cisco TelePresence Video Communication Server while upgraded into X12.6PreAlpha21	SX80 Codec -> Unified CM -> Webex Webex DX70 Webex DX70 (Transfer) -> Unified CM -> MX300 G2 (CFNA) -> Unified CM -> SX20 Quick Set	Passed	NA
UCJ12.8S.VCS.G.034	Share Presentation from SX80 Codec to MX300 G2 and view the content in iOS Device paired with MX300 G2 via Cisco Proximity both registered in Cisco VCS	Verify whether server certificate added in Cisco TelePresence Video Communication Server Expressway-Core while upgraded into X12.6PreAlpha21	SX80 Codec (Share Presentation) -> Cisco VCS -> MX300 G2	Passed	NA
UCJ12.8S.VCS.G.035	Add Trusted CA certificate in Cisco Expressway-C while upgraded into X12.6PreAlpha21	Verify whether Trusted Certification Authorities certificate added in Cisco TelePresence Video Communication Server Expressway-Core while upgraded into X12.6PreAlpha21	NA	Passed	NA

UCJ12.8S.VCS.G.036	Hold/Resume the call from Webex Room Kit registered and Trusted CA certificate added in Cisco Expressway-C	Verify whether Hold/Resume the call from Cisco Webex Room Kit to Cisco TelePresence MX300 G2 while Trusted Certification Authorities certificate added in Cisco Trusted CA certificate added Expressway-Core	Webex Room Kit -> Expressway-C -> MX300 G2Webex Room Kit -> Hold/Resume	Passed	NA
UCJ12.8S.VCS.G.037	Presentation Sharing from Webex Room Kit registered, and Server Certificate added in Cisco Expressway-C	Verify whether presentation sharing from Cisco Webex Room Kit to Cisco TelePresence MX300 G2 while Server Certificate added, and endpoints registered in Cisco TelePresence Video Communication Server Expressway-Core	Webex Room Kit -> Expressway-C -> MX300 G2Webex Room Kit -> Presentation	Passed	NA

UCJ12.8S.VCS.G.038	Trusted CA certificate and Server Certificate in Cisco Expressway-E while upgraded into X12.6PreAlpha21	Verify whether Trusted Certification Authorities certificate and Server certificate added in Cisco TelePresence Video Communication Server Expressway-Edge while upgraded into X12.6PreAlpha21	NA	Passed	NA
UCJ12.8S.CE9.G.034	Share Presentation from SX80 Codec to MX300 G2 and view the content in iOS Device paired with MX300 G2 via Cisco Proximity both registered in Cisco VCS	Check whether presentation shared from Cisco TelePresence SX80 Codec to Cisco TelePresence MX300 G2 can be viewed in iOS Device paired with Cisco TelePresence MX300 G2 via Cisco Proximity both registered in Cisco TelePresence Video Communication Server	SX80 Codec (Share Presentation) -> Cisco VCS -> MX300 G2	Passed	NA

UCJ12.8S.CE9.G.036	Inter-cluster call transfer between SX80 Codec and MX300 G2 registered in two different Cisco VCS sites	Check whether call from Cisco TelePresence SX80 Codec to Cisco Webex DX70 registered in Cisco TelePresence Video Communication Server site-1 can be transferred to Cisco TelePresence MX300 G2 registered in Cisco TelePresence Video Communication Server site-2	SX80 Codec -> Cisco VCS site-1 -> Webex DX70 Webex DX70 (Transfer)-> Cisco VCS site-1 -> Zone -> Cisco VCS site-2 -> MX300 G2	Passed	NA
UCJ12.8S.CE9.G.037	Share Presentation from SX80 Codec to MX300 G2 and view the content in Android Device paired with MX300 G2 via Cisco Proximity both registered in Unified CM	Check whether presentation shared from Cisco TelePresence SX80 Codec to Cisco TelePresence MX300 G2 can be viewed in Android Device paired with Cisco TelePresence MX300 G2 via Cisco Proximity both registered in Cisco Unified Communications Manager	SX80 Codec (Share Presentation) -> Unified CM -> MX300 G2	Passed	NA

UCJ12.8S.CE9.G.040	Check Laptop Icon added to Home Screen via In-Room Controls reflected in Touch 10 of SX80 Codec when logged in to EM Profile of SX80 Codec registered in Unified CM	Check whether Laptop Icon added to Home screen via In-Room controls is reflecting in Cisco TelePresence Touch 10 of Cisco TelePresence SX80 Codec when logged in to Extension Mobility Profile of Cisco TelePresence SX80 Codec registered in Cisco Unified Communications Manager	NA	Passed	NA
UCJ12.8S.CE9.G.041	Multisite conference of SX80 Codec registered as H323 endpoint in Cisco VCS	Check whether multisite conference happens successfully using Cisco TelePresence SX80 Codec registered as H323 endpoint and Cisco TelePresence MX300 G2, Cisco TelePresence MX200 G2 registered as SIP endpoints in Cisco TelePresence Video Communication Server	SX80 Codec (H323 endpoint) -> Cisco VCS -> MX300 G2 (SIP endpoint)SX80 Codec (H323 endpoint) (Add) -> Cisco VCS -> MX200 G2 (SIP endpoint)	Passed	NA

UCJ12.8S.CE9.G.042	Transfer the call from SX20 Quick Set registered as SIP endpoint to MX300 G2 registered as H323 endpoint in Cisco VCS	Check whether call transfer happens from Cisco TelePresence SX20 Quick Set registered as SIP endpoint to Cisco TelePresence MX300 G2 registered as H323 endpoint in Cisco TelePresence Video Communication Server	SX80 Codec -> Cisco VCS -> SX20 Quick Set (Transfer) -> Cisco VCS -> MX300 G2 (H323 endpoint)	Passed	NA
UCJ12.8S.VCS.G.052	Multisite conference initiated from Webex Room Kit after performing reboot Cisco VCS through CLI	Verify whether after rebooting Cisco TelePresence Video Communication Server through Command Line Interface multisite conference initiated from Cisco Webex Room Kit to Cisco TelePresence SX80 Codec and Cisco Webex Board 55 registered in Cisco TelePresence Video Communication Server	Webex Room Kit -> Cisco VCS -> Webex Board 55 Webex Room Kit -> Add -> Cisco VCS -> SX80 Codec	Passed	NA

UCJ12.8S.VCS.G.053	Download logs after wireless presentation sharing from Webex Board 55 registered in Cisco VCS	Verify whether user able to download the logs while wireless presentation sharing from Cisco Webex Board 55 to Cisco TelePresence SX80 Codec and Webex Room Kit registered in Cisco TelePresence Video Communication Server	Webex Board 55 -> Cisco VCS -> Webex Room Kit Webex Board 55 -> Add -> Cisco VCS -> SX80 Codec Webex Board 55 (Paired with Proximity) -> Presentation sharing	Passed	NA
UCJ12.8S.VCS.G.054	Check sharing Presentation from Windows device connected to SX80 Codec via proximity registered in Cisco 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 Room Kit all registered in Cisco TelePresence Video Communication Server Expressway – Core	SX80 Codec -> Expressway – C -> Webex Room Kit SX80 Codec -> Windows Device (share content)	Passed	NA

UCJ12.8PH2S.VCS.G.006	Turn on H323 through SSH of Expressway-C and verify video call with bandwidth 512 kbps between MX300 G2 and Webex Room Kit	Check whether user able to turn on H323 protocol through Secure Shell of Cisco Expressway-Core and verify video call with bandwidth 512 kbps between Cisco TelePresence MX300 G2 and Cisco Webex Room Kit under Japanese environment	MX300 G2 (512 kbps) (H323) -> Expressway C -> Webex Room Kit	Passed	NA
UCJ12.8PH2S.VCS.G.011	After call conference among Webex Room Kit, MX300 G2 and MX200 G2 verify Generated Passphrase page changed while giving strict password to Expressway-E under Japanese environment	Check whether after call conference among Cisco Webex Room Kit, Cisco TelePresence MX200 G2 and Cisco TelePresence MX300 G2 registered in Cisco Expressway-Edge verify Generated passphrase page changed while giving strict password to Cisco Expressway-Edge under Japanese environment	MX300 G2 -> Expressway-E > MX200 G2MX300 G2 -> Add -> Expressway-E -> Webex Room KitMX300 G2-> Disconnect	Passed	NA

UCJ12.8PH2S.VCS.G.015	Add "3" special characters with Minimum password length "5" in Generate passphrase to Expressway-E and verify after call among Webex Room Kit and MX200 G2	Check whether add "3" special characters with minimum password length as "5" in generate passphrase to Cisco Expressway-Edge and verify after call among Cisco TelePresence MX200 G2 and Cisco Webex Room Kit under Japanese environment	MX200 G2 -> Expressway-E -> Webex Room Kit	Passed	NA
UCJ12.8PH2S.VCS.G.020	Reads the DNS data through xAPI in Expressway-C under Japanese environment	Verify whether Reads the Domain Name Server data through xAPI in Cisco Expressway-Core under Japanese environment	NA	Passed	NA
UCJ12.8PH2S.VCS.G.052	Diagnostic Logging of the Video Call between Webex Room Kit and MX300 G2 registered in Expressway-C	Verify whether Diagnostic Logging of the Video Call between Cisco Webex Room Kit and Cisco TelePresence MX300 G2 registered in Cisco Expressway-Core under Japanese environment	Webex Room Kit -> Expressway-C -> MX300 G2	Passed	NA

UCJ12.8PH2S.VCS.G.053	Verify long duration call between Webex Board 55 and Webex Room kit in Cisco VCS Expressway - Edge	Check whether user can verify long duration call between Cisco Webex Board 55 and Cisco Webex Room Kit in Cisco Video Communication Server Expressway - Edge under Japanese environment	Webex Room Kit -> Expressway -E -> Webex Board 55	Passed	NA
UCJ12.8PH2S.VCS.G.054	Call between Webex Room Kit registered in Expressway-E as Sip to MX300 G2 registered in Expressway-C as H323 with bandwidth 512 kbps	Verify video call between Cisco Webex Room Kit registered in Cisco Expressway-Edge as Sip to Cisco TelePresence MX300 G2 with bandwidth 512 kbps registered in Cisco Expressway-Core as H.323 under Japanese environment	Webex Room Kit (Sip with bandwidth 512 kbps) -> Expressway-E-> Zone -> Expressway-C -> MX300 G2(H323)	Passed	NA

UCJ12.8PH2S.VCS.G.055	Share content from Windows device paired with Webex Room Kit while in a conference with MX300 G2 and MX200 G2 all registered in Cisco VCS	Verify whether share content from Windows device paired with Cisco Webex Room Kit via Cisco Proximity while on a conference with Cisco TelePresence MX300 G2 and Cisco TelePresence MX200 G2 registered in Cisco TelePresence Video Communication Server under Japanese environment	Webex Room Kit (Windows via Proximity)-> Cisco VCS -> MX300 G2 Webex Room Kit (Windows via Proximity) (Add) -> Cisco VCS -> MX200 G2 Webex Room Kit (Windows via Proximity)-> Share Content	Passed	NA
UCJ12.8PH2S.VCS.G.056	Make a call from Android paired to MX300 G2 via proximity registered in Cisco VCS to of Webex Room Kit registered in Unified CM	Check whether user can make a call from Android paired to Cisco TelePresence MX300 G2 registered in Cisco TelePresence Video Communication Server to Cisco Webex Room Kit registered in Cisco Unified Communications Manager under Japanese environment	MX300 G2 (Android via Proximity) -> Cisco VCS -> Zone -> Unified CM -> Webex Room Kit	Passed	NA

UCJ12.8PH2S.VCS.G.057	Initiate a multisite conference among MX300 G2, Webex Room Kit and MX200 G2 all registered as H323 Endpoints in Cisco VCS	Check whether multisite conference among Cisco TelePresence MX300 G2, Cisco Webex Room Kit and Cisco TelePresence MX200 G2 all registered as H323 in Cisco TelePresence Video Communication Server under Japanese environment	MX300 G2 (H323) -> Cisco VCS -> Webex Room Kit (H323)MX300 G2(H323) -> Add -> Cisco VCS -> MX200 G2 (H323)	Passed	NA
UCJ12.8PH2S.VCS.G.058	Call between Webex Room Kit and MX300 G2 registered as H323 in Cisco VCS while H323 Protocol Disabled	Check whether call between Cisco Webex Room Kit and Cisco TelePresence MX300 G2 both registered as H323 in Cisco TelePresence Video Communication Server H323 Protocol is Disabled under Japanese environment	Webex Room Kit (H323) -> Cisco VCS -> MX300 G2 (H323)	Passed	NA

UCJ12.8PH2S.VCS.G.059	Hold/resume during long duration call between MX300 G2 and Webex Room Kit verify status on Web UI of Expressway-C under Japanese environment	Check whether call status through Web User Interface while hold/resume long duration call between Cisco TelePresence MX300 G2 and Cisco Webex Room Kit registered in Cisco Expressway-Core under Japanese environment	Webex Room Kit -> Expressway-C -> MX300 G2 Webex Room Kit -> Hold/Resume	Passed	NA
UCJ12.8PH2S.VCS.G.060	Long duration Presentation sharing from MX300 G2 registered in Unified CM to Webex Room Kit registered in Expressway-C under Japanese environment	Check whether long duration presentation share from Cisco TelePresence MX300 G2 registered in Cisco Unified Communications Manager to Cisco Webex Room Kit registered in Cisco Expressway-Core under Japanese environment	Webex Room Kit -> Expressway-C -> Zone -> Unified CM -> MX300 G2 MX300 G2 -> Presentation Sharing	Passed	NA

UCJ12.8PH2S.CE9.G.019	Interaction mode in half awake state after call initiated from Webex Board 55 registered in Unified CM	Check whether Interaction mode turned on in half awake state after call in between Cisco TelePresence MX300 G2 and Cisco Webex Board 55 registered in Cisco Unified Communications Manager	Webex Board 55 -> Unified CM -> MX300 G2	Passed	NA
UCJ12.8PH2S.CE9.G.020	Add Panel and WebApp from UI extension then verify on OSD of Webex Board 55 under Japanese environment	Verify whether add Panel and WebApp from UI extension and verify on On-Screen Display of Cisco Webex Board 55 registered in Cisco Unified Communications Manager under Japanese Environment	NA	Passed	NA

UCJ12.8PH2S.CE9.G.040	Check increased zoom works after factory reset and software upgrade from Webex Room Kit Mini during Multi-site conference under Japanese environment	Verify whether increased zoom works after factory reset and software upgrade from Cisco Webex Room Kit Mini during Multi-site conference with Cisco TelePresence SX10 Quick Set and Cisco Webex DX70 all registered in Cisco TelePresence Video Communication Server under Japanese environment	Webex Room Kit Mini -> Unified CM -> SX10 Quick SetWebex Room Kit Mini -> Add -> Unified CM -> Webex DX70	Passed	NA
UCJ12.8PH2S.CE9.G.043	Proximity icon is hidden after enabled via web UI of MX200 G2 during call in Japanese environment	Verify whether Cisco Proximity icon is hidden after enabled via Web User Interface of Cisco TelePresence MX200 G2 paired with Mac via Cisco Proximity during call with Webex Room Kit Plus Pan-Tilt-Zoom in Japanese environment registered in Cisco Unified Communications Manager successfully	MX200 G2(Paired with Mac) -> Unified CM -> Webex Room Kit Plus PTZ	Passed	NA

UCJ12.8PH2S.CE9.G.046	Wireless sharing from Webex DX70 after enabling hide Proximity icon via xAPI commands in Japanese environment	Verify whether user is able to start Wireless sharing from Cisco Webex DX70 after enabling hide Cisco Proximity icon via via xAPI commands from Web User Interface paired with Mac via Cisco Proximity during call with Webex Room Device (SX10 Quick Set) in Japanese environment registered in Cisco Unified Communications Manager successfully	Webex Room Device(SX10 Quick Set) -> Unified CM -> Webex DX70 (Paired with Mac) (Wireless sharing)	Passed	NA
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UCJ12.8PH2S.CE9.G.049	Check Meeting title displays as “Scheduled Meeting” after enabling Hide meeting title via web UI of MX200 G2 in Japanese environment	Verify whether Meeting title displays as “Scheduled Meeting” after enabling Hide meeting title via web User Interface of Cisco TelePresence MX200 G2 in Japanese environment successfully after initiating One Button to Push conference using Cisco TelePresence MX200 G2, Cisco Webex Room Kit Plus Pan-Tilt-Zoom and Cisco Webex Room Kit Plus all registered in Cisco Unified Communications Manager using Cisco TelePresence Management Suite	Cisco TMS -> Unified CM -> MX200 G2, Webex Room Kit Plus PTZ, Webex Room Kit Plus (OBTP Conference)	Passed	NA
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UCJ12.8PH2S.CE9.G.053	Enable/Disable SpeakerTrack in web UI of Webex Room Kit Plus during call in Japanese environment	Verify whether user is able to enable/disable SpeakerTrack in web User Interface of Cisco Webex Room Kit Plus during call with Cisco TelePresence MX200 G2 registered in Cisco Unified Communications Manager under Japanese environment	Webex Room Kit Plus -> Unified CM -> MX200 G2	Passed	NA
UCJ12.8PH2S.CE9.G.055	Check mute/unmute status in web UI of Webex Room Kit Plus PTZ during call in Japanese environment	Verify whether mute/unmute status is available in web User Interface of Cisco Webex Room Kit Plus Pan-Tilt-Zoom during call with Cisco Webex Room Kit Plus registered in Cisco Unified Communications Manager under Japanese environment	Webex Room Kit Plus PTZ -> Unified CM -> Webex Room Kit Plus	Passed	NA

UCJ12.8PH2S.CE9.G.056	Check Camera positions in web UI of Webex Room Kit Plus during call in Japanese environment	Verify whether camera positions after enabling PresenterTrack in web User Interface of Cisco Webex Room Kit Plus during call with Cisco Webex Room Kit Plus Pan-Tilt-Zoom registered in Cisco Unified Communications Manager under Japanese environment	Webex Room Kit Plus -> Unified CM -> Webex Room Kit Plus PTZ	Passed	NA
UCJ12.8PH2S.CE9.G.058	Check Camera icon is enabled after disabling SpeakerTrack in web UI of Webex Room Kit Pro during call in Japanese environment	Verify whether Camera icon is enabled after disabling SpeakerTrack in web User Interface of Cisco Webex Room Kit Pro during call with Cisco Webex Room Kit Plus registered in Cisco Unified Communications Manager under Japanese environment	Webex Room Kit Pro -> Unified CM -> Webex Room Kit Plus	Passed	NA
UCJ12.8PH2S.CE9.G.062	Assign static IP address to Webex Room Kit Mini after factory reset under Japanese environment	Verify whether static IP can be assigned to Cisco Webex Room Kit Mini after factory reset under Japanese environment registered in Cisco Unified Communications Manager	NA	Passed	NA

UCJ12.8PH2S.CE9.G.065	Software upgrade for Webex Room Kit Mini after factory reset under Japanese environment	Verify whether software can be upgraded in Cisco Webex Room Kit Mini after factory reset under Japanese environment after registered in Cisco Unified Communications Manager	NA	Passed	NA
UCJ12.8PH2S.CE9.G.087	Select require passphrase change on next user sign in and try to save the changes without providing passphrase from the Web UI of SX10 Quick Set	Check selecting require passphrase change on next user sign in and try to save the changes without providing passphrase from the Web User Interface of Cisco TelePresence SX10 Quick Set	NA	Passed	NA
UCJ12.8PH2S.CE9.G.089	Change the passphrase on the next sign on prompt from the Web UI of SX10 Quick Set	Check whether user can able to set new passphrase on the next sign on prompt from the Web User Interface of Cisco TelePresence SX10 Quick Set	NA	Passed	NA

UCJ12.8PH2S.CE9.G.129	Make an Intercluster Adhoc conference between MX300 G2 and Webex Room Kit via MCU 5310	Check whether Intercluster Adhoc conference from Cisco TelePresence MX300 G2 registered in Cisco Unified Communications Manager Cluster 1 to Cisco Webex Room Kit registered in Cisco Unified Communications Manager Cluster 2 via Cisco TelePresence MCU 5310 under Japanese environment	MX300 G2->Unified CM Cluster 1-> Webex Board 55MX300 G2->Add->Unified CM Cluster 1->MRGL->SIP Trunk -> MCU 5310MX300 G2->Unified CM Cluster 1->SIP Trunk->Unified CM Cluster 2 -> Webex Room Kit MX300 G2->Merge	Passed	NA
UCJ12.8PH2S.CE9.G.130	Different bandwidth call rate long duration adhoc conference call in between MX300 G2, Webex Room Kit and Webex Board 55 all registered in Unified CM	Verify whether long duration adhoc conference call with different bandwidth call rate set in Cisco TelePresence MX300 G2 between Cisco Webex Room Kit, Cisco Webex Board 55 all registered in Cisco Unified Communications Manager via Cisco TelePresence MCU 4510	MX300 G2(512 Kbps, 3072 Kbps)->Unified CM -> Webex Room Kit MX300 G2->Add->Unified CM ->MRGL->SIP Trunk ->MCU 4510-> Webex Board 55MX300 G2->Merge	Passed	NA

UCJ12.8PH2S.CE9.G.131	Call details button functionality in Web UI of MX300 G2 while in call with Webex Room Kit registered in Unified CM	Verify whether call details button functionality in Web User Interface of Cisco TelePresence MX300 G2 while in call with Cisco Webex Room Kit registered in Cisco Unified Communications Manager	MX300 G2->Unified CM -> Webex Room Kit	Passed	NA
UCJ12.8PH2S.CE9.G.132	Sign In Banner availability in user login page after Hold/resume from Web UI of Webex Room Kit registered in Cisco VCS	Verify whether Sign In Banner availability after hold/resume from Web User Interface of Cisco Webex Room Kit while in call with Cisco Webex Board 55 registered in Cisco Video Communications Manager	Webex Board 55 -> Cisco VCS -> Webex Room Kit -> Web UI (Hold/resume)	Passed	NA
UCJ12.8PH2S.CE9.G.133	Mute/unmute from Web UI of Webex Board 55 and verify H323 gatekeeper address through xAPI while in call with Webex Room Kit registered in Cisco VCS H323	Verify whether h323 gatekeeper address through Command line interface and mute/unmute from Web User Interface of Cisco Webex Board 55 while in call with Cisco Webex Room Kit registered in Cisco TelePresence Video Communication Server H323	Webex Room Kit -> Cisco VCS -> H323 -> Webex Board 55 Webex Room Kit -> Web UI (Mute/Unmute)	Passed	NA

UCJ12.8PH2S.CE9.G.134	FECC of MX300 G2 from Web UI of Webex Room Kit while in conference call with Webex Board 55 registered in Unified CM	Verify whether Far end camera control of Cisco TelePresence MX300 G2 from Web User Interface of Cisco Webex Room Kit while in conference initiated via Cisco TelePresence MCU 5320 with Cisco Webex Board 55 registered in Cisco Unified Communications Manager	Webex Room Kit -> Unified CM -> Webex Board 55 Webex Room Kit -> Add -> Unified CM -> MRGL->SIP Trunk -> MCU 5320 -> MX300 G2 Webex Room Kit -> FECC	Passes	NA
UCJ12.8PH2S.CE9.G.135	Share presentation from Webex Room Kit in a Meet-Me conference with MX300 G2 and Webex Board 55 managed by MCU 5320 registered in Unified CM	Verify whether presentation sharing from Cisco Webex Room Kit to Cisco TelePresence MX300 G2 and Cisco Webex Board 55 in Meet-Me conference managed by Cisco TelePresence MCU 5320 all endpoints registered in Cisco Unified Communications Manager	Webex Room Kit (Presentation Sharing), MX300 G2, Webex Board 55 -> Unified CM -> SIP Trunk->Meet-Me (MCU 5320)	Passed	NA

UCJ12.8PH2S.CE9.G.137	Perform a wireless sharing from SX20 Quick Set to SX10 Quick Set and Webex DX70 during multisite conference via Proximity all registered in Cisco VCS under Japanese environment	Verify whether wireless sharing can be performed from Cisco TelePresence SX20 Quick Set to Cisco TelePresence SX10 Quick Set and Cisco Webex DX70 during multisite via Cisco Proximity all registered in Cisco TelePresence Video Communication Server under Japanese environment	SX20 Quick Set (Paired with Windows) -> Cisco VCS -> SX10 Quick Set (Paired with Windows) -> Add -> Cisco VCS -> Webex DX70 SX20 Quick Set (Paired with Windows) -> Wireless sharing	Passed	NA
UCJ12.8PH2S.CE9.G.141	Hold/Resume during presentation sharing from Webex Room Kit Mini registered in Cisco VCS under Japanese environment	Verify Hold/Resume during presentation sharing from Cisco Webex Room Kit Mini with Cisco TelePresence MX300 G2 registered in Cisco TelePresence Video Communication Server under Japanese environment	Webex Room Kit Mini -> Cisco VCS -> MX300 G2 Webex Room Kit Mini (Hold & Resume) -> Presentation Sharing	Passed	NA

UCJ12.8PH2S.CE9.G.142	Set Call Forward All calls in MX200 G2 registered in Unified CM to DX70 registered in Cisco VCS under Japanese environment	Verify whether call from Cisco TelePresence MX200 G2 gets forwarded to Cisco Webex DX70 registered in Cisco Unified Communications Manager when call initiated from Cisco Webex Room Kit Mini registered in Cisco TelePresence Video Communication Server under Japanese environment	MX200 G2 (Forward All calls to) -> Unified CM -> Webex DX70 Webex Room Kit Mini -> Cisco VCS -> Zone -> Unified CM -> MX200 G2	Passed	NA
UCJ12.8PH2S.CE9.G.145	Initiate a PIN entry Meet-Me conference among SX10 Quick Set, SX20 Quick Set and MX300 G2 after setting PIN from Web UI of MCU 4510 all registered in Cisco VCS as H323 endpoints	Verify whether PIN Entry Meet-Me conference can be initiated among Cisco TelePresence SX10 Quick Set, Cisco TelePresence SX20 Quick Set and Cisco TelePresence MX300 G2 after setting PIN from Web User Interface of Cisco TelePresence MCU 4510 all registered in Cisco TelePresence Video Communication Server as H323 endpoints	SX10 Quick Set, SX20 Quick Set, MX300 G2 -> Cisco VCS -> Zone -> MCU 4510	Passed	NA

UCJ12.8PH2S.CE9.G.159	Change Presentation layouts in MX200 G2 via web UI during Adhoc Conference using Cisco MCU 4510 in Japanese environment	Verify whether user is able to change the presentation layouts during Adhoc Conference via Cisco TelePresence MCU 4510 from Cisco TelePresence MX200 G2 via web User Interface successfully in Japanese environment	MX200 G2 -> Unified CM -> Webex Room Kit Plus PTZMX200 G2 -> Add -> MRGL -> Unified CM ->Sip Trunk -> MCU 4510 -> Webex Room Kit Plus MX200 G2 -> Merge MX200 G2 -> Presentation Sharing	Passed	NA
UCJ12.8PH2S.CE9.G.160	Set different bandwidth call rates during Meet-Me conference via Cisco MCU 5310 all registered in Unified CM in Japanese environment	Verify different bandwidth call rates during Meet-Me conference between Cisco Webex Room Kit Plus Pan-Tilt-Zoom, Cisco Webex Room Kit Plus and Cisco TelePresence MX200 G2 via Cisco TelePresence MCU 5310 all registered in Cisco Unified Communications Manager successfully in Japanese environment	Webex Room Kit Plus PTZ (512 Kbps, 768 Kbps, 3072 Kbps), Webex Room Kit Plus, MX200 G2 -> Unified CM -> SIP Trunk -> Meet-Me conference (MCU 5310)	Passed	NA

UCJ12.8PH2S.CE9.G.161	Hide default GUI panel buttons in Webex Room Kit Plus and MX200 G2 registered in Unified CM via xAPI commands in Japanese environment	Verify whether default GUI panel buttons can be hidid using xAPI commands from web User Interface in a video call from Cisco Webex Room Kit Plus to Cisco TelePresence MX200 G2 registered in Cisco Unified Communications Manager successfully in Japanese environment	Webex Room Kit Plus -> Unified CM -> MX200 G2	Passed	NA
UCJ12.8PH2S.CE9.G.162	Check performing Hold and Resume multiple times in a Webex Room Kit Plus while on a Inter Cluster call with MX200 G2 in Japanese environment	Check whether user can perform Hold and Resume multiple times in Cisco Webex Room Kit Plus registered in Cisco Unified Communications Manager Cluster 1 while on call with Cisco TelePresence MX200 G2 registered in Cisco Unified Communications Manager Cluster 2 successfully in Japanese environment	Webex Room Kit Plus -> Unified CM Cluster 1 -> SIP Trunk -> Unified CM Cluster 2 -> MX200 G2 Webex Room Kit Plus -> Hold and Resume (multiple times)	Passed	NA

UCJ12.8PH2S.CE9.G.166	Set the bandwidth as 768 kbps for Webex DX70 and add the contact under Favorites with Japanese contact name in SX10 Quick Set. Initiate video call from SX10 Quick Set, and share presentation with Webex DX70	Verify setting bandwidth as 768 kbps for Cisco Webex DX70 and add the contact under favorites with japanese contact name in Cisco TelePresence SX10 Quick Set, and share presentation with Cisco Webex DX70 registered in Cisco TelePresence Video Communication Server	SX10 Quick Set -> Cisco VCS -> Webex DX70 (768 kbps)SX10 Quick Set -> Presentation sharing	Passed	NA
UCJ12.8PH2S.CE9.G.167	Perform a wireless presentation sharing from Webex DX70 (paired with Windows via proximity) with contacts marked as favorites-Webex Room Kit and SX10 Quick Set in an embedded MCU conference	Verify whether a wireless presentation sharing can be performed from Cisco Webex DX70 (paired with Windows via proximity) with contacts marked as favorites-Cisco Webex Room Kit and Cisco TelePresence SX10 Quick Set in an embedded Multipoint Control Unit conference all registered in Cisco Unified Communications Manager	Webex DX70 (Paired with Windows) -> Unified CM -> Webex Room KitWebex DX70 (Paired with Windows) -> Add -> Unified CM -> SX10 Quick SetWebex DX70 (Paired with Windows) -> Unified CM -> Webex Room Kit & SX10 Quick Set -> Wireless Presentation Sharing	Passed	NA

UCJ12.8PH2S.CE9.G.168	Transfer the video call from Webex DX70 to MX200 G2 paired with Android device via proximity under Japanese environment	Verify whether video call can be transferred from Cisco Webex DX70 to Cisco TelePresence MX200 G2 paired with Android device via Cisco Proximity, endpoints registered in Cisco Unified Communications Manager under Japanese Environment	Webex DX70 -> Unified CM -> SX10 Quick SetWebex DX70 -> Call Transfer -> Unified CM -> MX200 G2 (Paired with Android)MX200 G2 (Paired with Android) -> Unified CM -> SX10 Quick Set	Passed	NA
UCJ12.8PH2S.CE9.G.171	MCU 5310 adhoc conference after factory reset from Webex Board 55 registered in Unified CM under Japanese environment	Verify whether Cisco TelePresence MCU 5310 adhoc conference from Cisco Webex Board 55 to Cisco TelePresence SX10 Quick Set and Cisco Webex DX70 after factory reset, endpoints registered into Cisco Unified Communications Manager under Japanese environment	Webex Board 55 -> Unified CM -> SX10 Quick SetWebex Board 55 -> Add -> MRGL -> Unified CM -> Sip Trunk -> MCU 5310 -> Webex DX70Webex Board 55 -> Merge	Passed	NA

UCJ12.8PH2S.CE9.G.174	Check FECC functionality from Webex Board 55 during MCU 5310 adhoc conference among Webex DX70 and SX10 Quick Set registered in Unified CM under Japanese environment	Verify Far End Camera Control functionality from Cisco Webex Board 55 during Cisco TelePresence MCU 5310 adhoc conference among Cisco TelePresence SX10 Quick Set and Cisco Webex DX70, endpoints registered into Cisco Unified Communications Manager under Japanese environment	Webex Board 55 -> Unified CM -> SX10 Quick SetWebex Board 55 -> Add -> MRGL -> Unified CM -> Sip Trunk -> MCU 5310 -> Webex DX70Webex Board 55 -> MergeWebex Board 55 -> FECC	Passed	NA
UCJ12.8PH2S.CE9.G.175	Wireless presentation sharing from Webex Board 55 (Paired with Windows device via proximity) to Webex DX70 both registered in Cisco VCS under Japanese environment	Check whether presentation can be shared from Cisco Webex Board 55 (Paired with Windows via Cisco Proximity) to Cisco Webex DX70, endpoints registered in Cisco TelePresence Video Communication Server under Japanese Environment	Webex Board 55 (Paired with Windows) -> Cisco VCS -> Webex DX70Webex Board 55 (Paired with Windows) -> Wireless Presentation Sharing	Passed	NA

UCJ12.8PH2S.CE9.G.176	Check call transfer in Meet-Me Conference from Webex DX70 to MX200 G2 using MCU 5310, endpoints registered in Unified CM	Verify whether call can be transferred in Meet-Me Conference from Cisco Webex DX70 to Cisco TelePresence MX200 G2 using Cisco TelePresence MCU 5310, endpoints registered in Cisco Unified Communications Manager under Japanese Environment	SX10 Quick Set, Webex DX70 -> Unified CM -> SIP Trunk -> MCU 5310 (Meet-Me Conference) Webex DX70 (Call Transfer) -> Unified CM -> MX200 G2 SX10 Quick Set, MX200 G2 -> Unified CM -> SIP Trunk -> MCU 5310 (Meet-Me Conference)	Passed	NA
UCJ12.8PH2S.CE9.G.177	Perform multisite conference call from Webex Board 55 with Webex Room Kit Plus and Webex DX70 registered in Unified CM	Verify multisite call conference can be performed from Cisco Webex Board 55 with Cisco Webex Room Kit Plus and Cisco Webex DX70 registered in Cisco Unified Communications Manager under japanese environment	Webex Board 55 -> Unified CM -> Webex Room Kit Plus Webex Board 55 (Add) -> Unified CM -> Webex DX70	Passed	NA
UCJ12.8PH2S.CE9.G.182	Check Participants list in Adhoc Conference from Webex Room Kit Mini using MCU 5310 all registered in Unified CM	Verify Participants list Adhoc Conference from Cisco Webex Room Kit Mini using Cisco TelePresence MCU 5310 all registered in Cisco Unified Communications Manager	SX10 Quick Set -> Unified CM -> Webex Room Kit Mini Webex Room Kit Mini (Participants List) -> Add -> Unified CM -> MRGL -> MCU 5310 -> Webex Room Kit Plus	Passed	NA

UCJ12.8PH2S.CE9.G.183	Presentation sharing and Hold & Resume in Adhoc Conferencing between Webex Room Kit Mini, Webex DX70 and MX300 G2 all registered in Unified CM	Verify Presentation sharing and Hold & Resume in Adhoc Conference from Cisco Webex Room Kit Mini, Cisco Webex DX70 and Cisco TelePresence MX300 G2 using Cisco TelePresence MCU 5310 all registered in Cisco Unified Communications Manager	Webex Room Kit Mini -> Unified CM -> Webex DX70 Webex DX70 -> Add -> Unified CM -> MRGL -> MCU 5310 -> MX300 G2 Webex Room Kit Mini (Presentation sharing) (Hold and Resume)-> Unified CM -> Webex DX70, MX300 G2	Passed	NA
UCJ12.8PH2S.CE9.G.184	Initiate an Adhoc conference from Webex DX70 via MCU 5320 among Webex DX70, Webex Room Kit Mini both registered in Unified CM and SX10 Quick Set registered in Cisco VCS	Verify initiating Adhoc conference from Cisco Webex DX70 among Cisco Webex DX70, Cisco Webex Room Kit Mini both registered in Cisco Unified Communications Manager and Cisco TelePresence SX10 Quick Set registered in Cisco TelePresence Video Communication Server via Cisco TelePresence MCU 5320	Webex DX70 -> Unified CM -> Webex Room Kit Mini Webex Room Kit Mini -> -> Add -> Unified CM -> MRGL -> MCU 5310 -> Sip Trunk -> Cisco VCS -> SX10 Quick Set Webex Room Kit Mini -> Merge	Passed	NA

UCJ12.8PH2S.CE9.G.185	H323 Multisite Conference with SX10 Quick Set, Webex Room Kit Mini and Webex DX70	Check H323 Multisite Conference with Cisco TelePresence SX10 Quick Set, Webex Room Kit Mini and Cisco Webex DX70 all registered with Cisco TelePresence Video Communication Server as H323 endpoints	Webex Room Kit Mini (H323 call) -> Cisco VCS ->SX10 Quick SetWebex Room Kit Mini (H323 call) -> Add -> Cisco VCS -> Webex DX70	Passed	NA
UCJ12.8PH2S.CE9.G.186	Check presentation content in android paired to Cisco VCS registered Webex Room Kit Mini after hold/resume during wireless sharing	Verify whether presentation content can be seen via Cisco Proximity for Android paired to Cisco TelePresence Video Communication Server registered Cisco Webex Room Kit Mini after hold/resume during wireless sharing in a video call with Cisco Webex Room Kit paired to Mac via Cisco Proximity, registered to Cisco Unified Communications Manager	Webex Room Kit Mini (Paired to android) (Hold/Resume) -> Cisco VCS -> Zone -> Unified CM -> Webex Room Kit (Paired to Mac) (Wireless sharing)	Passed	NA

UCJ12.8PH2S.CE9.G.187	Initiate an Adhoc conference from Webex Room Kit Mini via MCU 5320 among Webex Board 55, Webex Room Kit Pro both registered in Unified CM and transfer the conference call from Webex Room Kit Mini to MX300 G2 registered in Cisco VCS	Verify initiating an Adhoc conference from Cisco Webex Room Kit Mini via Cisco TelePresence MCU 5320 among Cisco Webex Board 55, Cisco Webex Room Kit Pro both registered in Cisco Unified Communications Manager and transfer the conference call from Cisco Webex Room Kit Mini to Cisco TelePresence MX300 G2 registered in Cisco TelePresence Video Communication Server	Webex Room Kit Mini -> Unified CM -> Webex Board 55 Webex Room Kit Mini -> -> Add -> Unified CM -> MRGL -> MCU 5310 -> Sip Trunk -> Webex Room Kit Pro Webex Room Kit Mini -> Merge Webex Room Kit Mini -> Call Transfer -> Unified CM -> Zone -> Cisco VCS -> MX300 G2	Passed	NA
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UCJ12.8PH2S.CE9.G.196	Check whether Intercluster Call Forward All in Webex Room Kit Mini to MX300 G2 registered in two Unified CM Clusters	Check whether call from Cisco Webex DX70 to Call Forward All enabled Cisco Webex Room Kit Mini both registered in Cisco Unified Communications Manager cluster-1 gets forwarded to Cisco TelePresence MX300 G2 registered in Cisco Unified Communications Manager cluster-2	Webex DX70 -> Unified CM Cluster-1 -> Webex Room Kit (CFA) -> Unified CM Cluster-1 -> SIP Trunk -> Unified CM Cluster-2 -> MX300 G2	Passed	NA
UCJ12.8PH2S.CE9.G.197	Perform a multisite conference call from Webex Board 55 registered in Unified CM to Webex DX70 and SX10 Quick Set registered in Cisco VCS	Verify whether a multisite conference call can be performed from Cisco Webex Board 55 registered in Cisco Unified Communications Manager to Cisco Webex DX70 and Cisco TelePresence SX10 Quick Set registered in Cisco TelePresence Video Communication Server	Webex Board 55 -> Unified CM -> Sip Trunk -> Cisco VCS -> Webex DX70 Webex Board 55 (Add) -> Unified CM -> Sip Trunk -> Cisco VCS -> SX10 Quick Set	Passed	NA

UCJ12.8PH2S.CE9.G.198	Perform a multisite conference call from Webex Board 55 with different call rates to MX300 G2 and Webex DX70 registered in Unified CM	Verify whether a multisite conference call can be performed from Cisco Webex Board 55 with different call rates (768 kbps) to Cisco TelePresence MX300 G2 and Cisco Webex DX70 registered in Cisco Unified Communications Manager	Webex Board 55 (768 kbps) -> Unified CM -> MX300 G2 Webex Board 55 (Add) -> Unified CM -> Webex DX70	Passed	NA
UCJ12.8PH2S.CE9.G.200	Transfer the call from Cisco Webex Room Kit Mini registered as SIP endpoint to Webex Board 55 registered as H.323 endpoint in Cisco VCS	Verify whether the call can be transferred from Cisco Webex Room Kit Mini registered as SIP endpoint to Cisco Webex Board 55 registered as H.323 endpoint in Cisco TelePresence Video Communication Server	Webex Room Kit Mini (SIP) -> Cisco VCS -> SX20 Quick Set (SIP) Webex Room Kit Mini (Transfer) -> Cisco VCS -> H323 -> Webex Board 55 (H323)	Passed	NA
UCJ12.8PH2S.CE9.G.201	Call transfer during presentation sharing from SX10 Quick Set to Webex DX70 registered as H.323 in Cisco VCS	Check whether call transferred during Cisco TelePresence SX10 Quick Set share presentation to Cisco Webex DX70 registered in H.323 Cisco TelePresence Video Communication Server	SX10 Quick Set (Presentation sharing) -> Cisco VCS -> Webex DX70 SX10 Quick Set (Call Transfer) -> Cisco VCS -> SX20 Quick Set Webex DX70 -> Cisco VCS -> SX20 Quick Set	Passed	NA

UCJ12.8PH2S.CE9.G.202	Change Presentation layouts from Touch 10 of SX10 Quick Set during Adhoc Conference using MCU 4510	Verify whether user can change the presentation layouts during Adhoc Conference via Cisco TelePresence MCU 4510 from Cisco TelePresence Touch 10 of Cisco TelePresence SX10 Quick Set	SX10 Quick Set -> Unified CM -> MX300 G2SX10 Quick Set -> Add -> MRGL -> Unified CM -> Sip Trunk -> MCU 4510 -> Webex DX70 SX10 Quick Set -> MergeSX10 Quick Set -> (Presentation Sharing) (Different Layouts)	Passed	NA
UCJ12.8PH2S.CE9.G.203	Hold and Resume during different Presentation Layouts in Meet-Me Conference using MCU 4510 among Webex Room Kit Mini, Webex Room Kit Pro and Webex Board 55 registered in Cisco VCS under Japanese Environment	Verify whether Hold/Resume the video call and check various layouts reflects during Presentation Sharing in Meet-Me Conference among Cisco Webex Room Kit Mini, Cisco Webex Room Kit Pro and Cisco Webex Board 55 via Cisco TelePresence MCU 4510 all registered in Cisco TelePresence Video Communication Server under Japanese Environment	Webex Room Kit Mini, Webex Room Kit Pro, Webex Board 55 -> Cisco VCS -> Zone -> MCU 4510 -> Meet-Me Conference Webex Room Kit Pro (Hold/Resume) -> Meet-Me Conference Webex Room Kit Pro (Presentation Sharing) -> Layouts	Passed	NA

UCJ12.8PH2S.CE9.G.205	Make Intercluster Presentation sharing from Webex Room Kit Mini to Webex Board 55 registered in Cisco VCS	Verify whether Intercluster presentation can be shared from Cisco Webex Room Kit Mini to Cisco Webex Board 55 all registered in Cisco TelePresence Video Communication Server	Webex Room Kit Mini (Presentation Sharing) -> Cisco VCS Cluster 1 -> Zone -> Cisco VCS Cluster 2 -> Webex Board 55	Passed	NA
UCJ12.8PH2S.CE9.G.207	Hold/Resume the Presentation Sharing from Webex Room Kit Mini in the Multiway Conference using Cisco MCU 5320	Verify Hold/Resume during Presentation sharing from Cisco Webex Room Kit Mini to Cisco Webex Room Kit, Cisco Webex Room Kit Mini in a Multiway Conference using Cisco TelePresence MCU 5320, endpoints registered in Cisco Expressway-Core	Webex Room Kit Mini, Webex Room Kit, Webex Room Pro -> Expressway-C -> Zone -> MCU 5320 Webex Room Kit Mini -> Presentation Sharing, Hold/Resume	Passed	NA
UCJ12.8PH2S.CE9.G.209	Create Panel in Only in call UI Extension of Webex Room Kit Mini in a video call with SX20 Quick Set registered in Unified CM	Verify whether user can create panel in "Only in call" UI Extension of Cisco Webex Room Kit Mini in a video call with Cisco TelePresence SX20 Quick Set registered in Cisco Unified Communications Manager	Webex Room Kit Mini -> Unified CM -> SX20 Quick Set Webex Room Kit Mini -> (Check the availability)	Passed	NA

UCJ12.8S.CE9.G.111	Check Sign-in banner maximize/minimize in Web UI of MX300 G2 registered in Unified CM	Verify whether Sign-in banner maximize/minimize through Web User Interface of Cisco TelePresence MX300 G2 registered in Cisco Unified Communications Manager	NA	Failed	CSCvt83853
UCJ12.8S.CE9.G.113	Icon display on the OSD of SX10 Quick Set while dropping participants via TRC 6	Verify whether participant can be dropped without any icon appearance on the screen accessed via Cisco TelePresence Remote Control 6 of Cisco TelePresence SX10 Quick Set	MX200 G2 -> Unified CM -> Webex DX70-A MX200 G2 -> Add -> Unified CM -> SX10 Quick Set SX10 Quick Set -> Call Hold -> Unified CM SX10 Quick Set -> Unified CM -> Webex DX70-B SX10 Quick Set -> Merge SX10 Quick Set -> Webex DX70-B (Drop)	Failed	CSCvt85956
UCJ12.8S.CE9.G.114	Passphrases do not match reflects on clicking the eye icon from Web UI of SX20 Quick Set	Verify Passphrases do not match error does not reflect on selecting the eye icon when trying to change the passphrase from Web User Interface of Cisco TelePresence SX20 Quick Set	NA	Failed	CSCvt93170

UCJ12.8S.CE9.G.115	"Verify whether Hold icon appears properly when tapping Self-view contact card in Touch 10 of Room Kit Plus-PTZ"	Verify whether hold icon appears normally when tapping on Self-view contact card in Cisco TelePresence Touch 10 of Cisco Webex Room Kit Plus Pan-Tilt-Zoom	Webex Room Kit Plus-PTZ -> Unified CM -> Webex DX70 (Audio Call) Webex Room Kit Plus-PTZ -> Call Hold Webex Room Kit Plus-PTZ -> Self-view	Failed	CSCvt48117
UCJ12.8S.CE9.G.116	Verify overlapping of self-view and presentation trays appears with proper positions from Touch 10 of MX200 G2	Verify whether overlapping of self-view and presentation trays appears with proper positions from Cisco TelePresence Touch 10 of Cisco TelePresence MX200 G2	MX200 G2 -> Unified CM -> Webex DX70 MX200 G2 (Windows via Proximity) -> Presentation Sharing	Failed	CSCvt48159
UCJ12.8S.CE9.G.117	Check layout option via TRC6 from SX10 Quick Set during presentation shared in conference by Webex Room Kit Plus registered in Unified CM	Check whether layout changing option through Cisco TelePresence Remote Control 6 from Cisco TelePresence SX10 Quick Set while presentation shared and conference initiated by Cisco Webex Room Kit Plus registered in Cisco Unified Communications Manager	Webex Room Kit Plus -> Unified CM -> SX10 Quick Set Webex Room Kit Plus -> Add -> Unified CM -> Webex DX70 SX10 Quick Set (Presentation Sharing) (Change layout) -> Unified CM -> Webex Room Kit Plus & Webex DX70	Failed	CSCvt56773

UCJ12.8PH2S.CE9.G.211	Check clear image quality in FECC dialog box from Web UI of Webex DX70	Verify clear Far End Camera Control image quality from Camera Control dialog box in Web User Interface of Cisco Webex DX70	Webex DX70 -> Unified CM -> SX10 Quick Set	Failed	CSCvu74748
UCJ12.8PH2S.CE9.G.212	Check the display of Webex DX70 during call hold by remote participant MX200 G2	Verify whether On-Screen Display of Cisco Webex DX70 during call hold by remote participant Cisco TelePresence MX200 G2, endpoints registered in Cisco Unified Communications Manager	MX200 G2 -> Unified CM -> Webex DX70 MX200 G2 -> Call Hold	Failed	CSCvu99437
UCJ12.8PH2S.CE9.G.214	Add Webex Room Kit as favorite through UI of MX300 G2 registered in Unified CM	Verify whether user is able to add Cisco Webex Room Kit as favorite in Cisco TelePresence MX300 G2 registered in Cisco Unified Communications Manager under Japanese environment	NA	Failed	CSCvu88897

UCJ12.8PH2S.CE9.G.215	Add folder "A" as parent and "B" as child for favorites through Web UI of Webex Room Kit registered in Unified CM	Check Whether adding folder "A" as parent and "B" as child for favorites through Web User Interface of Cisco Webex Room Kit registered in Cisco Unified Communications Manager under Japanese environment	NA	Failed	CSCvu88900
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Cisco Jabber Clients

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ12.8S.Jabber.G.001	Record the voice message from Cisco Jabber for Android	Verify whether Cisco Jabber for Android is able to record the new voice message successfully	NA	Passed	NA
UCJ12.8S.Jabber.G.002	Reply to voice message from Cisco Jabber for Android	Verify whether Cisco Jabber for Android is able to reply the received voice messages from Cisco Jabber for Android successfully	NA	Passed	NA
UCJ12.8S.Jabber.G.016	Receive call from the hunt group when hunt group is logged in from Jabber for Android	Verify whether the user can receive call from the hunt group when it is logged in from Jabber for Android	CJW -> Unified CM -> Hunt Pilot -> Unified CM -> CJA	Passed	NA

UCJ12.8S.Jabber.G.017	Hold and resume the hunt group calls in Jabber for Android	Verify whether the user can hold and resume the hunt group calls from Jabber for Android	CJA -> Unified CM -> CJW	Passed	NA
UCJ12.8S.Jabber.G.020	Set Prevent Decline OnHunt Call to True to not get the Decline button for incoming calls in hunt group	Verify whether the user doesn't not gets decline button for incoming calls in hunt group by setting the parameter Prevent Decline OnHunt Call to True in Jabber config file	NA	Passed	NA
UCJ12.8S.Jabber.G.023	Enable biometric authentication in Cisco Jabber for Android	Verify whether Cisco Jabber for Android is able enable biometric authentication successfully	NA	Passed	NA
UCJ12.8S.Jabber.G.025	Open notifications by unlocking with biometric authentication	Verify whether Cisco Jabber for Android is able open the notifications by unlocking with biometric authentication successfully	NA	Passed	NA
UCJ12.8S.Jabber.G.032	Mute call pickup notifications in Cisco Jabber for Android	Verify whether Cisco Jabber for Android is able to mute call pickup notifications successfully	NA	Passed	NA
UCJ12.8S.Jabber.G.033	Unmute call pickup notifications and check alerts in Cisco Jabber for Android	Verify whether Cisco Jabber for Android is able to Unmute call pickup notifications and get the call pickup notifications successfully	NA	Passed	NA

UCJ12.8S.Jabber.G.039	Mark the contact as favorites in Cisco Jabber for Android	Verify whether Cisco Jabber for Android version 10 is able mark the contacts as favorites successfully	NA	Passed	NA
UCJ12.8S.Jabber.G.040	Attach the Gifs from Cisco Jabber for Android	Verify whether Cisco Jabber for Android version 10 is attach the Gif file during chatting successfully	NA	Passed	NA
UCJ12.8S.Jabber.G.041	Attach the pdf file in Cisco Jabber for Android	Verify whether Cisco Jabber for Android version 10 is attach the pdf file during chatting successfully	NA	Passed	NA
UCJ12.8S.Jabber.G.058	Call park in Cisco Jabber for iPhone11	Verify whether Cisco Jabber for iPhone 11 is able to park the call successfully	CJI->Unified CM->Park->CJI	Passed	NA
UCJ12.8S.Jabber.G.059	Make inter call hold/resume in Cisco Jabber for iPhone 11	Verify whether Cisco Jabber for iPhone 11 is able to make and inter-cluster call and hold and resume ongoing call successfully	CJI->Unified CM->SIP Trunk->Unified CM->CJI	Passed	NA
UCJ12.8S.Jabber.G.062	Generate the PRT logs from Cisco Jabber for iPhone11	Verify whether Cisco Jabber for iPhone 11 is able generate PRT logs for the issues successfully	NA	Passed	NA
UCJ12.8S.Jabber.G.071	Call park in Cisco Jabber for Windows	Verify whether Cisco Jabber for Windows is able to park call and retrieve call with park number successfully	CJW->Unified CM->CJI	Passed	NA

UCJ12.8S.Jabber.G.072	Call park option when one participant already parked the call in Cisco Jabber for Windows	Verify whether Cisco Jabber for Windows is able to park call when one participant in the call opted for the call park by selecting option park successfully	CJW->Unified CM->CJI	Passed	NA
UCJ12.8S.Jabber.G.081	Assign different ringtone for line 2 and receive an inter cluster call	Verify whether Cisco Jabber for Windows is able to assign different ringtone to line 2 and receive a inter cluster call on line 2 with changed ringtone enabled successfully	CJW1->Unified CM-> SIP Trunk -> Unified CM-> CJW2	Passed	NA
UCJ12.8S.Jabber.G.082	Disconnect call services and view settings of ringtones in Cisco Jabber for Windows	Verify whether Cisco Jabber for Windows is able to assign different ringtone to different lines when call services are not in connected status successfully	NA	Passed	NA
UCJ12.8S.Jabber.G.083	Set different tones for different lines in Cisco Jabber for Mac	Verify whether Cisco Jabber for Mac is able to assign different ringtone to different lines and able to get exact ringtone to each line respectively successfully	CJW->Unified CM->CJM	Passed	NA
UCJ12.8S.Jabber.G.103	Create a custom contact using updated UI in Cisco Jabber for Windows Team Messaging mode	Verify whether Cisco Jabber for Teams Messaging mode in Windows is able to create a custom contact using updated UI successfully	NA	Passed	NA

UCJ12.8S.Jabber.G.104	Edit a custom contact with Japanese characters using new UI in Cisco Jabber for Windows Team Messaging mode	Verify whether Cisco Jabber for Teams Messaging mode in Windows is able to edit a custom contact with Japanese characters using updated UI successfully	NA	Passed	NA
UCJ12.8S.Jabber.G.111	Set “Always use new plugged device” and initiate a call in Cisco Jabber for Windows	Verify whether Cisco Jabber for Windows is able to set “always use new plugged devices” as default audio connection successfully	NA	Passed	NA
UCJ12.8S.Jabber.G.112	Set “Always use new plugged device” and accept call in Cisco Jabber for Windows while hearing music	Verify whether Cisco Jabber for Windows is able to answer the call using newly plugged audio device while hearing to the ongoing music successfully	NA	Passed	NA
UCJ12.8S.Jabber.G.121	View enabled share screen icon during a call in Cisco Jabber for Windows	Verify whether Cisco Jabber for Windows is able to share screen during the video call successfully	CJW->Unified CM->CJW	Passed	NA
UCJ12.8S.Jabber.G.123	Initiate screen share from Cisco Jabber for Windows to Cisco Jabber for Android during call	Verify whether Cisco Jabber for Windows is able to share screen to Cisco Jabber for Android during the video call successfully	CJW->Unified CM->CJA	Passed	NA

UCJ12.8PHIIS.Jabber.G.002	Searched contact is added into existing contact group using keyboard shortcut key	Verify whether the searched contact can be added into existing contact group list by using keyboard shortcut key "Alt + A" in Cisco Jabber for Windows	NA	Passed	NA
UCJ12.8PHIIS.Jabber.G.003	Escalate a call to a contact from search result using keyboard shortcut key	Verify whether the call can be escalated from the searched contact result dropdown using keyboard shortcut key "shift + Alt + C" in Cisco Jabber for Windows	CJW1 -> Unified CM -> CJW2	Passed	NA
UCJ12.8PHIIS.Jabber.G.004	Navigate to 1-To-1 chat window of a searched contact from search result using keyboard shortcut key	Verify whether 1-To-1 chat window can be opened using the keyboard shortcut key "Alt + C" from the searched contact result dropdown in Cisco Jabber for Windows	NA	Passed	NA
UCJ12.8PHIIS.Jabber.G.005	Close an active conversation window using keyboard shortcut key	Verify whether active 1-To-1 chat conversation window can be closed using keyboard shortcut key "Control + W" in Cisco Jabber for Windows	NA	Passed	NA

UCJ12.8PHIIS.Jabber.G.006	Switch between multiple conversation chats windows using keyboard shortcut key	Verify whether the user can navigate between the chat windows among chat list using keyboard shortcut key "Control +Tab" in Cisco Jabber for Windows	NA	Passed	NA
UCJ12.8PHIIS.Jabber.G.008	Navigate to text area and send messages from 1-To-1 chat window using keyboard shortcut key	Verify whether the cursor navigates to text area by clicking "Control + e" from keyboard then end user enters any text and clicks enter key to send the message from 1-To-1 chat window	NA	Passed	NA
UCJ12.8PHIIS.Jabber.G.023	Moving to top of the chat history in 1-To-1 conversation tab using keyboard shortcut key	Verify whether the cursor navigates to top of the chat history from 1-To-1 conversation tab using keyboard shortcut key "Control + Home" in Cisco Jabber for Windows	NA	Passed	NA
UCJ12.8PHIIS.Jabber.G.024	Navigate to end of chat history in 1-To-1 conversation tab using keyboard shortcut key	Verify whether the cursor navigates to end of the chat history from 1-To-1 conversation tab using keyboard shortcut key "Control + End" in Cisco Jabber for Windows	NA	Passed	NA

UCJ12.8PHIIS.Jabber.G.044	Sign in CJA end user in another android device at same time	Verify whether 'Registered elsewhere.Reconnect' error message is displayed at top of the application when same end user of Cisco Jabber for Android1 login with another Cisco Jabber for Android2 device at same time	NA	Passed	NA
UCJ12.8PHIIS.Jabber.G.045	End user of CJA login with CJW at same time after admin sets the key to true	Verify whether 'Registered elsewhere.Reconnect' error message is not displayed at top of the application when same end user of Cisco Jabber for Android login with Cisco Jabber for Windows device at same time after admin sets the key to true in Jabber config file	NA	Passed	NA
UCJ12.8PHIIS.Jabber.G.048	Send/Receive messages when CJA end user login with CJW at same time	Verify whether 'Registered elsewhere.Reconnect' error message is not displayed at top of the application when same end user of Cisco Jabber for Android login with Cisco Jabber for Windows at same time during Instant Messaging and also check the message is received in both the devices	NA	Passed	NA

UCJ12.8PHIIS.Jabber.G.050	Automatic reset after sign out in Cisco Jabber for Android when admin sets key to true	Verify whether reset prompt is not displayed when user tries to login second time after a successful logout in Cisco Jabber for Android when admin sets the control key to true in jabber.config.xml file	NA	Passed	NA
UCJ12.8PHIIS.Jabber.G.051	Set Admin key to default and check for reset prompt while sign in again	Verify whether reset prompt is displayed when end user tries to login second time after a successful logout in Cisco Jabber for Android when admin sets the control key to 'false' in jabber.config.xml file	NA	Passed	NA
UCJ12.8PHIIS.Jabber.G.055	Lower firmware version Cisco Headset upgrades to latest firmware version from Cisco Jabber for Windows	Verify whether the end user is navigated to headset firmware upgrade page when end user connects with lower version firmware Cisco Headset(530 series) in Cisco Jabber for Windows	NA	Passed	NA

UCJ12.8PHIIS.Jabber.G.056	Connect upgraded version Cisco Headset to Cisco Jabber for Windows	Verify whether the end user is not navigated to headset firmware upgrade page when end user connects with upgraded version firmware of Cisco Headset(530 series) which is installed in Cisco Unified Communications Manager	NA	Passed	NA
UCJ12.8PHIIS.Jabber.G.068	Open Jabber help page before sign in to Cisco Jabber for Windows	Verify whether the end user of Cisco Jabber for Windows can be able to open help page from settings before sign into the app after admin sets the key to true in jabber.config.xml file	NA	Passed	NA
UCJ12.8PHIIS.Jabber.G.070	Display Cisco Jabber Help option from settings in CJW after admin sets key to true	Verify whether the option Cisco Jabber Help is not displayed in Cisco Jabber for Windows when admin sets the key to default(false) in jabber.config.xml file	NA	Passed	NA
UCJ12.8PHIIS.Jabber.G.077	Help central Web page is displayed in Japanese of Cisco Jabber for Mac	Verify whether Cisco Jabber for Mac displays Cisco Jabber Help central web page in Japanese after admin sets the key to true in jabber.config.xml file	NA	Passed	NA

UCJ12.8PHIIS.Jabber.G.079	Change to Japanese language in Help central web page of Cisco Jabber for Mac	Verify whether the English environment end user of Cisco Jabber for Mac can able to change the Cisco Jabber Help central web page to Japanese language	NA	Passed	NA
UCJ12.8PHIIS.Jabber.G.102	Modify "Instant Messaging" credential during screen share	Verify whether Cisco Jabber for Windows can able to do forced sign out after screen share ends when user changes "Instant Messaging" credential	CJW 1 -> Unified CM -> CJW2	Passed	NA
UCJ12.8PHIIS.Jabber.G.104	View the behaviour of CJW when "Instant Messaging" credentials modifies repeatedly	Verify whether Cisco Jabber for Windows user can able to do forced sign out when "Instant Messaging" credential changes repeatedly	NA	Passed	NA
UCJ12.8PHIIS.Jabber.G.110	Modify "Phone Services" credential in settings of Cisco Jabber for Mac	Verify whether Cisco Jabber for Mac can able to do forced sign out and go to sign in required page when "Phone Services" user credential changes	NA	Passed	NA

UCJ12.8PHIIS.Jabber.G.114	"Refresh configuration to reauth" after changing the credential on Unified CM page	Verify whether Cisco Jabber for Windows can able to do forced sign out when user performs "Refresh configuration to reauth" by changing the credential in Cisco Unified Communications Manager	NA	Passed	NA
UCJ12.8PHIIS.Jabber.G.121	Modify "Instant Messaging" credential during voicemail call	Verify whether Cisco Jabber for Windows can able to do forced sign out after voicemail call ends when "Instant Messaging" credential is modified	NA	Passed	NA
UCJ12.8PHIIS.Jabber.G.123	Modify "Instant Messaging" credential during ICT call	Verify whether Cisco Jabber for Windows can able to do forced sign out after call ends when "Instant Messaging" credential is modified during ICT call	CJW 1 -> Unified CM 1 -> ICT Trunk-> Unified CM 2 -> CJW 2	Passed	NA
UCJ12.8PHIIS.Jabber.G.125	View the blank screen shot by switching the apps when call is on hold	Verify whether Cisco Jabber for Android 1 can able to show a blank screenshot by swiping up the home button when call is on hold in Cisco Jabber for Android 2	CJA 1-> Unified CM -> CJA 2	Passed	NA

UCJ12.8PHIIS.Jabber.G.130	View the blank screen shot in split screen by switching in between apps	Verify whether Cisco Jabber for Android can show blank screenshot in split screen when switching between apps	NA	Passed	NA
UCJ12.8PHIIS.Jabber.G.131	View the blank screenshot in "Modern View" by switching in between apps	Verify whether Cisco Jabber for Android can show blank screenshot in split screen when switching between apps in Modern view	NA	Passed	NA
UCJ12.8PHIIS.Jabber.G.132	View blank screenshot by switching in between apps during screen share	Verify whether Cisco Jabber for Android can show the blank screenshot when switching the apps in Teams mode	NA	Passed	NA
UCJ12.8PHIIS.Jabber.G.140	Enable TMM after logging in Cisco Jabber for Android	Verify whether Cisco Jabber for Android can able to do forced sign out and view information message when TMM is enabled after logging in Jabber	NA	Passed	NA
UCJ12.8PHIIS.Jabber.G.142	Enable TMM in control hub during call and view the forced sign out page in Cisco Jabber for Android after call ends	Verify whether Cisco Jabber for Android can able to do forced sign out and view information message when TMM enabled in Control Hub during call	CJA 1-> Unified CM -> CJA 2	Passed	NA

UCJ12.8PHIIS.Jabber.G.146	Set 'BlockVersionBelow' is lower than current version in Jabber config file	Verify whether Cisco Jabber for Android can able to work normally when "BlockVersionBelow" config key value is set to lower than the current version	NA	Passed	NA
UCJ12.8PHIIS.Jabber.G.149	View forced sign out in "High Contrast" theme when 'BlockVersionBelow' key is set to upcoming version than current version	Verify whether Cisco Jabber for Android can able to do forced sign out in high contrast theme when 'BlockVersionBelow' key is set to upcoming version than current version in Jabber config file	NA	Passed	NA
UCJ12.8PHIIS.Jabber.G.160	View forwarded number details in incoming call toast for hunt group in Android	Verify whether Cisco Jabber for Android is able to view forwarded number details on incoming call toast for hunt group	CJW -> Unified CM -> CJA 2 -> Unified CM -> CJA 1	Passed	NA
UCJ12.8PHIIS.Jabber.G.165	View call forward information on Incoming call toast for Hunt group in CJW Classic view	Verify whether Cisco Jabber for Windows is able to view call forwarded number on incoming call toast for hunt group in Classic View	CJW 3 -> Unified CM -> CJW 2 -> Unified CM -> CJW 1	Passed	NA
UCJ12.8PHIIS.Jabber.G.168	Chat from incoming call toast for hunt group by clicking the chat button in Cisco Jabber for Windows	Verify whether Cisco Jabber for Windows is able to chat by clicking the chat button from incoming call toast for hunt group when call is forwarded	CJW 3 -> Unified CM -> CJW 2 -> Unified CM -> CJW 1	Passed	NA

UCJ12.8PHIIS.Jabber.G.205	Search created persistent chat room by name in High Contrast mode	Verify whether Cisco Jabber for Windows is able to search created persistent chat room by its name on High Contrast mode	NA	Passed	NA
UCJ12.8PHIIS.Jabber.G.208	Search persistent chat room by name during SIP Call	Verify whether Cisco Jabber for Windows is able to search by persistent chat room by name during inter cluster call	CJW -> Unified CM1 -> SIP Trunk -> Unified CM2 -> CJA	Passed	NA
UCJ12.8PHIIS.Jabber.G.210	Rename the persistent chat room name during the call and search by the name on the search bar	Verify whether Cisco Jabber for Windows is able to search created persistent chat room by its name while renaming the room during the call	CJW -> Unified CM1 -> SIP Trunk -> Unified CM2 -> CJA	Passed	NA
UCJ12.8PHIIS.Jabber.G.214	Add new contact in Jabber and search persistent chat room by its name	Verify whether Cisco Jabber for Windows is able to search the persistent chat room by its name when a user adds new contact	NA	Passed	NA
UCJ12.8PHIIS.Jabber.G.219	Schedule 2 meetings at the same time and view the Join button in Cisco Jabber for Windows	Verify whether Cisco Jabber for Windows can able to view join buttons for scheduled 2 meetings with same time	NA	Passed	NA

UCJ12.8PHIIS.Jabber.G.223	Show meeting "Join" button 15 mins before the meeting started during the SIP call	Verify whether CJW is able to view the join button before 15mins meeting get started during an inter cluster call	CJW -> Unified CM1 -> SIP Trunk -> Unified CM2 -> CJA	Passed	NA
UCJ12.8PHIIS.Jabber.G.225	Set DND in Cisco Jabber for Windows and view meeting notification before 15 mins of meeting	Verify whether Cisco Jabber for Windows is able to get the Join button when it Cisco Jabber for Windows is set to Don't disturb	NA	Passed	NA
UCJ12.8PHIIS.Jabber.G.227	Choose recurrence of meeting for weekly is able to view the join button or not before 8mins meeting get started	Verify whether Cisco Jabber for Windows is able to view a join button before 8 mins weekly at scheduled time chosen by host on recurrence option in webex exchange server	NA	Passed	NA
UCJ12.8PHIIS.Jabber.G.231	Using Mobile Hotspot connection refreshing the network	Verify whether Cisco Jabber custom tab is able to refresh the URL network connection via Mobile hotspot	NA	Passed	NA
UCJ12.8PHIIS.Jabber.G.242	Using VPN connection refreshing the network on custom tabs	Verify whether Cisco Jabber for Windows is able to refresh the network on custom via VPN connection	NA	Passed	NA

UCJ12.8PHIIS.Jabber.G.247	Initiate screen share in space containing more than three people in Cisco Jabber for Mac	Verify whether Cisco Jabber for Mac is able to initiate to share the screen for space containing more than three people	CJW 1-> Unified CM -> CJW 2 -> Unified CM -> CJW 3	Passed	NA
UCJ12.8PHIIS.Jabber.G.252	Accept desktop share invitation in Dark mode theme Cisco Jabber for Mac	Verify whether Cisco Jabber for Windows is able to accept the screen share invitation in dark mode theme	NA	Passed	NA
UCJ12.8PHIIS.Jabber.G.254	View screen share icon on profile picture during screen share in Cisco Jabber for Mac	Verify whether Cisco Jabber for Windows is able to view screen share icon on profile picture during screen share in CJM	CJW 1 -> Unified CM -> CJW 2	Passed	NA
UCJ12.8PHIIS.Jabber.G.257	Chat with the participant during screen share in Cisco Jabber for Windows	Verify whether Cisco Jabber for Windows is able to chat with the participant during screen share	CJW 1 -> Unified CM -> CJW 2	Passed	NA
UCJ12.8PHIIS.Jabber.G.302	Persistent chat room displays mute icon in high contrast mode of Cisco Jabber for Windows	Verify whether the mute icon is displaying in the chat room list after the end user mutes the notification in high contrast mode of Cisco Jabber for Windows	NA	Failed	CSCvv05025
UCJ12.8PHIIS.Jabber.G.303	View refresh icon in persistent chat room of Cisco Jabber for Windows in High contrast mode	Verify whether Cisco Jabber for Windows is able to view the refresh icon in high contrast mode of persistent chat room	NA	Failed	CSCvv04694

Cisco Meeting Server

Logical ID	Title	Description	Call Component Flow	Status	Defects
CMS2.9S.CMS.G.001	Join the meeting space from Cisco Meeting Server web app and the CMA for Windows	Verify whether the users of Cisco Meeting Server web app and CMA native app for windows can join the meeting space	Cisco Meeting Server web app -> CMS;CMA (Windows) -> CMS	Passed	NA
CMS2.9S.CMS.G.002	Change the call layout in CMA for windows when in meeting with the web app	Verify whether the call layout can be changed in CMA for Windows when in meeting with the Cisco Meeting Server web app	Cisco Meeting Server web app -> CMS;CMA (Windows) -> CMS	Passed	NA
CMS2.9S.CMS.G.003	Mute the meeting from Cisco Meeting Server web app when in meeting with CMA for Windows	Verify whether the web app user can mute the meeting when in meeting with CMA for Windows	Cisco Meeting Server web app -> CMS;CMA (Windows) -> CMS	Passed	NA
CMS2.9S.CMS.G.005	Turn off the camera from Cisco Meeting Server web app when in meeting with CMA for Windows	Verify whether the web app user can turn off the camera when in meeting with CMA for Windows	Cisco Meeting Server web app -> CMS;CMA (Windows) -> CMS	Passed	NA
CMS2.9S.CMS.G.006	Self-view window in Cisco Meeting Server web app when in meeting with CMA for Windows	Verify whether the web app user can view the self-view window when in meeting with CMA for Windows	Cisco Meeting Server web app -> CMS;CMA (Windows) -> CMS	Passed	NA

CMS2.9S.CMS.G.007	Share screen from Cisco Meeting Server web app when in meeting with CMA for Windows user	Verify whether the web app user can share the screen during presentation when in meeting with CMA for windows user	Cisco Meeting Server web app -> CMS;CMA (Windows) -> CMS	Passed	NA
CMS2.9S.CMS.G.027	Pan the camera of the remote device either to left or right during meeting using the API commands	Verify whether the camera of the remote device can be pan during meeting using the API commands either to the left or right	SX10 Quick Set -> Unified CM -> SIP Trunk -> CMS;SX10 Quick Set -> Unified CM -> SIP Trunk -> CMS	Passed	NA
CMS2.9S.CMS.G.031	Lock the meeting to hold all the participants including the meeting host in the meeting lobby itself using API commands	Verify whether the meeting is locked so that all the participants including the meeting host are held in the meeting lobby using the API parameter lockMode set to all for the particular call profile	Cisco Meeting Server WebRTC1 -> CMS;Cisco Meeting Server WebRTC2 -> CMS;CMA (Windows) -> CMS;	Passed	NA
CMS2.9S.CMS.G.032	Listen to the audio “the meeting is locked” when all the participants in the meeting are locked using the API commands	Verify whether the audio prompt “the meeting is locked” is heard by the participants when all the participants in the meeting is locked using API commands	Cisco Meeting Server WebRTC1 -> CMS;Cisco Meeting Server WebRTC2 -> CMS;CMA (Windows) -> CMS;	Passed	NA

CMS2.9S.CMS.G.033	Lock the meeting to hold only the participants but not the meeting host using API commands	Verify whether the meeting is locked so that all the participants except the meeting host are held in the meeting lobby using the API parameter lockMode set to needsActivation for the particular call profile	Cisco Meeting Server WebRTC1 -> CMS;Cisco Meeting Server WebRTC2 -> CMS;CMA (Windows) -> CMS;	Passed	NA
CMS2.9S.CMS.G.041	Allow all the participants to join the meeting space using API commands	Verify whether all the participants can join the meeting space using API commands PUT to /calls/<call id>/participants/*	Cisco Meeting Server WebRTC1 -> CMS;Cisco Meeting Server WebRTC2 -> CMS;CMA (Windows) -> CMS;	Passed	NA
CMS2.9S.CMS.G.055	Join meeting from the WebRTC participants and check the resolution for main video	Verify whether the main video has the support for 1080p for the Cisco Meeting Server WebRTC during meeting	Cisco Meeting Server WebRTC1 -> CMS;Cisco Meeting Server WebRTC2 -> CMS	Passed	NA
CMS2.9S.CMS.G.101	Login CMS web app on Chrome, Firefox - Windows under Japanese environment.	Check whether the user can able to login Cisco Meeting Server web app on Chrome, Firefox - Windows under Japanese environment.	NA	Passed	NA

CMS2.9S.CMS.G.102	To find the maximum number of spaces available till 50 on CMS web app in Chrome – Windows	Check whether the user can able to find maximum number of spaces available till 50 on Cisco Meeting Server web app in Chrome – Windows.	NA	Passed	NA
CMS2.9S.CMS.G.103	Join meeting from CMS web app by entering passcode and able to view another participants video in CMS web app.	Check whether user can able to join meeting from Cisco Meeting Server web app by entering passcode and able to view another participants video in Cisco Meeting Server web app during meeting among Cisco Meeting app on Windows, Cisco Webex DX80 and Cisco Meeting Server web app under Japanese environment.	CMS web app, CMA – Windows -> CMSDX80 -> Unified CM -> SIP Trunk -> CMS	Passed	NA
CMS2.9S.CMS.G.106	Check the call can be disconnect and sign out properly in CMS web app – Chrome on Windows under Japanese environment.	Check whether the call can be disconnected from Cisco Meeting Server web app – Chrome on Windows and sign out from the current active session under Japanese environment.	CMS web app – Chrome on Windows-> CMSSX10 Quick Set, SX20 Quick Set, DX70 -> Unified CM -> SIP Trunk -> CMS	Passed	NA

CMS2.9S.CMS.G.107	View meeting info via API of Web bridge 3 in CMS web app – Chrome on Windows	Check whether user can able to view the meeting info on https://join.meeting.space/api/bridge/info of Web bridge 3 in Cisco Meeting Server web app – Chrome on Windows	CMS web app – Chrome on Windows -> CMSSX80 Codec, SX10 Quick Set -> Unified CM -> SIP Trunk -> CMS	Passed	NA
CMS2.9S.CMS.G.128	Receive the 4K video on DX80 during CMS hosted unscheduled conference among SIP endpoints.	Verify whether the user can able to receive 4K video on Cisco Webex DX80 during Cisco Meeting Server hosted unscheduled conference among Cisco TelePresence SX10 Quick Set, Cisco Webex DX80 and Cisco TelePresence SX20 Quick Set registered in Cisco Unified Communication Manager.	SX10 Quick Set, SX20 Quick Set, DX80 -> Unified CM -> SIP Trunk -> CMS	Passed	NA

CMS2.9S.CMS.G.129	Verify the 4K content video in Webex Room Kit Mini during CMS unscheduled conference among SIP endpoints.	Verify whether the 4K content video in Cisco Webex Room Kit Mini during CMS unscheduled conference among Cisco Meeting App - Windows and Cisco Webex Room Kit Mini, Cisco TelePresence SX10 Quick Set, Cisco Webex Room Kit which is registered in Cisco Unified Communication Manager.	Webex Room Kit, Webex Room Kit Mini, SX10 Quick Set -> Unified CM -> SIP Trunk -> CMSCMA – Windows -> CMS	Passed	NA
CMS2.9S.CMS.G.130	Verify the 4K content video in Webex Room Kit during CMS Scheduled conference among SIP endpoints.	Verify whether the 4K content video in Cisco Webex Room Kit during CMS Scheduled conference among Cisco Webex Room Kit Mini, Cisco TelePresence SX10 Quick Set and Cisco Webex Room Kit which is registered in Cisco Unified Communication Manager.	Webex Room Kit, Webex Room Kit Mini, SX10 Quick Set -> Unified CM -> SIP Trunk -> CMS	Passed	NA

CMS2.9S.CMS.G.131	Receive the 4K content video on MX300 G2 during CMS hosted unscheduled conference among SIP endpoints.	Verify whether the user can able to receive 4K content video on Cisco TelePresence MX300 G2 during Cisco Meeting Server hosted unscheduled conference among Cisco TelePresence SX80 Codec, Cisco TelePresence MX300 G2 and Cisco TelePresence MX200 G2 registered in Cisco Unified Communication Manager.	SX80 Codec, MX200 G2, MX300 G2 -> Unified CM -> SIP Trunk -> CMS	Passed	NA
CMS2.9S.CMS.G.132	Verify the 4K content video in Webex Room Kit Plus PTZ during CMS Scheduled conference among SIP endpoints.	Verify whether the 4K content video in Cisco Webex Room Kit Plus PTZ during CMS Scheduled conference among Cisco Webex Room Kit Pro, Cisco Webex DX80 and Cisco Webex Room Kit Plus PTZ which is registered in Cisco Unified Communication Manager.	Webex Room Kit Plus PTZ, Webex Room Kit Pro, DX80 -> Unified CM -> SIP Trunk -> CMS	Passed	NA

CMS2.9S.CMS.G.140	Verify the status of camera Control Available of CMS unscheduled Conference among SIP endpoints under Japanese environment.	Verify the status of camera Control Available of Cisco Meeting Server unscheduled Conference among SIP endpoints under Japanese environment.	Webex Room Kit Plus, SX10 Quick Set, DX80 -> Unified CM -> SIP Trunk -> CMS	Passed	NA
CMS2.9S.CMS.G.142	Enable FECC on a remote system's camera in CMS during CMS Conference SIP endpoints under JPN environment.	Check whether user can able to allow FECC on a remote system's camera by using PUT to /callLegs/<call leg id>/cameraControl in Cisco Meeting Server during Cisco Meeting Server unscheduled Conference among SIP endpoints under Japanese environment.	SX80 Codec, Webex Room Kit, Webex Codec Pro -> Unified CM -> SIP Trunk -> CMS	Passed	NA

CMS2.9S.CMS.G.111	Verify whether lock option is enabled in Cisco Meeting App – Windows when Cisco Telepresence SX10 Quick Set, Cisco Webex DX80 which is registered in Cisco Unified Communication Manager is waiting to join the CMS conference	Verify whether lock option is enabled in Cisco Meeting App – Windows when Cisco Telepresence SX10 Quick Set, Cisco Webex DX80 which is registered in Cisco Unified Communication Manager is waiting to join the CMS conference	SX10 Quick Set, Webex DX80 -> Unified CM -> SIP Trunk -> CMSCMA – Windows -> CMS	Passed	NA
CMS2.9S.CMS.G.112	Verify whether user can able to lock the conference in Cisco Meeting App – Windows after adding Cisco Webex Room Kit Pro to the Scheduled conference of Cisco Meeting Server with Cisco Webex Board 55, Cisco Webex Room Kit, Cisco Webex DX80	Verify whether user can able to lock the conference in Cisco Meeting App – Windows after adding Cisco Webex Room Kit Pro to the Scheduled conference of Cisco Meeting Server with Cisco Webex Board 55, Cisco Webex Room Kit, Cisco Webex DX80	Cisco TMS -> Webex Board 55, Webex Room Kit, Webex DX80, Webex Room Kit Pro -> Unified CM -> SIP Trunk -> CMSCMA – Windows -> CMS	Passed	NA

CMS2.9S.CMS.G.113	Verify whether Unlock option is enabled in Cisco Meeting App – Windows when Cisco TelePresence SX80 Codec, Cisco TelePresence SX20 Quick Set which is registered in Cisco Unified Communication Manager is waiting to join the CMS conference	Verify whether Unlock option is enabled in Cisco Meeting App – Windows when Cisco TelePresence SX80 Codec, Cisco TelePresence SX20 Quick Set which is registered in Cisco Unified Communication Manager is waiting to join the CMS conference	SX20 Quick Set, SX80 Codec -> Unified CM -> SIP Trunk -> CMSCMA – Windows -> CMS	Passed	NA
CMS2.9S.CMS.G.133	Verify whether the participant from WebRTC Cisco Meeting Server on Chrome from Windows can able to join Cisco Meeting Server conference with Cisco Webex DX80 which is registered in Cisco Unified communication Manager in 1080p 30fps main video under Japanese environment	Verify whether the participant from WebRTC Cisco Meeting Server on Chrome from Windows can able to join Cisco Meeting Server conference with Cisco Webex DX80 which is registered in Cisco Unified communication Manager in 1080p 30fps main video under Japanese environment	Webex DX80 -> Unified CM -> SIP Trunk -> CMSWebRTC – Chrome on Windows -> CMS	Passed	NA
CMS2.9S.CMS.G.163	Check administrator can set user as inactive after the time limit of 50 hours in CMM	Verify whether administrator can set user as inactive after the time limit of 50 hours in Cisco Meeting Management	NA	Passed	NA

CMS2.9S.CMS.G.164	Check user is signed out from the current active session after the idle time limit is reached	Verify whether user is signed out from the current active session after the idle time limit is reached in Cisco Meeting Management	NA	Passed	NA
CMS2.9S.CMS.G.165	Check user is signed out automatically from the active session when reached the time limit of 25 hours in CMM	Check whether user is signed out automatically from the active session when reached the time limit of 25 hours in Cisco Meeting Management	NA	Passed	NA
CMS2.9S.CMS.G.166	Check administrator can set user as inactive after the time limit of 75 hours in CMM	Verify whether administrator can set user as inactive after the time limit of 75 hours in Cisco Meeting Management	NA	Passed	NA
CMS2.9S.CMS.G.167	Check user is signed out automatically from the active session when reached the time limit of 5 hours in CMM	Check whether user is signed out automatically from the active session when reached the time limit of 5 hours in Cisco Meeting Management	NA	Passed	NA

CMS2.9S.CMS.G.168	Check meeting lock is enabled during Scheduled meeting under Japanese environment via CMM	Verify whether meeting lock is enabled during Scheduled meeting among Cisco Telepresence MX200 G2, Cisco Webex Room Kit Plus which are registered in Cisco Unified communication Manager, WebRTC Cisco Meeting Server – Mac, Cisco Meeting App – Windows, WebRTC Cisco Meeting Server - Android under Japanese environment via Cisco Meeting Management tool	NA	Passed	NA
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CMS2.9S.CMS.G.171	Check any participant is able to lock the Scheduled meeting among different SIP endpoints under Japanese environment	Verify whether any participant is able to lock the Scheduled CMS conference among Cisco Telepresence SX10 Quick Set, Cisco Telepresence SX80 Codec, Cisco Telepresence MX200 G2, Cisco Webex Room Kit, Cisco Webex DX70 which are registered in Cisco Unified communication Manager under Japanese environment via Cisco Meeting Management tool	SX10 Quick Set, SX80 Codec, MX200 G2, Webex Room Kit, Webex DX70 -> Unified CM -> SIP Trunk ->CMS	Passed	NA
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CMS2.9S.CMS.G.155	Check newly added participant is waiting in lobby during CMS conference under Japanese environment	Verify whether newly added participant is waiting in lobby during the Cisco Meeting Server initiated conference among Cisco Telepresence SX20 Quick Set, Cisco Telepresence SX80 codec, Cisco Telepresence MX300 G2 which are registered in Cisco Unified Communication Manager under Japanese environment	SX20 Quick Set, SX80 Codec, MX300 G2 -> Unified CM -> SIP Trunk -> CMS	Passed	NA
CMS2.9S.CMS.G.146	All participants are joined in the CMS scheduled conference and Moved participant is waiting in lobby to enter the ongoing conference.	Verify whether all the participants are joined in the Cisco Meeting Server scheduled conference and Check Cisco Webex Room Kit is moved to another meeting and waiting in lobby to enter the ongoing conference	Webex Room Kit, SX80 codec -> Unified CM -> SIP Trunk ->CMSCMA – iOS ->CMSCMA – Windows -> CMS	Passed	NA

CMS2.9S.CMS.G.147	Newly added participant is waiting in lobby during the CMS initiated conference among SIP endpoints under Japanese environment	Verify whether newly added participant is waiting in lobby during the Cisco Meeting Server initiated conference among Cisco TelePresence SX10 Quick Set, Cisco TelePresence SX80 codec, Cisco TelePresence MX200 G2 under Japanese environment	WebRTC – Windows -> CMS SX10 Quick Set, SX80 Codec, MX200 G2 -> Unified CM -> SIP Trunk -> CMSWebex Room Kit (Add)-> unified CM -> SIP Trunk -> CMS	Passed	NA
CMS2.9S.CMS.G.149	Check new participant of ongoing meeting is joined and waiting in the lobby and check the host can lockout the new participants to the meeting	Verify the disconnected participant of ongoing meeting is rejoined and waiting in the lobby and check the host lockout all the new participants to the meeting	CMA-> Windows -> CMS SX10 Quick Set, SX80 Codec, MX200 G2 -> Unified CM -> SIP Trunk -> CMSWebRTC – Windows -> CMS	Passed	NA
CMS2.9S.CMS.G.150	Check host can lockout all the new participants to the meeting under Japanese environment	Verify that host can lockout all the new participants to the meeting	CMA-> Windows -> CMS SX10 Quick Set, Webex Room Kit,-> Unified CM -> SIP Trunk -> CMSCMA in Mac, CMA in iOS -> CMSWebRTC – Windows -> CMS	Passed	NA

CMS2.9S.CMS.G.151	Check host can lockout all the new participants to the meeting under Japanese environment	Verify that host can lockout all the new participants to the meeting	CMA-> Windows -> CMS SX10 Quick Set, Webex Room Kit,-> Unified CM -> SIP Trunk -> CMSCMA (Mac, iOS) ->CMSWebRTC - Windows -> CMS	Passed	NA
CMS2.9S.CMS.G.160	Check the muted event in CMM 2.9 during CMS unscheduled conference among different SIP endpoints	Check whether the user can able to get muted event in Cisco Meeting Management during Cisco Meeting Server unscheduled conference among different Cisco Meeting Server end clients.	SX80 Codec, Webex Room Kit Mini, Webex Room Kit Plus PTZ, Webex Room Kit -> Unified CM -> SIP Trunk -> CMS	Passed	NA
CMS2.9S.CMS.G.162	Check the unmute event in CMM 2.9 during CMS scheduled conference among different SIP endpoints	Check whether the user can able to get unmute event in Cisco Meeting Management during Cisco Meeting Server scheduled conference among different Cisco Meeting Server end clients.	SX80 Codec, Webex Room Kit Mini, Webex Room Kit Plus PTZ, Webex Room Kit -> Unified CM -> SIP Trunk -> CMS	Passed	NA

CMS2.9S.CMS.G.182	Mark/Clear importance the CMS web app participant during conference among different SIP endpoints.	Check whether user can able to Mark and clear importance the Cisco Meeting Server web app during conference among different SIP endpoints.	CMS web app -> CMSSX10 Quick Set, SX80 Codec, Webex Room Kit, Webex Room Kit Plus PTZ -> Unified CM -> SIP Trunk -> CMS	Passed	NA
CMS2.9S.CMS.G.184	Drop and rejoin the CMS web app via CMM during CMS conference among different SIP endpoints	Check whether user can able to drop and rejoin the Cisco Meeting Server web app from meeting via Cisco Meeting Management during Cisco Meeting Server conference among different SIP endpoints.	CMS web app -> CMSSX10 Quick Set, SX80 Codec, Webex Room Kit, Webex Room Kit Plus PTZ -> Unified CM -> SIP Trunk -> CMS	Passed	NA
CMS2.9S.CMS.G.185	Login CMM 2.9 as local video operator and verify the availability of ECDHE - RSA - DES - CBC3 - SHA cipher	Check whether the weak cipher of ECDHE - RSA - DES - CBC3 - SHA cipher suite is available in Cisco Meeting Management 2.9 when logged in as local video operator.	NA	Passed	NA
CMS2.9S.CMS.G.186	Login CMM 2.9 as local video operator and verify the availability of DES-CBC3-SHA cipher	Check whether the weak cipher of DES-CBC3-SHA cipher suite is available in Cisco Meeting Management 2.9 when logged in as local video operator.	NA	Passed	NA

CMS2.9S.CMS.G.187	Login CMM 2.9 as LDAP Administrator and verify the availability of ECDHE - RSA -DES - CBC3 - SHA cipher	Check whether the weak cipher of ECDHE-RSA - DES - CBC3 - SHA cipher suite is available in Cisco Meeting Management 2.9 when logged in as LDAP Administrator.	NA	Passed	NA
CMS2.9S.CMS.G.188	Login CMM 2.9 as LDAP Administrator and verify the availability of DES-CBC3-SHA cipher	Check whether the weak cipher of DES-CBC3-SHA cipher suite is available in Cisco Meeting Management 2.9 when logged in as LDAP Administrator.	NA	Passed	NA
CMS2.9S.CMS.G.189	Login CMM 2.9 as Local Administrator and verify the availability of ECDHE - RSA -DES - CBC3 - SHA cipher	Check whether the weak cipher of ECDHE -RSA - DES - CBC3 -SHA cipher suite is available in Cisco Meeting Management 2.9 when logged in as Local Administrator.	NA	Passed	NA

CMS2.9S.CMS.G.190	Login CMM 2.9 as Local Administrator and verify the availability of DES-CBC3-SHA cipher	Check whether the weak cipher of DES-CBC3-SHA cipher suite is available in Cisco Meeting Management 2.9 when logged in as Local Administrator.	NA	Passed	NA
CMS3.0S.CMS.G.001	View spaces list of the user by logging in to CMS web app (Mozilla Firefox)	Verify whether CMS Web app user (Mozilla Firefox) can able to view the list of spaces by logging in successfully	NA	Passed	NA
CMS3.0S.CMS.G.002	Edit the created space name with Japanese characters in CMS web app (Chrome)	Verify whether CMS web app (Chrome) user can able to edit the created space name with Japanese characters successfully	NA	Passed	NA
CMS3.0S.CMS.G.005	View error notification in CMS web app when user enters wrong passcode	Verify whether CMS web app (Mozilla) displays error notification when user enters wrong password while joining the meeting	NA	Passed	NA
CMS3.0S.CMS.G.007	Copy invitation details in CMS web app (Chrome) to invite people into the spaces	Verify whether CMS web app (Chrome) user can able to copy the invitation details successfully to invite people to the spaces	NA	Passed	NA

CMS3.0S.CMS.G.010	Turn off the video of other participants as a host from participants list during meeting	Verify whether CMS web app(Mozilla) user can able to turn the video of the other participants as a host from participants list during meeting	CMS web app (Mozilla) -> CMS; CMS web app (Chrome) -> CMS	Passed	NA
CMS3.0S.CMS.G.011	Change the layout of video during meeting as a host	Verify whether CMS web app(Mozilla) user can able to change the layout of the video during meeting as a host	CMS web app (Mozilla) -> CMS; CMS web app (Chrome) -> CMS	Passed	NA
CMS3.0S.CMS.G.012	Copy web link in CMS web app to invite the guests into the meeting	Verify whether CMS web app (Mozilla) user can able to copy web link to invite the guests into the meeting successfully	NA	Passed	NA
CMS3.0S.CMS.G.013	View the changed layouts when the participants are removed during meeting from CMS web app	Verify whether CMS web app(Chrome) user can able to view the changed layouts when the participants are removed during meeting	CMS web app (Mozilla) -> CMS; CMS web app (Chrome) -> CMS; CMS web app (Android) -> CMS	Passed	NA
CMS3.0S.CMS.G.016	View the total number of active participants in CMS web app meeting	Verify whether CMS web app(Mozilla) user can able to view the total number of active participants in a meeting	CMS web app (Mozilla) -> CMS; CMS web app (Chrome) -> CMS	Passed	NA

CMS3.0S.CMS.G.023	View the info under /api/v1/callBridges via API explorer of CMS	Verify whether admin can able to display info under /api/v1/callBridges by logining into Cisco Meeting Server web interface by navigate to API explorer.	NA	Passed	NA
CMS3.0S.CMS.G.108	Configure network connectivity for CMS from Installation Assistant 2.0.	Check whether the admin can able to configure network connectivity for Cisco Meeting Server from Installation Assistant 2.0.	NA	Passed	NA
CMS3.0S.CMS.G.109	Configure callbridge and webbridge for CMS from Installation Assistant 2.0.	Check whether the user can able to configure callbridge and webbridge for Cisco Meeting Server from Installation Assistant 2.0.	NA	Passed	NA
CMS3.0S.CMS.G.110	Configure security, creating backup account, review the settings and push configurations to CMS.	Verify whether user can able to configure security, creating backup admin account, validate the settings configured and push the configurations to Cisco Meeting Server.	NA	Passed	NA

CMS3.0S.CMS.G.111	Validate the info under /api/v1/callBridges via API explorer of CMS	Check whether administrator can able to login Cisco Meeting Server web interface and navigate to API explorer, then validate the info under /api/v1/callBridges.	NA	Passed	NA
CMS3.0S.CMS.G.112	Initiate CMS conference & check the number of active calls info via /api/v1/calls in API explorer of CMS	Initiate Cisco Meeting Server conference among SIP endpoints in Japanese environment and login Cisco Meeting Server web interface, navigate to API explorer to check the number of active calls and info under /api/v1/calls.	Webex Room Kit, Webex Room Kit Pro, Webex Room Kit Plus -> Unified CM -> SIP Trunk -> CMS	Passed	NA
CMS3.0S.CMS.G.113	Create and view the call leg profile via API access on the CMS web interface under the path, /api/v1/callLegProfiles	Check whether the user can able to create and view the call leg profile via API access on the Cisco Meeting Server web interface under the path, /api/v1/callLegProfiles	NA	Passed	NA
CMS3.0S.CMS.G.114	Modify the coSpace via API explorer of CMS	Check whether the user can able to modify the coSpace via API of Cisco Meeting Server web interface by navigating through /api/v1/coSpaces.	NA	Passed	NA

CMS3.0S.CMS.G.115	Create and view the call profile via API access on the CMS web interface under the path, /api/v1/callProfiles	Check whether the user can able to create and view the call profile via API access on the Cisco Meeting Server web interface under the path, /api/v1/callProfiles	NA	Passed	NA
CMS3.0S.CMS.G.116	Upgrade Meeting Server via MMP console: MMP> upgrade <upgrade_file.img>	Verify whether user can upload an upgrade image on Cisco Meeting Server via SFTP, start an upgrade via MMP console, specifying the image name to use: MMP> upgrade <upgrade_file.img>	NA	Passed	NA
CMS3.0S.CMS.G.117	CMS requires confirmation before upgrading to an unsigned image.	Check whether Cisco Meeting Server prompts and requires confirmation before upgrading to an unsigned image.	NA	Passed	NA
CMS3.0S.CMS.G.118	View the status of an image without proceeding with the upgrade of Meeting Server	Check whether the user can able to verifies the status of an image without proceeding with the upgrade of Cisco Meeting Server.	NA	Passed	NA

CMS3.0S.CMS.G.119	Install SPECIAL keys and upgrade SPECIAL image to verify the authenticity of engineering special images.	Check whether the user can able to install SPECIAL keys so that Cisco Meeting Server can accept SPECIAL images and upgrade SPECIAL image to verify the authenticity of engineering special images.	NA	Passed	NA
CMS3.0S.CMS.G.126	Configure automatic recorder in CMS and record the active CMS conference from Webex Room Kit.	Check whether the user can able to integrate third party recorder into Cisco Meeting Server and configure automatic recorder in Cisco Meeting Server and record the active Cisco Meeting Server conference from Cisco Webex Room Kit.	Webex Room Kit -> Unified CM -> SIP Trunk -> CMS	Passed	NA
CMS3.0S.CMS.G.127	Integrate third party recorder into CMS and record the active CMS unscheduled conference from SIP endpoint.	Check whether the user can able to integrate third party recorder into Cisco Meeting Server and verify user can able to record the active Cisco Meeting Server unscheduled conference from SIP endpoint.	Webex Room Kit, Webex DX80, Webex Room Kit Plus, SX10 Quick Set-> Unified CM -> SIP Trunk -> CMS	Passed	NA

CMS3.0S.CMS.G.128	Find out recording status via API during CMS conference among SIP endpoints.	Check whether the user can find out recording status via API in Cisco Meeting Server under GET on callLegs/<call leg id> during Cisco Meeting Server conference among Various SIP endpoints.	Webex DX70, Webex DX80, Webex Room Kit, SX20 Quick Set -> Unified CM -> SIP Trunk -> CMS	Passed	NA
CMS3.0S.CMS.G.129	Verify the active call info in meeting server web interface during conference	Verify whether the user can able to view the recorder information in Cisco Meeting Server web interface for active Cisco Meeting Server conference among SIP endpoints.	Webex Room Kit, Webex DX80, Webex Room Kit Plus, SX10 Quick Set -> Unified CM -> SIP Trunk -> CMS	Passed	NA
CMS3.0S.CMS.G.130	TMS receive cluster information, when a user adds a node in a CMS cluster to TMS	Check whether the Cisco Telepresence Management Suite will receive all the cluster information, when a user adds a node in a Cisco Meeting Server cluster to Cisco Telepresence Management Suite.	NA	Passed	NA

CMS3.0S.CMS.G.131	Configure Alternate IP for CMS in Cisco TMS	Check whether the user can configure Alternate IP for Master Cisco Meeting Server in Cisco Telepresence Management Suite.	NA	Passed	NA
CMS3.0S.CMS.G.117	Integrate third party recorder into CMS and record the active CMS scheduled conference from SIP endpoint	Check whether user can able to integrate third party recorder into Cisco Meeting Server and verify user can able to record the active Cisco Meeting Server scheduled conference from Session Initiation Protocol endpoint	Webex DX70, Webex Room Kit Mini, Webex Room Kit Pro, Webex Room Kit Plus -> Unified CM -> SIP Trunk -> CMS	Passed	NA
CMS3.0S.CMS.G.118	Record CMS conference from SX20 Quick Set during meeting among SX20 Quick Set, SX10 Quick Set, SX80 Codec under JPN environment	Verify whether Cisco Telepresence SX20 Quick Set can able to record Cisco Meeting Server conference among Cisco Telepresence SX20 Quick Set, Cisco Telepresence SX10 Quick Set, Cisco Telepresence SX80 Codec under Japanese environment and validate the recorded file	SX10 Quick Set, SX20 Quick Set, SX80 Codec -> Unified CM -> SIP Trunk -> CMS	Passed	NA

CMS3.0S.CMS.G.138	Create customized template in CMM and apply for active JPN named meeting participant	Create customized template with pre-defined rules in Cisco Meeting Management and apply for active Japanese named meeting participant via Cisco Meeting management tool	CMS web app-Windows -> CMSWebex DX80, Webex Room Kit -> Unified CM -> SIP Trunk -> CMS	Passed	NA
CMS3.0S.CMS.G.140	Add role & participant role mode in Add space template during adding the space template via CMM	Verify whether roles can be added and participant role mode must be chosen in Add space template during adding the space template via Cisco Meeting Management through Allow users to create spaces	NA	Passed	NA
CMS3.0S.CMS.G.143	Import users from LDAP group and assign them as video operators in CMM	Check whether administrator can create group in LDAP and could import the group of users to Cisco Meeting Management by import users wizard and assign them as video operators to manage currently active Cisco Meeting Server conference	CMS web app - Windows -> CMS Webex DX80, Webex Room Kit Pro -> Unified CM -> SIP Trunk -> CMS	Passed	NA

CMS3.0S.CMS.G.144	Validate import users is enabled & user is removable during Scheduled meeting hosted from CMS under Japanese environment via CMM	Verify whether import user is enabled and user can be removed from import users during Scheduled meeting hosted from Cisco Meeting Server among Cisco Telepresence SX10 Quickset, Cisco Webex Room Kit Plus which are registered in Cisco Unified communication Manager, WebRTC Cisco Meeting Server – Firefox on Windows, CMS web app - Windows under Japanese environment via Cisco Meeting Management tool	SX10 Quickset, Webex Room Kit Plus -> Unified CM -> SIP Trunk -> CMS WebRTC – Firefox on Windows -> CMS CMS web app - Windows -> CMS	Passed	NA
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CMS3.0S.CMS.G.148	Validate the summary of license information and a history of related events of smart licensing utilization for currently managing meeting in CMM	Initiate Cisco Meeting Server conference among Cisco Webex DX80, Cisco Webex Board 55, Cisco Meeting Server web app on Windows and login Cisco Meeting Management as administrator to validate the summary of license information and a history of related events of smart licensing utilization for currently managing meeting	Webex DX80, Webex Board 55 -> Unified CM -> SIP Trunk -> CMS CMS web app - Windows -> CMS	Passed	NA
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CMS3.0S.CMS.G.150	Validate PMP, R&S during Scheduled meeting hosted from CMS under Japanese environment via CMM	Verify whether administrator can able to validate Personal Multiparty Plus , Recording & Streaming in License type during Cisco Scheduled meeting hosted from Cisco Meeting Server among Cisco Telepresence SX80 Codec, Cisco Webex Room Kit which are registered in Cisco Unified communication Manager, WebRTC Cisco Meeting Server – Chrome on Windows, WebRTC Cisco Meeting Server – Edge on Windows under Japanese environment via Cisco Meeting Management tool	SX80 Codec, Webex Room Kit -> Unified CM -> SIP Trunk -> CMS WebRTC – Chrome on Windows, WebRTC – Edge on Windows -> CMS	Passed	NA
CMS3.0S.CMS.G.151	Enable smart licensing and configure transport settings in CMM	Check whether user can able to enable smart licensing and edit the transport settings in Cisco Meeting Management to communicate with smart software satellite.	NA	Passed	NA

CMS3.0S.CMS.G.153	Install smart licensing in CMM with registration token	Check whether user can able to Install smart licensing in Cisco Meeting Management by using registration token which is generated in Smart Software Satellite.	NA	Passed	NA
CMS3.0S.CMS.G.154	Validate Registration and License authorization statuses on the smart licensing settings page	Check whether user can able to validate Registration and License authorization statuses on the smart licensing settings page of Cisco Meeting Management.	NA	Passed	NA
CMS3.0S.CMS.G.155	Renew authorization of smart licensing by administrator in CMM	Check whether administrator can able to manually renew authorization of smart licensing in Cisco Meeting Management.	NA	Passed	NA

Cisco Webex Teams

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ12.8S.CWT4.10.G.111	View “Directory number” details in call history of Cisco Webex Teams for Android	Verify whether Cisco Webex Teams for Android can able to view the directory number details in call history successfully	Cisco Webex Teams for Android 1 ->Webex Cloud ->Cisco Webex Teams for Android 2	Passed	NA

UCJ12.8S.CWT4.10.G.119	View the call history details in “Dark theme” of Cisco Webex Teams for iPad	Verify whether Cisco Webex Teams for iPad can able to view the call history details in “Dark theme” successfully	Cisco Webex Teams for iPad 1 ->Webex Cloud ->Cisco Webex Teams for iPad 2	Passed	NA
UCJ12.8S.CWT4.10.G.124	View “Webex Teams Video Call” string in incoming call of Cisco Webex Teams for Android	Verify whether Cisco Webex Teams for Android can able to view the “Webex Teams Video Call” string in incoming call notification successfully while initiating a video call	Cisco Webex Teams for Android 2 ->Webex Cloud ->Cisco Webex Teams for Android 1	Passed	NA
UCJ12.8S.CWT4.10.G.125	Switch to speaker during Webex Teams call in Cisco Webex Teams for iPhone	Verify whether Cisco Webex Teams for iPhone can able to switch the Webex Teams call to speaker successfully	Cisco Webex Teams for iPhone 2 ->Webex Cloud ->Cisco Webex Teams for iPhone 1	Passed	NA
UCJ12.8S.CWT4.10.G.134	Hold phone call in Cisco Webex Teams for Android	Verify whether Cisco Webex Teams for Android can able to hold phone call successfully when Cisco Webex Teams for Android 2 initiates call to Cisco Webex Teams for Android 1 directory number	Cisco Webex Teams for Android 2 ->Webex Cloud ->Cisco Webex Teams for Android 1	Passed	NA

UCJ12.8S.CWT4.10.G.135	Resume phone call in Cisco Webex Teams for iPhone	Verify whether Cisco Webex Teams for iPhone can able to resume phone call successfully when Cisco Webex Teams for iPhone 2 initiates call to Cisco Webex Teams for iPhone 1 directory number	Cisco Webex Teams for iPhone 2 ->Webex Cloud ->Cisco Webex Teams for iPhone 1	Passed	NA
UCJ12.8S.CWT4.10.G.141	Share whiteboard when user resumes the Cisco Webex Teams for iPad directory number call	Verify whether Cisco Webex Teams for iPhone can able to share the white board when user resumes the call successfully in Cisco Webex Teams for iPad when call is hold in Cisco Webex Teams for Windows	Cisco Webex Teams for iPad 1 ->Webex Cloud ->Cisco Webex Teams for Windows ; Cisco Webex Teams for iPad 1-> Webex Cloud -> Cisco Webex Teams for iPad 2	Passed	NA
UCJ12.8S.CWT4.10.G.142	Switch to video call when user resumes the call in Cisco Webex Teams for iPhone	Verify whether Cisco Webex Teams for iPhone can able to switch video call when user resumes the call successfully in Cisco Webex Teams for iPad when call is hold in Cisco Webex Teams for Windows	Cisco Webex Teams for iPhone 1 ->Webex Cloud ->Cisco Webex Teams for Windows ; Cisco Webex Teams for iPhone 1-> Webex Cloud -> Cisco Webex Teams for iPhone 2	Passed	NA

UCJ12.8S.CWT4.10.G.154	Park a call in Cisco Webex Teams for Android by entering “Feature Access Code”	Verify whether Cisco Webex Teams for Android can able to park the call by entering feature access code successfully from keypad during call	Cisco Webex Teams for Android 1 -> Webex Cloud -> Cisco Webex Teams for Android 2	Passed	NA
UCJ12.8S.CWT4.10.G.155	Retrieve a parked call when call is parked by entering “Feature Access Code” in Cisco Webex Teams for Android	Verify whether Cisco Webex Teams for Android can able to retrieve the parked call when call is parked by entering feature access code from keypad during call	Cisco Webex Teams for Android 1 -> Webex Cloud -> Cisco Webex Teams for Android 2; Cisco Webex Teams for Android 1 -> Webex Cloud -> Cisco Webex Teams for Android 3	Passed	NA
UCJ12.8S.CWT4.10.G.164	View “Welcome to Webex Teams” notification when new users logged in Cisco Webex Teams for Windows	Verify whether Cisco Webex Teams for Windows can able to view “Welcome to Webex Teams” notification successfully when user login into Webex Teams newly	NA	Passed	NA
UCJ12.8S.CWT4.10.G.165	Tap “Click spaces to start the tour” notification to start the tour in Cisco Webex Teams for Windows	Verify whether Cisco Webex Teams for Windows can able to click “click space to start the tour” notification successfully to start the tour	NA	Passed	NA

UCJ12.8S.CWT4.10.G.166	View spaces list notification in Cisco Webex Teams for Windows	Verify whether Cisco Webex Teams for Windows can able to display “View spaces list” notification in tour walk through successfully when user login into Webex Teams newly	NA	Passed	NA
UCJ12.8S.CWT4.10.G.176	Merge an incoming call during Webex Teams phone call in Cisco Webex Teams for Mac	Verify whether Cisco Webex Teams for Mac is able to merge the incoming Cisco Webex Teams call during on-going call with Cisco Webex Teams for Mac successfully	Cisco Webex Teams for Windows -> Webex Cloud -> Cisco Webex Teams for Mac 1; Cisco Webex Teams for Mac 2-> Webex cloud -> Cisco Webex Teams for Mac 1	Passed	NA
UCJ12.8S.CWT4.10.G.184	Edit whiteboard in direct space of Cisco Webex Teams for Android	Verify whether Cisco Webex Teams for Android can able to edit white board during screen share successfully	NA	Passed	NA
UCJ12.8S.CWT4.10.G.185	Share a whiteboard in direct space of Cisco Webex Teams for Android	Verify whether Cisco Webex Teams for Android can able to share the created white board to direct space successfully	NA	Passed	NA

UCJ12.8S.CWT4.10.G.186	View draft for whiteboard in direct space of Cisco Webex Teams for Android	Verify whether Cisco Webex Teams for Android can able to view the draft for whiteboard in direct space successfully	NA	Passed	NA
UCJ12.8S.CWT4.10.G.216	Set "Peek a space" for hidden space and view the message notification in Cisco Webex Teams for Mac	Verify whether Cisco Webex Teams for Mac can able to view the message notification for hidden space when space is set to "Peek in a space" successfully	NA	Passed	NA
UCJ12.8S.CWT4.10.G.217	In Dark mode set "Peek in space" of Cisco Webex Teams for Mac	Verify whether Cisco Webex Teams for Mac can able to set the "Peek in space" when appearance is changed to dark mode successfully	NA	Passed	NA
UCJ12.8S.CWT4.10.G.218	Set "Peek a space" in moderate Team space and view the message notification in Cisco Webex Teams for Mac	Verify whether Cisco Webex Teams for Mac can able to set the "Peek in space" in moderate Team space successfully	NA	Passed	NA

UCJ12.8S.CWT4.10.G.003	Share the screen using “Share screen” icon during call in Cisco Webex Teams for Windows	Verify whether Cisco Webex Teams for Windows is able to share the screen using “Share screen” icon during call successfully	Cisco Webex Teams for Windows ->Webex Cloud -> Cisco Webex Teams for Mac	Passed	NA
UCJ12.8S.CWT4.10.G.004	Send message from new pop out window using “show message” icon during call in Cisco Webex Teams for Windows	Verify whether Cisco Webex Teams for Windows user is able to send message using “Show message” icon during call successfully	Cisco Webex Teams for Windows ->Webex Cloud -> Cisco Webex Teams for Mac	Passed	NA
UCJ12.8S.CWT4.10.G.006	See the participants list using “show meeting participants” icon during meeting in Cisco Webex Teams for Mac	Verify whether Cisco Webex Teams for Mac user is able to view the participants list using “show meeting participants” icon during meeting successfully	Cisco Webex Teams for Mac ->Webex Cloud -> Cisco Webex Teams for Windows -> Webex Cloud -> Cisco Webex Teams for Android	Passed	NA
UCJ12.8S.CWT4.10.G.008	Add guest user during call in Cisco Webex Teams for Mac	Verify whether Cisco Webex Teams for Mac user is able to add guest user using “Add guest user” option during call successfully.	Cisco Webex Teams for Mac ->Webex Cloud -> Cisco Webex Teams for Windows	Passed	NA

UCJ12.8S.CWT4.10.G.024	View the notification message for hidden spaces in Cisco Webex Teams for Mac	Verify whether Cisco Webex Teams for Mac user is not able to receive message notifications for hidden spaces successfully.	NA	Passed	NA
UCJ12.8S.CWT4.10.G.025	Try to find hidden space from “Search” icon in Cisco Webex Teams for Windows.	Verify whether Cisco Webex Teams for Windows user is able to find the hidden space by searching the space name in “Search” icon successfully.	NA	Passed	NA
UCJ12.8S.CWT4.10.G.026	Hide space from favorites icon list in Cisco Webex Teams for Mac	Verify whether Cisco Webex Teams for Mac user is able to hide space which is in favorites and that hidden space got disappeared from favorites list successfully.	NA	Passed	NA
UCJ12.8S.CWT4.10.G.039	Create a Teams with Japanese character in Cisco Webex Teams for Windows	Verify whether Cisco Webex Teams for Windows user is able to create a team with Japanese character successfully.	NA	Passed	NA

UCJ12.8S.CWT4.10.G.042	Create a new space using "Add team space" icon in Cisco Webex Teams for Mac	Verify whether Cisco Webex Teams for Mac user is able to create a new space under space tab using "Add Team space" successfully	NA	Passed	NA
UCJ12.8S.CWT4.10.G.047	Send message from notification window using "Message" icon in Cisco Webex Teams for Windows	Verify whether Cisco Webex Teams for windows user is able to send message from call notification pop up window and it will be redirect to space chat successfully	Cisco Webex Teams for Mac -> Webex Cloud -> Cisco Webex Teams for Windows	Passed	NA
UCJ12.8S.CWT4.10.G.055	Tab spaces icon to view available spaces list during call in Cisco Webex Teams for iPhone	Verify whether Cisco Webex Teams for iPhone user is able to view the available space list during call using Space tab successfully	Cisco Webex Teams for iPhone-> Webex Cloud ->Cisco Webex Teams for Windows	Passed	NA
UCJ12.8S.CWT4.10.G.064	Enable "Show favorites on Top" option during meeting in Cisco Webex Teams for iPad	Verify Whether the Cisco Webex Teams for iPad user is able to Enable "Show favorites on Top" option during meeting successfully	Cisco Webex Teams for iPad -> Webex Cloud -> Cisco Webex Teams for Windows -> Webex Cloud -> Cisco Webex Teams for iPhone	Passed	NA

UCJ12.8S.CWT4.10.G.070	Share screen during call by clicking "Share" option in Cisco Webex Teams for Windows	Verify whether the Cisco Webex Teams for Windows user is able to share screen by clicking "Share" option when the user is using their personal device to make calls successfully	Cisco Webex Teams for Windows -> Webex cloud -> Cisco Webex Team for Mac	Passed	NA
UCJ12.8S.CWT4.10.G.080	View the Cisco Headset firmware update notification pop up in Cisco Webex Teams for Mac	Verify whether the Cisco Webex Teams for Mac user is able to get the notification pop up "Update is Available" when the user is inserted the Cisco 500 series headset successfully.	NA	Passed	NA
UCJ12.8S.CWT4.10.G.085	View lock symbol when user enabled security for calls in Cisco Webex Teams for Mac.	Verify whether the Cisco Webex Teams for Mac user is able to view lock symbol at top right corner during call when user is enabled security	Cisco Webex Teams for Windows -> Webex Cloud -> Cisco Webex Teams for Mac	Passed	NA
UCJ12.8S.CWT4.10.G.223	Turn off notification for scheduled meetings	Verify whether Cisco Webex Teams for Windows user is not receiving any notification after turned off notification for scheduled meetings	Cisco Webex Teams for Mac -> Webex Cloud -> Cisco Webex Teams for Windows	Passed	NA

UCJ12.8S.CWT4.10.G.228	Join meeting with a Meeting number	Verify whether Webex Teams user is able to join teams meeting from host's meeting number	Cisco Webex Teams for Windows 1 -> Webex Cloud -> Cisco Webex Teams for Windows 2	Passed	NA
UCJ12.8S.CWT4.10.G.229	Join meeting with a video address	Verify whether Webex Teams user is able to join teams meeting from video address	Cisco Webex Teams for RoomOS -> Webex Cloud -> Cisco Webex Teams for Windows	Passed	NA
UCJ12.8S.CWT4.10.G.246	Call from Cisco Webex Teams to directory number and receive in IP Phone	Verify whether Webex Teams app user can call to directory number and other user receives it in their IP Phone	Cisco Webex Teams for Mac -> Unified CM -> IP Phone	Passed	NA
UCJ12.8S.CWT4.11.G.001	Set DND and view for message notification in Cisco Webex Teams for Windows	Verify whether the Cisco Webex Teams for Windows user is not receiving message notification when user has enabled Do Not Disturb.	NA	Passed	NA
UCJ12.8S.CWT4.11.G.010	See "Presenting" string during call in Cisco Webex Teams for iPhone	Verify whether the Cisco Webex Teams for iPhone user is able to view "Presenting" string when user is sharing screen during call in user profile picture	Cisco Webex Teams for iPhone -> Webex Cloud -> Cisco Webex Teams for Windows	Passed	NA

UCJ12.8S.CWT4.11.G.017	Add emoji as status for windows user and view added emoji status in Android user	Verify whether the Cisco Webex Teams for windows user is able to add emoji as status and view added emoji status in Android user	NA	Passed	NA
UCJ12.8S.CWT4.11.G.021	Create a new status with 75 characters using "Set a status" option in Cisco Webex Teams for Android	Verify Whether the cisco Webex Teams for Android user is able to create new status with 75 characters using "set a status" option	NA	Passed	NA
UCJ12.8S.CWT4.11.G.032	Clear "DND" status and See "Active" string with green border profile picture in Cisco Webex Teams for Mac	Verify whether the Cisco Webex Team for Mac user is able to view "Active" string in user profile picture with green bordered when user is cleared Do Not Distrub status successfully.	NA	Passed	NA
UCJ12.8S.CWT4.11.G.034	Enable compact view option in default mode and view replication of compact view in dark mode in Cisco Webex Teams for Mac	Verify whether the cisco Webex Teams for Mac user is able to enable compact view option in default mode and see replication in dark mode when user is switching theme from default to dark mode.	NA	Passed	NA

UCJ12.8S.CWT4.11.G.040	Change the theme from dark to blend mode and view the visual screen update while forwarding a file in Cisco Webex Teams for Mac	Verify Whether the Cisco Webex Teams for Mac user is able to see the visual screen updates when user is forwarding a file by changing theme from dark to blend mode	NA	Passed	NA
UCJ12.8S.CWT4.11.G.044	Change the Space name as a guest user during meeting in Cisco Webex Teams for Mac	Verify Whether the Cisco Webex Teams for Mac user is unable to change the space name when Mac user is joined as a guest during meeting successfully	Cisco Webex Teams for Windows -> Webex Cloud -> Cisco Webex Teams for Mac -> Webex Cloud -> Cisco Webex Teams for Android	Passed	NA
UCJ12.8S.CWT4.11.G.055	Capture the screen by connecting 2 monitors using HDMI cable in Cisco Webex Teams for Windows	Verify whether the Cisco Webex Teams for Windows user is able to capture the screen of 1st monitor when user has connected 2 monitors using HDMI cable Successfully.	NA	Passed	NA

UCJ12.8S.CWT4.11.G.064	Send emoji as message and view message notification in system tray during call	Verify Whether the Cisco Webex Teams for Windows user is able to see message notification in system tray when user is sending emoji as message.	Cisco Webex Teams for Windows -> Webex Cloud -> Cisco Webex Teams for Mac	Passed	NA
UCJ12.8S.CWT4.11.G.072	View for replication of enabled "Taskbar notification" option in Cisco Webex Teams for Windows	Verify Whether the Cisco Webex Teams for Windows user is able to view enabled "Taskbar notification" replication when user is changing theme from default to dark mode	NA	Passed	NA
UCJ12.8S.CWT4.11.G.079	Add more than two reactions and view the error message in Cisco Webex Teams for Android	Verify whether the Cisco Webex Teams for Android user is received error message when the user is adding more than 2 reactions for a message.	NA	Passed	NA
UCJ12.8S.CWT4.11.G.090	View the reacted user details in Mac device during call	Verify Whether the Cisco Webex Teams for Mac user is able to view reacted user details when reactions is added from iPhone device during call	Cisco Webex Teams for iPhone -> Webex Cloud -> Cisco Webex Teams for Mac	Passed	NA

UCJ12.8S.CWT4.11.G.098	View the participants list after merging calls in Cisco Webex Teams for Windows	Verify Whether the Cisco Webex Teams for Windows user is able to see participants list as 3 after merging the call successfully.	Cisco Webex Teams for Windows -> Webex Cloud -> Cisco Webex Teams for Android -> Webex Cloud -> Cisco Webex Teams for Mac	Passed	NA
UCJ12.8S.CWT4.11.G.106	See Mac user call is resumed automatically after merged call with Android user.	Verify whether the Cisco Webex Teams for Mac user call is resumed automatically after added and merged call with Android user.	Cisco Webex Teams for Mac -> Webex Cloud -> Cisco Webex Teams for Android -> Webex Cloud -> Cisco Webex Teams for iPhone	Passed	NA
UCJ12.8S.CWT4.11.G.110	Answer the call using "Hold and Accept" option in Cisco Webex Teams for iPad	Verify Whether the Cisco Webex Teams for iPad user is able to answer a call using "Hold and Accept" option when user active in phone call and receiving another phone call.	Cisco Webex Teams for iPad-> Webex Cloud -> Cisco Webex Teams for Windows	Passed	NA
UCJ12.8S.CWT4.11.G.113	Resume an active call with Mac user after answering an incoming call from Windows user in Cisco Webex Teams for Android	Verify Whether the Cisco Webex Teams for Android user is able to resume an active call with Mac user successfully after answering an incoming call from Windows user.	Cisco Webex Teams for Android 1-> Webex Cloud -> Cisco Webex Teams for Android 2	Passed	NA

UCJ12.8S.CWT4.11.G.126	Transfer the phone call completely using "Complete transfer" option in Cisco Webex Teams for iPhone	Verify Whether the Cisco Webex Teams for iPhone user is able to transfer the call completely using "Complete Transfer" option	Cisco Webex Teams for iPhone -> Webex Cloud -> Cisco Webex Teams for Windows	Passed	NA
UCJ12.8S.CWT4.11.G.130	View the iPad user call getting disconnected after transferred call to another user	Verify Whether the Cisco Webex Teams for iPad user call disconnected successfully when iPad user has transferred call to another user	Cisco Webex Teams for iPad-> Webex Cloud -> Cisco Webex Teams for Android	Passed	NA
UCJ12.8S.CWT4.11.G.132	Find a message from particular person using "From" tab in Teams space of Cisco Webex Teams for Mac	Verify whether the Cisco Webex Teams for Mac user is able to find a message from particular person in teams space using "From" tab in "Refine your search"	NA	Passed	NA

UCJ12.8S.CWT4.11.G.135	Find a Teams space details that Windows user is sharing a space with another Windows user in Cisco Webex Teams for Windows	Verify Whether the Cisco Webex Teams for Windows user is able to find a teams space details that Windows user is sharing a space with another Windows user using "With" option in "refine your search"	NA	Passed	NA
UCJ12.8S.CWT4.11.G.158	Send thread messages and View thread message details in "Threads" during call	Verify Whether the Cisco Webex Teams for iPhone user is able to view thread messages in "threads" icon when user is sending thread messages during call	Cisco Webex Teams for iPhone -> Webex Cloud -> Cisco Webex Teams for Android	Passed	NA
UCJ12.8S.CWT4.11.G.159	View for draft messages without sending message to user in Cisco Webex Teams for Android	Verify Whether the Cisco Webex Teams for Android user is able to view draft messages in "Draft" folder using "filters" list	NA	Passed	NA
UCJ12.8S.CWT4.11.G.170	Sent a GIF message to a Contact Space from People Tab	Verify whether Cisco Webex Teams for Mac is able to send a GIF message to a Contact space from people tab	NA	Passed	NA

UCJ12.8S.CWT4.11.G.171	View People's Insight profile of a Contact Space from People Tab	Verify whether Cisco Webex Teams for Mac is able to view the People's Insight icon of a Contact Space from People tab	NA	Passed	NA
UCJ12.8S.CWT4.11.G.174	Quote and reply to a calendar invite in Contact Space	Verify whether Cisco Webex Teams for Windows is able to quote and reply to a calendar invite in contact space.	NA	Passed	NA
UCJ12.8S.CWT4.11.G.175	Add happy reaction to a calendar invite in Contact Space	Verify whether Cisco Webex Teams for Mac is able to add happy reaction to a calendar invite in contact space.	NA	Passed	NA
UCJ12.8S.CWT4.11.G.192	Add the call forwarding number in Call preferences	Verify whether Cisco Webex Teams for Windows is able to add the call forwarding number in call preference	NA	Passed	NA
UCJ12.8S.CWT4.11.G.193	Set the Call Forwarding to Voice mail in call preference	Verify whether Cisco Webex Teams for Windows is able to set the call forwarding to voice mail in call preference	NA	Passed	NA

UCJ12.8S.CWT4.11.G.195	Change the call forwarding number in Call preferences	Verify whether Cisco Webex Teams for Mac is able to change the call forwarding number in call preference	NA	Passed	NA
UCJ12.8S.CWT4.11.G.222	View old .png file in Cisco Webex Teams for Windows	Verify whether Cisco Webex Teams for Windows user is able to see their old files in new design layout	NA	Passed	NA
UCJ12.8S.CWT4.11.G.224	Schedule a Teams meeting in new design layout	Verify whether Cisco Webex Teams for Windows user is able to schedule a teams meeting in new design layout	NA	Passed	NA
UCJ12.8S.CWT4.11.G.226	Search for Kanji Japanese string using "search in space" located within a Teams	Verify whether Cisco Webex Teams for Windows user is able to return searched Kanji Japanese string in new layout	NA	Passed	NA
UCJ12.8S.CWT4.11.G.234	Share the screen under new design layout	Verify whether Cisco Webex Teams for Windows user is able share the screen to user of Webex Teams for Web under new design layout	NA	Passed	NA

UCJ12.8S.CWT4.11.G.238	Make external participant as moderator and exits the Teams space	Verify whether Cisco Webex Teams for Windows user can able to enable and disable Teams space as external moderator	NA	Passed	NA
UCJ12.8S.CWT4.11.G.253	Participant edit and shares the files of Box app	Verify whether Cisco Webex Teams for Windows user is able to edit and share files present in box to other spaces from Webex Teams	NA	Passed	NA
UCJ12.8S.CWT4.11.G.255	View file in box app directly from Webex Teams	Verify whether Webex Teams for Mac user is able to view the shared file from Cisco Webex Teams for Windows user	NA	Passed	NA
UCJ12.8S.CWT4.11.G.257	Preview a file with Japanese Kanji contents in box app directly from Webex Teams after uploading it	Verify whether Webex Teams for Windows user can able to preview file with Japanese Kanji content directly after uploading it	NA	Passed	NA
UCJ12.8S.CWT4.11.G.268	Record a voicemail and send it to external participant	Verify whether Webex Teams for Windows user can able to send voicemail recording to external participant	NA	Passed	NA

UCJ12.8S.CWT4.11.G.271	Edit name of the voicemail in Webex Teams for Windows in Japanese Kanji string	Verify whether Webex Teams for Windows user can able to edit name of the voicemail in Japanese Kanji strings	NA	Passed	NA
UCJ12.8S.CWT4.11.G.285	Edit message as blank text after sending to space group	Verify whether Webex Teams for Android user can able to edit the message as blank text after sending to a group space	NA	Passed	NA
UCJ12.8S.CWT4.11.G.288	Edit thread message as emojis after sending to a Teams space	Verify whether Webex Teams for Android user can able to edit thread message as emojis after sending to a Teams space	NA	Passed	NA
UCJ12.8S.CWT4.11.G.291	Edit a self forwarded message and send to another space	Verify whether Webex Teams for Android can able to self forwarded message and send to Webex Teams for Mac user	NA	Passed	NA

Cisco Webex Room OS

Logical ID	Title	Description	Call Component Flow	Status	Defects
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UCJ12.8S.RoomOS.G.001	Check open space is created to save work in Webex DX80 under Japanese environment	Verify whether a open space can be created to save work in Cisco Webex DX80 paired with Cisco Webex Teams for Windows under Japanese environment successfully	NA	Passed	NA
UCJ12.8S.RoomOS.G.002	Check availability of previously saved Whiteboards when a space is created in Webex DX70 under Japanese environment	Verify whether previously saved Whiteboards are available when a space is created in Cisco Webex DX70 paired with Cisco Webex Teams for Windows under Japanese environment	NA	Passed	NA
UCJ12.8S.RoomOS.G.003	Check previous Whiteboards can be edited in Webex DX80 under Japanese environment	Verify whether previous Whiteboards can be edited in Cisco Webex DX80 paired with Cisco Webex Teams for Windows under Japanese environment successfully	NA	Passed	NA
UCJ12.8S.RoomOS.G.004	Check a new Whiteboard can be created when a space is created from Webex DX70 under Japanese environment	Verify whether a new Whiteboard can be created when a space is created from Cisco Webex DX70 paired with Cisco Webex Teams for Windows under Japanese environment successfully	NA	Passed	NA

UCJ12.8S.RoomOS.G.005	Check created Whiteboards can be saved in new Webex Teams spaces in Webex DX80 under Japanese environment	Verify whether created Whiteboards can be saved in new Webex Teams spaces in Cisco Webex DX80 paired with Cisco Webex Teams for Windows under Japanese environment successfully	NA	Passed	NA
UCJ12.8S.RoomOS.G.007	Check for the availability of ongoing Whiteboards button in Webex Board 55 under Japanese environment	Verify whether ongoing Whiteboards button is available in Cisco Webex Board 55 under Japanese environment	NA	Passed	NA
UCJ12.8S.RoomOS.G.008	Check existing Whiteboard can be copied in Webex DX80 under Japanese environment	Verify whether existing Whiteboard can be copied in Cisco Webex DX80 paired with Cisco Webex Teams for Windows under Japanese environment successfully	NA	Passed	NA
UCJ12.8S.RoomOS.G.009	Check existing Whiteboard can be deleted in Webex DX70 under Japanese environment	Verify whether existing Whiteboard can be deleted in Cisco Webex DX70 paired with Cisco Webex Teams for Windows under Japanese environment successfully	NA	Passed	NA

UCJ12.8S.RoomOS.G.010	Check clicking on Save button after Whiteboarding popups Create a new space button in Webex Board 55 under Japanese environment	Verify whether clicking on Save button after Whiteboarding popups Create a new space button in Cisco Webex Board 55 paired with Cisco Webex Teams for Windows under Japanese environment successfully	NA	Passed	NA
UCJ12.8S.RoomOS.G.011	Check clicking on Save button after Whiteboarding popup Save to an existing space button in Webex Board 55 under Japanese environment	Verify whether clicking on Save button after Whiteboarding popup Save to an existing space button in Cisco Webex Board 55 paired with Cisco Webex Teams for Windows under Japanese environment successfully	NA	Passed	NA
UCJ12.8S.RoomOS.G.021	Layout update in Webex Board 55 in Japanese environment during call with Webex Room Kit Pro	Verify whether layout is updated in Cisco Webex Board 55 in Japanese environment successfully during call with Cisco Webex Room Kit Pro	Webex Board 55 -> Cisco Webex Cloud -> Webex Room Kit Pro	Passed	NA

UCJ12.8S.RoomOS.G.022	Layout update in Webex Board 55 in Japanese environment during Webex meeting	Verify whether layout is updated in Cisco Webex Board 55 in Japanese environment successfully during Cisco Webex meeting with Cisco Webex Room Device (MX200 G2) and Cisco Webex Teams for Windows	Webex Board 55 -> Cisco Webex Cloud -> Webex Room Device (MX200 G2) Webex Board 55 -> Add -> Cisco Webex Cloud -> Webex Teams for Windows	Passed	NA
UCJ12.8S.RoomOS.G.023	Layout update in Webex Board 55 in Japanese environment during Scheduled meeting	Verify whether layout is updated in Cisco Webex Board 55 in Japanese environment successfully during Cisco Scheduled meeting among Cisco Webex Board 55, Cisco Webex Teams for iOS and Cisco Webex Teams for Windows	Webex Teams for Windows, Webex Teams for iOS -> Cisco Webex Cloud -> Scheduled meeting Webex Board 55 -> Cisco Webex Cloud -> Scheduled meeting	Passed	NA
UCJ12.8S.RoomOS.G.024	Layout update in Webex Board 55 in Japanese environment during Presentation sharing	Verify whether layout is updated in Cisco Webex Board 55 during Presentation sharing in Japanese environment successfully while in call with Cisco Webex DX80	Webex Board 55 -> Cisco Webex Cloud -> Webex DX80 (Presentation sharing)	Passed	NA

UCJ12.8S.RoomOS.G.025	Layout update in Webex Board 55 in Japanese environment during Wireless sharing	Verify whether layout is updated in Cisco Webex Board 55 during Wireless sharing in Japanese environment successfully while in call with Cisco Webex Room Device (MX200 G2) paired with Cisco Webex Teams for Windows	Webex Board 55 -> Cisco Webex Cloud -> Webex Room Device (MX200 G2) (Wireless sharing)	Passed	NA
UCJ12.8S.RoomOS.G.028	Check Annotation symbol after selecting the file in Webex Board 55 under Japanese environment	Verify whether user is able to view the Annotation symbol after selecting file option from Cisco Webex Board 55 (Paired with Cisco Webex Teams for Mac) under Japanese environment	NA	Passed	NA
UCJ12.8S.RoomOS.G.029	Save the Annotated file from Webex Board 55 under Japanese environment	Verify whether user is able to save the Annotated file from Cisco Webex Board 55 (Paired with Cisco Webex Teams for Windows) in Japanese environment successfully	NA	Passed	NA

UCJ12.8S.RoomOS.G.030	Check Annotated file in Webex DX70 during Webex meeting under Japanese environment	Verify whether user is able to view the Annotated file in Cisco Webex DX70 during Cisco Webex meeting with Cisco Webex Board 55 (Paired with Cisco Webex Teams for Windows) and Cisco Webex Room Kit Plus in Japanese environment	Webex Board 55(Paired with Webex Teams for Windows)-> Cisco Webex Cloud-> Webex Room Kit Plus Webex Board 55-> Add-> Cisco Webex Cloud-> Webex DX70	Passed	NA
UCJ12.8S.RoomOS.G.031	Check Undo option in files during Annotation in Webex Board 55 under Japanese environment	Verify whether Undo option is available in file of Cisco Webex Board 55 (paired with Cisco Webex Teams for Windows) during Annotation under Japanese environment	NA	Passed	NA
UCJ12.8S.RoomOS.G.032	Check the Annotated files stored in the Whiteboard of Webex Board 55 under Japanese environment	Verify whether Annotated file is stored in Whiteboard of Cisco Webex Board 55 (paired with Webex Teams for Windows) after Annotation under Japanese environment	NA	Passed	NA

UCJ12.8S.RoomOS.G.035	Link On-premises devices registered with Unified CM to Webex Cloud	Verify whether On-premises devices which are registered with Cisco Unified Communications Manager (CUCM) can be linked to Cisco Webex Cloud via Cisco Webex Device Connector	NA	Passed	NA
UCJ12.8S.RoomOS.G.036	Check SX20 Quick Set is linked to Webex Cloud via WDC	Verify whether Cisco TelePresence SX20 Quick Set registered with Cisco Unified Communication Manager (CUCM) can be linked to Cisco Webex Cloud via Cisco Webex Device Connector (WDC)	NA	Passed	NA
UCJ12.8S.RoomOS.G.037	'Search for devices' option is enabled after logged in to linking the Unified CM device in WDC	Verify whether 'Search for devices' option is enabled after getting logged into the linking of Cisco Unified Communication Manager (CUCM) devices in Cisco Webex Device Connector (WDC)	NA	Passed	NA

UCJ12.8S.RoomOS.G.042	Check new 'Sharing' icon during Wireless sharing from the participants list of Webex Room Device (SX10 Quick Set) in Japanese environment	Verify whether 'Sharing' icon during Wireless sharing is updated in the participant list of Cisco Webex Room Device (SX10 Quick Set) in Japanese environment during call with Cisco Webex Room Kit Plus (paired with Cisco Webex Teams for Windows)	Webex Room Kit Plus (Wireless sharing) -> Cisco Webex Cloud -> Webex Room Device (SX10 Quick Set)	Passed	NA
UCJ12.8S.RoomOS.G.043	Display picture of Webex Teams for Windows user in Webex Board 55 in Japanese environment	Verify whether the display picture of Cisco Webex Teams for Windows user is displayed successfully during call in Cisco Webex Board 55 in Japanese environment	Webex Teams for Windows -> Cisco Webex Cloud -> Webex Board 55	Passed	NA
UCJ12.8S.RoomOS.G.044	Check warning message in Japanese for low ultrasound volume in Webex Board 55	Verify whether user is able to view warning message in Japanese from the home screen of Cisco Webex Board 55 for low ultrasound volume	NA	Passed	NA

UCJ12.8S.RoomOS.G.045	Check OBTP meeting reminder in Webex Room Kit Plus PTZ for Scheduled meeting under Japanese environment	Verify whether One Button To Push meeting reminder with 'Snooze' option is available in Cisco Webex Room Kit Plus PTZ in Japanese environment for Scheduled meeting among Cisco Webex Teams for Windows, Cisco Webex Teams for Mac and Cisco Webex Room Kit Plus PTZ	Webex Teams for Windows, Webex Teams for Mac, Webex Room Kit Plus PTZ-> Cisco Webex Cloud -> Scheduled meeting	Passed	NA
UCJ12.8S.RoomOS.G.046	Check the functionality of 'Join & End current' in Webex DX80 in Japanese environment during call	Verify whether 'Join & End current' option works successfully in Cisco Webex DX80 when it receives reminder about Cisco Scheduled meeting with Cisco Webex Teams for Windows and Cisco Webex Teams for iOS during its call with Cisco Webex Room Kit in Japanese environment	Webex DX80 -> Cisco Webex Cloud -> Webex Room KitWebex Teams for Windows, Webex Teams for iOS, Webex DX80 -> Cisco Webex Cloud -> Scheduled meeting	Passed	NA

UCJ12.8S.RoomOS.G.061	Save Whiteboard from Webex Board 55 by sending email to non-Cisco Webex user of Webex Teams for Desktop clients in Japanese environment after ending call	Verify whether Whiteboard created in Cisco Webex Board 55 in Japanese environment during call with Cisco Webex Room Kit Pro can be saved by sending email to non-Cisco Webex user of Cisco Webex Teams for Desktop clients (Windows/Mac) successfully after ending call with Cisco Webex Room Kit Pro	Webex Board 55(Whiteboard sharing)->Cisco Webex Cloud->Webex Room Kit Pro	Passed	NA
UCJ12.8S.RoomOS.G.062	Hide default buttons in Touch 10 of Webex Room Kit Plus PTZ in Japanese environment	Verify whether user is able to hide default buttons from Cisco TelePresence Touch 10 of Cisco Webex Room Kit Plus PTZ in Japanese environment after xAPI command execution from web UI	NA	Passed	NA

UCJ12.8S.RoomOS.G.063	'Record' meeting in Webex Room Device (SX20 Quick Set) registered as a Personal device in Japanese environment	Verify whether Cisco Scheduled meeting among Cisco Webex Teams for Mac, Webex Teams for iOS and Webex Room Device (SX20 Quick Set) can be recorded by clicking on 'Record' button in Cisco TelePresence Touch 10 of Cisco Webex Room Device (SX20 Quick Set) registered as a Personal device in Japanese environment successfully	Webex Teams for Mac, Webex Teams for iOS and Webex Room Device (SX20 Quick Set) -> Cisco Webex Cloud -> Scheduled meeting	Passed	NA
UCJ12.8S.RoomOS.G.064	Register Webex Room Device(MX200 G2) to Webex Cloud via web UI in Japanese environment	Verify whether user is able to register Cisco Webex Room Device (MX200 G2) to Cisco Webex Cloud by entering 16-digit activation code via web UI in Japanese environment successfully	NA	Passed	NA
UCJ12.8S.RoomOS.G.065	Make call via xAPI command from web UI of Webex Room Kit Plus PTZ in Japanese environment	Verify whether user is able to make call from Cisco Webex Room Kit Plus PTZ to Cisco Webex Teams for Mac via xAPI command execution from web UI in Japanese environment successfully	Webex Room Kit Plus PTZ->Cisco Webex Cloud->Webex Teams for Mac	Passed	NA

UCJ12.8S.RoomOS.G.066	Add Webex Teams for Android and Webex Teams for Windows from Webex DX80 during Scheduled meeting in Japanese environment	Verify whether user is able to add Cisco Webex Teams for Android and Cisco Webex Teams for Windows from Cisco Webex DX80 successfully during Cisco Scheduled meeting among Cisco Webex Teams for Mac, Cisco Webex DX80 and Cisco Webex Teams for iOS in Japanese environment	Webex Teams for Mac, Webex Teams for iOS->Cisco Webex Cloud->Scheduled meetingWebex DX80 ->Cisco Webex Cloud->Scheduled meetingWebex DX80->Add->Cisco Webex Cloud->Webex Teams for Android, Webex Teams for Windows	Passed	NA
UCJ12.8S.RoomOS.G.067	Cancel invite of Webex Teams for Mobile clients from Webex DX70 during call in Japanese environment	Verify whether user is able to cancel invite of Cisco Webex Teams for Mobile clients (Android/iOS) from Cisco Webex DX70 successfully during call with Cisco Webex Room Device(SX80 Codec) in Japanese environment	Webex Room Device (SX80 Codec)->Cisco Webex Cloud->Webex DX70Webex DX70->Add->Cisco Webex Cloud->Webex Teams for Android/iOS	Passed	NA
UCJ12.8PH2S.RoomOS.G.001	Enable WebGL in Webex Board 55 via web UI under Japanese environment	Verify whether user is able to enable WebGL in Cisco Webex Board 55 via web User Interface under Japanese environment successfully	NA	Passed	NA

UCJ12.8PH2S.RoomOS.G.004	Open Web apps in Webex Board 55 after enabling WebGL via xAPI commands in Japanese environment	Verify whether user is able to open Web applications in Cisco Webex Board 55 after enabling WebGL via xAPI commands from web User Interface in halfwake state under Japanese environment successfully	NA	Passed	NA
UCJ12.8PH2S.RoomOS.G.006	Check Meeting title displays as “Scheduled Meeting” after enabled Hide meeting title in Webex Room Kit in Japanese environment	Verify whether Meeting title displays as “Scheduled Meeting” after enabled Hide meeting title via web User Interface of Cisco Webex Room Kit after initiating Cisco Scheduled meeting with Cisco Webex Teams for Mac and Cisco Webex Teams for iOS in Japanese environment successfully	Webex Teams for Mac, Webex Teams for iOS, Webex Room Kit -> Cisco Webex Cloud -> Scheduled meeting	Passed	NA

UCJ12.8PH2S.RoomOS.G.008	Check Meeting title displays as “Scheduled Meeting” after enabled Hide meeting title via xAPI commands in Webex DX70 in Japanese environment	Verify whether Meeting title displays as “Scheduled Meeting” after enabled Hide meeting title via xAPI commands from web User Interface of Cisco Webex DX70 after initiating Cisco Scheduled meeting with Cisco Webex Teams for Windows and Cisco Webex Teams for Mac in Japanese environment successfully	Webex Teams for Mac, Webex Teams for Windows, Webex DX70 -> Cisco Webex Cloud -> Scheduled meeting	Passed	NA
UCJ12.8PH2S.RoomOS.G.011	Check list of devices on stable Room OS software in Webex Control Hub under Japanese environment	Verify whether list of devices on stable Room OS software for all Cisco Webex Room Devices registered in Cisco Webex Cloud is available in Cisco Webex Control Hub under Japanese environment	NA	Passed	NA
UCJ12.8PH2S.RoomOS.G.012	Check Webex Room Kit Mini software version in Webex Control Hub in Japanese environment	Verify whether user is able to view Cisco Webex Room Kit Mini software version in Cisco Webex Control Hub under Japanese environment successfully	NA	Passed	NA

UCJ12.8PH2S.RoomOS.G.019	Mute/unmute status in web UI of Webex Room Device (SX20 Quick Set) during Webex meeting in Japanese environment	Verify whether mute/unmute status is available in web User Interface of Cisco Webex Room Device (SX20 Quick Set) during Cisco Webex meeting with Cisco Webex Teams for Windows and Cisco Webex Teams for iOS under Japanese environment successfully	Webex Room Device (SX20 Quick Set) -> Cisco Webex Cloud -> Webex Teams for Windows Webex Teams for Windows -> Add -> Cisco Webex Cloud -> Webex Teams for iOS	Passed	NA
UCJ12.8PH2S.RoomOS.G.020	Mute/unmute status in web UI of Webex Room Kit Plus PTZ during Scheduled meeting in Japanese environment	Verify whether mute/unmute status is available in web User Interface of Cisco Webex Room Kit Plus Pan-Tilt-Zoom during Cisco Scheduled meeting with Cisco Webex Teams for Windows and Cisco Webex Teams for iOS under Japanese environment successfully	Webex Teams for Windows, Webex Teams for iOS -> Cisco Webex Cloud -> Scheduled meeting Webex Room Kit Plus PTZ -> Cisco Webex Cloud -> Scheduled meeting	Passed	NA

UCJ12.8PH2S.RoomOS.G.028	Activity indicator in Webex DX70 during Annotation sharing in Webex meeting under Japanese environment	Verify whether Activity indicator is reflected in Cisco Webex DX70 after enabling via web User Interface during Annotation sharing in Cisco Webex meeting with Cisco Webex Teams for Windows and Cisco Webex Teams for Android under Japanese environment	Webex DX70 -> Cisco Webex Cloud -> Webex Teams for Windows (Annotation sharing)Webex Teams for Windows -> Add -> Cisco Webex Cloud -> Webex Teams for Android (Annotation sharing)	Passed	NA
UCJ12.8PH2S.RoomOS.G.029	Activity indicator in Webex Board 55 during Annotation sharing in Scheduled meeting under Japanese environment	Verify whether Activity indicator is reflected in Cisco Webex Board 55 after enabling via web User Interface during Annotation sharing in Cisco Scheduled meeting with Cisco Webex Teams for Windows and Cisco Webex Teams for Mac under Japanese environment	Webex Teams for Windows. Webex Teams for Mac -> Cisco Webex Cloud -> Scheduled meetingWebex Board 55 (Annotation sharing) -> Cisco Webex Cloud -> Scheduled meeting	Passed	NA

UCJ12.8PH2S.RoomOS.G.031	Join Scheduled meeting from Webex Board 55, Webex Room Kit Mini and Webex Room Device (SX10 Quick Set) in Japanese environment	Verify whether user is able to join Cisco Scheduled meeting from Cisco Webex Board 55, Cisco Webex Room Kit Mini and Cisco Webex Room Device (SX10 Quick Set) by dialing meeting video address scheduled by Cisco Webex Meetings for Windows in Japanese environment successfully	Webex Meetings for Windows -> Cisco Webex Cloud -> Scheduled meeting Webex Board 55, Webex Room Kit Mini, Webex Room Device (SX10 Quick Set) -> Cisco Webex Cloud -> Scheduled meeting	Passed	NA
UCJ12.8PH2S.RoomOS.G.033	Presentation sharing from Webex DX80 after joining Scheduled meeting in Japanese environment	Verify whether user is able to share Presentation from Cisco Webex DX80 after joining Cisco Scheduled meeting by dialing video address initiated by Cisco Webex Meetings for Mac with Cisco Webex Teams for Android in Japanese environment successfully	Webex Meetings for Mac, Webex Meetings for Android -> Cisco Webex Cloud -> Scheduled meeting Webex DX80 (Presentation sharing) -> Cisco Webex Cloud -> Scheduled meeting	Passed	NA

UCJ12.8PH2S.RoomOS.G.035	Screen sharing from Webex Meetings for Android to Webex Room Device (SX20 Quick Set) after joining Scheduled meeting in Japanese environment	Verify whether user is able to start Screen sharing from Cisco Webex Meetings for Android to Cisco Webex Room Device (SX20 Quick Set) after joining Cisco Scheduled meeting by dialing video address initiated by Cisco Webex Meetings for Windows with Cisco Webex Teams for Android in Japanese environment successfully	Webex Meetings for Windows, Webex Meetings for Android (Screen sharing) -> Cisco Webex Cloud -> Scheduled meeting Webex Room Device(SX20 Quick Set) -> Cisco Webex Cloud -> Scheduled meeting	Passed	NA
UCJ12.8PH2S.RoomOS.G.037	Whiteboard sharing from Webex DX70 after joining Scheduled meeting in Japanese environment	Verify whether user is able to start Whiteboard sharing from Cisco Webex DX70 after joining Cisco Scheduled meeting by dialing video address initiated by Cisco Webex Meetings for Android with Cisco Webex Meetings for iOS in Japanese environment successfully	Webex Meetings for Android, Webex Meetings for iOS -> Cisco Webex Cloud -> Scheduled meeting Webex DX70 (Whiteboard sharing) -> Cisco Webex Cloud -> Scheduled meeting	Passed	NA

UCJ12.8PH2S.RoomOS.G.039	Join meeting from Webex Room Kit Pro, Webex Board 55, Webex Room Kit by dialing meeting number via Join Webex button in Japanese environment	Verify whether user is able to Join meeting from Cisco Webex Room Kit Pro, Cisco Webex Board 55, Cisco Webex Room Kit by dialing meeting number via Join Webex button initiated by Cisco Webex Meetings for Windows in Japanese environment successfully	Webex Meetings for Windows -> Cisco Webex Cloud -> Start a MeetingWebex Room Kit Pro, Webex Board 55, Webex Room Kit -> Cisco Webex Cloud -> Webex Meetings for Windows	Passed	NA
UCJ12.8PH2S.RoomOS.G.040	Mute all participants from Webex Meetings for iOS during Scheduled meeting in Japanese environment	Verify whether user is able to mute all participants from Cisco Meetings for iOS after joining Cisco Scheduled meeting from Cisco Webex Board 55 and Cisco Webex Room Kit Mini by dialing meeting video address scheduled by Cisco Webex Meetings for iOS with Cisco Webex Meetings for Mac in Japanese environment successfully	Webex Meetings for iOS, Webex Meetings for Mac -> Cisco Webex Cloud -> Scheduled meetingWebex Board 55, Webex Room Kit Mini -> Cisco Webex Cloud -> Scheduled meeting	Passed	NA

UCJ12.8PH2S.RoomOS.G.041	Join meeting from web UI of Webex Board 55 and Webex Room Kit Pro initiated by Webex Meetings for Android in Japanese environment	Verify whether user is able to join meeting from web User Interface of Cisco Webex Board 55 and Cisco Webex Room Kit Pro by dialing video address initiated by Cisco Webex Meetings for Android in Japanese environment successfully	Webex Meetings for Android -> Cisco Webex Cloud -> Start a MeetingWebex Board 55, Webex Room Kit Pro -> Cisco Webex Cloud -> Webex Meetings for Windows	Passed	NA
UCJ12.8PH2S.RoomOS.G.042	Add Webex DX70 from Webex Room Kit Mini after joining meeting initiated by Webex Meetings for Mac in Japanese environment	Verify whether user is able to add Cisco Webex DX70 from Cisco Webex Room Kit Mini after joining meeting by dialing video address initiated by Cisco Webex Meetings for Mac in Japanese environment successfully	Webex Meetings for Mac -> Cisco Webex Cloud -> Start a MeetingWebex Room Kit Mini -> Cisco Webex Cloud -> Webex Meetings for WindowsWebex Room Kit Mini -> Cisco Webex Cloud -> Webex DX70	Passed	NA
UCJ12.8PH2S.RoomOS.G.044	Join Scheduled meeting from Webex DX70, Webex Room Kit and Webex Room Device (SX80 Codec) initiated from Webex Meetings for Web in Japanese environment	Verify whether user is able to join Cisco Scheduled meeting from Cisco Webex DX70, Cisco Webex Room Kit and Cisco Webex Room Device (SX80 Codec) by dialing meeting video address scheduled by Cisco Webex Meetings for Web in Japanese environment successfully	Webex Meetings for Web -> Cisco Webex Cloud -> Scheduled meetingWebex DX70, Webex Room Kit and Webex Room Device (SX80 Codec) -> Cisco Webex Cloud -> Scheduled meeting	Passed	NA

UCJ12.8PH2S.RoomOS.G.045	Switching of Screen sharing in Webex Room Kit Mini under Japanese environment during Scheduled meeting	Verify whether switching of Presentation sharing between Cisco Webex Meetings for Windows and Cisco Webex Meetings for Android is reflected in Cisco Webex Room Kit Mini under Japanese environment during Cisco Scheduled meeting successfully	Webex Meetings for Windows, Webex Meetings for Android -> Cisco Webex Cloud -> Scheduled meeting Webex Room Kit Mini -> Cisco Webex Cloud -> Scheduled meeting	Passed	NA
UCJ12.8PH2S.RoomOS.G.047	'Recording' indicator in Webex DX70 when Webex Meetings for Mac starts recording in Japanese environment during Scheduled meeting	Verify whether user is able to view the 'Recording' indicator from the screen of Cisco Webex DX70 when Cisco Scheduled Meeting with Cisco Webex Meetings for Windows, Cisco Webex Meetings for Mac and Cisco Webex Meetings for Android, is being recorded from Cisco Webex Meetings for Mac in Japanese environment	Webex Meetings for Windows, Webex Meetings for Mac, Webex Meetings for Android -> Cisco Webex Cloud -> Scheduled meeting Webex DX70 -> Cisco Webex Cloud -> Scheduled meeting	Passed	NA

UCJ12.8PH2S.RoomOS.G.048	Start and Stop Recording from Webex Meetings for Mac after joining meeting from Webex Room Kit in Japanese environment	Verify whether user is able to start and stop recording from Cisco Webex Meetings for Mac after joining meeting from Cisco Webex Room Kit by dialing video address initiated by Cisco Webex Meetings for Mac in Japanese environment successfully	Webex Meetings for Mac -> Cisco Webex Cloud -> Start a MeetingWebex Room Kit -> Cisco Webex Cloud -> Webex Meetings for Mac	Passed	NA
UCJ12.8PH2S.RoomOS.G.051	Webex Room Kit Plus can join the PMR after selecting from recent search under Japanese environment	Verify whether Cisco Webex Room Kit Plus can be joined the Personal Meeting Room after selecting from recent search under Japanese environment successfully	Webex Room Kit Plus -> Join PMR	Passed	NA
UCJ12.8PH2S.RoomOS.G.053	Share presentation from Webex Room Kit Pro joined the PMR after selecting from recent search under Japanese environment	Verify whether presentation can be shared from Cisco Webex Room Kit Pro after joining Personal Meeting Room from recent search from Cisco Webex Room Kit Pro, Cisco Webex Board 55 and Cisco Webex Meetings for Windows under Japanese environment successfully	Webex Meetings for Windows, Webex Room Kit Pro, Webex Board 55 -> Cisco Webex Cloud -> Join PMR	Passed	NA

UCJ12.8PH2S.RoomOS.G.055	Stop screen share from Webex Meetings for Windows joined the PMR after selecting from recent search under Japanese environment	Verify whether screen share can be stopped from Cisco Webex Meetings for Windows after joining Personal Meeting Room from recent search to Cisco Webex Room Kit Plus, Cisco Webex Board 55 and Cisco Webex DX80 under Japanese environment successfully	Webex Meetings for Windows, Webex Room Kit Plus, Webex Board 55, Webex DX80 -> Cisco Webex Cloud -> Join PMR	Passed	NA
UCJ12.8PH2S.RoomOS.G.056	Mute all from Webex Meetings for Windows joined the PMR after selecting from recent search under Japanese environment	Verify whether mute all from Cisco Webex Meetings for Windows after joining Personal Meeting Room from recent search is witnessed to Cisco Webex Room Kit, Cisco Webex Board 55 and Cisco Webex DX70 under Japanese environment successfully	Webex Meetings for Windows, Webex Room Kit, Webex Board 55, Webex DX70 -> Cisco Webex Cloud -> Join PMR	Passed	NA

UCJ12.8PH2S.RoomOS.G.058	Turn off video from Webex Board 55 during Webex Meeting joined the PMR after selecting from recent search under Japanese environment	Verify whether turning off the video from Cisco Webex Board 55 during Cisco Webex Meeting is witnessed from Cisco Webex Room Device(SX10 Quick Set), Cisco Webex Room Kit Mini and Cisco Webex Meetings for Windows after joining Personal Meeting Room from recent search under Japanese environment successfully	Webex Meetings for Windows, Webex Room Kit Mini, Webex Board 55, Webex Room Device(SX10 Quick Set) -> Cisco Webex Cloud -> Join PMR	Passed	NA
UCJ12.8PH2S.RoomOS.G.060	Mute from Webex Board 55 during Webex Meeting joined the PMR after selecting from recent search under Japanese environment	Verify whether mute from Cisco Webex Board 55 during Cisco Webex Meeting is witnessed from Cisco Webex Room Device(SX80 Codec), Cisco Webex Room Kit Mini and Cisco Webex Meetings for Windows after joining Personal Meeting Room from recent search under Japanese environment successfully	Webex Meetings for Windows, Webex Room Kit Mini, Webex Board 55, Webex Room Device(SX80 Codec) -> Cisco Webex Cloud -> Join PMR	Passed	NA
UCJ12.8PH2S.RoomOS.G.064	Edit Webapp URL from UI Extensions in Webex Board 55 under Japanese environment	Verify whether Webapp URL can be edited from UI Extensions in Cisco Webex Board 55 under Japanese environment successfully	NA	Passed	NA

UCJ12.8PH2S.RoomOS.G.073	Create User in Webex Room Kit Mini under Japanese environment	Verify whether User can be created in Cisco Webex Room Kit Mini under Japanese environment successfully	NA	Passed	NA
UCJ12.8PH2S.RoomOS.G.076	Wireless sharing from Webex Teams for Windows to Webex Room Kit in personal mode under Japanese environment	Check whether Wireless sharing can be done from Cisco Webex Teams for Windows paired with Cisco Webex DX70 to Cisco Webex Room Kit in personal mode under Japanese environment successfully	Webex Room Kit(Personal mode) -> Cisco Webex Cloud -> Webex DX70(Paired with Webex Teams for Windows(Wireless sharing))	Passed	NA
UCJ12.8PH2S.RoomOS.G.080	Content sharing from Windows 10 laptop connected with USB cable to Webex Board 55 under Japanese environment	Verify whether content can be shared from Windows 10 laptop to Cisco Webex Board 55 connected with USB cable under Japanese environment successfully	NA	Passed	NA
UCJ12.8PH2S.RoomOS.G.083	Control Windows 10 laptop when enabled tablet mode from Webex Board 55 touch screen connected via USB cable under Japanese environment	Verify whether Windows 10 laptop with tablet mode enabled can be controlled from Cisco Webex Board 55 touch screen connected via USB cable under Japanese environment successfully	NA	Passed	NA

UCJ12.8PH2S.RoomOS.G.085	Dockable toolbar availability from Webex Board 55 connected with Windows 10 laptop via USB cable under Japanese environment	Verify whether dockable toolbar is available in Cisco Webex Board 55 connected with Windows 10 laptop via USB cable under Japanese environment successfully	NA	Passed	NA
UCJ12.8PH2S.RoomOS.G.087	Enable drag and drop on Firefox browser for touch forwarding on Windows 10 laptop controlled by Webex Board 55 under Japanese environment	Verify whether drag and drop can be enabled on Firefox browser for touch forwarding on Windows 10 laptop controlled by Cisco Webex Board 55 under Japanese environment successfully	NA	Passed	NA
UCJ12.8PH2S.RoomOS.G.090	Annotate from dockable toolbar in Webex Board 55 connected with Windows 10 laptop via USB cable under Japanese environment	Verify whether annotation can be done from dockable toolbar in Cisco Webex Board 55 connected with Windows 10 laptop via USB cable under Japanese environment successfully	NA	Passed	NA

UCJ12.8PH2S.RoomOS.G.097	Camera controls from Windows (connected to Webex Room Kit Mini via USB-C) during Webex meeting	Verify whether user controls the camera from Cisco Webex Teams for Windows (connected to Cisco Webex Room Kit Mini via USB-C) under Japanese environment successfully during Cisco Webex meeting with Cisco Webex Room Kit, Cisco Webex Teams for Android	Webex Room Kit->Cisco Webex Cloud -> Webex Teams for Windows (connected to Webex Room Kit Mini via USB-C) Webex Teams for Windows (connected to Webex Room Kit Mini via USB-C) ->Add->Cisco Webex Cloud->Webex Teams for Android	Passed	NA
UCJ12.8PH2S.RoomOS.G.098	Schedule meeting from Webex Teams for Windows connected to Webex Room Kit Mini under Japanese environment	Verify whether user is able to make Cisco Scheduled meeting from Cisco Webex Teams for Windows (connected to Cisco Webex Room Kit Mini via USB-C) among Cisco Webex Teams for Android, Cisco Webex DX70, Cisco Webex Room Kit under Japanese environment	Webex Teams for Windows (connected to Webex Room Kit Mini via USB-C), Webex Teams for Android ->Cisco Webex Cloud->Scheduled MeetingWebex DX70, Webex Room Kit -> Cisco Webex Cloud->Scheduled Meeting	Passed	NA

UCJ12.8PH2S.RoomOS.G.102	Camera, Microphone, Loudspeakers is enabled based on OS during third-party client call under Japanese environment	Verify whether camera, microphone and loudspeakers is enabled in Cisco Webex Teams for Windows (connected to Cisco Webex Room Kit Mini via USB-C) based on Operating System (OS) during third-party client call with Cisco Webex Teams for Android under Japanese environment successfully	Webex Teams for Windows (connected to Webex Room Kit Mini via USB-C) -> Cisco Webex Cloud -> Webex Teams for Android	Passed	NA
UCJ12.8PH2S.RoomOS.G.105	Whiteboard shared from Webex DX70 (registered as personal mode) during Personal Room Meetings in Japanese environment	Verify whether Whiteboard shared from Cisco Webex DX70 (registered as personal mode) is reflected during Personal Room Meetings with Cisco Webex Teams for Windows, Cisco Webex Room Kit under Japanese environment	Webex Room Kit, Webex Teams for Windows -> Cisco Webex Cloud -> Webex DX70 (Personal mode) (Whiteboard sharing)	Passed	NA

UCJ12.8PH2S.RoomOS.G.107	View Shared screen in Webex DX80 (registered as personal mode) during Personal Room Meetings in Japanese environment	Verify whether shared screen from Cisco Webex Teams for Windows is viewed in Cisco Webex DX80 (registered as personal mode) during Personal Room Meetings with Cisco Webex Room Kit Plus, Cisco Webex Teams for Android and Cisco Webex DX80 under Japanese environment successfully	Webex Room Kit Plus, Webex Teams for Windows (Wireless sharing), Webex Teams for Android -> Cisco Webex Cloud -> Webex DX80 (Personal mode)	Passed	NA
UCJ12.8PH2S.RoomOS.G.110	Check Annotation sharing in Webex Room Kit Pro registered in personal mode under Japanese environment	Verify whether Annotation sharing from Cisco Webex Board 55 paired with Cisco Webex Teams for Android is viewed in Cisco Webex Room Kit Pro (registered as personal mode) during Personal Room Meetings under Japanese environment successfully	Webex Board 55 (Paired with Webex Teams for Android) (Annotation sharing) -> Cisco Webex Cloud -> Webex Room Kit Pro (Personal mode)	Passed	NA
UCJ12.8PH2S.RoomOS.G.113	DND mode enables when camera is turned on Windows (connected to Room Kit Mini via USB-C)	Verify whether 'Do Not Disturb' mode enables when camera is turned on in Cisco Webex Teams for Windows (connected to Cisco Webex Room Kit Mini via USB-C)	NA	Passed	NA

UCJ12.8PH2S.RoomOS.G.137	Allow Insecure HTTPS configuration is set to default as 'false' in Webex Room Device (SX80 Codec) under Japanese environment	Check whether Allow Insecure HTTPS configuration is set to default as 'false' in web User Interface of Cisco Webex Room Device (SX80 Codec) under Japanese environment successfully	NA	Passed	NA
UCJ12.8PH2S.RoomOS.G.141	HttpClient to Allow Hostname as 'Add' via xAPI command in Webex Room Kit Plus PTZ under Japanese environment	Verify whether HttpClient enables to Allow Hostname as 'Add' via xAPI command in web User Interface of Cisco Webex Room Kit Plus Pan-Tilt-Zoom under Japanese environment successfully	NA	Passed	NA
UCJ12.8PH2S.RoomOS.G.144	Send 'HttpClient Patch' via xAPI command in Webex Room Kit Plus under Japanese environment	Verify whether 'HttpClient Patch' command sends an HTTPS 'Patch' request to server via xAPI command in web User Interface of Cisco Webex Room Kit Plus under Japanese environment successfully	NA	Passed	NA

UCJ12.8S.RoomOS.G.071	Check 'Oops something went wrong' string in Japanese environment in Webex Board 55	Verify whether 'Oops something went wrong' displays in Japanese when language set to Japanese during network interruption when sharing Whiteboards from Cisco Webex Board 55 during call with Cisco Webex Room Kit Pro	Webex Board 55->Cisco Webex Cloud ->Webex Room Kit Pro	Failed	CSCvt64031
UCJ12.8S.RoomOS.G.074	Check Ethernet connection details after reset all to default in Webex Room Devices	Verify whether Ethernet connection details are set to default after reset all to default in Cisco Webex Room Device(MX200 G2)	NA	Failed	CSCvt48298
UCJ12.8PH2S.RoomOS.G.145	Check Webex SIP Address displays wrongly in Webex Control Hub When device name changes to Japanese	Verify whether Webex SIP Address displays wrongly in Webex Control Hub When device name of MX200 G2 changes to シスコ (Japanese)	NA	Failed	CSCvu33482
UCJ12.8PH2S.RoomOS.G.146	Check Shared screen is still available in web UI of Webex DX70 after stopping Screen sharing	Verify whether Shared screen is still available in web User Interface of Webex DX70 after stopping the Screen sharing from Webex Teams for Android during call	Webex DX70 -> Cisco Webex Cloud -> Webex Teams for Android	Failed	CSCvu72756

Cisco Webex Meetings

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ12.8S.CWM4.10.G.002	Connect participants to Cisco cloud device	Verify whether participant list is showing which user is connected to which Cisco cloud device correctly	Cisco Webex Meetings for Windows -> Webex Cloud -> Cisco Webex Meetings for RoomOS	Passed	NA
UCJ12.8S.CWM4.10.G.004	Second joinee changes audio and video connection type in Cisco Cloud device	Verify whether second joinee can control the device's audio and video connection dialog like unmuting audio or disabling video stream	Cisco Webex Meetings for Windows -> Webex Cloud -> Cisco Webex Meetings for RoomOS	Passed	NA
UCJ12.8S.CWM4.10.G.008	First joinee disconnects device from the Webex meeting	Verify whether first joinee's disconnection from the device can remove the cloud device from the meeting	Cisco Webex Meetings for Windows -> Webex Cloud -> Cisco Webex Meetings for DX80 Device	Passed	NA
UCJ12.8S.CWM4.10.G.010	All participants annotate in shared whiteboard one by one in same cloud device	Verify whether all participants able to annotate in shared whiteboard one by one in same cloud device successfully	Cisco Webex Meetings for Windows -> Webex Cloud -> Cisco Webex Meetings for DX80 Device	Passed	NA
UCJ12.8S.CWM4.10.G.011	Participant raises hand in same Cisco Cloud device	Verify whether a participant is able raise hand and is visible by host in same cloud device successfully	Cisco Webex Meetings for Mac -> Webex Cloud -> Cisco Webex Meetings for Windows, iPhone, RoomOS	Passed	NA

UCJ12.8S.CWM4.10.G.015	Participant join the Webex meeting in Cisco Cloud device without pressing 1 in their device	Verify whether a participant can join the Cisco Cloud device from their device without pressing 1	Cisco Webex Meetings for Mac -> Webex Cloud -> Cisco Webex Meetings for Windows, iPad, RoomOS	Passed	NA
UCJ12.8S.CWM4.10.G.018	Connect to Webex Meeting for Windows without pressing 1 using "Video System" as audio mode	Verify whether Cisco Webex Meetings for Windows device user joins the Webex Meetings without pressing 1 using option "Video System" as audio mode	NA	Passed	NA
UCJ12.8S.CWM4.10.G.020	Connect to Webex Meeting for Mac without pressing 1 and change the connection to computer's audio	Verify whether Cisco Webex Meetings for Mac user can change the Webex Meetings connection from video system to Computer's audio	NA	Passed	NA
UCJ12.8S.CWM4.10.G.024	Host moves the user of Webex Meeting for Windows who joined the Webex meeting without pressing 1 to lobby room	Verify whether host can move Webex Meetings for Windows user who joined the meeting without pressing 1 using "Call Me" as audio mode to lobby room	Cisco Webex Meetings for Windows2 -> Webex Cloud -> Cisco Webex Meetings for Windows1	Passed	NA
UCJ12.8S.CWM4.10.G.033	Receive notification for a meeting which is yet to start	Verify whether participant is receiving notification for joining into the meeting	Cisco Webex Meetings for Windows -> Webex Cloud -> Cisco Webex Meetings for Mac	Passed	NA
UCJ12.8S.CWM4.10.G.036	Join the Webex meeting from Slack	Verify whether Webex Meetings participant is able to join the meeting from Slack	Cisco Webex Meetings for Windows1 -> Webex cloud -> Cisco Webex Meetings for Windows2	Passed	NA

UCJ12.8S.CWM4.10.G.050	Host postpone a Webex Meeting and participant joins that postponed meeting from Microsoft Teams	Verify whether the Microsoft Teams user is able to join the postponed Webex Meeting from Microsoft Teams	Cisco Webex Meetings for Windows1 -> Webex Cloud -> Cisco Webex meetings for Windows2	Passed	NA
UCJ12.8S.CWM4.10.G.055	Schedule a Webex meeting in Microsoft Teams with Japanese string	Verify whether Microsoft Teams's user can join the Webex meetings scheduled by themselves and also verify the Japanese strings are reflecting in meeting list of Microsoft Teams desktop app	Cisco Webex Meetings for Windows1 -> Webex Cloud -> Cisco Webex meetings for Windows2	Passed	NA
UCJ12.8S.CWM4.10.G.058	Play the Webex Meeting's recording directly from Microsoft Teams in Channel Tab	Verify whether user is able to play the recordings of Webex Meeting in Microsoft Teams Channel Tab for desktop successfully	Cisco Webex Meetings for Windows1 -> Webex Cloud -> Cisco Webex Meetings for Windows2	Passed	NA
UCJ12.8S.CWM4.10.G.063	Record Webex meetings from Mac and play in Microsoft Teams for Windows	Verify whether the recorded Webex meeting recorded from Mac is playing in Microsoft Teams for Windows app	NA	Passed	NA
UCJ12.8S.CWM4.10.G.064	Match the time stamp of recordings in Webex Meetings for desktop and Microsoft Teams Channel Tab for desktop app	Verify whether date, meeting duration, time created, and size of recording are identical in Webex Meetings for desktop and Microsoft Teams in Channel Tab	Cisco Webex Meetings for Web -> Webex cloud -> Cisco Webex Meetings for Android	Passed	NA
UCJ12.8S.CWM4.10.G.078	Share the .docx file from Microsoft OneDrive during a Webex Meeting	Verify whether Cisco Webex Meetings for iPhone is able to share the .docx file from Microsoft OneDrive during a Webex Meeting	Cisco Webex Meetings for iPhone 1 -> Webex Cloud -> Cisco Webex Meetings for iPhone 2	Passed	NA

UCJ12.8S.CWM4.10.G.080	Share the .xlsx file from Microsoft OneDrive during a Webex Meeting	Verify whether Cisco Webex Meetings for Android is able to share the .xlsx file from Microsoft OneDrive during a Webex Meeting	Cisco Webex Meetings for Android 1 -> Webex Cloud -> Cisco Webex Meetings for Android 2	Passed	NA
UCJ12.8S.CWM4.10.G.082	Share the .jpeg image from Microsoft OneDrive during a Webex Meeting	Verify whether Cisco Webex Meetings for iPad is able to share the .jpeg image from Microsoft OneDrive during a Webex Meeting	Cisco Webex Meetings for iPad 1 -> Webex Cloud -> Cisco Webex Meetings for iPad 2	Passed	NA
UCJ12.8S.CWM4.10.G.105	Change the video address with meeting number in Cisco Webex site Administrator	Verify whether Cisco Webex Site Administrator is able to change the video address with meeting number	NA	Passed	NA
UCJ12.8S.CWM4.10.G.107	Change the video address with Personal room id in Cisco Webex site Administrator and make it as default	Verify whether Cisco Webex Site Administrator is able to change the video address with personal room id and mark it as default for joining the Webex Meeting	NA	Passed	NA
UCJ12.8S.CWM4.10.G.108	Change the video address with meeting number in Cisco Webex site Administrator and make it as default	Verify whether Cisco Webex Site Administrator is able to change the video address with meeting number and mark it as default for joining the Webex Meeting	NA	Passed	NA
UCJ12.8S.CWM4.10.G.109	Delete the video address with meeting number in Cisco Webex site Administrator	Verify whether Cisco Webex Site Administrator is able to delete the video address with meeting number	NA	Passed	NA

UCJ12.8S.CWM4.10.G.110	Delete the video address with Personal room id in Cisco Webex site Administrator	Verify whether Cisco Webex Site Administrator is able to delete the video address with personal room id	NA	Passed	NA
UCJ12.8S.CWM4.10.G.121	Join the upcoming Webex Meeting using voice command	Verify whether Cisco Webex Meetings for Android is able to join the upcoming Webex Meeting using voice command	NA	Passed	NA
UCJ12.8S.CWM4.10.G.122	Join the another person personal room using voice command	Verify whether Cisco Webex Meetings for Android is able to join the another person personal room using voice command	NA	Passed	NA
UCJ12.8S.CWM4.10.G.123	Join your own personal room using voice command	Verify whether Cisco Webex Meetings for Android is able to join the own personal room using voice command	NA	Passed	NA
UCJ12.8S.CWM4.10.G.124	Schedule a Webex Meeting using voice command	Verify whether Cisco Webex Meetings for Android is able to schedule a Webex Meeting using voice command	NA	Passed	NA
UCJ12.8S.CWM4.10.G.125	Schedule a Webex Meeting with timing using voice command	Verify whether Cisco Webex Meetings for Android is able to schedule a Webex Meeting with timing using voice command	NA	Passed	NA
UCJ12.8S.CWM4.11.G.003	Add the Customized Siri command with words for joining a upcoming Webex Meeting	Verify whether Cisco Webex Meet for iPad is able to add the customized Siri command with words in joining a upcoming Webex Meeting	NA	Passed	NA

UCJ12.8S.CWM4.11.G.007	Edit the Customized Siri command with Meeting Number for joining another user meeting room.	Verify whether Cisco Webex Meet for iPhone is able to edit the customized Siri command with Meeting number for joining another person meeting room	NA	Passed	NA
UCJ12.8S.CWM4.11.G.008	Join another user meeting room with customized Siri command with personal room id	Verify whether Cisco Webex Meet for iPad is able to join another user meeting room with customized Siri command with personal room id	NA	Passed	NA
UCJ12.8S.CWM4.11.G.022	Mute the audio in audio-only mode when device has moved to audio-only mode under low battery condition	Verify whether Cisco Webex Meet for Android is able to switch automatically to audio mode when device has low battery condition and able to mute the audio in ongoing Webex Meeting	Cisco Webex Meet for Android 1 -> Webex Cloud -> Cisco Webex Meet for Android 2	Passed	NA
UCJ12.8S.CWM4.11.G.023	Unmute the audio in audio-only mode when device has moved to audio-only mode under low battery condition	Verify whether Cisco Webex Meet for Android is able to switch automatically to audio mode when device has low battery condition and able to unmute the audio in ongoing Webex Meeting	Cisco Webex Meet for Android 1 -> Webex Cloud -> Cisco Webex Meet for Android 2	Passed	NA
UCJ12.8S.CWM4.11.G.027	Switch to normal mode and change the host role to other user when device has low battery condition	Verify whether Cisco Webex Meet for Android is able to switch back to normal mode and change the host role in ongoing Webex Meeting when device has low battery condition	Cisco Webex Meet for Android 1 -> Webex Cloud -> Cisco Webex Meet for Android 2	Passed	NA

UCJ12.8S.CWM4.11.G.034	Send feedback from participant People's Insight during a Webex Meeting	Verify whether Cisco Webex Meet for Android is able to send feedback from people's insight profile of the meeting participant within the meeting app during a Webex Meeting	Cisco Webex Meet for Android 1 -> Webex Cloud -> Cisco Webex Meet for Android 2	Passed	NA
UCJ12.8S.CWM4.11.G.035	Navigate to Company's website from participant People's Insight during a Webex Meeting	Verify whether Cisco Webex Meet for Android is able to navigate to Company website from people's insight profile of the meeting participant within the meeting app during a Webex Meeting	Cisco Webex Meet for Android 1 -> Webex Cloud -> Cisco Webex Meet for Android 2	Passed	NA
UCJ12.8S.CWM4.11.G.045	Pin a Participant video by searching as a host during a Webex Meeting	Verify whether Cisco Webex Meet for iPhone is able to pin the participant video by searching from the participant list as a host during a Webex Meeting	Cisco Webex Meet for iPhone1 -> Webex Cloud -> Cisco Webex Meet for iPhone 2 -> Webex Cloud -> Cisco Webex Meet for iPhone 3	Passed	NA
UCJ12.8S.CWM4.11.G.054	Share the application screen with optimize text and images during a Webex Meeting	Verify whether Cisco Webex Meetings for Web is able to share the application screen with optimize text and images	Cisco Webex Meetings for Web 1 -> Webex Cloud -> Cisco Webex Meetings for Web 2	Passed	NA
UCJ12.8S.CWM4.11.G.055	Share the Chrome tab screen with optimize text and images during a Webex Meeting	Verify whether Cisco Webex Meetings for Web is able to share the chrome tab screen with optimize text and images	Cisco Webex Meetings for Web 1 -> Webex Cloud -> Cisco Webex Meetings for Web 2	Passed	NA

UCJ12.8S.CWM4.11.G.067	View the Webex board 55 device participant who is speaking in the Webex Meeting as host	Verify whether Cisco Webex Meetings for Windows is able to view the Webex board 55 device participant who is speaking in the Webex Meeting as host.	Cisco Webex Meetings for Windows 1 -> Webex Cloud -> Cisco Webex Meetings for Windows 2 -> Webex Cloud -> Webex Board 55	Passed	NA
UCJ12.8S.CWM4.11.G.123	Clear cache and visit the webex meeting site in Chrome browser	Verify whether Chrome browser is able to download Webex Meetings desktop app automatically when user clears cache and closes the browser and visits again	NA	Passed	NA
UCJ12.8S.CWM4.11.G.148	Participant joins the scheduled meeting through email invitation without having Webex Meeting for Windows app installed	Verify whether Webex Meetings Mac app is automatically downloaded and participant is able to join the scheduled meeting from email invitation after logging into Cisco Webex Meetings for Windows	Cisco Webex Meetings for Mac -> Webex Cloud -> Cisco Webex Meetings for Windows	Passed	NA
UCJ12.8S.CWM4.11.G.174	Host mute participant who uses "Audio-only" mode during a Webex Meeting	Verify whether Cisco Webex Meet for Android user can able to mute the participant as host when that participant using "Audio-Only" mode and mute icon is reflecting in the device of that participant in Cisco Webex Meet for iPhone	Cisco Webex Meetings for Android -> Webex Cloud -> Cisco Webex Meetings for iPhone	Passed	NA
UCJ12.8S.CWM4.11.G.178	Newly assigned host mutes the earlier host	Verify whether new host can able to mute earlier host from Webex Meetings for iPhone	Cisco Webex Meetings for iPhone -> Webex Cloud -> Cisco Webex Meetings for Android	Passed	NA

UCJ12.8S.CWM4.11.G.186	Start meeting with bluetooth devices and switch to audio-only mode	Verify whether Cisco Webex Meet for iPhone user can able to start meeting using Bluetooth devices from "switch speaker/mic" option and switch to audio-only mode	Cisco Webex Meetings for Mac -> Webex Cloud -> Cisco Webex Meetings for Android	Passed	NA
UCJ12.8S.CWM4.11.G.187	Use "call me" from change audio connection and turn off the speaker while speaking during meeting	Verify whether Cisco Webex Meet for Android user can able to use "phone" speaker by turning off speaker instead of using "switch speaker/mic" during the meeting	Cisco Webex Meetings for Mac -> Webex Cloud -> Cisco Webex Meetings for iPhone	Passed	NA
UCJ12.8S.CWM4.11.G.198	Change the recording titles to Japanese Kanji strings	Verify whether Cisco Webex Meet for Android user as a host can able to rename recording titles from English to Japanese Kanji string successfully	Cisco Webex Meetings for Windows -> Webex Cloud -> Cisco Webex Meetings for Android	Passed	NA
UCJ12.8S.CWM4.11.G.200	Assign a participant as host after recording the meeting	Verify whether Cisco Webex Meet for Android user as host can able to change recording title when assigning someone as host while recording the meeting	Cisco Webex Meetings for Android -> Webex Cloud -> Cisco Webex Meetings for Windows	Passed	NA
UCJ12.8S.CWM4.11.G.201	Hosts exit meeting and rejoin the same meeting while recording is going on	Verify whether Cisco Webex Meet for Android user as host can able to change recording title when host exits the meeting and rejoin it again after assigning someone as host	Cisco Webex Meetings for Android -> Webex Cloud -> Cisco Webex Meetings for iPhone	Passed	NA

UCJ12.8S.CWM4.11.G.204	Assign a participant as host and switch from Webex Meeting Web to Webex Meeting desktop app during the meeting	Verify whether assigned host can able to change recording title in Android device when the original host switches from Webex meeting Web to Webex meeting desktop app	Cisco Webex Meetings for Android -> Webex Cloud -> Cisco Webex Meetings for iPhone	Passed	NA
UCJ12.8S.CWM4.11.G.208	Host ends meeting without stopping recording in Android device	Verify whether Cisco Webex Meet for Android as host can able to change recording title when it ends meeting without saving the recording	Cisco Webex Meetings for Android -> Webex Cloud -> Cisco Webex Meetings for iPhone	Passed	NA
UCJ12.8S.CWM4.10.G.171	View the annotation icon when web user shares the screen	Verify whether Cisco Webex Meet for iPad is not able to view the annotation icon when web user is sharing the screen	Cisco Webex Meetings for web -> Webex Cloud -> Cisco Webex Meet for iPad	Failed	CSCvt67480
UCJ12.8S.CWM4.10.G.201	Control bar disappears for host only after it shuts down by participant device remotely	When host shuts down a participant (Windows) machine remotely then host screen hangs for some time and regain. After regaining screen from hang, host could not see control bar on his meeting window	Cisco Webex Meeting for Windows -> Webex Cloud -> Cisco Webex Meetings for Mac	Failed	CSCvt64451
UCJ12.8S.CWM4.11.G.040	Edit your Photo from People's Insight during Webex Meeting	Verify whether Cisco Webex Meet for iPhone is able to edit your photo in people's insight profile within the meeting app during a Webex Meeting	Cisco Webex Meet for iPhone1 -> Webex Cloud -> Cisco Webex Meet for iPhone 2	Failed	CSCvv00947
UCJ12.8S.CWM4.11.G.209	Edit the own profile in People Insight as first time user	Verify whether Cisco Webex Meet for Android is able to edit his own profile in people insight as a first time user to people insight during Webex Meeting	Cisco Webex Meet for Android 1 -> Webex Cloud -> Cisco Webex Meet for Android 2	Failed	CSCvv08554

UCJ12.8S.CWM4.11.G.210	View the title of shared screen by Cisco Webex Meet Android	Verify whether Cisco Webex Meet for iPhone is able to display the correct title, when android user is sharing the screen during Webex Meeting	Cisco Webex Meet for Android -> Webex Cloud -> Cisco Webex Meet for iPhone	Failed	CSCv04518
UCJ12.8S.CWM4.11.G.212	Leave the meeting when audio connection for Webex Meeting is through Call me option	Verify whether Cisco Webex Meet for Windows is able to disconnect the call in mobile phone once the user leaves the meeting	NA	Failed	CSCv082115
UCJ12.8S.CWM4.11.G.213	View the profile picture the meeting participant through People Insight	Verify whether Cisco Webex Meet for iPhone is able to view the profile picture of the meeting participant through People insight during Webex Meeting	Cisco Webex Meet for iPhone 1 -> Webex Cloud -> Cisco Webex Meet for iPhone 2	Failed	CSCv00970
UCJ12.8S.CWM4.11.G.230	Android meet showing "No Polls" while poll is still opened by presenter	Verify whether after submitting answer, Cisco Webex Meeting for Android is showing "The presenter has not opened a poll" though poll is still in opened state	Cisco Webex Meetings for Windows -> Webex Cloud -> Cisco Webex Meetings for Android -> webex Cloud -> Cisco Webex Meetings for iPhone	Failed	CSCv09930

Cisco TelePresence Multipoint Control Unit

Logical ID	Title	Description	Call Component Flow	Status	Defects
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UCJ12.8S.MCU.G.001	Verify whether user can able to do Adhoc Conference between SX20 Quick Set, MX200 G2 and Webex Room Kit Plus using Cisco TelePresence MCU 4510 all registered in Unified CM	Verify whether user can able to do Adhoc Conference between SX20 Quick Set, MX200 G2 and Webex Room Kit Plus using Cisco TelePresence MCU 4510 all registered in Unified CM	SX20 Quick Set ->Unified CM->MX200 G2 SX20 Quick Set ->Add->Unified CM->MRGL->Sip Trunk->Webex Room Kit PlusSX20 Quick Set ->Merge	Passed	NA
UCJ12.8S.MCU.G.002	Verify whether SX20 Quick Set, Webex Room Kit Pro and MX200 G2 all registered in Unified CM can join a Meet-Me Conference managed by Cisco TelePresence MCU 4510	Verify whether SX20 Quick Set, Webex Room Kit Pro and MX200 G2 all registered in Unified CM can join a Meet-Me Conference managed by Cisco TelePresence MCU 4510	SX20 Quick Set ->Webex Room Kit Pro->MX200 G2->Unified CM ->Sip Trunk->Meet-Me (MCU 4510)	Passed	NA
UCJ12.8S.MCU.G.003	Verify whether Hold and Resume in adhoc Conference from SX20 Quick Set, Webex Room Kit Mini and Webex Room Kit Plus using Cisco TelePresence MCU 4510 all registered in Unified CM	Verify whether Hold and Resume in adhoc Conference from SX20 Quick Set, Webex Room Kit Mini and Webex Room Kit Plus using Cisco TelePresence MCU 4510 all registered in Unified CM	SX20 Quick Set->Unified CM->MiniSX20 Quick Set->Add->Unified CM->MRGL->Sip Trunk->Webex Room Kit Plus SX20 Quick Set->Merge,SX20 Quick Set->Call hold/resume	Passed	NA

UCJ12.8S.MCU.G.004	Verify whether Call can be Transferred in Meet-Me Conference from SX20 Quick Set to MX200 G2 and Webex Room Kit Pro using Cisco TelePresence MCU 4510 all registered in Cisco VCS	Verify whether Call can be Transferred in Meet-Me Conference from SX20 Quick Set to MX200 G2 and Webex Room Kit Pro using Cisco TelePresence MCU 4510 all registered in Cisco VCS	SX20 Quick Set->MX200 G2->Cisco VCS->Zone->Meet-Me(MCU 4510)SX20 Quick Set->Cisco VCS->Zone->Call Transfer->Webex Room Kit Pro	Passed	NA
UCJ12.8S.MCU.G.005	Verify Whether Sharing presentation from Webex Room Kit Plus in Meet-Me conference between MX200 G2 and SX20 Quick Set all registered in Cisco VCS via Cisco Tele Presence MCU 4510	Verify Whether Sharing presentation from Webex Room Kit Plus in Meet-Me conference between MX200 G2 and SX20 Quick Set all registered in Cisco VCS via Cisco Tele Presence MCU 4510	Webex Room Kit Plus ->MX200 G2->SX20 Quick Set->Cisco VCS->Zone->Meet-Me(MCU 4510)Webex Room Kit Plus->Presentation Sharing	Passed	NA
UCJ12.8S.MCU.G.006	Verify whether user can able to do Adhoc Conference between Webex Room Kit Mini,SX20 Quick Set and MX200 G2 using Cisco TelePresence MCU 5310 all registered in Unified CM	Verify whether user can able to do Adhoc Conference between Webex Room Kit Mini,SX20 Quick Set and MX200 G2 using Cisco TelePresence MCU 5310 all registered in Unified CM	Webex Room Kit Mini->Unified CM->SX20 Quick SetWebex Room Kit Mini->Add->Unified CM->MRGL->Sip Trunk->MX200 G2Webex Room Kit Mini->Merge	Passed	NA

UCJ12.8S.MCU.G.007	Verify whether Webex Room Kit Pro, SX20 Quick Set and MX200 G2 all registered in Unified CM can join a Meet-Me Conference managed by Cisco TelePresence MCU 5310	Verify whether Webex Room Kit Pro,SX20 Quick Set and MX200 G2 all registered in Unified CM can join a Meet-Me Conference managed by Cisco TelePresence MCU 5310	SX20 Quick Set->MX200 G2->Webex Room Kit Pro->Unified CM->Sip Trunk->MCU 5310	Passed	NA
UCJ12.8S.MCU.G.008	Verify whether Call can be Transferred in Meet-Me Conference from SX20 Quick Set to Webex Room Kit Plus and Webex Room Kit Mini using Cisco TelePresence MCU 5310 all registered in Cisco VCS	Verify whether Call can be Transferred in Meet-Me Conference from SX20 Quick Set to Webex Room Kit Plus and Webex Room Kit Mini using Cisco TelePresence MCU 5310 all registered in Cisco VCS	SX20 Quick Set->Webex Room Kit Plus->Cisco VCS->Zone->Meet-Me(MCU 5310)SX20 Quick Set->Cisco VCS->Zone->Call Transfer->Webex Room Kit Mini	Passed	NA
UCJ12.8S.MCU.G.009	Verify Whether Sharing presentation from SX20 Quick Set in Meet-Me conference between MX200 G2 and Webex Room Kit Plus all registered in Unified CM via Cisco Tele Presence MCU 5310	Verify Whether Sharing presentation from SX20 Quick Set in Meet-Me conference between MX200 G2 and Webex Room Kit Plus all registered in Unified CM via Cisco Tele Presence MCU 5310	SX20 Quick Set->MX200 G2->Webex Room Kit Plus->Unified CM->Sip Trunk->Meet-Me(MCU 5310)SX20 Quick Set->Presentation Sharing	Passed	NA

UCJ12.8S.MCU.G.010	Verify whether call hold and resume in Meet-Me conference from MX200 G2, SX20 Quick Set and Webex Room Kit Mini using Cisco TelePresence MCU 5310 all registered in Cisco VCS	Verify whether call hold and resume in Meet-Me conference from MX200 G2, SX20 Quick Set and Webex Room Kit Mini using Cisco TelePresence MCU 5310 all registered in Cisco VCS	MX200 G2->SX20 Quick Set->Webex Room Kit Mini->Cisco VCS->Zone->Meet-Me(MCU 5310)MX200 G2->Call hold/resume	Passed	NA
UCJ12.8PH2S.MCU.G.001	Mute audio to Webex Room Kit Mini via Web UI of MCU 5310 during Meet-Me conference	Verify whether audio can be muted to Cisco Webex Room Kit Mini via Web User Interface of Cisco TelePresence MCU 5310 during Meet-Me conference with Cisco TelePresence SX20 Quick Set and Cisco TelePresence MX200 G2 all registered in Cisco Unified Communications Manager	Webex Room Kit Mini, SX20 Quick Set, MX200 G2 -> Unified CM -> SIP Trunk -> Meet-Me conference (MCU 5310)	Passed	NA

UCJ12.8PH2S.MCU.G.003	Presentation sharing from Webex Room Kit Mini during Meet-Me conference with Webex Room Kit Plus and Webex DX70 managed by MCU 5310	Verify whether presentation can be shared successfully from Cisco Webex Room Kit Mini during Meet-Me conference with Cisco Webex Room Kit Plus and Cisco Webex DX70 managed by Cisco TelePresence MCU 5310 all registered in Cisco Unified Communications Manager	Webex Room Kit Mini, Webex Room Kit Plus, Webex DX70 -> Unified CM -> SIP Trunk -> Meet-Me conference (MCU 5310) Webex Room Kit Mini (Share presentation)	Passed	NA
UCJ12.8PH2S.MCU.G.004	Set Conference welcome message duration to 15 seconds from Web UI of MCU 5310	Verify whether conference welcome message appears successfully after setting the duration to 15 seconds from Web User Interface of Cisco TelePresence MCU 5310 during Meet-Me conference among Cisco Webex Room Kit Pro, Cisco Webex DX70 and Cisco TelePresence MX300 G2 all registered in Cisco Unified communications Manager	Webex Room Kit Pro, Webex DX70, MX300 G2 -> Unified CM -> SIP Trunk -> Meet-Me conference (MCU 5310)	Passed	NA

UCJ12.8PH2S.MCU.G.007	Make an Inter-cluster Adhoc conference between Webex DX70, Webex DX80 and SX20 Quick Set managed by MCU 5320	Verify whether Inter-cluster Adhoc conference can be established from Cisco Webex DX70 and Cisco Webex DX80 registered in Cisco Unified Communications Manager Cluster 1 to Cisco TelePresence SX20 Quick Set registered in Cisco Unified Communications Manager Cluster 2 via Cisco Tele Presence MCU 5320.	Webex DX70 -> Unified CM 1 -> Webex DX80Webex DX70 -> Add -> Unified CM 1 -> SIP Trunk -> MRGL -> Unified CM 2 -> MCU 5320 -> SX20 Quick SetWebex DX70 (Merge)	Passed	NA
UCJ12.8PH2S.MCU.G.008	Share presentation from Webex Room Kit Mini during Meet-Me conference with Webex DX70 and MX300 G2 via MCU 5320	Verify whether presentation can be shared from Cisco Webex Room Kit Mini during Meet-Me conference with Cisco Webex DX70 and Cisco TelePresence MX300 G2 via Cisco TelePresence MCU 5320 all registered in Cisco Unified Communications Manager	Webex Room Kit Mini, Webex DX70, MX300 G2 -> Unified CM -> SIP Trunk -> Meet-Me conference (MCU 5320)Webex Room Kit Mini (Share presentation)	Passed	NA

UCJ12.8PH2S.MCU.G.009	Mute video to SX10 Quick Set via Web UI of MCU 5320 during Meet-Me conference	Verify whether video can be muted to Cisco TelePresence SX10 Quick Set via Web User Interface of Cisco TelePresence MCU 5320 during Meet-Me conference with Cisco TelePresence MX300 G2 and Cisco TelePresence MX200 G2 all registered in Cisco Unified Communications Manager	SX10 Quick Set, MX300 G2, MX200 G2 -> Unified CM -> SIP Trunk -> Meet-Me conference (MCU 5320)	Passed	NA
UCJ12.8PH2S.MCU.G.010	Meet-Me Conference with 1920 kbps bandwidth among Webex Room Kit Pro, MX300 G2 and Webex DX70 managed by MCU 5320 registered as Unified CM	Check whether Meet-Me conference can be established with 1920 kbps bandwidth among Cisco Webex Room Kit Pro, Cisco TelePresence MX300 G2 and Cisco Webex DX70 managed by Cisco TelePresence MCU 5320 all registered in Cisco Unified Communications Manager	Webex Room Kit Pro, MX300 G2, Webex DX70 (1920 kbps) -> Unified CM -> SIP Trunk -> Meet-Me conference (MCU 5320)	Passed	NA

UCJ12.8PH2S.MCU.G.012	Change layout during Meet-Me conference among Webex Room Kit Pro, MX200 G2 and SX20 Quick Set via Web UI of MCU 4510	Check whether layout can be changed during Meet-Me conference among Cisco Webex Room Kit Pro, Cisco TelePresence MX200 G2 and Cisco TelePresence SX20 Quick Set via Web User Interface of Cisco TelePresence MCU 4510 all registered in Cisco Unified Communications Manager	Webex Room Kit Pro, MX200 G2, SX20 Quick Set -> Unified CM -> SIP Trunk -> Meet-Me conference (MCU 4510)	Passed	NA
UCJ12.8PH2S.MCU.G.015	Make participant as important during Meet-Me conference among Webex Room Kit Plus, Webex DX70 and MX200 G2 via Web UI of MCU 4510	Check whether participant can be made as important via Web User Interface of Cisco TelePresence MCU 4510 during Meet-Me conference among Cisco Webex Room Kit Plus, Cisco Webex DX70 and Cisco TelePresence MX200 G2 all registered in Cisco Unified Communications Manager	Webex Room Kit Plus, Webex DX70 and MX200 G2 -> Unified CM -> SIP Trunk -> Meet-Me conference (MCU 4510)	Passed	NA

Cisco TelePresence Management Suite

Logical ID	Title	Description	Call Component Flow	Status	Defects
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UCJ12.8S.TMS.G.006	Change the credentials of Webex Board 55 in Unified CM and verify “Wrong username or password” error is reflected in connection tab of Cisco TMS	Verify changing the credentials of Cisco Webex Board 55 in Cisco Unified Communications Manager and check for error reflection in Cisco TelePresence Management Suite	NA	Passed	NA
UCJ12.8S.TMS.G.007	Manually update the correct credentials in connection tab of Webex Board 55 in Cisco TMS	Verify manually updating the correct credentials of Cisco Webex Board 55 in Cisco TelePresence Management Suite	NA	Passed	NA
UCJ12.8S.TMS.G.008	Factory reset Webex Board 55 and manually update the correct credentials in connection tab of Cisco TMS	Verify factory resetting Cisco Webex Board 55 and manually update the correct credentials in connection tab of Cisco TelePresence Management Suite	NA	Passed	NA
UCJ12.8S.TMS.G.009	Download Cisco TMS Log Collection Utility and enable log option of Booking Api Logger for troubleshooting purposes in Cisco TMS	Verify downloading Cisco TelePresence Management Suite Log Collection Utility	NA	Passed	NA

UCJ12.8S.TMS.G.010	Enable log-bookingapi-request-response log by manually editing the web.config file, found under the path of C:\Program Files\STANBERG TMS\www\TMS\ in Cisco TMS server	Verify enabling log-bookingapi-request-response log file in Cisco TelePresence Management Suite server	NA	Passed	NA
UCJ12.8S.TMS.G.011	Install Cisco TMSXE to 5.10 software, integrate Cisco TMSXE and Cisco TMS	Verify installing Cisco TelePresence Management Extension for Microsoft Exchange to latest 5.10 software and integrate with Cisco TelePresence Management Suite	NA	Passed	NA
UCJ12.8S.TMS.G.012	Try resetting to local gateway setting and manually update locations. Verify new popup appear when resetting the locations to default	Verify resetting the local gateway setting and manually update locations in Cisco TelePresence Management Suite Extension for Microsoft Exchange	NA	Passed	NA

UCJ12.8S.TMS.G.013	Verify the logging pattern of TMSXE - conference - history - log - file.txt and TMSXE - decline-downgrade - log - file.txt have been changed from date pattern (YYYYMMDD) to size	Verify the logging pattern in Cisco TelePresence Management Suite Extension for Microsoft Exchange is changed from Date pattern to size	NA	Passed	NA
UCJ12.8S.TMS.G.014	Verify whether old log file for TMSXE conf -log-file.txt.1 and TMSXE decline-downgrade file.txt is renamed to include the suffix .2, if file exists with suffix .1	Verify whether old log file for Cisco TelePresence Management Suite Extension for Microsoft Exchange is renamed to include the suffix .2	NA	Passed	NA
UCJ12.8S.TMS.G.015	Integrate Cisco TMS with Microsoft Exchange Server. Check whether Cisco TMSXE removes CR and replaces LF with "" and “,” with “;” in the .CSV File	Verify whether after integrating Cisco TelePresence Management Extension for Microsoft Exchange, CR is removed and replaces LF with "" and “,” with “;” in the .CSV File	NA	Passed	NA

UCJ12.8S.TMS.G.016	Verify whether cancellation email notifications are not sent to the organizer when meetings are deleted in Microsoft Exchange	Verify whether cancellation email notifications are not sent to the organizer when meetings are deleted in Cisco TelePresence Management Suite Extension for Microsoft Exchange	NA	Passed	NA
UCJ12.8S.TMS.G.017	Before installing Cisco TMSXE with cluster support, verify network share availability that has Change/Modify permissions for both nodes and user that can configure Cisco TMSXE	Verify network share availability that has change/modify permissions for both nodes and user in Cisco TelePresence Management Suite Extension for Microsoft Exchange	NA	Passed	NA
UCJ12.8S.TMS.G.018	Before upgrade of Cisco TMSXE Cluster, verify whether permissions on the network share folder can be modified from Full Control to Change and Modify allow under Advanced Sharing and Security Permission tab in Cisco TMS server	Verify permissions on the network share folder can be modified from full control to change and modify allow under Advanced Sharing and Security permission tab in Cisco TelePresence Management Suite server	NA	Passed	NA

UCJ12.8S.TMS.G.019	Verify the three executables when configuring the proxy settings in Cisco TMS server	Verify the three executables are checked when configuration the proxy settings in Cisco TelePresence Management Suite server	NA	Passed	NA
UCJ12.8S.TMS.G.020	Verify the sample configuration files in the three executables when configuring the proxy settings in Cisco TMS server	Verify the sample configuration files in the three executables are checked when configuration the proxy settings in Cisco TelePresence Management Suite server	NA	Passed	NA
UCJ12.8PH2S.TMS.G.001	Upgrade Cisco TMS to latest 15.11 software and download the CDR for Unified CM managed CE devices	Verify whether user can able to download the Call Detail Records (CDR) for the Cisco Unified Communications Manager managed Collaboration Endpoint devices	NA	Passed	NA

UCJ12.8PH2S.TMS.G.002	Upgrade Cisco TMS to latest 15.11 software and view the CDR in the form of chart for Unified CM managed CE device	Verify whether user can able to view the Call Detail Records (CDR) in the form of chart for Cisco Unified Communications Manager managed Collaboration Endpoint devices	NA	Passed	NA
UCJ12.8PH2S.TMS.G.009	Schedule Manual connect conference in Cisco TMS and add participants as CMS bridge under MCUs	Verify adding participants as Cisco Meeting Server bridge under Multipoint Control Units and schedule manual connect conference in Cisco TelePresence Management Suite	Cisco TMS (Manual connect) -> Webex DX70, SX10 Quick Set -> Unified CM -> SIP Trunk -> CMS	Passed	NA
UCJ12.8PH2S.TMS.G.010	Schedule OBTP conference in Cisco TMS and add participants as CMS bridge under MCUs	Verify adding participants as Cisco Meeting Server bridge under Multipoint Control Units and schedule On Button To Push conference in Cisco TelePresence Management Suite	SX10 Quick Set, Webex DX70 -> Unified CM -> SIP Trunk -> CMS Cisco TMS (OBTP Conference) -> MX200 G2, Webex DX70 -> Unified CM -> SIP Trunk -> CMS	Passed	NA

UCJ12.8PH2S.TMS.G.011	Verify Cisco TMS Log Collection Utility access after upgrading Cisco TMS to 15.11	Verify user can access Cisco TelePresence Management Suite Log Collection Utility access after upgrading Cisco TelePresence Management Suite to 15.11	NA	Passed	NA
UCJ12.8PH2S.TMS.G.013	Login to TMS Log Collection Utility and enable System Management Service Logger) under the options for "Web Public"	Verify whether System Management Service Logger can be enabled in Cisco TelePresence Management Suite Log Collection Utility	NA	Passed	NA
UCJ12.8PH2S.TMS.G.016	Username/Password UI field after adding Webex DX70 and Cisco IX5000 into Cisco TMS	Check whether Username/Password UI field after adding Cisco Webex DX70 and Cisco TelePresence IX5000 into Cisco TelePresence Management Suite registered in Cisco Unified Communications Manger	NA	Passed	NA

UCJ12.8PH2S.TMS.G.017	Add new endpoint in CUCM and discover on TMS verify “Generic username/ password”	Verify adding new endpoint Cisco Webex Board 55 in Cisco Unified Communications Manager and discover on Cisco TelePresence Management Suite after upgrading into Cisco TMS to 15.11	NA	Passed	NA
UCJ12.8PH2S.TMS.G.018	“Wrong username/ password” notification while adding wrong username/ password to discover endpoint on TMS	Verify whether wrong username/ password notification while entering wrong username/ password to discover Cisco TelePresence IX5000 in Cisco TelePresence Management Suite	NA	Passed	NA
UCJ12.8PH2S.TMS.G.020	Configuration templates of Cisco TMS after upgrading to 15.11	Verify whether configuration templates view in UI of Cisco TelePresence Management Suite after upgrading into 15.11	NA	Passed	NA

UCJ12.8PH2S.TMS.G.021	Schedule an automatic conference using Webex DX70, SX10 Quick Set & IX5000 and check for the reflection of conference in Conference Diagnostics page of Cisco TMS	Check whether an automatic conference scheduled using Cisco Webex DX70, Cisco TelePresence SX10 Quick Set and Cisco TelePresence IX5000 reflects in Conference Diagnostics page of Cisco TelePresence Management Suite	Cisco TMS (Automatic connect) -> Unified CM -> Webex DX70, SX10 Quick Set, IX5000	Passed	NA
UCJ12.8PH2S.TMS.G.022	Initiate an OBTP Conference registered in Unified CM under Japanese environment	Check whether One Button to Push conference happens successfully using Cisco Webex DX70, Cisco TelePresence SX10 Quick Set and Cisco TelePresence IX5000 all registered in Cisco Unified Communications Manager using Cisco TelePresence Management Suite under Japanese environment	MX200 G2 -> Unified CM -> IX5000 Cisco TMS (OBTP Conference) -> Unified CM -> Webex DX70, SX10 Quick Set and IX5000	Passed	NA

UCJ12.8PH2S.TMS.G.023	Check Snooze Later timing in MX200 G2 after clicking Remind Later option in Touch 10 of MX200 G2 all registered in Cisco VCS	Check whether clicking on Remind Later option displays Meeting notification exactly before 5 minutes of Scheduled meeting time in Cisco TelePresence Touch 10 of Cisco TelePresence MX200 G2 with Cisco TelePresence SX20 Quick Set and Cisco Webex DX70 registered in Cisco TelePresence Video Communication Server using Cisco TelePresence Management Suite	MX200 G2 -> Unified CM -> SX10 Quick SetCisco TMS (OBTP Conference)-> Cisco VCS -> MX200 G2, SX20 Quick Set and Webex DX70	Passed	NA
UCJ12.8PH2S.TMS.G.024	Initiate Automatic Conference from Webex DX70 among Webex Room Kit Pro and Webex Board 55 all registered in Cisco VCS	Check whether an automatic conference using Cisco Webex DX70, Cisco Webex Room Kit Pro and Cisco Webex Board 55 registered in Cisco TelePresence Video Communication Server using Cisco TelePresence Management Suite	Cisco TMS (Automatic connect) -> Cisco VCS -> Webex DX70, Webex Room Kit Pro, Webex Board 55	Passed	NA

UCJ12.8PH2S.TMS.G.025	MCU call conference after adding MCU 5310 into Cisco TMS	Check whether Cisco TelePresence MCU 5310 conference using Cisco Webex DX70, Cisco TelePresence SX10 Quick Set and Cisco Webex Board 55 registered in Cisco Unified Communications Manager using Cisco TelePresence Management Suite	Cisco TMS (Automatic connect) -> Unified CM -> SIP Trunk -> MCU 5310 -> Webex DX70, SX10 Quick Set and Webex Board 55	Passed	NA
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Cisco TelePresence Conductor

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ12.8S.TC.G.001	Joining a Full HD Meeting Conference from SX10 Quick Set managed by TelePresence Server on VM in peer TelePresence Conductor when primary is down	Verify whether Cisco TelePresence SX10 Quick Set 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	SX10 Quick Set, MX300 G2 -> Unified CM -> Peer TelePresence Conductor -> TelePresence Server on VM -> Full HD Meeting Conference	Passed	NA

UCJ12.8S.TC.G.002	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	SX10 Quick Set -> Unified CM -> TelePresence Conductor-> TelePresence Server on VM -> HD Meeting ConferenceHD Meeting Conference -> TelePresence Conductor -> Unified CM -> MX300 G2 -> Presentation Sharing	Passed	NA
UCJ12.8S.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	SX80 Codec -> Unified CM -> TelePresence Conductor-> TelePresence Server on VM -> HD Meeting ConferenceHD Meeting Conference -> TelePresence Conductor -> Unified CM -> MX200 G2 -> Hold/Resume	Passed	NA
UCJ12.8S.TC.G.004	Joining a Meeting Conference from SX10 Quick Set managed by Cisco MCU 5310 in TelePresence Conductor	Verify whether Cisco TelePresence SX10 Quick Set registered in Cisco Unified Communications Manager can join a Meeting Conference managed by Cisco TelePresence MCU 5310 in Cisco TelePresence Conductor	SX10 Quick Set & MX300 G2 -> Unified CM -> TelePresence Conductor -> Cisco MCU 5310 -> Meeting Conference	Passed	NA
UCJ12.8S.TC.G.005	Joining a Lecture Conference from Webex Room Kit managed by Cisco MCU 5310 in TelePresence Conductor	Verify whether Cisco Webex Room Kit registered in Cisco Unified Communications Manager can join a Lecture Conference managed by Cisco TelePresence MCU 5310 in Cisco TelePresence Conductor	Webex Room Kit & Webex Room Kit Pro -> Unified CM -> TelePresence Conductor -> Cisco MCU 5310 -> Lecture Conference	Passed	NA

UCJ12.8PH2S.TC.G.001	Joining a Full HD Meeting Conference from MX200 G2 managed by TelePresence Server on VM in peer TelePresence Conductor	Verify whether Cisco TelePresence MX200 G2 registered in Cisco Unified Communications Manager can join a Full HD Meeting Conference managed by Cisco TelePresence Server on Virtual Machine in peer Cisco TelePresence Conductor when primary is down	MX200 G2, Webex Room Kit Plus PTZ -> Unified CM -> Peer TelePresence Conductor -> TelePresence Server on VM -> Full HD Meeting Conference	Passed	NA
UCJ12.8PH2S.TC.G.004	Presentation Sharing 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 Presentation sharing from Cisco TelePresence MX200 G2 registered in Cisco Unified Communications Manager can 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 Plus -> Unified CM -> TelePresence Conductor-> TelePresence Server on VM -> HD Meeting ConferenceHD Meeting Conference -> TelePresence Conductor -> Unified CM -> MX200 G2 (Auto Dialed) -> Presentation Sharing	Passed	NA
UCJ12.8PH2S.TC.G.005	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 Room Kit Plus PTZ -> Unified CM -> TelePresence Conductor-> TelePresence Server on VM -> HD Meeting ConferenceHD Meeting Conference -> TelePresence Conductor -> Unified CM -> MX200 G2 (Auto Dialed) -> Hold/Resume	Passed	NA

UCJ12.8PH2S.TC.G.006	Joining a Meeting Conference from Webex Room Kit Plus managed by Cisco MCU 5310 in TelePresence Conductor	Verify whether Cisco Webex Room Kit Plus registered in Cisco Unified Communications Manager can join a Meeting Conference managed by Cisco TelePresence MCU 5310 in Cisco TelePresence Conductor	Webex Room Kit Plus and Webex Room Kit Plus PTZ -> Unified CM -> TelePresence Conductor -> Cisco MCU 5310 -> Meeting Conference	Passed	NA
UCJ12.8PH2S.TC.G.007	Joining a Lecture Conference from Webex Room Kit Plus PTZ managed by Cisco MCU 5310 in TelePresence Conductor	Verify whether Cisco Webex Room Kit Plus Pan-Tilt-Zoom registered in Cisco Unified Communications Manager can join a Lecture Conference managed by Cisco TelePresence MCU 5310 in Cisco TelePresence Conductor	Webex Room Kit Plus PTZ & MX200 G2 -> Unified CM -> TelePresence Conductor -> Cisco MCU 5310 -> Lecture Conference	Passed	NA

Cisco TelePresence IX5000

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ12.8S.IX.G.001	Upgrade Cisco TMS to latest 15.10 and upgrade Cisco IX5000 to latest IX9.1.1 software. Set Communication Mode as Medium in Cisco TMS and add Cisco IX5000. Verify the HTTPS status	Verify setting communication mode as Medium after upgrading Cisco TelePresence Management Suite to latest 15.10 and Cisco TelePresence IX5000 to latest IX9.1.1 software builds	NA	Passed	NA
UCJ12.8S.IX.G.002	Verify the connection status of Cisco IX5000 in Cisco TMS when communication mode is set to Medium	Check the connection status of Cisco TelePresence IX5000 after adding in Cisco TelePresence Management Suite on setting the communication mode to Medium	NA	Passed	NA

UCJ12.8S.IX.G.003	Set Communication Mode as High in Cisco TMS and add Cisco IX5000. Verify the HTTPS and connection status	Verify setting communication mode as High in Cisco TelePresence Management Suite and add Cisco TelePresence IX5000	NA	Passed	NA
UCJ12.8S.IX.G.004	Presentation sharing in a video call between IX5000 and Webex Room Kit Pro in shared line with Webex Room Kit	Verify presentation sharing in a video call between Cisco TelePresence IX5000 and Cisco Webex Room Kit Pro which is in shared line with Cisco Webex Room Kit, all registered with Cisco Unified Communications Manager	IX5000 (Presentation Sharing) -> Unified CM -> Webex Room Kit Pro (Shared line with Webex Room Kit)	Passed	NA
UCJ12.8S.IX.G.005	Share content via Windows device paired to IX5000 via Cisco Proximity in Adhoc Conference using Webex Room Kit Pro and SX80 Codec using Cisco MCU 5320	Check whether user can share content via Windows device paired to Cisco TelePresence IX5000 via Cisco Proximity in Adhoc Conference among Cisco Webex Room Kit Pro and Cisco TelePresence SX80 Codec using Cisco TelePresence MCU 5320 registered in Cisco Unified Communications Manager	IX5000 -> Unified CM -> Webex Room Kit ProIX5000 -> Add -> Unified CM -> MRGL -> MCU 5320 -> SX80 CodecIX5000 -> MergeIX5000 -> Share content	Passed	NA
UCJ12.8S.IX.G.006	Hold/Resume during presentation sharing in a video call between IX5000 and Webex Room Kit Pro	Verify hold/resume during presentation sharing in a video call between Cisco TelePresence IX5000 and Cisco Webex Room Kit Pro, both registered to Cisco Unified Communications Manager	IX5000 (Presentation Sharing) (Hold/Resume) -> Unified CM -> Webex Room Kit Pro	Passed	NA

UCJ12.8S.IX.G.007	Transfer from Webex Room Kit Pro during wireless sharing in an Adhoc conference initiated from IX5000	Verify call transfer from Cisco Webex Room Kit Pro to Cisco TelePresence SX80 Codec during wireless sharing in an Adhoc conference initiated from Cisco TelePresence IX5000 with Cisco Webex Room Kit Pro and Cisco Webex Room Kit, all registered to Cisco Unified Communications Manager	IX5000 -> Unified CM -> Webex Room Kit Pro IX5000 -> Add -> Unified CM -> MRGL -> Conductor -> TelePresence Server on VM -> Webex Room Kit (Wireless sharing) IX5000 -> Webex Room Kit (Merge) Webex Room Kit Pro -> Transfer -> Unified CM -> SX80 Codec	Passed	NA
UCJ12.8S.IX.G.008	Intercluster call transfer from IX5000 to Webex Room Kit Pro registered in two Unified CM Clusters	Check whether Intercluster call transfer from Cisco TelePresence IX5000 registered in Cisco Unified Communications Manager Cluster-1 to Cisco Webex Room Kit Pro registered in Cisco Unified Communications Manager Cluster-2	IX5000 -> Unified CM Cluster-1 -> SX80 Codec IX5000 (Transfer) -> Unified CM Cluster-1 -> SIP Trunk -> Unified CM Cluster -2 -> Webex Room Kit Pro	Passed	NA
UCJ12.8S.IX.G.009	Intercluster Call Forward All option in IX5000 to Webex Board 55 registered in two Unified CM Clusters	Check whether Call Forward All enabled in Cisco TelePresence IX5000 registered in Cisco Unified Communications Manager Cluster -1 gets forwarded to Cisco Webex Board 55 registered in Cisco Unified Communications Manager Cluster-2	Webex Room Kit Pro -> Unified CM Cluster- 1 -> IX5000 (CFA) -> Unified CM Cluster-1 -> SIP Trunk -> Unified CM Cluster-2 -> Webex Board 55	Passed	NA
UCJ12.8S.IX.G.010	Camera coverage behavior of IX5000 while on call with Webex Room Kit Pro registered in Unified CM	Check the behavior of Camera Coverage option of Cisco TelePresence IX5000 while in call with Cisco Webex Room Kit Pro both devices registered in Cisco Unified Communications Manager	IX5000 -> Unified CM -> Webex Room Kit Pro	Passed	NA

UCJ12.8S.IX.G.011	Check Presentation content in Android device connected to IX5000 shared from Webex Room Kit Pro both registered in Unified CM	Check presentation content display in Android device connected to Cisco TelePresence IX5000 via Cisco Proximity when shared from Cisco Webex Room Kit Pro both registered in Cisco Unified Communications Manager	IX5000 -> Unified CM -> Webex Room Kit ProWebex Room Kit Pro -> Share Presentation -> IX5000 (Android device)	Passed	NA
UCJ12.8S.IX.G.012	Make a call from Windows device connected to IX5000 to Webex Room Kit Mini both registered in Unified CM	Check whether call connects from Windows device connected to Cisco TelePresence IX5000 to Cisco Webex Room Kit Mini both registered in Cisco Unified Communications Manager	IX5000 (Windows device) -> Unified CM -> Webex Room Kit Mini	Passed	NA
UCJ12.8S.IX.G.013	Initiate conference from IX5000 registered in Unified CM among with Webex Room Kit Pro, Webex Room Kit and Webex Room Kit Plus registered in Cisco VCS	Check whether initiate conference from Cisco TelePresence IX5000 registered in Cisco Unified Communications Manager among with Cisco Webex Room Kit Pro, Cisco Webex Room Kit and Cisco Webex Room Kit Plus registered in Cisco TelePresence Video Communication Server	IX5000 -> Unified CM -> SIP Trunk -> Cisco VCS -> Webex Room Kit ProIX5000 -> Add -> Unified CM -> SIP Trunk -> Cisco VCS -> Webex Room KitIX5000 -> Add -> Unified CM -> SIP Trunk -> Cisco VCS -> Webex Room Kit Plus	Passed	NA
UCJ12.8S.IX.G.014	Check Presentation content in Monitor of IX5000 when content is shared from Webex DX70 both registered in Unified CM	Check presentation content in monitor of Cisco TelePresence IX5000 when shared content from Cisco Webex DX70 both registered in Cisco Unified Communications Manager	IX5000 -> Unified CM -> Webex DX70Webex DX70 -> Share Presentation	Passed	NA
UCJ12.8S.IX.G.015	Check audio call from IX5000 via contacts tab to Webex Board 55, both registered to Unified CM	Verify audio call from Cisco TelePresence IX5000 via contacts tab to Cisco Webex Board 55, both registered to Cisco Unified Communications Manager	IX5000 -> Unified CM -> Webex Board 55	Passed	NA

UCJ12.8PH2S.IX9.G.003	Share presentation content via Windows device paired to IX5000 via Cisco Proximity in Adhoc Conference using Webex Room Kit Pro and Webex Board 55 using Cisco MCU 5320	Check whether user can share content via Windows device paired to Cisco TelePresence IX5000 via Cisco Proximity in Adhoc Conference among Cisco Webex Room Kit Pro and Cisco Webex Board 55 using Cisco TelePresence MCU 5320 registered in Cisco Unified Communications Manager	IX5000 (Paired with Windows) -> Unified CM -> Webex Room Kit ProIX5000 (Paired with Windows) -> Add -> Unified CM -> MRGL -> MCU 5320 -> Webex Board 55IX5000 (Paired with Windows) -> MergeIX5000 -> Wireless Sharing	Passed	NA
UCJ12.8PH2S.IX9.G.005	Verify Japanese Caller ID is available in the OSD of Cisco IX5000	Verify Japanese Caller ID is available in the On-Screen Display of Cisco TelePresence IX5000 during video call with Cisco Webex Room Kit Mini, endpoints registered in Cisco Unified Communications Manager	Webex Room Kit Mini -> Unified CM -> Cisco IX5000 Cisco IX5000 (Japanese Caller ID)	Passed	NA
UCJ12.8PH2S.IX9.G.006	Share content via Windows device paired to IX5000 via Cisco Proximity in Meet-Me Conference among Webex Room Kit Mini and Webex Board 55 using MCU 5320	Check whether user can share content via Windows device paired to Cisco TelePresence IX5000 via Cisco Proximity in Meet-Me Conference among Cisco Webex Room Kit Mini and Cisco Webex Board 55 using Cisco TelePresence MCU 5320 registered in Cisco Unified Communications Manager	IX5000 (Paired with Windows), Webex Room Kit Mini, Webex Board 55 -> Unified CM -> SIP Trunk -> Cisco MCU 5320 (Meet-Me Conference)IX5000 (Paired with Windows) -> Wireless Sharing	Passed	NA
UCJ12.8PH2S.IX9.G.007	Mute and unmute functionality in Cisco IX5000 during video call with Webex Board 55	Check whether mute and unmute functionality works as expected in Cisco TelePresence IX5000 during video call with Cisco Webex Board 55, endpoints registered in Cisco Unified Communications Manager	IX5000 -> Unified CM -> Webex Board 55IX5000 -> Mute/unmute	Passed	NA

UCJ12.8PH2S.IX9.G.008	Hold/resume during Meet-Me conference from Cisco IX5000 among Webex Board 55, Webex Room Kit Mini and Webex Room Kit Pro	Check call hold and resume during Cisco TelePresence MCU 5320 Meet-Me conference from Cisco TelePresence IX5000 among Cisco Webex Board 55, Cisco Webex Room Kit Mini and Cisco Webex Room Kit Pro, endpoints registered in Cisco Unified Communications Manager under Japanese Environment	IX5000, Webex Room Kit Mini, Webex Room Kit Pro, Webex Board 55 -> Unified CM -> SIP Trunk -> Cisco MCU 5320 (Meet-Me Conference)IX5000 -> Hold/Resume	Passed	NA
UCJ12.8PH2S.IX9.G.009	Long Duration Meet-Me conference among Cisco IX5000, Webex Board 55, Webex Room Kit Mini and Webex Room Kit Pro	Check Long Duration Meet-Me conference via Cisco TelePresence MCU 5320 among Cisco TelePresence IX5000, Cisco Webex Board 55, Cisco Webex Room Kit Mini and Cisco Webex Room Kit Pro, endpoints registered in Cisco Unified Communications Manager under Japanese Environment	IX5000, Webex Room Kit Mini, Webex Room Kit Pro, Webex Board 55 -> Unified CM -> SIP Trunk -> Cisco MCU 5320 (Meet-Me Conference)	Passed	NA
UCJ12.8PH2S.IX9.G.010	Verify content shared from Webex Room Kit Pro can be viewed in Android device paired via proximity with Cisco IX5000	Check content shared from Cisco Webex Room Kit Pro can be viewed in Android device paired via Cisco Proximity with Cisco TelePresence IX5000, endpoints registered in Cisco Unified Communications Manager under Japanese Environment	Webex Room Kit Pro -> Unified CM -> IX5000 (Paired with Android) Webex Room Kit Pro -> Presentation SharingIX5000 (Paired with Android) -> View Presentation content	Passed	NA

UCJ12.8PH2S.IX9.G.011	Verify participant list in Cisco IX5000 during Adhoc conference among Webex Room Kit Pro and Webex Board 55	Check participant list in Cisco TelePresence IX5000 during Adhoc conference among Cisco Webex Room Kit Pro and Cisco Webex Board 55 via Cisco TelePresence MCU 5320, endpoints registered in Cisco Unified Communications Manager under Japanese Environment	IX5000 -> Unified CM -> Webex Room Kit Pro IX5000 -> Add -> Unified CM -> MRGL -> MCU 5320 -> Webex Board 55 IX5000 -> Merge	Passed	NA
UCJ12.8PH2S.IX9.G.012	Verify video content is not displayed in Cisco IX5000 when video is muted from Webex Board 55	Check video content is not displayed in On-Screen Display of Cisco TelePresence IX5000 when video is muted from Cisco Webex Board 55, endpoints registered in Cisco Unified Communications Manager under Japanese Environment	IX5000 -> Unified CM -> Webex Board 55 Webex Board 55 -> Video Mute	Passed	NA
UCJ12.8PH2S.IX9.G.014	Verify audio mute and unmute in windows device paired via proximity reflects in Touch 10 of Cisco IX5000	Check audio mute and unmute in Windows device paired via Cisco Proximity reflects in Cisco TelePresence Touch 10 of Cisco TelePresence IX5000, endpoints registered in Cisco Unified Communications Manager under Japanese Environment	IX5000 (Paired with Windows) -> Unified CM -> Webex Board 55 IX5000 (Paired with Windows) -> Audio mute/unmute	Passed	NA

Cisco TelePresence Server

Logical ID	Title	Description	Call Component Flow	Status	Defects
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UCJ12.8S.TS.G.001	Hold/Resume from MX200 G2 in a Meet-Me conference among SX10 Quick Set, Webex Room Kit via TelePresence Server 7010	Verify Hold/Resume from Cisco TelePresence MX200 G2 during wireless sharing paired with Windows via Cisco Proximity in a Meet-Me conference with Cisco TelePresence SX10 Quick Set, Cisco Webex Room Kit, all registered with Cisco Unified Communications Manager, via Cisco TelePresence Server on Virtual Machine managed by Cisco TelePresence Conductor	MX200 G2, SX10 Quick Set, Webex Room Kit -> Unified CM -> Sip Trunk -> Conductor -> TS 7010 -> Meet-Me Conference (Wireless Sharing)MX200 G2 -> Hold/Resume	Passed	NA
UCJ12.8S.TS.G.002	Wireless Sharing from MX200 G2 in a Meet-Me conference among Webex Room Kit Pro and SX10 Quick Set via TelePresence Server 7010	Verify whether wireless sharing from Cisco TelePresence MX200 G2 paired with Mac via Cisco Proximity in Meet-Me conference among Cisco Webex Room Kit Pro and Cisco TelePresence SX10 Quick Set all registered to Cisco Unified Communications Manager, via Cisco TelePresence Server 7010 managed by Cisco TelePresence Conductor	MX200 G2, Webex Room Kit Pro, SX10 Quick Set -> Unified CM -> Sip Trunk -> Conductor -> TS 7010 -> Meet-Me conference (Wireless Sharing)	Passed	NA
UCJ12.8S.TS.G.003	Transfer from SX10 Quick Set to Webex Room Kit Mini during wireless sharing from MX200 G2 paired with Mac in a Meet-Me conference among Unified CM registered endpoints	Verify whether transfer from Cisco TelePresence SX10 Quick Set to Cisco Webex Room Kit Mini during wireless sharing from Cisco TelePresence MX200 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 SX10 Quick Set all registered to Cisco TelePresence Video Communication Server	MX200 G2, SX10 Quick Set (Wireless Sharing), Webex Room Kit Mini -> Cisco VCS -> Zone -> Conductor -> TelePresence Server on VM (Meet-Me conference)SX10 Quick Set (Wireless Sharing) -> Transfer -> Unified CM -> Webex Room Kit Pro	Passed	NA

UCJ12.8S.TS.G.004	Long Duration call in a Meet-Me conference among Webex Room Kit Mini, SX80 Codec and MX200 G2 via TelePresence Server 7010	Verify whether Long Duration call in a Meet-Me conference among Cisco Webex Room Kit Mini, Cisco TelePresence SX80 Codec, Cisco TelePresence MX200 G2 all registered to Cisco Unified Communications Manager, via Cisco TelePresence Server 7010 managed by Cisco TelePresence Conductor	Webex Room Kit Mini, SX80 Codec, MX200 G2 -> Unified CM -> Sip Trunk -> Conductor -> TS 7010 -> Meet-Me conference	Passed	NA
UCJ12.8S.TS.G.005	Presentation Sharing from auto-dialed participant Webex Room Kit Mini in a Meet-Me conference via TelePresence Server on Virtual Machine	Verify whether presentation sharing from Cisco Webex Room Kit Mini which is configured as auto dialed participant to Meet-Me conference among Cisco TelePresence MX200 G2 and Cisco TelePresence SX20 Quick Set all registered to Cisco Unified Communications Manager, via Cisco TelePresence Server 7010 managed by Cisco TelePresence Conductor	SX20 Quick Set, MX200 G2 -> Unified CM -> Sip Trunk -> Conductor -> TS on VM-> Meet-Me conference Meet-Me Conference -> TelePresence Conductor -> Unified CM -> Webex Room Kit Mini (Presentation sharing)	Passed	NA
UCJ12.8PH2S.TS.G.001	Hold/Resume during wireless sharing from MX200 G2 in a Meet-Me conference among Webex Room Kit Plus PTZ, Webex Room Kit & MX300 G2 via TelePresence Server 7010	Verify Hold/Resume from Cisco TelePresence MX200 G2 during wireless sharing paired with Windows via Cisco Proximity in a Meet-Me conference with Cisco Webex Room Kit Plus Pan-Tilt-Zoom, Cisco Webex Room Kit and Cisco TelePresence MX300 G2 all registered with Cisco Unified Communications Manager, via Cisco TelePresence Server on Virtual Machine managed by Cisco TelePresence Conductor	MX200 G2 (Paired with Windows), Webex Room Kit Plus PTZ, Webex Room Kit, MX300 G2 -> Unified CM -> Sip Trunk -> Conductor -> TS 7010 -> Meet-Me ConferenceMX200 G2 (Paired with Windows) -> Wireless SharingMX200 G2 (Paired with Windows) -> Hold/Resume	Passed	NA

UCJ12.8PH2S.TS.G.002	Long Duration call in a Meet-Me conference among Webex Room Kit Plus, Webex Room Kit Plus PTZ and MX200 G2 via TelePresence Server 7010	Verify whether Long Duration call in a Meet-Me conference among Cisco Webex Room Kit Plus, Cisco Webex Room Kit Plus Pan-Tilt-Zoom, Cisco TelePresence MX200 G2 all registered to Cisco Unified Communications Manager, via Cisco TelePresence Server 7010 managed by Cisco TelePresence Conductor	Webex Room Kit Plus, Webex Room Kit Plus PTZ, MX200 G2 -> Unified CM -> Sip Trunk -> Conductor -> TS 7010 -> Meet-Me conference	Passed	NA
UCJ12.8PH2S.TS.G.003	Presentation Sharing from auto-dialed participant MX200 G2 in a Meet-Me conference via TelePresence Server on VM	Verify whether presentation sharing from Cisco TelePresence MX200 G2 which is configured as auto-dialed participant to Meet-Me conference among Cisco Webex Room Kit Plus and Cisco Webex Room Kit Plus Pan-Tilt-Zoom all registered to Cisco Unified Communications Manager, via Cisco TelePresence Server on Virtual Machine managed by Cisco TelePresence Conductor	Webex Room Kit Plus, Webex Room Kit Plus PTZ -> Unified CM -> Sip Trunk -> Conductor -> TS on VM -> Meet-Me conference Meet-Me Conference -> TelePresence Conductor -> Unified CM -> MX200 G2 (Auto-Dialed participant) (Presentation sharing)	Passed	NA
UCJ12.8PH2S.TS.G.005	Wireless Sharing from MX200 G2 in a Meet-Me conference among Webex Room Kit Plus and Webex Room Kit Plus PTZ via TelePresence Server 7010	Verify whether wireless sharing from Cisco TelePresence MX200 G2 paired with Windows via Cisco Proximity in Meet-Me conference among Cisco Webex Room Kit Plus and Cisco Webex Room Kit Plus Pan-Tilt-Zoom all registered to Cisco Unified Communications Manager, via Cisco TelePresence Server 7010 managed by Cisco TelePresence Conductor	MX200 G2(Paired with Windows), Webex Room Kit Plus, Webex Room Kit Plus PTZ -> Unified CM -> Sip Trunk -> Conductor -> TS 7010 -> Meet-Me conference (Wireless Sharing)	Passed	NA

UCJ12.8PH2S.TS.G.007	Transfer from Webex Room Kit Plus PTZ to Webex Room Kit Plus during wireless sharing from MX200 G2 paired with Mac in a Meet-Me conference among Unified CM registered endpoints	Verify whether transfer from Cisco Webex Room Kit Plus Pan-Tilt-Zoom to Cisco Webex Room Kit Plus Mini during wireless sharing from Cisco TelePresence MX200 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 MX200 G2, Cisco Webex Room Kit Plus all registered to Cisco TelePresence Video Communication Server	MX200 G2(Wireless Sharing), Webex Room Kit Plus, Webex Room Kit Plus PTZ -> Cisco VCS -> Zone -> Conductor -> TelePresence Server on VM (Meet-Me conference)Webex Room Kit Plus PTZ -> Transfer -> Unified CM -> Webex Room Kit Mini	Passed	NA
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Related Documentation

Cisco Unified Communications Manager:

Administration Guide:

https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cucm/rel_notes/12_5_1/SU2/cucm_b_release-notes-for-cucm-imp-1251su2/cucm_b_release-notes-for-cucm-imp-1251su2_chapter_01.pdf

Cisco Jabber Clients:

Release Notes:

https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/jabber/12_9/cjab_b_release-notes-cisco-jabber-129.pdf

New Features:

https://www.cisco.com/c/dam/en_us/about/responsibility/accessibility/case_studies_articles/cisco_jabber_for_mac_accessibility_cs.pdf

Cisco Webex Teams

Release Notes:

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

What's New

<https://help.webex.com/en-us/8dmbcr/What-s-New-in-Cisco-Webex-Teams>

New Features:

<https://help.webex.com/en-us/ktsmt5/Webex-Teams-Update-a-Space-Name-and-Picture>

<https://help.webex.com/en-us/dkjfyj/Webex-Teams-Set-Up-Your-Mobile-Calendar>

<https://help.webex.com/en-us/nzz5rhg/Webex-Teams-Join-a-Meeting>
https://help.webex.com/en-us/n4vamvz/Webex-Teams-Find-Your-Hidden-Spaces#id_129403
<https://help.webex.com/en-us/8euhdab/Webex-Teams-View-Your-Teams>
<https://help.webex.com/en-us/7upkrs/Webex-Teams-Get-to-Your-Favorite-Spaces-More-Quickly>
<https://help.webex.com/en-us/n0jdhzb/Webex-Teams-Separate-Your-Chats-and-Spaces>
<https://help.webex.com/en-us/v4h0h4/Webex-Teams-Merge-Two-Phone-Calls>
<https://help.webex.com/en-us/va4ppp/Webex-Teams-Answer-Call-Waiting>
<https://help.webex.com/en-us/5er4f3/Webex-Teams-Transfer-a-Phone-Call>
[https://help.webex.com/en-us/n3wwudab/
Webex-Teams-Send-a-Message-to-Someone-on-Another-Instant-Messaging-App](https://help.webex.com/en-us/n3wwudab/Webex-Teams-Send-a-Message-to-Someone-on-Another-Instant-Messaging-App)
<https://help.webex.com/en-us/n3o3u0cb/Webex-Teams-Turn-Off-all-Mentions>
<https://help.webex.com/en-us/nx5rj7s/Webex-Teams-Start-a-Conference-Call>
<https://help.webex.com/en-us/nptrwuw/Webex-Teams-Voicemail>
<https://help.webex.com/en-us/5mgmb/Webex-Teams-Make-Calls-with-Your-Desk-Phone>
<https://help.webex.com/en-us/n0jdhzb/Webex-Teams-Separate-Your-Chats-and-Spaces>
<https://help.webex.com/en-us/6ewaiv/Webex-Teams-Turn-Off-Your-Video-for-all-Incoming-Calls>
<https://help.webex.com/en-us/n6ycytf/Webex-Teams-Forward-Phone-Calls>

Cisco Webex Meetings

Release Notes:

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

New Features:

https://www.cisco.com/c/dam/en/us/td/docs/collaboration/webex_centers/esp/Cisco_Webex_Meetings_Enterprise_Deployment_Guide_Video_Device_Enabled_Meetings.pdf
<https://help.webex.com/en-us/itrfd/Use-Voice-Commands-on-Your-Mobile-Device>
<https://help.webex.com/en-us/d5rj0db/Feature-Summary-for-the-Cisco-Webex-Meetings-Suite-WBS39>
<https://help.webex.com/en-us/xcwws1/What-s-New-for-the-Latest-Versions-of-Webex-Meetings>
<https://help.webex.com/en-us/n030135/Connect-to-Webex-Meetings-from-a-Mobile-Device>
<https://help.webex.com/en-us/nk72k34/Interact-During-Webex-Meetings-from-a-Mobile-Device>
https://help.webex.com/en-us/nk72k34/Interact-During-Webex-Meetings-from-a-Mobile-Device#id_124562
<https://help.webex.com/en-us/nk72k34/Interact-During-Webex-Meetings-from-a-Mobile-Device>

Cisco Webex Meetings for Microsoft Teams

Release Notes:

[https://help.webex.com/en-us/1y8i6t/
Cisco-Webex-Meetings-for-Microsoft-Teams#Cisco-Webex-Meetings-Integration-with-Microsoft-Teams](https://help.webex.com/en-us/1y8i6t/Cisco-Webex-Meetings-for-Microsoft-Teams#Cisco-Webex-Meetings-Integration-with-Microsoft-Teams)

Cisco Webex Meetings for Slack**Release Notes:**

<https://help.webex.com/en-us/plwhk7/Cisco-Webex-Meetings-for-Slack>

Cisco Webex Room OS

<https://collaborationhelp.cisco.com/article/en-us/hqmdv2>

Cisco Webex Room Kit**Administrator Guide:**

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce913/room-kit-administrator-guide-ce913.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>

Configuration Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce913/sx-mx-dx-room-kit-boards-customization-guide-ce913.pdf>

API Reference Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce913/collaboration-endpoint-software-api-reference-guide-ce913.pdf>

Cisco Webex Room Kit Plus**Administrator Guide:**

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce913/codec-plus-administrator-guide-ce913.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>

Configuration Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce913/sx-mx-dx-room-kit-boards-customization-guide-ce913.pdf>

API Reference Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce913/collaboration-endpoint-software-api-reference-guide-ce913.pdf>

Cisco Webex Room Kit Plus PTZ**Data Sheet:**

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

Cisco Webex Room Kit Pro**Administrator Guide:**

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce913/codec-pro-administrator-guide-ce913.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>

Configuration Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce913/sx-mx-dx-room-kit-boards-customization-guide-ce913.pdf>

API Reference Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce913/collaboration-endpoint-software-api-reference-guide-ce913.pdf>

Cisco Webex Board 55**Administrator Guide:**

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce913/webex-board-administrator-guide-ce913.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>

Configuration Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce913/sx-mx-dx-room-kit-boards-customization-guide-ce913.pdf>

API Reference Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce913/collaboration-endpoint-software-api-reference-guide-ce913.pdf>

Cisco Webex Room Kit Mini**Administrator Guide:**

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce913/room-kit-mini-administrator-guide-ce913.pdf>

Cisco TelePresence Conductor**Administration Guide**

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/conductor/admin_guide/TelePresence-Conductor-Admin-Guide-XC4-3-6.pdf?dtid=osscdc000283

Release Notes:

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/conductor/release_note/TelePresence-Conductor-Release-Notes-XC4-3-7.pdf

Installation Guide:

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/conductor/install_guide/TelePresence-Conductor-Virtual-Machine-Install-Guide-XC4-3.pdf?dtid=ossdc000283

Configuration Guide:

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/conductor/config_guide/xc4-1_docs/TelePresence-Conductor-Unified-CM-Deployment-Guide-XC4-1.pdf

API Reference Guide:

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

Cisco TelePresence Server 7010**Administrator Guide:**

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/ts/admin_guide/Cisco-TelePresence-Server-Printable-Help-4-4-1-30-Remotely-Managed.pdf

Release Notes:

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/ts/release_note/Cisco-TelePresence-Server-Software-Release-Notes-4-4-1-31.pdf

Installation Guide:

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

Configuration Guide:

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/ts/deployment_guide/TS-Dynamic-Optimization-of-Resources.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 TelePresence Server on Virtual Machine**Administrator Guide:**

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/ts/admin_guide/Cisco-TelePresence-Server-Printable-Help-4-4-1-30-Virtual-Machine.pdf

Installation Guide:

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

Cisco Expressway Series**Administrator Guide:**

https://www.cisco.com/c/dam/en/us/td/docs/voice_ip_comm/expressway/admin_guide/Cisco-Expressway-Administrator-Guide-X12-6.pdf

Release Notes:

https://www.cisco.com/c/dam/en/us/td/docs/voice_ip_comm/expressway/release_note/Cisco-Expressway-Release-Note-X12-6.pdf

Installation Guide:

https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/expressway/install_guide/exwy_b_vm-install-guide/exwy_b_vm-install-guide_chapter_011.html

Configuration Guide:

https://www.cisco.com/c/dam/en/us/td/docs/voice_ip_comm/expressway/config_guide/X12-6/Cisco-Expressway-Basic-Configuration-Deployment-Guide-X12-6.pdf

Cisco TelePresence Video Communication Server

Administrator Guide:

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/vcs/admin_guide/Cisco-VCS-Administrator-Guide-X12-5-7.pdf

Release Notes:

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/vcs/release_note/Cisco-VCS-Release-Note-X12-6.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

Configuration Guide:

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/vcs/config_guide/X8-11/Cisco-VCS-Basic-Configuration-Control-with-Expressway-Deployment-Guide-X8-11-4.pdf

Cisco TelePresence Multipoint Control Unit

Cisco TelePresence MCU 5300 Series

Administration 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

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

Installation Guide:

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

Cisco TelePresence MCU 4500 Series

Administration Guide:

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

Release Notes:

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/mcu/release_note/Cisco-TelePresence-MCU-Software-release-notes-4-5-1-89.pdf

Installation Guide:

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

Cisco TelePresence SX10 Quick Set:

Administrator Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce913/sx10-administrator-guide-ce913.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>

Configuration Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce913/sx-mx-dx-room-kit-boards-customization-guide-ce913.pdf>

API Reference Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce913/collaboration-endpoint-software-api-reference-guide-ce913.pdf>

Cisco TelePresence SX20 Quick Set

Administrator Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce913/sx80-administrator-guide-ce913.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>

Configuration Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce913/sx-mx-dx-room-kit-boards-customization-guide-ce913.pdf>

API Reference Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce913/collaboration-endpoint-software-api-reference-guide-ce913.pdf>

Cisco TelePresence SX80 Codec

Administration Guide:-

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce913/sx80-administrator-guide-ce913.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>

Configuration Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce913/sx-mx-dx-room-kit-boards-customization-guide-ce913.pdf>

API Reference Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce913/collaboration-endpoint-software-api-reference-guide-ce913.pdf>

Cisco Webex DX Series

Administration Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce913/dx70-dx80-administrator-guide-ce913.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>

Configuration Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce913/sx-mx-dx-room-kit-boards-customization-guide-ce913.pdf>

API Reference Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce913/collaboration-endpoint-software-api-reference-guide-ce913.pdf>

Cisco TelePresence MX Series

Administration Guide:-

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce913/mx200g2-mx300g2-administrator-guide-ce913.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>

Configuration Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce913/sx-mx-dx-room-kit-boards-customization-guide-ce913.pdf>

API Reference Guide:-

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce913/collaboration-endpoint-software-api-reference-guide-ce913.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-15-11.pdf

Release Notes:-

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/tms/release_note/Cisco-TMS-release-notes-15-11.pdf

Installation Guide:-

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/tms/install_guide/Cisco-TMS-install-guide-15-11.pdf

API Reference Guide:-

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/tmsba/Cisco-TMSBA-API-guide-15-11.pdf>

Cisco TelePresence Management Suite Extension for Microsoft Exchange

Release Notes:-

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/tmsxe/release_note/Cisco-TMSXE-Release-Notes-5-11.pdf

Installation Guide:-

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/tmsxe/install_guide/Cisco-TMSXE-Deployment-Guide-5-11.pdf

End User Guide:-

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/tmsxe/user_guide/Cisco-TMSXE-user-guide-5-11.pdf

Cisco TelePresence Management Suite Provisioning Extension

Release Notes:-

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/tmspe/release_note/Cisco-TMSPE-release-notes-1-14.pdf

Installation Guide:-

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/tmspe/install_guide/Cisco-TMSPE-with-Cisco-Unified-CM-Deployment-Guide-1-14.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

Cisco Meeting Server

Release Notes:

https://www.cisco.com/c/dam/en/us/td/docs/conferencing/ciscoMeetingServer/Release_Notes/Version-2-9/Cisco-Meeting-Server-Release-Notes-2-9-2.pdf

Cisco Meeting Server web app

Release Notes:

https://www.cisco.com/c/dam/en/us/td/docs/conferencing/ciscoMeetingApps/Web-App/Important-information-doc/Important_information_CMS_webapp_2_9_2.pdf

User Guide:

https://www.cisco.com/c/dam/en/us/td/docs/conferencing/ciscoMeetingApps/Web-App/User-Guide/CMS_web_app_User_guide_2_9.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-2-9-1-Release-notes.pdf>

User Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/conferencing/Cisco-Meeting-Management/User-Guide/Cisco-Meeting-Management-2-9-User-Guide-Video-Operator.pdf>

Administration Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/conferencing/Cisco-Meeting-Management/Admin-Guide/Cisco-Meeting-Management-2-9-User-Guide-Administrator.pdf>

Cisco Meeting App – WebRTC

Release Notes:

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

