



Test Results for Cisco Collaboration Systems Release 14 SU1 Solution Testing for Japan

First Published: 2023-10-05

Last Modified: 2023-10-05

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

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

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

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

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

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

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

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

Cisco Collaboration Systems Release Test for Japan

Cisco Collaboration Systems Release test for Japan includes key components such as Cisco Unified Communications Manager, Cisco TelePresence Video Communication Server, Cisco TelePresence Video Communication Server Expressway, Cisco Webex, Cisco Webex Room OS, Cisco Webex Meetings, Cisco Meeting Server and Cisco Meeting Management, 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 Meeting Server web app
- Cisco Meeting Management
- Cisco TelePresence IX5000
- Cisco Webex (Windows/Mac/iOS/Android/Web/Windows-VDI)
- Cisco Webex Room OS
- Cisco Webex Meetings (Windows/Mac/iOS/Android/Web/Windows-VDI)
- 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
AV1	AOMedia Video 1
BAT	Bulk Administration Tool
BE	Business Edition
BSSID	Basic Service Set Identifier
BFCP	Binary Floor Control Protocol
BLF	Busy Lamp Field
BO	Breakout session
CAP	Customer Assurance Program
CAR	Cisco Unified CDR Analysis and Reporting
CCUC	Cisco Webex Cloud Connected UC
CDB	Cluster Database
CDI	Cisco Directory Integration
CDR	Call Detail Record
CE	Collaboration Endpoint
CFA	Call Forward All
CFB	Call Forward Busy
CMM	Cisco Meeting Management
CFNA	Call Forward No Answer
CJA	Cisco Jabber for Android
CJI	Cisco Jabber for iPhone
CJM	Cisco Jabber for Mac
CJIPad	Cisco Jabber for iPad
CJW	Cisco Jabber for Windows
CLI	Command Line Interface
CMC	Client Matter Code
CMR	Call Management Record
CMS	Cisco Meeting Server
COP	Cisco Options Package
CPU	Central Processing Unit
CSF	Client Services Framework
CSRF	Cross-Site Request Forgery

CSSM	Cisco Smart Software Manager
CUC	Cisco Unity Connection
CUBE	Cisco Unified Border Element
CUCM	Cisco Unified Communications Manager
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
DNS	Domain Name System
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 Licence Agreement
ESXi	Elastic Sky X Integrated
FAC	Forced Authorization Code
FECC	Far End Camera Control
FIPS	Federal Information Processing Standards
FQDN	Fully Qualified Domain Name
FTE	First Time Experience
GW	Cisco Gateway
HA	High-Availability
HCS	Hosted Collaboration Solution
HD	High Definition
HDCP	High-bandwidth Digital Content Protection

HDMI	High-Definition Multimedia Interface
HTTP	Hypertext Transfer Protocol
ICT	Inter Cluster Trunk
IdP	Identity Provider
ILS	Intercluster Lookup Service
IM	Instant Messaging
IOS	Internetwork Operating System
IP	Internet Protocol
ISDN	Integrated Service Digital Network
ISR	Integrated Service Router
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
MDS	Multilayer Director Switch
MDX	MultiDimensional eXpressions
MFT	Managed File Transfer
MGCP	Media Gateway Control Protocol
MLPP	Multilevel Precedence and Preemption
MOH	Music On Hold
MRA	Mobile and Remote Access
MRGL	Media Resource Group List
MWI	Message Waiting Indicator
MMP	Mainboard Management Processor
MS Teams	Microsoft Teams
NICE	Network Interface and Configuration Engine
NTLMv2	New Technology LAN Manager version 2
OBTP	One Button To Push
OM	Operations Manager
OS	Operating System
OSD	On Screen Display

oAuth	Open Authentication
P2P	Peer-to-Peer
PAK	Product Authorization Key
PCD	Prime Collaboration Deployment
PII	Personal Identifiable Information
PIP	Picture in Picture
PHP	Hypertext Preprocessor
PMP	Personal Multiparty
PMR	Personal Meeting Room
PoE	Power over Ethernet
Provisioning - NBI	Provisioning Northbound Interface
PRI	Primary Rate Interface
PRT	Problem Reporting Tool
PTZ	Pan Tilt Zoom
QRT	Quality Report Tool
RDP	Remote Desktop Protocol
REST API	Representational State Transfer Application Programming Interface
RTCP	Real Time Control Protocol
RTMT	Real Time Monitoring Tool
RTP	Realtime Transport Protocol
SAML	Security Assertion Markup Language
SCCP	Skinny Client Control Protocol
SDP	Session Description Protocol
SFTP	Secure File Transfer Protocol
SIP	Session Initiation Protocol
SLR/PLR	Specific License Reservation / Permanent License Reservation
SMB	Small and Midsize Business
SMP	Shared Multiparty
SMTP	Simple Mail Transfer Protocol
SNMP	Simple Network Management Protocol
SRND	Solution Reference Network Design
SSID	Service Set Identifier
SSH	Secure Shell or Secure Socket Shell

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	Cisco TelePresence Management Suite Extension for Microsoft Exchange
TRP	Trust Relay Point
TS	Cisco TelePresence Server
Unified CM	Cisco Unified Communications Manager
UCS	Unified Computing System
Unified SRST	Cisco Unified Survivable Remote Site Telephony
UI	User Interface
URI	Uniform Resource Identifier
URL	Uniform Resource Locator
USB	Universal Serial Bus
UTC	Coordinated Universal Time
UX	User Experience
VCS	Cisco TelePresence Video Communication Server
VDI	Virtual Desktop Infrastructure
Expressway-E	Cisco Expressway-Edge
Expressway-C	Cisco Expressway-Core
UI	User Interface
VDI	Virtual Desktop Infrastructure
VM	Virtual Machine
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

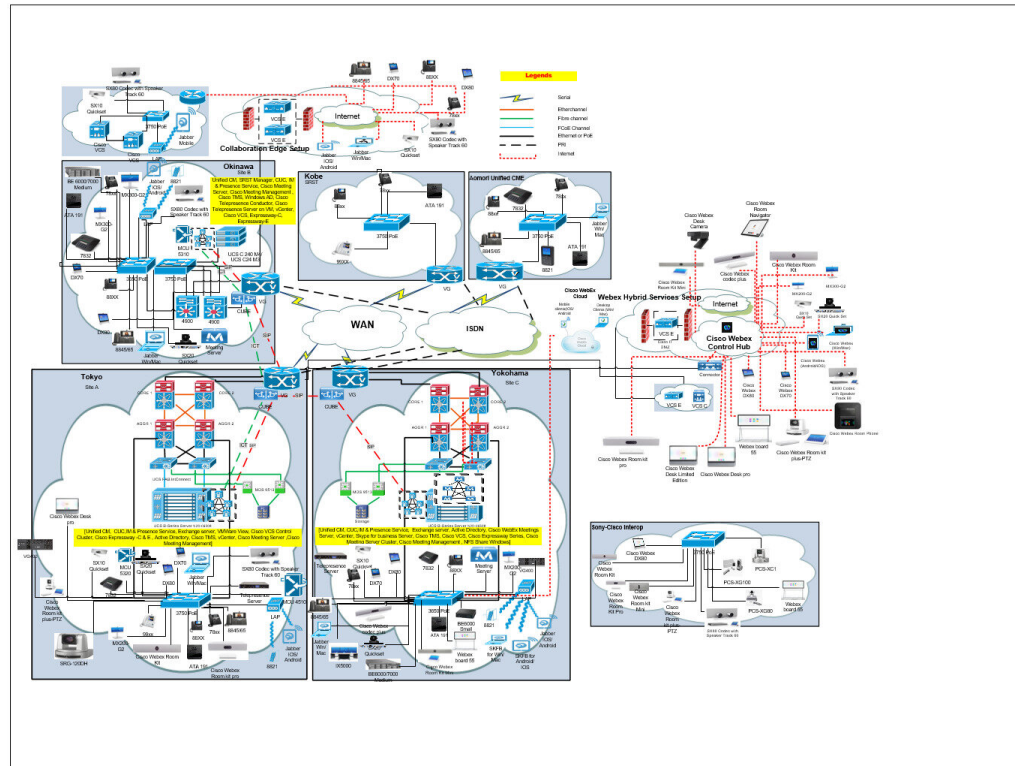


CHAPTER 2

Test Topology and Environment Matrix

- Test Topology, on page 9
- Environment Matrix, on page 10
- Open Caveats, on page 16
- Resolved Caveats, on page 16
- What's New?, on page 17

Test Topology



Environment Matrix

Table 1: Environment Matrix

Applications	Component	Category	Software Version
Call Control	Cisco Unified Communications Manager	Version	14.0.1.11900-60
		Locale	cm-locale-ja_JP-14.0.1.9901-416.cop.sha512
		Dial Plan	3-1-10.JP
	Cisco Expressway Series	Version	X14.0.2
		Locale	vcs-lang-ja-jp_14.0-0_amd64.tlp
	Cisco TelePresence Video Communication Server(VCS)	Version	X14.0.2
		Locale	vcs-lang-ja-jp_14.0-0_amd64.tlp
		Management Connector	8.11-1.0.104
		Call Connector	8.11-1.0.8073
	Cisco TelePresence Video Communication Server Expressway	Version	X14.0.2
Locale		vcs-lang-ja-jp_14.0-0_amd64.tlp	
Applications	Cisco Unified Communications Manager IM and Presence Service	Version	14.0.1.11000-94
		Locale	ps-locale-ja_JP-14.0.1.9901-90.cop.sha512
	Cisco Meeting Server	Version	3.3 Beta3
	Cisco Meeting Management	Version	3.3 Beta3
Voice Mail and Unified Messaging	Cisco Unity Connection	Version	14.0.1.11900-45
		Locale	ciscocm.dst-updater.2021a-el7-00.14.0.1.cop.sha512

End Point	Cisco Unified IP Phone 7811/21/41/61/32	Version	14-0-1-0001-135
	Cisco IP Phone 8811/41/45/51/61/65	Version	14-0-1-0001-135
	Cisco Wireless IP Phone 8821	Version	11-0-6MN-45
	Cisco ATA 191	Version	12.0.1 SR3
	SX10 - Cisco TelePresence SX10 Quick Set	Version	CE9.15.3.22
	SX20 - Cisco TelePresence SX20 Quick Set	Version	CE9.15.3.22
	SX80 - Cisco TelePresence SX80 Codec	Version	CE9.15.3.22
	MX200-G2 - Cisco TelePresence MX200 G2	Version	CE9.15.3.22
	MX300-G2 - Cisco TelePresence MX300 G2	Version	CE9.15.3.22
	Cisco Webex Room Kit	Version	RoomOS 10.3.3.0
	Cisco Webex Room Kit Plus	Version	RoomOS 10.3.3.0
	Cisco Webex Room Kit Plus - PTZ	Version	RoomOS 10.3.3.0
	Cisco Webex Room Kit Pro	Version	RoomOS 10.3.3.0
	Cisco Webex Room Kit Mini	Version	RoomOS 10.3.3.0
	Cisco Webex Board 55	Version	RoomOS 10.3.3.0
	DX70-Cisco Webex DX70	Version	CE9.15.3.22
	DX80-Cisco Webex DX80	Version	CE9.15.3.22
	Cisco Webex Desk Pro	Version	RoomOS 10.3.3.0
	Cisco Webex Room Phone	Version	novum1.2.0
	Cisco Webex Desk Limited Edition	Version	RoomOS 10.3.3.0
	Version	Version 2.3.0101.7	

	Cisco Webex Desk Camera		
	Cisco TelePresence IX5000	Version	IX9.1.3(14)
Communications Infrastructure	ISR Gateways (3945e/3925e/3945/2921)	IOS	15.7.3 M7
	ISR 4451-X / 4351	IOS	17.5.1
	Cisco Unified Border Element for ISR	IOS	17.5.1
	Cisco Catalyst C8300-2N2S-4T2X Router	IOS	17.5.1
	Cisco 3750 PoE Switch	IOS	16.6.2
	vCenter Server	IOS	6.0 & 6.5
	MDS Switch	M9500	5.2(2a)
	CMS 1K Hardware	Version	ESXi 6.7, 7.0
TelePresence	Cisco TelePresence Management Suite-TMS	Version	15.13.1
	Cisco TelePresence Management Suite Provisioning Extension - TMSPE	Version	1.14.0
	Cisco TelePresence Management Suite Extension for Microsoft Exchange TMSXE	Version	5.13
	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	14.0.0.306087
	Cisco Jabber for Windows	Version	14.0.0.306092
	Cisco Jabber for iOS	Version	14.0.0.306089
		iPhone6	12.5.2(16H30)
		iPhone6S	14.6(18F72)
		iPhone7	14.6(18F72)
		iPhone X	14.6(18F72)
		iPhone 11	14.6(18F72)
		iPad Pro	14.6(18F72)
		iPad Air	14.6(18F72)
		Apple Watch	6.2.6(17T620)
	Cisco Jabber for Android	Version	14.0.0.306080
		Galaxy S6	Android OS 8.1
		Galaxy S7	Android OS 8.1
		Xperia Z3	Android OS 8.0
		Xperia Z3+	Android OS 8.0
		Nexus 5X	Android OS 8.1
		Nexus 6P	Android OS 8.1
		Sony Watch	Android OS 6.0.1
		Sony Tab	Android OS 6.0.1
	Cisco Webex	Version for iOS	41.9.0(1607) (Beta)
		Version for Web Client	Version: 1966 SDK Version: 1.126.0
		Version for Android	41.8.0.48 (Beta)
		Version for Mac	41.9.0.19543 (Beta)
		Version for Windows	41.9.0.19543 (Beta)
		Version for Windows VDI	41.6.1.19162
			41.6.1.19187

	Version for Thin Client Plugin	
Cisco Webex Room OS	Version	RoomOS 10.5.1.1 e8cbc758d40
Cisco Webex Meetings for Mobile Client	Version for Android	41.7.1.241071189 (Beta)
	Version for iOS	41.8.0(41800.987) (Beta)
Cisco Webex Meetings for Desktop	Version for Windows	41.9.0.112 (Beta)
	Version for Mac	41.9.0.112 (Beta)
Cisco Webex Meetings for Web	Page Version	41.9.0.154 (Beta)
	Web App Version	41.9.0.512 (Beta)
Slack for Desktop	Version for Windows	Production 4.17.1 64-bit
	Version for Mac	Production 4.17.1 64-bit
Microsoft Teams for Desktop	Version for Windows	1.4.00.11161 (64-bit)
	Version for Mac	1.4.00.11161 (64-bit)
Cisco Webex Meetings API (in MS Teams)	Version	2.4.0
Cisco Webex Meetings API (in Slack)	Version	2.0.4.0
Cisco Webex Meetings for VDI	Version	41.9.0.117
Cisco Webex Meetings Virtual Desktop Plug-in	Version	41.9.0.117
Cisco Webex Productivity Tools	Version	39.11.0.32

UCS	Fabric Interconnect PRIMARY	Cisco UCS 6140	2.2(3d)
	Fabric Interconnect SUBORDINATE	Cisco UCS 6140	2.2(3d)
	Fabric Cluster	Cisco UCS 6140	2.2(3d)
	ESXi Host	B-Series Server	ESXi 6.0 & 6.5
		C-Series Server	ESXi 6.0, 6.5 & 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	11.4
		Mac Book Pro	11.4
	Browser	IE	Version 20H2(OS Build 19042.1110)(Supported Japanese Language)
		Microsoft Edge	Version 91.0.864.71(Supported Japanese Language)
		Mozilla Firefox	90.0.1 (Supported Japanese Language)
		Chrome	Version 92.0.4515.107 (Supported Japanese Language)
		Safari-iOS , Safari-Mac	14.1.1(16611.2.7.1.4)
	Cisco Meeting Server web app	Chrome, Firefox, Edge, Safari	Version Master.PR.6702
	Microsoft Skype for Business Client	Version	2016

Server	Microsoft Windows Server	Version	Windows Server 2008 R2 (Standard, Enterprise, Datacenter - Japanese)
			Windows Server 2012 (Standard, Enterprise, Datacenter - Japanese)
			Windows Server 2016 (Datacenter - Japanese)
			Windows Server 2019(Standard, Enterprise, Datacenter-Japanese)
	Microsoft Skype for Business Server	Version	2019
	Microsoft Exchange Server	Version	2013 & 2016
Third Party Endpoints (Sony)	PCS - XG100	Version	1.64.00.PCS-XG100
	PCS - XG80	Version	2.47.00.b15069
	PCS - XC1	Version	1.33.00.PCS-XC1

Open Caveats

Defect ID	Title
CSCvy58761	URL for "Support" should be fixed with proper link in Cisco Webex Control Hub
CSCvy87183	Message Highlights showing wrong notifications

Resolved Caveats

Defect ID	Title
CSCvz03444	Configuration link is broken for enabling Web Engine in UI Extensions Editor
CSCvy74331	Unable to edit saved contact name in Webex Room Kit
CSCvy74449	Disconnect from MX300 G2 Web UI while initiated from Webex Room Kit
CSCvy40852	While user sharing from past can able to enter duplicates and all mail ids in orange color
CSCvy89765	Slido : Voting count is wrong in Android
CSCvy89767	Slido : Voting count showing wrongly (Negative numbers) in Windows
CSCvy89768	Slido: Not allowing to enter more than 1000 characters for reply in Windows
CSCvy89769	Slido : Not able to zoom-in image questions in Android
CSCvy81089	Participant details are not available in Webex for Windows during Webex meeting

What's New?

Component	Features
Cisco Unified Communications Manager IM & Presence	Webex CCUC: on premises analytics & management
Collaboration Endpoint	Immersive Presenter on Desk Pro
	Simplified UX for preview/share for Desk Pro
	New layout menu alignment
	Cloud pairing for Cisco Proximity
	Control camera view on Room USB from remote control
	Dark mode for whiteboard
	Raise Hand
	Noise removal (BabbleLabs)
	Whiteboard Shape Support for Webex Board, Desk Pro & DX
	Share WebApps in call
	Software support for Cisco Webex Room Navigator
	Windows Touch forwarding using Webex Desk Limited Edition
	Support for Webex Desk Camera
Cisco Expressway Series	CDB unavailable and all related issues
	Expressway handling of SDP version and parameters depending on the endpoint SDP version during sessions refresh
	Allow multiple admin account access to CLI
	REST API - equivalent of /Configuration/SNMP
	REST API - Provide equivalent of /Configuration/Log
Cisco TelePresence Management Suite	CMS SIP Recording support
	Provision for Webex Desk limited edition support in Cisco TMS

Cisco Webex	Calling on Chromebook
	Self-profile on mobile
	Emoji shortcodes on Windows
	Generate Personal Device Activation Code on Webex app
	Multiple applications share support
	Mobile number available contact card (desktop)
	Forward and back arrows to move between spaces(desktop)
	Pinned messages (desktop & mobile)
	Mark as unread (desktop & mobile)
	Meetings always visible at top of space list (desktop & mobile)
	Select your landing tab in the app (desktop)
	Navigation history (desktop)
	Space linking (desktop & mobile)
	Pinned message banner (desktop & mobile)
	Real-Time Translation
	Immersive Sharing
	Webex app Scheduler
	Scheduler: Cap Number of Registrants in Meetings and Events
	Post-Meeting: Export Registration Report
	Workplace by Facebook Live Streaming Option
	Hide non-video participants
	Drag and drop on to stage
	Webex meeting scheduler with Free/Busy and weekly Calendar views in Webex app
	5x5 iPad+Chromebook grid view
	Keyboard shortcut Management on Mac
	Custom status - set a time & dialog redesign
	Link Activity
	Automatically optimize shared content
	Video mute sync up with Webex Desk Camera
	Diagnostics for Webex app
	Easier to stop share from Webex mobile app
	Media Optimization via ICE
	Media Optimization via ICE

	MRA Registration Failover
Cisco Webex Meetings	Breakout Sessions: Let anyone join
	Stage view improvements
	Zoom in/Zoom out Grid View
	Gestures support
	Admin can manage virtual background images
	Whiteboard enhancement
	Limit Attendee's View to Stage-Only
	Webcast: Q&A, Chat and Polling
	Gestures support
	Scale or Hide the Filmstrip

Cisco Webex Room OS	Display Only Room OS Participants in iOS
	Webex Desk Camera supports for Webex applications
	Search video addresses from Desktop clients
	WeBoard for Whiteboard
	Whiteboard Shape Support for Webex Board, Desk Pro & DX
	Immersive Presenter on Desk Pro
	Host Controls for Raised Hand
	New Host and Cohost Capabilities
	New Layout Menu alignment
	Noise Removal for DX70 and DX80
	Gesture Recognition
	Network Quality Notification
	Support for Webex Desk Limited Edition
	Stop Video from Video Devices in Webex Meetings
	Unified Meeting Experience with Webex Room OS
	Pause and resume while sharing content with Room OS
	Layouts for Dual-Screen Devices
	Open Existing Space on Personal Mode Webex Boards and Desk Pro
	Direct Ad-hoc Booking from Webex Room Navigator
	Cisco Proximity for Cloud-Registered Devices
Gobot - Adoption tool for face recognition	
Enable PII logging from device UI	
Control Hub Updates	
Cisco Meeting Server	Raise hand
Cisco Meeting Management	Single screen content sharing
	Smart Licensing reservation mode (Perm or specific)



CHAPTER 3

Test Results Summary

- [Cisco Unified Communications Manager, on page 21](#)
- [Cisco TelePresence Video Communication Server, on page 22](#)
- [Cisco Meeting Server, on page 44](#)
- [Cisco Webex, on page 63](#)
- [Cisco Webex Meetings, on page 78](#)
- [Cisco Webex Room OS, on page 82](#)
- [Cisco TelePresence Multipoint Control Unit, on page 100](#)
- [Cisco TelePresence Management Suite, on page 103](#)
- [Cisco TelePresence IX5000, on page 109](#)
- [Cisco TelePresence Server, on page 112](#)
- [Related Documentation, on page 113](#)

Cisco Unified Communications Manager

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ14.0SU1.CUCM.G.002	View call volume status in Control Hub for service experience	Verify whether user is able to view call volume status of Cisco Unified Communications Manager in Control Hub for service experience	NA	Passed	NA
UCJ14.0SU1.CUCM.G.003	View call audio quality in Control Hub for service experience	Verify whether user is able to view call audio quality of Cisco Unified Communications Manager in Control Hub for service experience	NA	Passed	NA
UCJ14.0SU1.CUCM.G.004	Remove card (call audio quality) from service experience in Control Hub	Verify whether user is able to remove call audio quality option from service experience in Control Hub	NA	Passed	NA

UCJ14.0SU1.CUCM.G.005	Add charts (endpoint adoption) for asset usage in Control Hub	Verify whether user is able to add charts into asset usage for configured Cisco Unified Communications Manager in Control Hub	NA	Passed	NA
UCJ14.0SU1.CUCM.G.007	View call overview details in Control Hub for last 7 days & 30 days	Verify whether user is able to view call overview details of Cisco Unified Communications Manager in Control Hub for last 7 days and 30days.	NA	Passed	NA
UCJ14.0SU1.CUCM.G.008	View call duration trend in Control Hub for asset usage	Verify whether user is able to view call duration trend of Cisco Unified Communications Manager in Control Hub for service experience	NA	Passed	NA

Cisco TelePresence Video Communication Server

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ14SU1.VCS.G.002	Check for any database issue availability after upgrading to Exp-E server to latest X14.0.1 build	Verify whether user is able to upgrade Cisco Expressway-Edge server to latest X14.0.1 build without any database issue	NA	Passed	NA
UCJ14SU1.VCS.G.004	Session refresh during video call between Webex Room Kit Plus and Webex DX70 registered in Exp-C	Verify whether session refresh happens during video call between Cisco Webex Room Kit Plus and Cisco Webex DX70 registered in Cisco Expressway-Core	Webex Room Kit Plus -> Exp-C -> Webex DX70 (~60 mins)	Passed	NA

UCJ14SU1.VCS.G.006	Create multiple administrator accounts in Cisco Exp-E	Verify whether user is able to create multiple admin accounts in Cisco Expressway-Edge	NA	Passed	NA
UCJ14SU1.VCS.G.007	Login via CLI after creating multiple administrator accounts in Cisco Exp-E	Verify whether user is able to login via Command Line Interface after creating multiple admin accounts in Cisco Expressway-Edge	NA	Passed	NA
UCJ14SU1.VCS.G.008	Login to multiple administrator accounts via CLI in Cisco Exp-E after reboot	Verify whether user is able to login to multiple admin accounts via Command Line Interface in Cisco Expressway-Edge after reboot	NA	Passed	NA
UCJ14SU1.VCS.G.021	Check SNMP configuration in Cisco Exp-E after selecting v3 secure SNMP mode	Verify whether SNMP configuration is available in Cisco Expressway-Edge via REST API after selecting v3 secure SNMP mode	NA	Passed	NA
UCJ14SU1.VCS.G.022	Check SNMP configuration in Cisco Exp-C	Verify whether SNMP configuration is available in Cisco Expressway-Core via REST API	NA	Passed	NA

UCJ14SU1.CE10.G.001	Enable Immersive Share icon and turn on 'Show me in front of presentation' during Presentation Sharing from Webex Desk Pro during call with Webex DX70 in Japanese Environment	Verify whether user is able to enable Immersive Share icon and turn on 'Show me in front of presentation' during Presentation Sharing from Cisco Webex Desk Pro during call with Cisco Webex DX70 registered in Cisco Unified Communications Manager under Japanese Environment	Webex Desk Pro -> Unified CM -> Webex DX70Webex Desk Pro -> Presentation Sharing	Passed	NA
UCJ14SU1.CE10.G.002	Place the immersive share layout in top left position during Presentation Sharing from Webex Desk Pro in Japanese Environment	Verify whether user is able to turn on "Show me in front of presentation" and place the layout in top left position when Presentation sharing from Cisco Webex Desk Pro in call with Cisco Webex DX70 registered in Cisco Unified Communications Manager under Japanese Environment	Webex Desk Pro -> Unified CM -> Webex DX70Webex Desk Pro -> Presentation Sharing	Passed	NA

UCJ14SU1.CE10.G.007	Enable Immersive Share icon and turn on 'Show me in front of presentation' from Webex Desk Pro during whiteboarding in Japanese Environment	Verify whether user is able to enable Immersive Share icon and turn on 'Show me in front of presentation' from Cisco Webex Desk Pro during whiteboarding registered in Cisco Unified Communications Manager under Japanese Environment	NA	Passed	NA
UCJ14SU1.CE10.G.008	Check video main is muted when 'Show me in front of presentation' is enabled from Webex Desk Pro in Japanese Environment	Verify whether video main is muted when 'Show me in front of presentation' is enabled from Cisco Webex Desk Pro during call with Cisco Webex DX70 registered in Cisco Unified Communications Manager under Japanese Environment	Webex Desk Pro -> Unified CM -> Webex DX70 Webex Desk Pro -> Presentation Sharing	Passed	NA

UCJ14SU1.CE10.G.009	Enable Immersive Share icon and turn on 'Show me in front of presentation' from Webex Desk Pro during touch forward in Japanese Environment	Verify whether user is able to enable Immersive Share icon and turn on 'Show me in front of presentation' from Cisco Webex Desk Pro during touch forward registered in Cisco Unified Communications Manager under Japanese Environment	NA	Passed	NA
UCJ14SU1.CE10.G.010	Enable Immersive Share icon and turn on 'Show me in front of presentation' when touch forward from Webex Desk Pro during call under Japanese Environment	Verify whether user is able to enable Immersive Share icon and turn on 'Show me in front of presentation' when touch forward from Cisco Webex Desk Pro during call with Cisco Webex Room Kit Pro registered in Cisco Unified Communications Manager under Japanese Environment	Webex Desk Pro -> Unified CM -> Webex Room Kit Pro	Passed	NA

UCJ14SU1.CE10.G.018	Stop sharing the presentation window from Webex Desk Pro during presentation sharing with MX200 G2 under Japanese Environment	Verify presentation sharing screen can be stopped from Cisco Webex Desk Pro during call with Cisco TelePresence MX200 G2 registered in Cisco Unified Communications Manager under Japanese Environment	MX200 G2 -> Unified CM -> Webex Desk ProWebex Desk Pro -> Start Presentation SharingWebex Desk Pro -> Stop sharing	Passed	NA
UCJ14SU1.CE10.G.019	Check Layout menu in Touch 10 of MX200 G2 registered in Unified CM during multisite conference under Japanese environment	Verify whether layout menu is available in Cisco TelePresence Touch 10 of Cisco TelePresence MX200 G2 during multisite conference with Cisco Webex Board 55, Cisco Webex Room Kit and Cisco Webex DX70 registered in Cisco Unified Communications Manager under Japanese environment	MX200 G2 -> Unified CM-> Webex Board 55MX200 G2-> Add-> Unified CM -> Webex Room Kit, Webex DX70	Passed	NA

UCJ14SU1.CE10.G.021	Check Prominent layout in Webex Room Kit Pro registered in Unified CM during Presentation sharing under Japanese environment	Verify whether user is able to view prominent layout in Cisco Webex Room Kit Pro when selected from layouts during Presentation sharing from Cisco TelePresence SX80 Codec in Adhoc conference using Cisco TelePresence Multipoint Control Unit 5310 with Cisco TelePresence MX200 G2 and Cisco Webex DX70 all registered in Cisco Unified Communications Manager under Japanese environment	Webex Room Kit Pro -> Unified CM-> SX80 CodecWebex Room Kit Pro -> Add-> Unified CM-> MRGL -> SIP Trunk -> MCU 5310 -> MX200 G2, Webex DX70Webex Room Kit Pro ->MergeSX80 Codec-> Presentation sharing	Passed	NA
---------------------	--	--	--	--------	----

UCJ14SU1.CE10.G.024	Enable Focus option from layout of Webex Room Kit Plus PTZ registered in Unified CM during Adhoc conference under Japanese environment	Verify whether user is able to enable focus option from layout of Cisco Webex Room Kit Plus Pan-Tilt-Zoom during Adhoc conference using Cisco TelePresence Multipoint Control Unit 5310 with Cisco TelePresence MX200 G2, Cisco Webex Board 55 all registered in Cisco Unified Communications Manager under Japanese environment	Webex Room Kit Plus PTZ -> Unified CM -> MX200 G2 Webex Room Kit Plus PTZ -> Add-> Unified CM-> MRGL -> SIP Trunk -> MCU 5310 -> Webex Board 55 Webex Room Kit Plus PTZ -> Merge	Passed	NA
UCJ14SU1.CE10.G.027	Enable Proximity Mode from web UI of Webex Room Kit Mini registered in Unified CM under Japanese environment	Verify whether user is able to enable Cisco Proximity mode in web User Interface of Cisco Webex Room Kit Mini registered in Cisco Unified Communications Manager under Japanese environment	NA	Passed	NA

UCJ14SU1.CE10.G.029	Pair Proximity for Windows to Webex Room Kit Pro registered in Unified CM after enabling Proximity via web UI under Japanese environment	Verify whether user is able to pair Cisco Proximity for Windows to Cisco Webex Room Kit Pro registered in Cisco Unified Communications Manager after enabling Cisco Proximity via web User Interface under Japanese environment	NA	Passed	NA
UCJ14SU1.CE10.G.032	Share screen from Proximity for Windows to Webex Room Kit Plus registered in Unified CM during call under Japanese environment	Verify whether user is able to share screen from Cisco Proximity for Windows paired with Cisco Webex DX70 to Cisco Webex Room Kit Plus registered in Cisco Unified Communications Manager during call under Japanese environment	Webex DX70 -> Unified CM -> Webex Room Kit Plus Webex DX70 (Paired with Proximity)-> Wireless Sharing	Passed	NA

UCJ14SU1.CE10.G.036	Pair Proximity for Android to Webex Room Kit Plus PTZ registered in Unified CM after enabling Proximity via xAPI commands under Japanese environment	Verify whether user is able to pair Cisco Proximity for Android to Cisco Webex Room Kit Plus Pan-Tilt-Zoom registered in Unified Communications Manager after enabling Cisco Proximity via xAPI commands under Japanese environment	NA	Passed	NA
UCJ14SU1.CE10.G.037	Control the camera view of Webex Room USB device using TRC6 remote control	Verify whether camera view can be controlled on Cisco Webex Room USB device using Cisco TelePresence Remote Control 6 registered in Cisco Webex Control Hub	NA	Passed	NA
UCJ14SU1.CE10.G.039	Check whether previous PTZ positions are available after rebooting the Webex Room USB codec	Verify whether previous Pan-Tilt-Zoom positions are available after rebooting the Cisco Webex Room USB codec under Japanese Environment	NA	Passed	NA

UCJ14SU1.CE10.G.045	Perform two-way whiteboard in dark mode among Webex Board 55 and Webex Desk Pro under Japanese environment	Verify whether two-way whiteboard in dark mode can be performed among Cisco Webex Board 55 and Cisco Webex Desk Pro under Japanese environment registered in Cisco Unified Communications Manager	Webex Board 55->Unified CM->Webex Desk Pro Webex Board 55->Share whiteboard Webex Desk Pro->Share whiteboard(Annotate)	Passed	NA
UCJ14SU1.CE10.G.046	Perform undo from Webex Board 55 in dark mode during whiteboard sharing with Webex DX70 under Japanese environment	Verify whether undo can be performed from Cisco Webex Board 55 in dark mode during whiteboard sharing with Cisco Webex DX70 under Japanese environment registered in Cisco Unified Communications Manager	Webex Board 55->Unified CM->Webex DX70 Webex Board 55->Share whiteboard	Passed	NA
UCJ14SU1.CE10.G.048	Annotating on saved file from space of Webex Desk Pro in dark mode after call with MX300 G2 registered in Cisco VCS	Check whether annotation on saved file from space of Cisco Webex Desk Pro in dark mode after call with Cisco TelePresence MX300 G2 registered in Cisco TelePresence Video Communication Server	Webex Desk Pro -> Cisco VCS -> MX300 G2	Passed	NA

UCJ14SU1.CE10.G.053	Raise hand from Webex Desk Pro during CMS meeting conference	Verify whether user is able to Raise hand from Cisco Webex Desk Pro during Cisco Meeting Server conference among Cisco Webex Room Kit Pro, Cisco Webex Room Kit Plus registered in Cisco Unified Communications Manager under Japanese Environment	Webex Desk Pro, Webex Room Kit Pro, Webex Room Kit Plus -> Unified CM -> SIP Trunk -> CMS meeting Webex Desk Pro -> Raise hand	Passed	NA
UCJ14SU1.CE10.G.058	Raise hand from Webex Desk Pro during presentation sharing in CMS meeting conference	Verify whether user is able to Raise hand from Cisco Webex Desk Pro during presentation sharing in Cisco Meeting Server conference among Cisco Webex Room Kit Pro, Cisco Webex Room Kit Plus registered in Cisco Unified Communications Manager under Japanese Environment	Webex Desk Pro, Webex Room Kit Pro, Webex Room Kit Plus -> Unified CM -> SIP Trunk -> CMS meeting Webex Room Kit Pro -> Presentation Sharing Webex Desk Pro -> Raise hand	Passed	NA

UCJ14SU1.CE10.G.060	Enable Noise Removal in Webex DX80 during multisite conference under Japanese environment	Verify whether user can enable Noise Removal in Cisco Webex DX80 during multisite conference with Cisco Webex Room Kit Plus and Cisco Webex Board 55 registered in Cisco Unified Communications Manager under Japanese environment	Webex DX80 -> Unified CM -> Webex Room Kit Plus Webex DX80 -> Add -> Unified CM -> Webex Board 55	Passed	NA
UCJ14SU1.CE10.G.062	Enable Noise Removal in Webex DX80 during Meet-Me conference via MCU 5320 under Japanese environment	Verify whether user can enable Noise Removal in Cisco Webex DX80 during Meet-Me Conference via Cisco TelePresence Multipoint Control Unit 5320 with Cisco Webex Board 55 registered in Cisco Unified Communications Manager under Japanese environment	Webex DX70, Webex Board 55 -> Unified CM -> SIP Trunk -> MCU 5320 (Meet-Me Conference)	Passed	NA

UCJ14SU1.CE10.G.063	Enable Noise Removal in Webex DX70 via Web UI during call under Japanese environment	Verify whether user can enable Noise Removal in Cisco Webex DX70 via Web User Interface during call with Cisco Webex Desk Pro registered in Cisco Unified Communications Manager under Japanese environment	Webex DX70 -> Unified CM -> Webex Desk Pro	Passed	NA
UCJ14SU1.CE10.G.070	Disable Noise Removal in Webex DX80 from Web UI during Meet-Me conference via MCU 5320 under Japanese environment	Verify whether user can disable Noise Removal in Cisco Webex DX80 from Web User Interface during Meet-Me Conference via Cisco TelePresence Multipoint Control Unit 5320 with Cisco TelePresence SX80 Codec registered in Cisco Unified Communications Manager under Japanese environment	Webex DX80, SX80 Codec -> Unified CM -> SIP Trunk -> MCU 5320 (Meet-Me Conference)	Passed	NA

UCJ14SU1.CE10.G.071	Enable Noise Removal in Webex DX70 during Presentation sharing under Japanese environment	Verify whether user can enable Noise Removal in Cisco Webex DX70 during Presentation sharing with Cisco Webex Board 55 registered in Cisco Unified Communications Manager under Japanese environment	Webex DX70 -> Unified CM -> Webex Board 55 Webex DX70 -> Presentation sharing	Passed	NA
UCJ14SU1.CE10.G.072	Check Music mode is disabled after enabling Noise Removal in Webex DX70 during call under Japanese environment	Verify whether Music mode is disabled after enabling Noise Removal in Cisco Webex DX70 during call with Cisco Webex Room Phone registered in Cisco Unified Communications Manager under Japanese environment	Webex DX70 -> Unified CM -> Webex Room Phone	Passed	NA
UCJ14SU1.CE10.G.073	Set Manual mode for Noise Removal in Webex DX80 via Web UI during call under Japanese environment	Verify whether user can set Manual mode for Noise Removal in Cisco Webex DX80 via Web User Interface during call with Cisco TelePresence SX80 Codec registered in Cisco Unified Communications Manager under Japanese environment	Webex DX80 -> Unified CM -> SX80 Codec	Passed	NA

UCJ14SU1.CE10.G.074	Draw lines, circles, ellipses, triangles, rectangles, parallelograms, arrows, and curves/arcs in Webex Board 55 under Japanese environment	Verify whether whiteboard shape supports lines, circles, ellipses, triangles, rectangles, parallelograms, arrows, and curves/arcs are prettified in Whiteboard of Cisco Webex Board 55 registered in Cisco Unified Communications Manager under Japanese environment	NA	Passed	NA
UCJ14SU1.CE10.G.080	Draw lines, circles, arrows, and curves/arcs from Webex DX70 during call under Japanese environment	Verify whether user is able to draw lines, circles, arrows and curves/arcs from Whiteboard of Cisco Webex DX70 during call with Cisco TelePresence MX200 G2 registered in Cisco Unified Communications Manager under Japanese Environment	Webex DX70 -> Unified CM -> MX200 G2	Passed	NA

UCJ14SU1.CE10.G.083	Draw lines, circles, arrows, and curves/arcs from Webex Desk Pro during presentation sharing under Japanese environment	Verify whether user is able to draw lines, circles, arrows and curves/arcs from Whiteboard of Cisco Webex Desk Pro during presentation sharing in call with Cisco Webex Room Kit Plus registered in Cisco Unified Communications Manager under Japanese Environment	Webex Desk Pro (Presentation Sharing) -> Unified CM -> Webex Room Kit Plus	Passed	NA
UCJ14SU1.CE10.G.084	Share WebApp from Webex Board 55 during call under Japanese Environment	Verify whether WebApp can be shared from Cisco Webex Board 55 during call with Cisco Webex Desk Pro registered in Cisco Unified Communications Manager under Japanese Environment	Webex Board 55 -> Unified CM -> Webex Desk Pro Webex Board 55 -> Share WebApp	Passed	NA
UCJ14SU1.CE10.G.085	Annotate the WebApp content from Webex Board 55 during call under Japanese Environment	Verify whether WebApp content can be annotated from Cisco Webex Board 55 during call with Cisco Webex DX70 registered in Cisco Unified Communications Manager under Japanese Environment	Webex Board 55 -> Unified CM -> Webex DX70 Webex Board 55 -> Share WebApp Webex Board 55 -> Annotate	Passed	NA

UCJ14SU1.CE10.G.086	Resume the WebApp content sharing after annotation from Webex Board 55 during call under Japanese Environment	Verify whether user can be able to resume the WebApp content share after completing the annotation from Cisco Webex Board 55 during call with Cisco Webex DX70 registered in Cisco Unified Communications Manager under Japanese Environment	Webex Board 55 -> Unified CM -> Webex DX70 Webex Board 55 -> Share WebAppWebex Board 55 -> Start AnnotationWebex Board 55 -> Stop AnnotationWebex Board 55 -> Resume WebApp Share	Passed	NA
UCJ14SU1.CE10.G.094	Connect Webex Room Navigator-Table stand version direct with Webex Room Kit codec and provide network connection	Verify whether network connection is provided after directly connecting Cisco Webex Room Navigator-Table stand version with Cisco Webex Room Kit	NA	Passed	NA
UCJ14SU1.CE10.G.095	Slide through the home page of Webex Room Navigator paired with Webex Room Kit Plus to view more buttons in previous/next pages	Verify whether user can navigate through previous/next pages from home page of Cisco Webex Room Navigator paired with Cisco Webex Room Kit Plus registered in Cisco Unified Communications Manager under Japanese Environment	NA	Passed	NA

UCJ14SU1.CE10.G.097	Enable touch forward in dockable toolbar from Webex Desk Limited Edition connected with Windows 10 laptop via USB C cable under Japanese environment	Verify whether touch forward can be enabled in dockable toolbar from Cisco Webex Desk Limited Edition registered in Cisco Unified Communications Manager connected with Windows 10 laptop via USB C cable under Japanese environment	NA	Passed	NA
UCJ14SU1.CE10.G.098	Dockable toolbar availability from Webex Desk Limited Edition connected with Windows 10 laptop via USB C cable under Japanese environment	Verify whether dockable toolbar is available in Cisco Webex Desk Limited Edition registered in Cisco Unified Communications Manager connected with Windows 10 laptop via USB C cable under Japanese environment	NA	Passed	NA
UCJ14SU1.CE10.G.099	Control Windows 10 laptop when tablet mode is enabled from Webex Desk Limited Edition under Japanese environment	Verify whether Windows 10 laptop can be controlled with tablet mode enabled from Cisco Webex Desk Limited Edition registered in Cisco Unified Communications Manager under Japanese environment	NA	Passed	NA

UCJ14SU1.CE10.G.100	Connect Webex Desk Camera to Windows laptop and check connection status in Webex Desk Camera App	Check whether Cisco Webex Desk Camera can be connected to Windows laptop and verify the connection status in Cisco Webex Desk Camera Application	NA	Passed	NA
UCJ14SU1.CE10.G.101	Join the CMS conference from CMS Web App for Windows connected with Webex Desk Camera	Check whether Cisco Webex Desk Camera connected with Cisco Meeting Server Web Application on Chrome for Windows can join the Cisco Meeting Server conference along with Cisco TelePresence MX200 G2 and Cisco Webex Room Kit under Japanese environment registered in Cisco Unified Communications Manager	CMS Web App(Chrome on Windows)(Connected with Webex Desk Camera) -> CMSMX200 G2, Webex Room Kit -> Unified CM -> SIP Trunk -> CMS	Passed	NA

UCJ14SU1.CE10.G.102	Collect camera logs after joining the CMS conference from CMS Web App for Windows connected with Webex Desk Camera	Check whether logs can be collected in Cisco Webex Desk Camera connected with Cisco Meeting Server Web App on Chrome for Windows can join the CMS conference along with MX300 G2 and Webex Room Kit Pro under Japanese environment registered in Cisco Unified Communications Manager	CMS Web App(Chrome on Windows) (Connected with Webex Desk Camera)->CMS MX300 G2, Webex Room Kit Pro -> Unified CM -> SIP Trunk -> CMS	Passed	NA
UCJ14SU1.CE10.G.124	Check whether user is able to zoom in by pinching Webex Desk Pro during whiteboard sharing in call with Webex Room Kit Plus	Verify whether user is able to zoom in by pinching Cisco Webex Desk Pro during whiteboard sharing in call with Cisco Webex Room Kit Plus registered in Cisco Unified Communications Manager under Japanese environment	Webex Room Kit Plus -> Unified CM -> Webex Desk Pro Webex Desk Pro (Presentation Sharing) -> Share Whiteboard	Passed	NA

UCJ14SU1.CE10.G.128	Check participant joined notification is hidden in OSD of Webex Room Kit Pro during multisite conference with Webex Room Kit and Webex Board 55	Verify whether participant joined notification is hidden in On-Screen Display of Cisco Webex Room Kit Pro after enabling unobstructed mode in Cisco Webex Room Kit Pro during multisite conference with Cisco Webex Room Kit and Cisco Webex Board 55 under Japanese environment registered in Cisco Unified Communications Manager	Webex Room Kit -> Unified CM -> Webex Room Kit ProWebex Room Kit -> Add -> Unified CM -> Webex Board 55	Passed	NA
UCJ14SU1.CE10.G.131	Redirect to Web Engine configuration page when user enables from UI Extensions Editor in Webex Desk LE	Verify whether user is redirected to Web Engine configuration page when enabling from User Interface Extensions Editor from Cisco Webex Desk Limited Edition	NA	Passed	CSCvz03444

UCJ14SU1.CE10.G.132	Edit saved contact name from Web UI of Webex Room Kit during call with MX300 G2	Check whether user able to edit saved contact from Web UI of Cisco Webex Room Kit while in call with Cisco TelePresence MX300 G2 registered in Cisco Unified Communications Manager	Webex Room Kit -> Unified CM -> MX300 G2	Passed	CSCvy74331
UCJ14SU1.CE10.G.133	Disconnect call from MX300 G2 Web UI while initiated from Webex Room Kit	Check whether user able to disconnect call from Cisco TelePresence MX300 G2 Web UI while initiated from Cisco Webex Room Kit registered in Cisco Unified Communications Manager	Webex Room Kit -> Unified CM -> MX300 G2	Passed	CSCvy74449

Cisco Meeting Server

Logical ID	Title	Description	Call Component Flow	Status	Defects
CMS3.3S.CMS.G.017	Change layout to “audio only” and raise hand during CMS meeting	Verify whether CMS user is able to raise a hand when user is enabled “ audio only “ mode during meeting	CMS web app (Mozilla) -> CMS; CMS web app (Chrome) -> CMS	Passed	NA
CMS3.3S.CMS.G.020	Raise hand when host sharing the screen to participant	Verify whether CMS user is able to raise a hand when host sharing screen to user during meeting	CMS web app (Mozilla) -> CMS; CMS web app (Chrome) -> CMS	Passed	NA

CMS3.3S.CMS.G.021	Raise hand when host initiated meeting as presentation mode	Verify whether CMS user is able to raise a hand when meeting is started as presentation mode	CMS web app (Mozilla) -> CMS; CMS web app (Chrome) -> CMS	Passed	NA
CMS3.3S.CMS.G.025	Lower the hand during screen share	Verify whether CMS user is able to lower a hand during screen share in CMS meeting	CMS web app (Mozilla) -> CMS; CMS web app (Chrome) -> CMS	Passed	NA
CMS3.3S.CMS.G.030	Raise hand when camera is turned off	Verify whether CMS user is able to raise a hand during meeting when user turned off own camera	CMS web app (Mozilla) -> CMS; CMS web app (Chrome) -> CMS	Passed	NA
CMS3.3S.CMS.G.151	Enable smart licensing on CMM 3.3	Verify whether the administrator can enable smart licensing on Cisco Meeting Management 3.3 and verify the status on overview page in Web UI of Cisco Meeting Management.	NA	Passed	NA
CMS3.3S.CMS.G.152	Renew Authorization of smart licensing by administrator in CMM 3.3	Check whether administrator can able to manually renew authorization of smart licensing in Cisco Meeting Management 3.3	NA	Passed	NA
CMS3.3S.CMS.G.153	Validate Registration and License authorization statuses on CMM 3.3	Check whether user can able to validate Registration and License authorization statuses on the smart licensing of Cisco Meeting Management 3.3.	NA	Passed	NA

CMS3.3S.CMS.G.154	Renew registration of smart licensing by administrator in CMM 3.3	Check whether administrator can able to manually renew registration of smart licensing in Cisco Meeting Management 3.3.	NA	Passed	NA
CMS3.3S.CMS.G.155	Update Number of licenses allocated in CMM 3.3	Check whether administrator can enter Number of licenses allocated to the Cisco Meeting Management 3.3 deployment manually after activating smart licensing in Meeting Management tool	NA	Passed	NA
CMS3.3S.CMS.G.156	Restart CMM through UI and verify Smart Licensing Status	Check whether administrator can see Smart licenses status after restarting Cisco Meeting Management 3.3 server through Web UI	NA	Passed	NA
CMS3.3S.CMS.G.157	Smart licensing registration status during CMS Conference	Verify whether user able to see smart licensing registration status in web UI of Cisco Meeting Management during Cisco Meeting Server Conference among Cisco TelePresence MX300 G2 and Cisco Webex Room Kit registered in Cisco Unified Communications Manager under Japanese environment	MX300 G2, Webex Room Kit -> Unified CM -> SIP Trunk ->CMS	Passed	NA

CMS3.3S.CMS.G.158	Meetings SMP status is in compliance in licenses page of CMM 3.3 web UI	Check whether administrator can see Meetings shared multiparty plus status is in compliance in licenses page of Cisco Meeting Management 3.3 Web UI	NA	Passed	NA
CMS3.3S.CMS.G.159	Download 90 days licenses report of CMM 3.3	Check whether administrator can see download 90 days licenses report from Web UI of Cisco Meeting Management 3.3	NA	Passed	NA
CMS3.3S.CMS.G.160	Record and streaming status in compliance in licenses page of CMM 3.3 Web UI	Check whether administrator can see Record and streaming status is in compliance in licenses page of Cisco Meeting Management 3.3 Web UI	NA	Passed	NA
CMS3.3S.CMS.G.161	Smart licensing status on CMM web UI while CMS web app – Firefox on Windows Join CMS conference	Check whether user able to see smart licensing status on Cisco Meeting Management Web UI while Cisco Meeting Server web app – Firefox join Cisco Meeting server conference with Cisco Webex Room Kit, Cisco TelePresence MX200 G2 registered in Cisco Unified Communications Manager under Japanese environment	CMS Web app (Firefox on Windows) -> CMSWebex Room Kit, MX200 G2 -> Unified CM -> Sip Trunk -> CMS	Passed	NA

CMS3.3S.CMS.G.162	Smart licensing status on CMM web UI while CMS web app – Chrome on Windows Join CMS conference	Check whether user able to see smart licensing status on Cisco Meeting Management Web UI while Cisco Meeting Server web app – Chrome join Cisco Meeting server conference with Cisco Webex Room Kit, Cisco TelePresence MX200 G2 registered in Cisco Unified Communications Manager under Japanese environment	CMS Web app (Chrome on Windows) -> CMSWebex Room Kit, MX200 G2 -> Unified CM -> Sip Trunk -> CMS	Passed	NA
CMS3.3S.CMS.G.163	Smart licensing status on CMM web UI logged in Internet Explorer while CMS web app – Chrome on Windows Join CMS conference	Check whether Local user logged in Internet explorer able to see smart licensing status on Cisco Meeting Management Web UI while Cisco Meeting Server web app – Chrome join Cisco Meeting server conference with Cisco Webex Room Kit, Cisco TelePresence MX200 G2 registered in Cisco Unified Communications Manager under Japanese environment	CMS Web app (Chrome on Windows) -> CMSWebex Room Kit, MX200 G2 -> Unified CM -> Sip Trunk -> CMS	Passed	NA

CMS3.3S.CMS.G.164	Smart licensing status on CMM web UI logged in Internet Explorer while CMS web app – Firefox on Windows Join CMS conference	Check whether Local user logged in Internet explorer able to see smart licensing status on Cisco Meeting Management Web UI while Cisco Meeting Server web app – Firefox join Cisco Meeting server conference with Cisco Webex Room Kit Plus, Cisco TelePresence MX300 G2 registered in Cisco Unified Communications Manager under Japanese environment	CMS Web app (Firefox on Windows) -> CMSWebex Room Kit Plus, MX300 G2-> Unified CM -> Sip Trunk -> CMS	Passed	NA
CMS3.3S.CMS.G.165	Smart licensing registration status in CMM local user logged in Internet Explorer during CMS Conference	Verify whether Local user logged in Internet explorer able to see smart licensing registration status in web UI of Cisco Meeting Management during Cisco Meeting Server Conference among Cisco TelePresence MX200 G2 and Cisco Webex Room Kit Plus registered in Cisco Unified Communications Manager under Japanese environment	MX200 G2, Webex Room Kit Plus -> Unified CM -> SIP Trunk ->CMS	Passed	NA

CMS3.3S.CMS.G.166	Smart licensing registration status in CMM LDAP user logged in Internet Explorer during CMS Conference	Verify whether LDAP user logged in Internet explorer able to see smart licensing registration status in web UI of Cisco Meeting Management during Cisco Meeting Server Conference among Cisco TelePresence MX300 G2 and Cisco Webex Room Kit Plus registered in Cisco Unified Communications Manager under Japanese environment	MX300 G2, Webex Room Kit Plus -> Unified CM -> SIP Trunk ->CMS	Passed	NA
CMS3.3S.CMS.G.173	Single screen video endpoint displaying participants in a row while sharing presentation in CMS conference	Verify whether Local user able to see single screen video endpoint displaying participants in a row while sharing presentation in Cisco Meeting Server conference among Cisco TelePresence MX200 G2, Webex Room Kit and Cisco Webex Room Kit Plus registered in Cisco Unified Communications Manager under Japanese environment	MX200 G2, Webex Room Kit Plus, Webex Room Kit -> Unified CM -> SIP Trunk ->CMSMX200 G2-> Presentation Sharing	Passed	NA

CMS3.3S.CMS.G.174	Single screen video endpoint displaying participants in a row while sharing presentation in CMS conference	Verify whether LDAP user able to see single screen video endpoint displaying participants in a row while sharing presentation in Cisco Meeting Server conference among Cisco TelePresence MX300 G2, Webex Room Kit and Cisco Webex Room Kit Plus registered in Cisco Unified Communications Manager under Japanese environment	MX300 G2, Webex Room Kit Plus, Webex Room Kit -> Unified CM -> SIP Trunk ->CMSMX300 G2-> Presentation Sharing	Passed	NA
CMS3.3S.CMS.G.175	Hold and resume then verify participants in a row while sharing presentation in CMS conference	Verify whether LDAP user able to see hold and resume and check single screen video endpoint displaying participants in a row while sharing presentation in Cisco Meeting Server conference among Cisco TelePresence MX300 G2, Cisco TelePresence MX200 G2, Webex Room Kit and Cisco Webex Room Kit Plus registered in Cisco Unified Communications Manager under Japanese environment	MX300 G2, Webex Room Kit Plus, Webex Room Kit -> Unified CM -> SIP Trunk ->CMSMX300 G2-> Hold/ResumeMX300 G2-> Presentation Sharing	Passed	NA

CMS3.3S.CMS.G.176	Hold and resume minimum two endpoint then verify participants in a row while sharing presentation in CMS conference	Verify whether Local user able to see hold and resume from minimum two endpoints and check single screen video endpoint displaying participants in a row while sharing presentation in Cisco Meeting Server conference among Cisco TelePresence MX300 G2, Cisco TelePresence MX200 G2, Webex Room Kit and Cisco Webex Room Kit Plus registered in Cisco Unified Communications Manager under Japanese environment	MX300 G2, MX200 G2, Webex Room Kit Plus, Webex Room Kit -> Unified CM -> SIP Trunk ->CMSMX300 G2-> Hold/ResumeMX200 G2-> Hold/ResumeMX300 G2-> Presentation Sharing	Passed	NA
CMS3.3S.CMS.G.177	Participants in a row while sharing presentation simultaneously from all endpoints in CMS conference	Verify whether Local user able to see single screen video endpoint displaying participants in a row while sharing presentation simultaneously from all added endpoints in Cisco Meeting Server conference among Cisco TelePresence MX300 G2, Cisco TelePresence MX200 G2, Webex Room Kit and Cisco Webex Room Kit Plus registered in Cisco Unified Communications Manager under Japanese environment	MX300 G2, MX200 G2, Webex Room Kit Plus, Webex Room Kit -> Unified CM -> SIP Trunk ->CMSMX300 G2-> Share/Stop PresentationMX200 G2-> Share/Stop PresentationWebex Room Kit Plus-> Share/Stop PresentationWebex Room Kit-> Share/Stop Presentation	Passed	NA

<p>CMS3.3S.CMS.G.178</p>	<p>Participants in a row while sharing presentation simultaneously from all endpoints in CMS conference</p>	<p>Verify whether Local user able to see single screen video endpoint displaying participants in a row while sharing presentation simultaneously from all added endpoints in Cisco Meeting Server conference among Cisco TelePresence MX300 G2, Cisco TelePresence MX200 G2, Webex Room Kit and Cisco Webex Room Kit Pro registered in Cisco Unified Communications Manager under Japanese environment</p>	<p>MX300 G2, MX200 G2, Webex Room Kit Pro, Webex Room Kit -> Unified CM -> SIP Trunk ->CMSMX300 G2-> Share/Stop PresentationMX200 G2-> Share/Stop PresentationWebex Room Kit Pro-> Share/Stop PresentationWebex Room Kit-> Share/Stop Presentation</p>	<p>Passed</p>	<p>NA</p>
<p>CMS3.3S.CMS.G.179</p>	<p>Change layout during single sharing content sharing in CMS Web app-Chrome on Windows initiated conference</p>	<p>Check whether user able to change layout during single content shared from Cisco Meeting Server Web App-Chrome on Windows with Cisco Webex Room Kit, Cisco Webex Room Kit Pro, Cisco TelePresence MX200 G2 registered in Cisco Unified Communications Manager under Japanese environment</p>	<p>CMS Web app (Chrome on Windows) -> CMSWebex Room Kit, Webex Room Kit Pro, MX200 G2 -> Unified CM -> Sip Trunk -> CMS</p>	<p>Passed</p>	<p>NA</p>

CMS3.3S.CMS.G.180	Change layout during single sharing content sharing in CMS Web app- Firefox on Windows initiated conference	Check whether user able to change layout during single content shared from Cisco Meeting Server Web App-Firefox on Windows with Cisco Webex Room Kit, Cisco Webex Room Kit Pro, Cisco TelePresence MX200 G2 registered in Cisco Unified Communications Manager under Japanese environment	CMS Web app (Firefox on Windows) -> CMSWebex Room Kit, Webex Room Kit Pro, MX200 G2 -> Unified CM -> Sip Trunk -> CMS	Passed	NA
CMS3.3S.CMS.G.181	Change layout while participants in a row while sharing presentation from endpoints in CMS conference	Verify whether Local user able to change layout after seeing single screen video endpoint displaying participants in a row while sharing presentation in Cisco Meeting Server conference among Cisco TelePresence MX300 G2, Cisco TelePresence MX200 G2, Webex Room Kit and Cisco Webex Room Kit Pro registered in Cisco Unified Communications Manager under Japanese environment	MX300 G2, MX200 G2, Webex Room Kit Pro, Webex Room Kit -> Unified CM -> SIP Trunk ->CMSWebex Room Kit Pro-> Presentation Sharing, Change Layout	Passed	NA

CMS3.3S.CMS.G.182	Mute/Unmute while participants in a row while sharing presentation from endpoints in CMS conference	Verify whether Local user able to mute/unmute seeing single screen video endpoint displaying participants in a row while sharing presentation in Cisco Meeting Server conference among Cisco TelePresence MX300 G2, Webex Room Kit and Cisco Webex Room Kit Pro registered in Cisco Unified Communications Manager under Japanese environment	MX300 G2, Webex Room Kit Pro, Webex Room Kit -> Unified CM -> SIP Trunk ->CMSWebex Room Kit Pro-> Presentation Sharing, Mute/Unmute	Passed	NA
CMS3.3S.CMS.G.183	Make participant as important from CMM Web UI while participants in a row while sharing presentation from endpoints in CMS conference	Verify whether Local user able to make participant as important and seeing single screen video endpoint displaying participants in a row while sharing presentation in Cisco Meeting Server conference among Cisco TelePresence MX200 G2, Webex Room Kit and Cisco Webex Room Kit Pro registered in Cisco Unified Communications Manager under Japanese environment	MX200 G2, Webex Room Kit Pro, Webex Room Kit -> Unified CM -> SIP Trunk ->CMSWebex Room Kit Pro-> Presentation Sharing	Passed	NA

CMS3.3S.CMS.G.184	Pin to top from CMM Web UI while participants in a row while sharing presentation from endpoints in CMS conference	Check whether Local user able to verify pin to top functionality during single screen video endpoint displaying participants in a row while sharing presentation in Cisco Meeting Server conference among Cisco TelePresence MX300 G2, Webex Room Kit and Cisco Webex Room Kit Pro registered in Cisco Unified Communications Manager under Japanese environment	MX300 G2, Webex Room Kit Pro, Webex Room Kit -> Unified CM -> SIP Trunk ->CMSWebex Room Kit Pro-> Presentation Sharing	Passed	NA
CMS3.3S.CMS.G.185	Mark participant as important in CMM web UI while single sharing content sharing in CMS Web app- Firefox on Windows	Check whether user able to mark participant as important in Cisco Meeting Management Web UI during single content shared from Cisco Meeting Server Web App-Firefox on Windows with Cisco Webex Room Kit, Cisco Webex Room Kit Pro, Cisco TelePresence MX200 G2 registered in Cisco Unified Communications Manager under Japanese environment	CMS Web app (Firefox on Windows) -> CMSWebex Room Kit, Webex Room Kit Pro, MX200 G2 -> Unified CM -> Sip Trunk -> CMS	Passed	NA

CMS3.3S.CMS.G.186	Uptime of CMS server status through SSH during CMS conference	Check whether user able to verify Cisco Meeting Server uptime status through by secure shell during Cisco Meeting Server conference among Cisco TelePresence MX300 G2, Webex Room Kit and Cisco Webex Room Kit Pro registered in Cisco Unified Communications Manager under Japanese environment	MX300 G2, Webex Room Kit Pro, Webex Room Kit -> Unified CM -> SIP Trunk ->CMS	Passed	NA
CMS3.3S.CMS.G.187	CMS uptime status during CMS Web app- Firefox on Windows initiated CMS conference	Check whether user able verify Cisco Meeting Server uptime Status while Cisco Meeting Server Web App-Firefox initiated conference among Cisco Webex Room Kit, Cisco Webex Room Kit Pro, Cisco TelePresence MX200 G2 registered in Cisco Unified Communications Manager under Japanese environment	CMS Web app (Firefox on Windows) -> CMSWebex Room Kit, Webex Room Kit Pro, MX200 G2 -> Unified CM -> Sip Trunk -> CMS	Passed	NA

CMS3.3S.CMS.G.188	CMS uptime status while CMS Web app- Chrome on Windows initiated CMS conference	Check whether user able verify Cisco Meeting Server uptime Status while Cisco Meeting Server Web App-Chrome initiated conference among Cisco Webex Room Kit, Cisco Webex Room Kit Pro, Cisco TelePresence MX300 G2 registered in Cisco Unified Communications Manager under Japanese environment	CMS Web app (Chrome on Windows) -> CMSWebex Room Kit, Webex Room Kit Pro, MX300 G2 -> Unified CM -> Sip Trunk -> CMS	Passed	NA
CMS3.3S.CMS.G.189	Time zone status after reboot CMS server	Check whether user able verify time zone status after reboot Cisco Meeting Server	NA	Passed	NA
CMS3.3S.CMS.G.190	Time zone status while CMS Conference	Check whether user able verify time zone status during Cisco Meeting Server conference among Cisco Webex Room Kit, Cisco TelePresence MX200 G2 registered in Cisco Unified Communications Manager under Japanese environment	MX200 G2, Webex Room Kit -> Unified CM -> SIP Trunk ->CMS	Passed	NA

CMS3.3S.CMS.G.191	Time zone status while CMS Web app- Chrome on Windows initiated CMS conference	Check whether user able verify Cisco Meeting Server Time zone Status while Cisco Meeting Server Web App-Chrome initiated conference among Cisco Webex Room Kit, Cisco Webex Room Kit Pro, Cisco TelePresence MX300 G2 registered in Cisco Unified Communications Manager under Japanese environment	CMS Web app (Chrome on Windows) -> CMSWebex Room Kit, Webex Room Kit Pro, MX300 G2 -> Unified CM -> Sip Trunk -> CMS	Passed	NA
CMS3.3S.CMS.G.192	Time zone status while CMS Web app- Firefox on Windows initiated CMS conference	Check whether user able verify Cisco Meeting Server Time zone Status while Cisco Meeting Server Web App-Firefox initiated conference among Cisco Webex Room Kit, Cisco Webex Room Kit Pro registered in Cisco Unified Communications Manager under Japanese environment	CMS Web app (Firefox on Windows) -> CMSWebex Room Kit, Webex Room Kit Pro -> Unified CM -> Sip Trunk -> CMS	Passed	NA

CMS3.3S.CMS.G.193	Pin the self-view on CMS web app – Chrome on Windows during CMS conference	Check whether user able to pin the self-view on Cisco Meeting Server web app – Chrome on Windows during Cisco Meeting Server conference among Cisco Webex Room Kit, Cisco TelePresence MX300 G2 registered in Cisco Unified Communications Manager under Japanese environment	CMS Web app (Chrome on Windows) -> CMSWebex Room Kit, MX300 G2 -> Unified CM-> Sip Trunk->CMS	Passed	NA
CMS3.3S.CMS.G.194	Pin the self-view on CMS web app – Firefox on Windows during CMS conference	Check whether user able to pin the self-view on Cisco Meeting Server web app – Firefox on Windows during Cisco Meeting Server conference among Cisco Webex Room Kit, Cisco TelePresence MX200 G2 registered in Cisco Unified Communications Manager under Japanese environment	CMS Web app (Firefox on Windows) -> CMSWebex Room Kit, MX200 G2 -> Unified CM-> Sip Trunk->CMS	Passed	NA

CMS3.3S.CMS.G.195	Pin the self-view while presentation shared from CMS web app – Firefox on Windows in CMS conference	Check whether user able to pin the self-view while presentation shared from Cisco Meeting Server web app – Firefox in Cisco Meeting Server conference among Cisco Webex Room Kit Plus, Cisco TelePresence MX300 G2 registered in Cisco Unified Communications Manager under Japanese environment	CMS Web app (Firefox on Windows) -> CMSWebex Room Kit Plus, MX300 G2 -> Unified CM-> Sip Trunk->CMS	Passed	NA
CMS3.3S.CMS.G.196	Pin the self-view during presentation sharing from CMS web app – Chrome on Windows in CMS conference	Check whether user able to pin the self-view during presentation sharing from Cisco Meeting Server web app – Chrome in Cisco Meeting Server conference among Cisco Webex Room Kit, Cisco TelePresence MX200 G2 registered in Cisco Unified Communications Manager under Japanese environment	CMS Web app (Chrome on Windows) -> CMSWebex Room Kit, MX200 G2 -> Unified CM-> Sip Trunk->CMS	Passed	NA

CMS3.3S.CMS.G.197	Pin the self-view while CMS web app – Chrome on Windows is on mute during CMS conference	Check whether user able to pin the self-view while Cisco Meeting Server web app – Chrome is on mute during Cisco Meeting Server conference among Cisco Webex Room Kit Pro, Cisco TelePresence MX300 G2 registered in Cisco Unified Communications Manager under Japanese environment	CMS Web app (Chrome on Windows) -> CMSWebex Room Kit Pro, MX300 G2 -> Unified CM -> Sip Trunk -> CMS	Passed	NA
CMS3.3S.CMS.G.198	Pin the self-view while CMS web app – Firefox on Windows is on mute during CMS conference	Check whether user able to pin the self-view while Cisco Meeting Server web app – Firefox is on mute during Cisco Meeting Server conference among Cisco Webex Room Kit, Cisco TelePresence MX200 G2 registered in Cisco Unified Communications Manager under Japanese environment	CMS Web app (Firefox on Windows) -> CMSWebex Room Kit, MX200 G2 -> Unified CM -> Sip Trunk -> CMS	Passed	NA

CMS3.3S.CMS.G.199	Move self-view screen in CMS web app – Chrome on Windows during CMS conference	Check whether user able to move self-view while Cisco Meeting Server web app – Chrome during Cisco Meeting Server conference among Cisco Webex Room Kit, Cisco TelePresence MX300 G2 registered in Cisco Unified Communications Manager under Japanese environment	CMS Web app (Chrome on Windows) -> CMSWebex Room Kit, MX300 G2 -> Unified CM -> Sip Trunk -> CMS	Passed	NA
CMS3.3S.CMS.G.200	Presentation sharing symbol on CMM web UI during CMS conference	Check whether user able to see presentation sharing symbol while sharing presentation from Cisco Meeting Server web app – Chrome among Cisco Webex Room Kit, Cisco TelePresence MX300 G2 registered in Cisco Unified Communications Manager under Japanese environment	CMS Web app (Chrome on Windows) -> CMSWebex Room Kit, MX300 G2 -> Unified CM -> Sip Trunk -> CMSCMS web app (Chrome on Windows)-> Presentation Sharing	Passed	NA

Cisco Webex

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

UCJ14.0S.CW41.7.G.008	Validate the clearance of custom status after 24 hrs in Cisco Webex for Android	Verify whether the Cisco Webex for Android is able to clear the custom status after 24 hrs	NA	Passed	NA
UCJ14.0S.CW41.7.G.009	Validate the clearance of custom status after 7 days in Cisco Webex for Android	Verify whether the Cisco Webex for Android is able to clear the custom status after 7 days	NA	Passed	NA
UCJ14.0S.CW41.7.G.020	Navigate to the links from links tab in a Moderator space in Cisco Webex for Android	Verify whether the Cisco Webex for Android is able to navigate to the links from the links tab in a moderator space	NA	Passed	NA
UCJ14.0S.CW41.7.G.021	Navigate to the links from links tab in a Team space in Cisco Webex for Android	Verify whether the Cisco Webex for Android is able to navigate to the links from the links tab in a team space	NA	Passed	NA
UCJ14.0S.CW41.7.G.023	Copy the links from links tab in a Contact space in Cisco Webex for iPhone	Verify whether the Cisco Webex for iPhone is able to copy the links from the links tab in a Contact space	NA	Passed	NA

UCJ14.0S.CW41.7.G.034	Share the complete screen without making a call in Cisco Webex for Windows	Verify whether the Cisco Webex for windows is able to share the complete screen by choosing automatically optimize without making a call	Cisco Webex for Windows 1 -> Webex Cloud -> Cisco Webex for Windows 2	Passed	NA
UCJ14.0S.CW41.7.G.036	Share one application window during a video call in Cisco Webex for Windows	Verify whether the Cisco Webex for windows is able to share one application window by choosing automatically optimize during a video call	Cisco Webex for Windows 1 -> Webex Cloud -> Cisco Webex for Windows 2	Passed	NA
UCJ14.0S.CW41.7.G.074	View the stop sharing option when minimizing the app during a call with Moderator space	Verify whether the Cisco Webex for Android is able to view the stop sharing option when minimizing the webex app during a call with moderator space	Cisco Webex for Android 1 -> Webex Cloud -> Cisco Webex for Android 2 -> Webex Cloud -> Cisco Webex for Android 3	Passed	NA
UCJ14.0S.CW41.7.G.075	View the stop sharing option when minimizing the app during a call with Team space	Verify whether the Cisco Webex for Android is able to view the stop sharing option when minimizing the webex app during a call with team space	Cisco Webex for Android 1 -> Webex Cloud -> Cisco Webex for Android 2 -> Webex Cloud -> Cisco Webex for Android 3	Passed	NA

UCJ14.0S.CW41.7.G.081	Stop the screen sharing when app is minimized during a video call with Team space	Verify whether the Cisco Webex for Android is able to stop the shared screen from the option when the webex app is minimized during a video call with Team space	Cisco Webex for Android 1 -> Webex Cloud -> Cisco Webex for Android 2 -> Webex Cloud -> Cisco Webex for Android 3	Passed	NA
UCJ14.0S.CW41.7.G.116	Turn on Webex Assistant and change cc dialogue box to Japanese in PMR meeting	Verify whether Webex Assistant in Cisco Webex for Windows able to translate Japanese audio into closed captions in real time	Cisco Webex for Windows1 -> Webex Cloud -> Cisco Webex for Windows2	Passed	NA
UCJ14.0S.CW41.7.G.128	Embed video while sharing the screen and pass the control to an attendee in MC meeting	Verify whether Cisco Webex for Windows able to take the control when an attendee embeds self-video while sharing screen during MC meeting	Cisco Webex for Windows1 -> Webex Cloud -> Cisco Webex for Windows2	Passed	NA
UCJ14.0S.CW41.7.G.136	Decline an MC meeting from within Webex App as a participant	Verify whether user of Cisco Webex for Windows able to decline MC meeting from within the Webex App itself	NA	Passed	NA

UCJ14.0S.CW41.7.G.137	Schedule MC meeting from within the Webex App and see the presence of the participants inside the scheduler	Verify whether Webex for Windows able to see the presence of participants inside scheduler option when scheduling MC meeting from within the app	NA	Passed	NA
UCJ14.0S.CW41.7.G.173	Guest user live streams meeting from Facebook in Cisco Webex for Android	Verify whether Webex for Android user able to live stream meeting from Facebook as a guest	Cisco Webex for Windows -> Webex Cloud -> Cisco Webex for Android	Passed	NA
UCJ14.0S.CW41.7.G.175	Live stream meeting from Facebook in Cisco Webex for Windows and record meeting	Verify whether host able to record the live stream meeting in Facebook after scheduling MC meeting from Cisco Webex for Windows	Cisco Webex for Windows1 -> Webex Cloud -> Cisco Webex for Windows2	Passed	NA
UCJ14.0S.CW41.7.G.176	Live stream meeting from Facebook in Cisco Webex for iPhone with virtual background enabled	Verify whether host able to live stream meeting in Facebook with virtual background enabled after scheduling MC meeting from Cisco Webex for iPhone	Cisco Webex for Windows1 -> Webex Cloud -> Cisco Webex for iPhone	Passed	NA

UCJ14.0S.CW41.7.G.186	Attendee switches to full screen view after enabling hide non-video participants option	Verify whether attendee in Cisco Webex for Windows able to hide non-video participants after switching to full screen view in PMR meeting	Cisco Webex for Mac -> Webex Cloud -> Cisco Webex for iPhone -> Webex Cloud -> Cisco Webex for Windows	Passed	NA
UCJ14.0S.CW41.7.G.192	Host move guest participant to stage view during MC meeting	Verify whether host in Cisco Webex for Windows able to move guest participant in stage view and guest participant is removed from strip view during MC meeting	Cisco Webex for Windows1 -> Webex Cloud -> Cisco Webex for Mac -> Webex Cloud -> Cisco Webex for Windows2	Passed	NA
UCJ14.0S.CW41.7.G.198	Cohost stops stage sync after host sync stage view for everyone during MC meeting	Verify whether cohost in Cisco Webex for Windows able to stop sync stage after host sync stage view for everyone in MC meeting	Cisco Webex for Windows1 -> Webex Cloud -> Cisco Webex for Windows2	Passed	NA
UCJ14.0S.CW41.7.G.205	Click on a random day from within the ongoing week and see the meeting details	Verify whether user in Cisco Webex for Windows able to see the meeting detail like attendees, agenda, meeting link etc. for a particular day in weekly calendar view	NA	Passed	NA

UCJ14.0S.CW41.7.G.234	Lock meeting by using "command + R" keys in Cisco Webex for Mac	Verify whether host in Cisco Webex for Mac able to use "command+R" keyboard shortcut to lock meeting in MC meeting	Cisco Webex for Mac -> Webex Cloud -> Cisco Webex for Windows	Passed	NA
UCJ14.0S.CW41.7.G.245	Share a file in MC meeting by using "cmd + O" keys in Cisco Webex for Mac	Verify whether presenter in Cisco Webex for Mac able to use "cmd + O" keyboard shortcut to share file in MC meeting	Cisco Webex for Windows -> Webex Cloud -> Cisco Webex for Mac -> Webex Cloud -> Cisco Webex for iPad	Passed	NA
UCJ14.0S.CW41.7.G.262	Make audio call from Cisco Webex for Chromebook	Verify Whether the Cisco Webex for Chromebook user is able to make audio call successfully	Cisco Webex for Chromebook ->Webex Cloud -> Cisco Webex for Windows	Passed	NA
UCJ14.0S.CW41.7.G.268	Merge the active call in Cisco Webex for Chromebook	Verify whether the Cisco Webex for Chromebook user is able to merge the call using "Merge" option	Cisco Webex for Chromebook ->Webex Cloud -> Cisco Webex for Windows->Webex Cloud ->Cisco Webex for Android	Passed	NA
UCJ14.0S.CW41.7.G.269	Make conference call using "Conference" option in Cisco Webex for Chromebook	Verify whether the Cisco Webex for Chromebook user is able to make conference call using "Conference" option	Cisco Webex for Chromebook ->Webex Cloud -> Cisco Webex for Windows->Webex Cloud ->Cisco Webex for Android	Passed	NA

UCJ14.0S.CW41.7.G.270	Share the screen during call in Cisco Webex for Chromebook	Verify whether the Cisco Webex for Chromebook user is able to share the screen during call	Cisco Webex for Chromebook ->Webex Cloud -> Cisco Webex for Windows	Passed	NA
UCJ14.0S.CW41.7.G.288	Edit profile picture using "Change picture" option during call	Verify whether the Cisco Webex for Android user is able to view edited profile picture during call	Cisco Webex for Android -> Webex Cloud -> Cisco Webex for Windows	Passed	NA
UCJ14.0S.CW41.7.G.300	See emoji in Cisco Webex for Android when user shared emoji from Cisco Webex for Windows	Verify whether the Cisco Webex for Android user is able to see shared emoji when user sharing emoji from windows	NA	Passed	NA
UCJ14.0S.CW41.7.G.303	Share emoji in team space by mention "@All" in Cisco Webex for Windows	Verify whether the Cisco Webex for Windows user is able to share emoji in team space by mentioning "@All"	NA	Passed	NA
UCJ14.0S.CW41.7.G.334	Edit device name with more than 32 characters in Cisco Webex for Android	Verify whether the Cisco Webex for Android user is not able to edit device name with more than 32 characters	NA	Passed	NA

UCJ14.0S.CW41.7.G.339	Switch from one application to another application during screen share in Cisco Webex for Mac	Verify whether the Cisco Webex for Mac user is able to switch from one application to another application	NA	Passed	NA
UCJ14.0S.CW41.7.G.341	Annotate during screen share in Cisco Webex for Windows	Verify whether the Cisco Webex for Windows user is able to annotate during screen share when user in call	Cisco Webex for Windows -> Webex Cloud -> Cisco Webex for Android	Passed	NA
UCJ14.0S.CW41.7.G.350	View the contact card of Webex user in the direct tab in Cisco Webex for Mac	Verify whether the Cisco Webex for Mac user is able to view the contact card of Webex user in the direct tab	NA	Passed	NA
UCJ14.0S.CW41.7.G.353	View contact card in the members list of a Webex Space	Verify whether the Cisco Webex for Windows user able to view the contact card in the members list of a Webex space	NA	Passed	NA
UCJ14.0S.CW41.7.G.354	Forward the between the tabs in Cisco Webex for Windows	Verify whether the Cisco Webex for Windows user able to forward the tabs	NA	Passed	NA

UCJ14.0S.CW41.7.G.358	Forward between the spaces using (Alt + right arrow) keys in Cisco Webex for Windows	Verify whether the Cisco Webex for Windows able to forward spaces using (Alt+right arrow)	NA	Passed	NA
UCJ14.0S.CW41.7.G.359	Backward between the spaces using (⌘ + ⌫) keys in Cisco Webex for Mac	Verify whether the Cisco Webex for Mac able to backward spaces using (⌘ + ⌫)	NA	Passed	NA
UCJ14.0S.CW41.7.G.363	Delete a message in a Webex chat and click backward arrow	Verify whether the Cisco Webex for Windows user able to delete a message and click backward arrow	NA	Passed	NA
UCJ14.0S.CW41.7.G.374	Delete a pinned message in Cisco Webex for Windows	Verify whether the Cisco Webex for Windows user is able to delete the pin message of Webex user chat	NA	Passed	NA
UCJ14.0S.CW41.7.G.375	Send Reaction for message pinned by Cisco Webex for Android	Verify whether the Cisco Webex for Android user is able to send reaction to message pinned by Cisco Webex for Android	NA	Passed	NA

UCJ14.0S.CW41.7.G.386	Send an attachment and “Mark as unread” in Cisco Webex for Windows	Verify whether the Cisco Webex for Windows user is able to send an attachment and “mark as unread”	NA	Passed	NA
UCJ14.0S.CW41.7.G.390	“Mark as unread” the message and edit the message in Cisco Webex for Windows	Verify whether the Cisco Webex for Windows user is able to “mark as unread” the unread the message and edit the message	NA	Passed	NA
UCJ14.0S.CW41.7.G.397	View upcoming and ongoing meeting progress timer button in space list	Verify whether the Cisco Webex for Windows user is able to view upcoming and ongoing meeting progress timer button in space list	NA	Passed	NA
UCJ14.0S.CW41.7.G.398	Send a message to space while viewing meeting progress in Cisco Webex for Windows	Verify whether the Cisco Webex for Windows user is able to send a message to space while viewing meeting progress	NA	Passed	NA
UCJ14.0S.CW41.7.G.410	Relogging to Webex and check the landing tab in Cisco Webex for Windows	Verify whether the Cisco Webex for Windows user is able to restart with landing tab to calling(default)after relogging	NA	Passed	NA

UCJ14.0S.CW41.7.G.419	Number of entries in dropdown by holding back button to see recent history	Verify whether the Cisco Webex for Windows is able to view the number of entries recent history by holding back button	NA	Passed	NA
UCJ14.0S.CW41.7.G.420	View status of Webex user in dropdown by holding back button to see recent history	Verify whether the Cisco Webex for Windows is able to view the status of Webex user recent history by holding back button	NA	Passed	NA
UCJ14.0S.CW41.7.G.433	Search for the people in a space by @mentioning from Cisco Webex for Windows	Verify whether the Cisco Webex for Windows user is able to search the people in a space by @mentioning	NA	Passed	NA
UCJ14.0S.CW41.7.G.447	Forward a pinned message to pins list from Cisco Webex for Android	Verify whether the Cisco Webex for Android user is able to forward a pin message from pin list Cisco Webex for Windows	NA	Passed	NA
UCJ14.0S.CW41.7.G.454	View total no of pinned messages on top of pins list	Verify whether the Cisco Webex for Windows user is able to view all total no of pinned content on top of pin list	NA	Passed	NA

UCJ14.0S.CW41.7.G.457	Annotate during Screen share in Cisco Webex for Linux	Verify whether the Webex user is able to annotate from Cisco Webex for Linux	NA	Passed	NA
UCJ14.0S.CW41.7.G.463	Add Webex user to contacts in Cisco Webex for Linux	Verify whether the Cisco Webex for Linux user is able to add Webex user to contacts	NA	Passed	NA
UCJ14.0S.CW41.7.G.479	Lock the meeting while doing zoom-in / zoom-out in Webex for Web	Verify whether Cisco Webex for Web is able to lock the meeting while doing zoom-in/zoom-out	Cisco Webex for Android-> Webex Cloud -> Cisco Webex for Web	Passed	NA
UCJ14.0S.CW41.7.G.480	Send reactions during meeting from Cisco Webex for Android to Cisco Webex for Windows while user doing zoom-in / zoom out in gridview	Verify whether Cisco Webex for Windows user is able to receive reactions from Cisco Webex for Android while doing zoom-in/zoom-out option in grid view	Cisco Webex for Windows-> Webex Cloud -> Cisco Webex for Android	Passed	NA
UCJ14.0S.CW41.7.G.485	View zoom in / zoom out icon in full screen mode of Cisco Webex for Windows	Verify whether Cisco Webex for Windows is able to view zoom in / zoom out option when meeting window enabled with full screen mode	Cisco Webex for Windows -> Webex Cloud -> Cisco Webex for Android	Passed	NA

UCJ14.0S.CW41.7.G.490	50% and 100% zoom-in view, When 3 users joined in Cisco Webex for Windows meeting	Verify whether Cisco Webex for Windows is able to zoom-in 50% and 100% view when 3 users joined meeting	Cisco Webex for Windows -> Webex Cloud -> Cisco Webex for Android-> Webex Cloud -> Cisco Webex for Mac	Passed	NA
UCJ14.0S.CW41.7.G.500	In stack layout change virtual background image as "none" during meeting in Cisco Webex for Windows	Verify whether Cisco Webex for Windows is able to change virtual background image as "none" in stack layout during meeting	Cisco Webex for Windows -> Webex Cloud -> Cisco Webex for Android	Passed	NA
UCJ14.0S.CW41.7.G.508	Rotate the video view in 90 degrees with the custom virtual background image in Cisco Webex for Android	Verify whether Cisco Webex for Windows is able to rotate the video view in 90 degrees with the customized virtual background image	Cisco Webex for Android -> Webex Cloud -> Cisco Webex for Windows	Passed	NA
UCJ14.0S.CW41.7.G.513	View thumps down hand gestures during meeting when video is enabled in Cisco Webex for Windows	Verify whether Cisco Webex for Windows is able to show thumps down hand gestures during meeting through video call	Cisco Webex for Windows1 -> Webex Cloud -> Cisco Webex for Windows2	Passed	NA

UCJ14.0S.CW41.7.G.519	Do recognized hand gestures of Cisco Webex for Windows during meeting when user recording the meeting	Verify whether Cisco Webex for Windows is able to do recognized hand gestures during meeting when user records the meeting	Cisco Webex for Windows -> Webex Cloud -> Cisco Webex for Android	Passed	NA
UCJ14.0S.CW41.7.G.527	Show/hide non-video participants in Cisco Webex for Windows	Verify whether Cisco Webex for Windows is able to show / hide non-video participants during meeting from stage	Cisco Webex for Windows-> Webex Cloud -> Cisco Webex for Mac	Passed	NA
UCJ14.0S.CW41.7.G.528	Show/hide name labels in Cisco Webex for Windows	Verify whether Cisco Webex for Windows is able to show / hide name labels of participants during meeting from stage	Cisco Webex for Windows1-> Webex Cloud -> Cisco Webex for Windows2	Passed	NA
UCJ14.0S.CW41.7.G.533	Use 'Automatically hide names when users not speaking' option in stage	Verify whether Cisco Webex for Windows is able to hide the name label of participants by automatically when 'Automatically hide names when users not speaking' option is enabled during meeting	Cisco Webex for Windows1-> Webex Cloud -> Cisco Webex for Windows2	Passed	NA

UCJ14.0S.CW41.7.G.535	Use Side by Side layout and move a participant to Stage View after 'Sync your stage for everyone'	Verify whether Cisco Webex for Windows is able to move a participant to stage view after 'Sync your stage for everyone' option in side by side layout of Cisco Webex for Windows during meeting	Cisco Webex for Windows1-> Webex Cloud -> Cisco Webex for Windows2	Passed	NA
UCJ14.0S.CW41.7.G.537	Hide the filmstrip from "stack view" during meeting in Cisco Webex Meetings for Windows	Verify whether Cisco Webex for Windows is able to hide the filmstrip from "stack view" during meeting	Cisco Webex for Android -> Webex Cloud -> Cisco Webex for Windows	Passed	NA
UCJ14.0S.CW41.7.G.539	Record meeting while Scaling filmstrip in "stack view" in Cisco Webex for Windows	Verify whether Cisco Webex for Windows is able to record meeting while scaling filmstrip in "stack view" during meeting	Cisco Webex for Android -> Webex Cloud -> Cisco Webex for Windows	Passed	NA
UCJ14.0S.CW41.7.G.561	Should not view message highlights for deleted messages	Verify whether user is not getting message highlight notification for deleted messages	Cisco Webex for Windows -> Webex Cloud -> Cisco Webex for Android	Failed	CSCvy87183

Cisco Webex Meetings

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

UCJ14.0S.CWM41.7.G.001	View “let anyone join” option in dark mode of Cisco Webex Meetings for Android as a host	Verify whether the Cisco Webex Meetings for Android user is able to see “let anyone join” option in dark mode as a host	NA	Passed	NA
UCJ14.0S.CWM41.7.G.003	Rename the breakout session using “Rename” option in Cisco Webex Meetings for Android as a host	Verify whether the Cisco Webex Meetings for Android user is able to rename the breakout session name using “Rename” option	Cisco Webex Meet for Android-> Webex Cloud -> Cisco Webex Meet for Windows-> Webex Cloud ->Cisco Webex Meet for iPhone->	Passed	NA
UCJ14.0S.CWM41.7.G.019	Share the content during breakout session	Verify whether the Cisco Webex Meetings for iPhone user able to view the shared content during breakout session	Cisco Webex Meet for iPhone-> Webex Cloud -> Cisco Webex Meet for Android-> Webex Cloud -> Cisco Webex Meet for Windows	Passed	NA
UCJ14.0S.CWM41.7.G.024	Initiate private chat session with the participant during breakout session	Verify whether the Cisco Webex Meetings for Android user able to start private chat session with the participant during the breakout session	Cisco Webex Meet for Android-> Webex Cloud -> Cisco Webex Meet for iPhone-> Webex Cloud -> Cisco Webex Meet for Windows	Passed	NA
UCJ14.0S.CWM41.7.G.031	View the gestures for user reaction “Clapping Hands” in Cisco Webex Meetings for Windows	Verify whether Cisco Webex Meetings for Windows is able to view gestures for “Clapping Hands” during meeting	Cisco Webex Meetings for Windows1 -> Webex Cloud -> Cisco Webex Meetings for Windows2	Passed	NA

UCJ14.0S.CWM41.7.G.033	View the gestures for user reaction “Thumbs up” when meeting is under recording in Cisco Webex Meetings for Windows	Verify whether Cisco Webex Meetings for Windows is able to view gestures for “Thumbs up” during meeting when user recording the meeting	Cisco Webex Meetings for Windows1 -> Webex Cloud -> Cisco Webex Meetings for Windows2	Passed	NA
UCJ14.0S.CWM41.7.G.034	View the gestures for user reaction “Raise hand” in Cisco Webex Meetings for Windows during screen share	Verify whether Cisco Webex Meetings for Windows is able to view gestures for “Raise hand” during screen share	Cisco Webex Meetings for Windows1 -> Webex Cloud -> Cisco Webex Meetings for Windows2	Passed	NA
UCJ14.0S.CWM41.7.G.043	Q&A session with host in Cisco Webex Meetings for Android	Verify whether Cisco Webex Meetings for Android is able to ask questions to host during meeting in Q&A session	Cisco Webex Meetings for Windows-> Webex Cloud -> Cisco Webex Meetings for Android	Passed	NA
UCJ14.0S.CWM41.7.G.047	Create poll for participants in Cisco Webex Meetings for Windows	Verify whether Cisco Webex Meetings for Windows is able to create polls for participants during meeting	Cisco Webex Meetings for Windows -> Webex Cloud -> Cisco Webex Meetings for Android	Passed	NA
UCJ14.0S.CWM41.7.G.051	Answer for participants questions in Q&A session in Cisco Webex Meetings for Web	Verify whether Cisco Webex Meetings for Web is able to answer for participants questions in Q&A session	Cisco Webex Meetings for Web -> Webex Cloud -> Cisco Webex Meetings for Windows	Passed	NA
UCJ14.0S.CWM41.7.G.056	Create poll for participants as question type multiple choice multiple answer in Cisco Webex Meetings for Windows	Verify whether Cisco Webex Meetings for Windows is able to create poll for participants as question type multiple choice multiple answer during meeting	Cisco Webex Meetings for Android -> Webex Cloud -> Cisco Webex Meetings for Windows	Passed	NA

UCJ14.0S.CWM41.7.G.058	Set timer for poll answers for participants in Cisco Webex Meetings for Windows	Verify whether Cisco Webex Meetings for Windows is able to set timer for answering the questions for participants on polling Q/A session during meeting	Cisco Webex Meetings for Windows -> Webex Cloud -> Cisco Webex Meetings for Android	Passed	NA
UCJ14.0S.CWM41.7.G.060	Perform arithmetical operations on whiteboard in Webex Meetings for Android	Verify whether Cisco Webex Meetings for Android is able to use all the arithmetical operators like +, -, %, /, * etc ., in white board during meeting	Cisco Webex Meetings for Android -> Webex Cloud -> Cisco Webex Meetings for Windows	Passed	NA
UCJ14.0S.CWM41.7.G.061	Perform trigonometry operations on white board in Webex Meetings for Android	Verify whether Cisco Webex Meetings for Android is able to use trigonometry operations like sin, cos, tan etc ., in white board during meeting	Cisco Webex Meetings for Android -> Webex Cloud -> Cisco Webex Meetings for Windows	Passed	NA
UCJ14.0S.CWM41.7.G.064	Perform Integral calculus & Square root functions on white board in Webex Meetings for Android	Verify whether Cisco Webex Meetings for Android is able to use Integral calculus & Square root functions like single integral, Double integral and Square root option in white board during meeting	Cisco Webex Meetings for Android -> Webex Cloud -> Cisco Webex Meetings for Windows	Passed	NA
UCJ14.0S.CWM41.7.G.080	While user sharing from past should not able to enter duplicates	Verify whether Cisco Webex Meetings for Android user is not able to enter duplicate mail id's in share field and getting any pop-up after sharing successfully to mailers.	Cisco Webex Meetings for Windows -> Webex Cloud -> Cisco Webex Meetings for Android	Passed	CSCvy40852

UCJ14.OS.CWM41.7.G.087	Slido : View voting count in Android	Verify whether user is able to view voting count in Cisco Webex Meeting for Windows in Slido.	Cisco Webex Meetings for Windows -> Webex Cloud -> Cisco Webex Meetings for Android	Passed	CSCvy89765
UCJ14.OS.CWM41.7.G.088	Slido : View voting count (non - negative numbers) in Windows	Verify whether user is able to view voting count in Cisco Webex Meeting for Android in Slido.	Cisco Webex Meetings for Windows -> Webex Cloud -> Cisco Webex Meetings for Android	Passed	CSCvy89767
UCJ14.OS.CWM41.7.G.089	Slido : Not allowing to enter more than 1000 characters for reply in Windows	Verify whether In Slido : user can't able to enter more than 1000 characters for reply	Cisco Webex Meetings for Windows -> Webex Cloud -> Cisco Webex Meetings for Android	Passed	CSCvy89768
UCJ14.OS.CWM41.7.G.090	Slido : Zoom-in image questions in Android	Verify whether Cisco Webex Meetings for Android user is able to zoom in the image type of questions in Slido	Cisco Webex Meetings for Windows -> Webex Cloud -> Cisco Webex Meetings for Android	Passed	CSCvy89769

Cisco Webex Room OS

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ14SU1.RoomOS.G.004	Check video of Webex DX80 and Webex Room Kit Pro by switching layouts in Webex Meetings for iOS during Webex Meetings under Japanese environment	Verify whether video of Cisco Webex DX80 and Cisco Webex Room Kit Pro can be viewed by switching layouts in Cisco Webex Meetings for iOS during Cisco Webex Meetings under Japanese environment	Webex Meetings for iOS -> Cisco Webex Cloud -> Start a MeetingWebex DX80, Webex Room Kit Pro ->Cisco Webex Cloud -> Join PMR	Passed	NA

UCJ14SU1.RoomOS.G.006	Turn On/Off Show participants without video multiple times in Webex Meetings for iOS during Webex Meetings under Japanese environment	Verify whether turning On/Off Show participants without video can be performed multiple times as well as check video of Cisco Webex Room Kit and Cisco Webex Room Kit Mini in Cisco Webex Meetings for iOS during Cisco Webex Meetings under Japanese environment	Webex Meetings for iOS -> Cisco Webex Cloud -> Start MeetingWebex Room Kit, Webex Room Kit Mini ->Cisco Webex Cloud -> Join PMR	Passed	NA
UCJ14SU1.RoomOS.G.010	Check video of Webex Room Kit Mini while wireless sharing to Webex Meetings for iOS during Webex Meetings under Japanese environment	Verify whether video of Cisco Webex Room Kit Mini paired with Cisco Webex for Windows while wireless sharing can be viewed in Cisco Webex Meetings for iOS during Cisco Webex Meetings under Japanese environment	Webex Meetings for iOS -> Cisco Webex Cloud -> Start a MeetingWebex Room Kit Mini(Paired with Webex for Windows)(Screen sharing) -> Cisco Webex Cloud -> Join PMR	Passed	NA
UCJ14SU1.RoomOS.G.012	Disable Show participants without video and check video of Webex DX70 in Webex Meetings for iOS during Scheduled meeting under Japanese environment	Verify whether user is able to disable Show participants without video and check video of Cisco Webex DX70 in Cisco Webex Meetings for iOS during Cisco Scheduled meeting under Japanese environment	Webex Meetings for iOS -> Cisco Webex Cloud -> Scheduled meetingWebex DX80->Cisco Webex Cloud -> Scheduled meeting	Passed	NA

UCJ14SU1.RoomOS.G.013	Enable Show participants without video and check video of Webex DX80 in Webex Meetings for iOS during Scheduled meeting under Japanese environment	Verify whether user is able to enable Show participants without video and check video of Cisco Webex DX80 in Cisco Webex Meetings for iOS during Cisco Scheduled meeting under Japanese environment	Webex Meetings for iOS -> Cisco Webex Cloud -> Scheduled meeting Webex DX80->Cisco Webex Cloud -> Scheduled meeting	Passed	NA
UCJ14SU1.RoomOS.G.016	Connect Webex Desk Camera to Webex for Windows under Japanese environment	Check whether user can be able to connect Cisco Webex Desk Camera to Cisco Webex for Windows under Japanese environment successfully	NA	Passed	NA
UCJ14SU1.RoomOS.G.019	Collect camera logs from Webex Desk Camera connected with Webex Meetings for Windows during Webex Meetings under Japanese environment	Check whether camera logs can be collected from Cisco Webex Desk Camera connected with Cisco Webex Meetings for Windows during Cisco Webex Meetings with Cisco Webex Board 55 and Cisco Webex Room Kit under Japanese environment	Webex Meetings for Windows -> Cisco Webex Cloud -> Start a Meeting Webex Board 55, Webex Room Kit -> Cisco Webex Cloud -> Join PMR	Passed	NA
UCJ14SU1.RoomOS.G.021	Search PMR video address from Webex for Windows during Webex Meetings under Japanese environment	Verify whether Personal Meeting Room video address can be searched from Cisco Webex for Windows during Cisco Webex Meetings among Cisco Webex Meetings for Windows, Cisco Webex Room Kit Mini and Cisco Webex Desk Pro under Japanese environment	Webex Meetings for Windows -> Cisco Webex Cloud -> Start a Meeting Webex Room Kit Mini, Webex Desk Pro, Webex for Windows -> Cisco Webex Cloud -> Join PMR	Passed	NA

UCJ14SU1.RoomOS.G.022	Dial PMR video address from Webex for Mac during Webex Meetings under Japanese environment	Verify whether Personal Meeting Room video address can be dialed from Cisco Webex for Mac during Cisco Webex Meetings among Cisco Webex Meetings for Windows, Cisco Webex Room Kit Pro and Cisco Webex DX80 under Japanese environment	Webex Meetings for Windows -> Cisco Webex Cloud -> Start a MeetingWebex Room Kit Pro, Webex DX80, Webex for Mac -> Cisco Webex Cloud -> Join PMR	Passed	NA
UCJ14SU1.RoomOS.G.026	Start video from Webex for Windows after dialing PMR video address during Webex Meetings in Japanese environment	Verify whether video can be started after dialing Personal Meeting Room video address from Cisco Webex for Windows during Cisco Webex Meetings among Cisco Webex Meetings for Mac, Cisco Webex Room Kit Plus and Cisco Webex Room Kit under Japanese environment	Webex Meetings for Mac -> Cisco Webex Cloud -> Start a MeetingWebex Room Kit Plus, Webex Room Kit, Webex for Windows -> Cisco Webex Cloud -> Join PMR	Passed	NA
UCJ14SU1.RoomOS.G.029	Draw existing Whiteboard from WeBoard to Webex Desk Pro registered in Personal mode under Japanese environment	Verify whether user can be able to draw existing Whiteboard from WeBoard to Cisco Webex Desk Pro registered in Personal mode under Japanese environment	NA	Passed	NA
UCJ14SU1.RoomOS.G.030	Draw existing Whiteboard from WeBoard to Webex DX80 paired with Webex for Windows under Japanese environment	Verify whether user can be able to draw existing Whiteboard from WeBoard to Cisco Webex DX80 paired with Cisco Webex for Windows under Japanese environment	NA	Passed	NA

UCJ14SU1.RoomOS.G.031	Draw lines, circles, ellipses, triangles, rectangles, parallelograms, arrows, and curves/arcs in Webex Board 55 under Japanese environment	Verify whether whiteboard shape supports lines, circles, ellipses, triangles, rectangles, parallelograms, arrows, and curves/arcs are prettified in Whiteboard of Cisco Webex Board 55 under Japanese environment successfully	NA	Passed	NA
UCJ14SU1.RoomOS.G.033	Draw lines, circles, ellipses, triangles, rectangles, parallelograms, arrows, and curves/arcs in Webex DX70 under Japanese environment	Verify whether whiteboard shape supports lines, circles, ellipses, triangles, rectangles, parallelograms, arrows, and curves/arcs are prettified in Whiteboard of Cisco Webex DX70 under Japanese environment successfully	NA	Passed	NA
UCJ14SU1.RoomOS.G.037	Draw lines, circles, arrows, and curves/arcs from Webex DX70 during call under Japanese environment	Verify whether user is able to draw lines, circles, arrows and curves/arcs from Whiteboard of Cisco Webex DX70 during call with Cisco Webex Room Device (MX200 G2) under Japanese Environment	Webex DX70 -> Cisco Webex Cloud -> Webex Room Device (MX200 G2)	Passed	NA
UCJ14SU1.RoomOS.G.039	Draw lines, circles, arrows, and curves/arcs from Webex Desk Pro during call under Japanese environment	Verify whether user is able to draw lines, circles, arrows and curves/arcs from Whiteboard of Cisco Webex Desk Pro during call with Cisco Webex Room Kit under Japanese Environment	Webex Desk Pro -> Cisco Webex Cloud -> Webex Room Kit	Passed	NA

UCJ14SU1.RoomOS.G.045	Place the immersive share layout in bottom right position during Presentation Sharing from Webex Desk Pro in Japanese Environment	Verify whether user is able to turn on “Show me in front of presentation” and place the layout in bottom right position when Presentation sharing from Cisco Webex Desk Pro during call with Cisco Webex Room Kit Pro under Japanese Environment	Webex Desk Pro (Presentation Sharing) -> Cisco Webex Cloud -> Webex Room Kit Pro	Passed	NA
UCJ14SU1.RoomOS.G.046	Enable Immersive Share icon and turn on ‘Show me in front of presentation’ from Webex Desk Pro in Japanese Environment	Verify whether user is able to enable Immersive Share icon and turn on ‘Show me in front of presentation’ from Cisco Webex Desk Pro under Japanese Environment	NA	Passed	NA
UCJ14SU1.RoomOS.G.048	Check video main is muted when 'Show me in front of presentation' is enabled from Webex Desk Pro in Japanese Environment	Verify whether video main is muted when ‘Show me in front of presentation’ is enabled from Cisco Webex Desk Pro during Cisco Webex Meetings with Cisco Webex Meetings for Windows and Cisco Webex DX70 under Japanese Environment	Webex Meetings for Windows -> Cisco Webex Cloud -> Start a Meeting Webex Desk Pro (Presentation Sharing), Webex DX70 -> Cisco Webex Cloud -> Join PMR	Passed	NA
UCJ14SU1.RoomOS.G.049	Enable Immersive Share icon and turn on ‘Show me in front of presentation’ from Webex Desk Pro during touch forward in Japanese Environment	Verify whether user is able to enable Immersive Share icon and turn on ‘Show me in front of presentation’ from Cisco Webex Desk Pro during touch forward under Japanese Environment	NA	Passed	NA

UCJ14SU1.RoomOS.G.050	Enable Immersive Share icon and turn on 'Show me in front of presentation' when touch forward from Webex Desk Pro during call under Japanese Environment	Verify whether user is able to enable Immersive Share icon and turn on 'Show me in front of presentation' when touch forward from Cisco Webex Desk Pro during call with Cisco Webex Room Kit Pro under Japanese Environment	Webex Desk Pro -> Cisco Webex Cloud -> Webex Room Kit Pro	Passed	NA
UCJ14SU1.RoomOS.G.055	Check Webex DX70 is waiting in lobby of Webex DX80 registered in personal mode under Japanese environment	Verify whether Cisco Webex DX70 is waiting in lobby of Cisco Webex DX80 registered in Personal mode during Personal Meeting Room with Cisco Webex Room Device (SX10 Quick Set) under Japanese environment	Webex DX80 (Personal mode) -> Cisco Webex Cloud -> Start a MeetingWebex Room Device (SX10 Quick Set), Webex DX70 -> Cisco Webex Cloud -> Join PMR	Passed	NA
UCJ14SU1.RoomOS.G.057	Admit Webex Board 55 from lobby of Webex Desk Pro registered in personal mode under Japanese environment	Verify whether user can be able to admit Cisco Webex Board 55 from lobby of Cisco Webex Desk Pro registered in Personal mode during Personal Meeting Room with Cisco Webex Room Kit under Japanese environment	Webex Desk Pro (Personal mode) -> Cisco Webex Cloud -> Start a MeetingWebex Room Kit, Webex Board 55-> Cisco Webex Cloud -> Join PMR	Passed	NA
UCJ14SU1.RoomOS.G.061	Admit Webex for Android from lobby of Webex Room Device (SX80 Codec) registered in personal mode under Japanese environment	Verify whether user can be able to admit Cisco Webex for Android from lobby of Cisco Webex Room Device (SX80 Codec) registered in Personal mode during Personal Meeting Room with Cisco Webex Board 55 under Japanese environment	Webex Room Device (SX80 Codec) (Personal mode) -> Cisco Webex Cloud -> Start a MeetingWebex Board 55 and Webex for Mac-> Cisco Webex Cloud -> Join PMR	Passed	NA

UCJ14SU1.RoomOS.G.065	Check Prominent layout in Webex Room Kit Pro during Webex meeting under Japanese environment	Verify whether user can be able to view Prominent layout in Cisco Webex Room Kit Pro during Cisco Webex meeting with Cisco Webex Room Device (SX80 Codec), Cisco Webex Room Device (MX200 G2) and Cisco Webex DX70 under Japanese environment	Webex Room Kit Pro -> Cisco Webex Cloud-> Webex Room Device (SX80 Codec)Webex Room Kit Pro -> Add -> Cisco Webex Cloud -> Webex Room Device (MX200 G2), Webex DX70	Passed	NA
UCJ14SU1.RoomOS.G.067	Check Layout menu in Touch 10 of Webex Room Device (MX200 G2) during Webex meeting under Japanese environment	Verify whether layout menu is available in Cisco TelePresence Touch 10 of Cisco Webex Room Device (MX200 G2) during Cisco Webex meeting with Cisco Webex Board 55, Cisco Webex Room Kit and Cisco Webex DX70 under Japanese environment	Webex Room Device (MX200 G2) -> Cisco Webex Cloud-> Webex Board 55Webex Room Device (MX200 G2)-> Add-> Cisco Webex Cloud-> Webex Room Kit, Webex DX70	Passed	NA
UCJ14SU1.RoomOS.G.071	Check Stack layout in Webex Room Device (SX80 Codec) during Webex meeting under Japanese environment	Verify whether user can be able to view Stack layout in Cisco Webex Room Device (SX80 Codec) during Cisco Webex meeting with Cisco Webex Room Device (SX10 Quick Set), Cisco Webex for iOS and Cisco Webex DX70 under Japanese environment	Webex Room Device (SX80 Codec) -> Cisco Webex Cloud-> Webex Room Device (SX10 Quick Set)Webex Room Device (SX80 Codec)-> Add -> Cisco Webex Cloud -> Webex for iOS, Webex DX70	Passed	NA

UCJ14SU1.RoomOS.G.075	Enable Noise Removal in Webex DX80 during Annotation sharing under Japanese environment	Verify whether noise removal is enabled in Cisco Webex DX80 paired with Cisco Webex for Windows during Annotation sharing from Cisco Webex Board 55 paired with Cisco Webex for Mac under Japanese environment	Webex for Windows (Paired with Webex DX80) (Screen sharing) -> Cisco Webex Cloud -> Webex for Mac (Paired with Webex Board 55)	Passed	NA
UCJ14SU1.RoomOS.G.077	Noise Removal in Webex DX80 during Webex meeting under Japanese environment	Verify whether user can reduce the noise from Cisco Webex DX80 during Cisco Webex meeting with Cisco Webex for Mac and Cisco Webex for Android under Japanese environment	Webex DX80-> Cisco Webex Cloud -> Webex for Mac Webex for Mac -> Add -> Cisco Webex Cloud -> Webex for Android	Passed	NA
UCJ14SU1.RoomOS.G.082	Turn ON noise reduction in Webex DX70 via web UI during call under Japanese environment	Verify whether user can Turn ON noise reduction in web User Interface of Cisco Webex DX70 during call with Cisco Webex Desk Pro under Japanese environment	Webex DX70 -> Cisco Webex Cloud -> Webex Desk Pro	Passed	NA
UCJ14SU1.RoomOS.G.085	Check Raise hand is triggered by gesture in Webex Desk Pro during Webex Meetings under Japanese environment	Verify whether Raise hand is triggered by gesture (after raising hand) in Cisco Webex Desk Pro during Cisco Webex Meetings with Cisco Webex DX80 and Cisco Webex Meetings for Windows under Japanese environment	Webex Meetings for Windows -> Cisco Webex Cloud -> Start a Meeting Webex DX80, Webex Desk Pro -> Cisco Webex Cloud -> Join PMR	Passed	NA

UCJ14SU1.RoomOS.G.088	Check confirmation timer in Webex Desk Pro after raising hand during Scheduled meeting under Japanese environment	Verify whether confirmation timer is available in Cisco Webex Desk Pro after raising hand in front of device during Cisco Scheduled meeting from Cisco Webex for Android with Cisco Webex Board 55 under Japanese environment	Webex for Android -> Cisco Webex Cloud -> Scheduled meeting Webex Board 55, Webex Desk Pro -> Cisco Webex Cloud -> Scheduled meeting	Passed	NA
UCJ14SU1.RoomOS.G.091	Check 'You raised your hand' notification in Webex Desk Pro after raising hand by gesture during Scheduled meeting in Japanese environment	Verify whether user can be able to view the 'You raised your hand' notification in Cisco Webex Desk Pro after raising hand by gesture during Cisco Scheduled meeting with Cisco Webex Room Kit and Cisco Webex for iOS under Japanese environment	Webex for Mac -> Cisco Webex Cloud -> Scheduled meeting Webex Desk Pro, Webex Room Kit -> Cisco Webex Cloud -> Scheduled meeting	Passed	NA
UCJ14SU1.RoomOS.G.092	Check Network Quality indication in Webex Room Kit Pro during call under Japanese environment	Verify whether network quality indication is available in Cisco Webex Room Kit Pro during call with Cisco Webex Board 55 under Japanese environment	Webex Room Kit Pro -> Cisco Webex Cloud -> Webex Board 55	Passed	NA
UCJ14SU1.RoomOS.G.096	Check Network Quality indication in Webex Room Kit registered in Personal mode under Japanese environment	Verify whether network quality indication is available in Cisco Webex Room Kit registered in Personal mode during Personal Meeting Room with Cisco Webex for Mac and Cisco Webex Room Phone under Japanese environment	Webex Room Kit -> Cisco Webex Cloud -> Start a Meeting Webex for Mac and Webex Room Phone -> Cisco Webex Cloud -> Join PMR	Passed	NA

UCJ14SU1.RoomOS.G.097	Make call from Webex Desk Limited Edition to Webex for Android under Japanese environment	Verify whether user can be able to make call from Cisco Webex Desk Limited Edition to Cisco Webex for Android under Japanese environment	Webex Desk Limited Edition -> Cisco Webex Cloud -> Webex for Android	Passed	NA
UCJ14SU1.RoomOS.G.099	Join Scheduled meeting from Webex Desk Limited Edition under Japanese environment	Verify whether user can be able to join Cisco Scheduled meeting from Cisco Webex Desk Limited Edition, Cisco Webex Room Kit Mini by dialing meeting video address scheduled by Cisco Webex Meetings for Windows in Japanese environment	Webex Meetings for Windows -> Cisco Webex Cloud -> Scheduled meeting Webex Desk Limited Edition, Webex Room Kit Mini -> Cisco Webex Cloud -> Scheduled meeting	Passed	NA
UCJ14SU1.RoomOS.G.101	Join meeting from web UI of Webex Desk Limited Edition initiated by Webex Meetings for Android in Japanese environment	Verify whether user is able to join Cisco Webex Meetings from web User Interface of Cisco Webex Desk Limited Edition by dialing video address initiated by Cisco Webex Meetings for Android in Japanese environment successfully	Webex Meetings for Android -> Cisco Webex Cloud -> Start a Meeting Webex Desk Limited Edition-> Cisco Webex Cloud -> Join PMR	Passed	NA
UCJ14SU1.RoomOS.G.106	Mute indication in web UI of Webex Desk Limited Edition under Japanese environment	Verify whether mute indication is reflected in web User Interface of Cisco Webex Desk Limited Edition when muted from Cisco Webex Room Kit Mini during Cisco Webex meeting with Cisco Webex for Windows in Japanese environment successfully	Webex Room Kit Mini -> Cisco Webex Cloud-> Webex Desk Limited Edition Webex Room Kit Mini -> Add-> Cisco Webex Cloud-> Webex for Windows	Passed	NA

UCJ14SU1.RoomOS.G.109	Overflow indicator on Webex Desk Limited Edition during Webex Meetings under Japanese environment	Verify whether user can be able to view Overflow indicator on Cisco Webex Desk Limited Edition during Cisco Webex Meetings with Cisco Webex Meetings for Mac among 16 participants under Japanese environment	Webex Meetings for Mac (along with 16 participants) -> Cisco Webex Cloud -> Start a MeetingWebex Desk Limited Edition -> Cisco Webex Cloud -> Join PMR	Passed	NA
UCJ14SU1.RoomOS.G.111	Check Mode option in web UI of Webex Desk Limited Edition under Japanese environment	Verify whether mode option is enabled in web User Interface of Cisco Webex Desk Limited Edition under Japanese environment	NA	Passed	NA
UCJ14SU1.RoomOS.G.113	Stop Video of Webex Desk Pro from Webex Meetings for Windows during Webex Meetings under Japanese environment	Verify whether user can be able to stop video of Cisco Webex Desk Pro from Cisco Webex Meetings for Windows during Cisco Webex Meetings with Cisco Webex DX80 under Japanese environment	Webex Meetings for Windows -> Cisco Webex Cloud -> Start a MeetingWebex Desk Pro, Webex DX80 -> Cisco Webex Cloud -> Join PMR	Passed	NA
UCJ14SU1.RoomOS.G.114	Check Stop Video option in Webex Meetings for Mac during Webex Meetings under Japanese environment	Verify whether stop video option is available in Cisco Webex Meetings for Mac to stop the video of Cisco Webex DX70 during Cisco Webex Meetings with Cisco Webex Room Kit Plus under Japanese environment	Webex Meetings for Mac -> Cisco Webex Cloud -> Start a MeetingWebex Room Kit Plus, Webex DX70 -> Cisco Webex Cloud -> Join PMR	Passed	NA

UCJ14SU1.RoomOS.G.120	Start Video from Webex Room Kit Pro after stopping video from Webex Meetings for Mac during Webex Meetings in Japanese environment	Verify whether user can be able to start video from Cisco Webex Room Kit Pro after stopping video from Cisco Webex Meetings for Mac during Cisco Webex Meetings with Cisco Webex Desk Pro under Japanese environment	Webex Meetings for Mac -> Cisco Webex Cloud -> Start a MeetingWebex Desk Pro, Webex Room Kit Pro -> Cisco Webex Cloud -> Join PMR	Passed	NA
UCJ14SU1.RoomOS.G.122	Enable lock the meeting button in Webex Room Device (MX200 G2) via xAPI command in web UI under Japanese environment	Verify whether lock the meeting button can be enabled via xAPI command in web User Interface of Cisco Webex Room Device (MX200 G2) during Cisco Webex meeting with Cisco Webex for Mac and Cisco Webex DX70 under Japanese environment	Webex Room Device (MX200 G2) -> Cisco Webex Cloud -> Webex DX70Webex DX70 ->Add-> Cisco Webex Cloud -> Webex for Mac	Passed	NA
UCJ14SU1.RoomOS.G.125	Check Pause option in Webex Meetings for Windows during Webex Meetings under Japanese environment	Verify whether pause option is available in Cisco Webex Meetings for Windows when screen shared during Cisco Webex Meetings with Cisco Webex DX80, Cisco Webex Room Kit under Japanese environment	Webex Meetings for Windows -> Cisco Webex Cloud -> Start a MeetingWebex DX80, Webex Room Kit -> Cisco Webex Cloud -> Join PMR	Passed	NA
UCJ14SU1.RoomOS.G.128	Pause and Resume in Webex Meetings for Mac during Scheduled meeting under Japanese environment	Verify whether user can be able to pause and resume the shared screen from Cisco Webex Meetings for Mac during Cisco Scheduled meeting with Cisco Webex Room Kit Mini, Cisco Webex Room Kit under Japanese environment	Webex Meetings for Mac -> Cisco Webex Cloud -> Scheduled meetingWebex Room Kit Mini, Webex Room Kit -> Cisco Webex Cloud -> Scheduled meeting	Passed	NA

UCJ14SU1.RoomOS.G.130	Check Grid layout in dual screen of Webex Room Kit Pro during Scheduled meeting under Japanese environment	Verify whether grid layout is available in dual screen of Cisco Webex Room Kit Pro after joining Cisco Scheduled meeting among 25 participants, initiated from Cisco Webex Meetings for Mac under Japanese environment	Webex Meetings for Mac (25 participants) -> Cisco Webex Cloud -> Scheduled meeting Webex Room Kit Pro -> Cisco Webex Cloud -> Scheduled meeting	Passed	NA
UCJ14SU1.RoomOS.G.133	View Focus layout in dual screen of Webex Room Kit during Scheduled meeting under Japanese environment	Verify whether user can be able to view focus layout in dual screen of Cisco Webex Room Kit after joining Cisco Scheduled meeting among 16 participants, initiated from Cisco Webex Meetings for Windows under Japanese environment	Webex Meetings for Windows (16 participants) -> Cisco Webex Cloud -> Scheduled meeting Webex Room Kit -> Cisco Webex Cloud -> Scheduled meeting	Passed	NA
UCJ14SU1.RoomOS.G.135	Save Whiteboards in Webex spaces of Webex Board 55 registered in Personal mode under Japanese environment	Verify whether user can be able to save Whiteboard of Cisco Webex Board 55 registered in Personal mode in Webex space under Japanese environment	NA	Passed	NA
UCJ14SU1.RoomOS.G.137	Check 'Save in an existing space' in Webex Desk Pro registered in personal mode under Japanese environment	Verify whether 'Save in an existing space' option is available in Cisco Webex Desk Pro registered in Personal mode under Japanese environment	NA	Passed	NA
UCJ14SU1.RoomOS.G.139	Save Whiteboards in Webex spaces of Webex Desk Pro registered in Personal mode under Japanese environment	Verify whether user can be able to save Whiteboard of Cisco Webex Desk Pro registered in Personal mode in Webex space under Japanese environment	NA	Passed	NA

UCJ14SU1.RoomOS.G.141	Room availability in Touch 10 of Webex Room Navigator under Japanese environment	Verify whether meeting room is available from Cisco TelePresence Touch 10 of Cisco Webex Room Navigator under Japanese environment successfully	NA	Passed	NA
UCJ14SU1.RoomOS.G.142	Book Room icon in Touch 10 of Webex Room Navigator under Japanese environment	Verify whether book room icon is available from Cisco TelePresence Touch 10 of Cisco Webex Room Navigator under Japanese environment successfully	NA	Passed	NA
UCJ14SU1.RoomOS.G.163	Enable Gobot in Webex Control Hub under Japanese environment	Verify whether user can be able to enable Gobot in organization page of Cisco Webex Control Hub under Japanese environment successfully	NA	Passed	NA
UCJ14SU1.RoomOS.G.164	Invite user to create Face Recognition - Name Labels in Webex Control Hub under Japanese environment	Verify whether user can invite to create Face Recognition - Name Labels from Cisco Webex Control Hub under Japanese environment successfully	NA	Passed	NA
UCJ14SU1.RoomOS.G.165	Create Face Recognition - Name Labels in Webex Settings under Japanese environment	Verify whether user can create Face Recognition - Name Labels in Cisco Webex Settings under Japanese environment successfully	NA	Passed	NA

UCJ14SU1.RoomOS.G.177	Face Recognition - Name Labels in Webex Board 55 after joining PMR under Japanese environment	Verify whether Face Recognition - Name Labels is available in Cisco Webex Board 55 after joining Personal Meeting Room initiated from Cisco Webex Meetings for Windows with Cisco Webex Meetings for Android in Japanese environment successfully	Webex Meetings for Windows -> Cisco Webex Cloud -> Start a meeting Webex Meetings for Android and Webex Board 55 -> Cisco Webex Cloud -> Join PMR	Passed	NA
UCJ14SU1.RoomOS.G.178	Face Recognition - Name Labels in Webex Room Kit Pro after joining Scheduled meeting under Japanese environment	Verify whether Face Recognition - Name Labels is available in Cisco Webex Room Kit Pro after joining Cisco Scheduled meeting initiated from Cisco Webex Meetings for Mac with Cisco Webex Meetings for iOS in Japanese environment successfully	Webex Meetings for Mac and Webex Meetings for iOS -> Cisco Webex Cloud -> Scheduled meeting Webex Room Kit Pro -> Cisco Webex Cloud -> Scheduled meeting	Passed	NA
UCJ14SU1.RoomOS.G.179	Face Recognition - Name Labels in Webex DX70 after adding Webex Room Kit and Webex for iOS during call under Japanese environment	Verify whether Face Recognition - Name Labels is available in Cisco Webex DX70 after adding Cisco Webex Room Kit and Cisco Webex for iOS during call with Cisco Webex Desk Pro under Japanese environment successfully	Webex DX70 -> Cisco Webex Cloud -> Webex Desk Pro Webex DX70 -> Add -> Cisco Webex Cloud -> Webex Room Kit and Webex for iOS	Passed	NA
UCJ14SU1.RoomOS.G.180	Enable PII logging in Touch 10 of Webex Room Kit Plus under Japanese environment	Verify whether user can be able to enable PII logging in Cisco TelePresence Touch 10 of Cisco Webex Room Kit Plus under Japanese environment successfully	NA	Passed	NA

UCJ14SU1.RoomOS.G.181	Disable PII logging in Touch 10 of Webex Room Kit under Japanese environment	Verify whether user can be able to disable PII logging in Cisco TelePresence Touch 10 of Cisco Webex Room Kit under Japanese environment successfully	NA	Passed	NA
UCJ14SU1.RoomOS.G.187	Digital Signage with Appspace for multiple devices after enabling Appspace via Webex Control Hub in Japanese environment	Verify whether Digital Signage with Appspace for multiple Cisco Webex Room Devices after enabling Appspace via Cisco Webex Control Hub under Japanese environment	NA	Passed	NA
UCJ14SU1.RoomOS.G.188	Check Search option in Workspaces in Webex Control Hub under Japanese environment	Verify whether Search option is available in Workspaces of Cisco Webex Control Hub under Japanese environment successfully	NA	Passed	NA
UCJ14SU1.RoomOS.G.223	Save Whiteboard from Webex Desk Pro in Japanese environment to Webex for Windows after ending call	Verify whether Whiteboard created in Cisco Webex Desk Pro during call with Cisco Webex Room Kit Pro can be saved to Cisco Webex for Windows successfully, after ending the call with Cisco Webex Room Kit Pro under Japanese Environment successfully	Webex Desk Pro (Whiteboard sharing) -> Cisco Webex Cloud -> Webex Room Kit Pro	Passed	NA
UCJ14SU1.RoomOS.G.230	Wireless video sharing in Webex Room Kit Mini during call with Webex Desk Pro in Japanese environment	Verify whether wireless video sharing in Cisco Webex Room Kit Mini (Paired with Cisco Webex for Windows) during call with Cisco Webex Desk Pro (Paired with Cisco Webex for Android) works successfully in Japanese environment	Webex Room Kit Mini (Paired with Webex for Windows) -> Cisco Webex Cloud -> Webex for Android (Paired with Webex Desk Pro)	Passed	NA

UCJ14SU1.RoomOS.G.232	Save multiple Whiteboards from Webex Desk Pro by sending email to Webex for Windows in Japanese environment	Verify whether multiple Whiteboards created from Cisco Webex Desk Pro in Japanese environment can be saved by sending email to Cisco Webex for Windows successfully	NA	Passed	NA
UCJ14SU1.RoomOS.G.233	Presentation sharing from Webex Room Device (MX200 G2) during Webex meeting under Japanese environment	Verify Presentation sharing from Cisco Webex Room Device (MX200 G2) during Cisco Webex meeting with Cisco Webex for Android and Cisco Webex for Windows in Japanese environment works successfully	Webex Room Device (MX200 G2) (Presentation Sharing) -> Cisco Webex Cloud -> Webex for AndroidWebex for Android -> Add -> Cisco Webex Cloud -> Webex for Windows	Passed	NA
UCJ14SU1.RoomOS.G.234	Presentation sharing via web UI of Webex Desk Pro during call with Webex DX80 under Japanese environment	Verify whether user is able to start Presentation sharing via web User Interface of Cisco Webex Desk Pro during call with Cisco Webex DX80 successfully under Japanese environment	Webex Desk Pro (Presentation sharing) -> Cisco Webex Cloud -> Webex DX80	Passed	NA
UCJ14SU1.RoomOS.G.235	Presentation screen shared from Webex DX70 registered as personal account to Webex Room Kit Pro under Japanese environment	Verify whether Presentation screen shared from Cisco Webex DX70 registered as personal device is available in Cisco Webex Room Kit Pro under Japanese environment	Webex Room Kit Pro -> Cisco Webex Cloud -> Webex DX70 (Presentation sharing)	Passed	NA

UCJ14SU1.RoomOS.G.237	Check participant detail in Webex for Windows during Webex meeting	Verify whether participant details are available in Cisco Webex for Windows during Cisco Webex meeting	Webex for Windows -> Webex Cloud -> Webex DX70 Webex for Windows -> Add -> Webex Cloud -> Webex Room Kit Pro	Passed	CSCvy81089
UCJ14SU1.RoomOS.G.236	Check whether URL for Support tab points out to correct link in Cisco Webex Control Hub	Check whether Hyperlink URL for "Support" points out to correct link from Cisco Webex Control Hub	NA	Failed	CSCvy58761

Cisco TelePresence Multipoint Control Unit

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ14SU1.MCU.G.007	Answer video call in Ad-Hoc conference from DX70 paired with Bluetooth Headset	Verify Whether video call can be answered during Ad-Hoc conference from Cisco Webex DX70 paired with Bluetooth Headset among Cisco TelePresence MX200 G2 and Cisco Webex Room Kit Plus all registered in registered in Cisco Unified Communications Manager via Cisco TelePresence MCU 5310 works successfully	MX200 G2->Unified CM->Webex Room Kit PlusMX200 G2->Add->Unified CM->SIP Trunk->MRGL->MCU 5310->DX70(Paired with Bluetooth Headset)	Passed	NA

UCJ14SU1.MCU.G.008	Check Participants during Adhoc Conference with Call rate 3072 kbps among SX20 Quick Set, Webex DX80 and MX200 G2 managed by MCU 5310 all endpoints registered in Unified CM	Verify whether participants are added during Adhoc Conference with Call rate 3072 kbps among Cisco TelePresence SX20 Quick Set, Cisco Webex DX80 and Cisco TelePresence MX200 G2 managed by Cisco TelePresence MCU 5310 all endpoints registered in Cisco Unified Communications Manager	SX20 Quick Set -> Unified CM -> Webex DX80 (Call rate 3072 kbps)SX20 Quick Set (Call rate 3072 kbps) -> Add -> Unified CM -> SIP Trunk -> MRGL -> MCU 5310 -> MX200 G2SX20 Quick Set (Merge)	Passed	NA
UCJ14SU1.MCU.G.009	Set Call rate as 3072 kbps and Presentation Sharing during Ad-Hoc Conference from Webex DX80 to MX200 G2, SX10 Quick Set and Webex Room Kit Plus using MCU 5320 all registered in Unified CM	Verify whether after setting Call Rate as 3072 kbps and Presentation Sharing during Ad-Hoc Conference from Cisco Webex DX80 to Cisco TelePresence MX200 G2, Cisco TelePresence SX10 Quick Set and Cisco Webex Room Kit Plus using Cisco TelePresence MCU 5320 all registered in Cisco Unified Communications Manager	Webex DX80->Unified CM->MX200 G2 MX200 G2(3072 Kbps)->Add->Unified CM-> SIP Trunk-> MRGL -> MCU 5320->SX10 Quick SetWebex DX80->Add->Unified CM-> SIP Trunk-> MRGL -> MCU 5320->Webex Room Kit Plus Webex DX80->MergeWebex DX80->Presentation Sharing	Passed	NA
UCJ14SU1.MCU.G.010	Adhoc conference when Webex DX70 paired with Bluetooth Headset managed by MCU 5320 registered in Unified CM	Verify whether Adhoc conference can be established among Cisco Webex DX70 paired with Bluetooth Headset, Cisco TelePresence MX200 G2 and Cisco TelePresence SX20 Quick Set all registered in Cisco Unified Communications Manager managed by Cisco TelePresence MCU 5320	MX200 G2 -> Unified CM -> Webex DX70 (Paired with Bluetooth Headset)MX200 G2 -> Add -> Unified CM -> SIP Trunk -> MRGL -> MCU 5320 -> SX20 Quick SetMX200 G2 (Merge)	Passed	NA

UCJ14SU1.MCU.G.011	Check different presentation Layouts in Meet-Me Conference between MX200 G2, DX70, SX10 Quick Set via MCU 5320 all registered in Unified CM	Verify whether different layouts during Presentation Sharing in Meet-Me Conference between Cisco TelePresence MX200 G2, Cisco Webex DX70 and Cisco TelePresence SX10 Quick Set via Cisco TelePresence MCU 5320 all are registered in Cisco Unified Communications Manager	MX200 G2 -> DX70-> SX10 Quick Set ->Unified CM->SIP Trunk ->MRGL->MCU 5320 -> Meet-Me ConferenceDX70 (Presentation Sharing) -> Check Layouts	Passed	NA
UCJ14SU1.MCU.G.012	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
UCJ14SU1.MCU.G.013	Share presentation from Webex Desk Pro in a Meet-Me conference with MX200 G2 and Webex Room Kit Plus managed by MCU 5320 all endpoints registered in Cisco VCS	Check Presentation sharing during Meet-Me Conference from Cisco Webex Desk Pro to Cisco Webex Room Kit Plus and Cisco TelePresence MX200 G2 via Cisco TelePresence MCU 5320 all endpoints registered in Cisco TelePresence Video Communication Server	MX200 G2, Webex Desk Pro, Webex Room Kit Plus -> Cisco VCS -> Zone -> Meet-Me (MCU 5320)Webex Desk Pro -> (Presentation sharing)	Passed	NA

UCJ14SU1.MCU.G.023	Lock the conference via Web UI of MCU 4510 during Meet-Me conference among SX10 Quick Set and SX20 Quick Set	Check whether conference can be locked via Web User Interface of Cisco TelePresence MCU 4510 during Meet-Me conference among Cisco TelePresence SX10 Quick Set and Cisco TelePresence SX20 Quick Set all registered in Cisco Unified Communications Manager	SX10 Quick Set, SX20 Quick Set -> Unified CM -> SIP Trunk -> Meet-Me conference (MCU 4510)	Passed	NA
UCJ14SU1.MCU.G.024	Preview from Web UI of MCU 4510 during Meet-Me conference among Webex Room Kit Mini and Webex Room Kit Pro	Check whether preview can be viewed during Meet-Me conference among Cisco Webex Room Kit Mini and Cisco Webex Room Kit Pro via Web User Interface of Cisco TelePresence MCU 4510 all registered in Cisco Unified Communications Manager	Webex Room Kit Mini, Webex Room Kit Pro -> Unified CM -> SIP Trunk -> Meet-Me conference (MCU 4510)	Passed	NA
UCJ14SU1.MCU.G.025	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
------------	-------	-------------	---------------------	--------	---------

UCJ14SU1.TMS.G.001	Upgrade Cisco TMS to 15.13.1 and enable Conference Recording using Cisco Meeting Server in Cisco TMS	Verify whether conference recording is enabled using Cisco Meeting Server in Cisco TelePresence Management Suite after upgrading to latest 15.13.1	NA	Passed	NA
UCJ14SU1.TMS.G.002	Set the ongoing scheduled conference recording mode to "No Recording" among MX200 G2 and Webex Room Kit initiated by Cisco TMS using CMS	Verify whether user is able to validate the recording when the recording mode is set to "No Recording" during an ongoing meeting scheduled via Cisco TelePresence Management Suite using Cisco Meeting Server among Cisco TelePresence MX200 G2 and Cisco Webex Room Kit	Cisco TMS -> CMS conference -> SIP Trunk -> Unified CM -> MX200 G2, Webex Room Kit	Passed	NA

UCJ14SU1.TMS.G.003	Join scheduled conference from Webex Room Kit Pro and Webex DX70 initiated by Cisco TMS using Cisco Meeting Server and record the meeting under Japanese environment	Verify whether meeting is recorded in Cisco Meeting Server when conference is scheduled via Cisco TelePresence Management Suite among Cisco Webex Room Kit Pro and Cisco Webex DX70 under Japanese environment	Cisco TMS -> CMS conference -> SIP Trunk -> Unified CM -> Webex Room Kit Pro, Webex DX70CMS -> Recording	Passed	NA
UCJ14SU1.TMS.G.004	Upgrade Cisco TMS to 15.13.1 and add CMS conference bridge as SIP recorder	Verify whether Cisco Meeting Server conference bridge can be added as SIP recorder after upgrading Cisco TelePresence Management Suite to 15.13.1	NA	Passed	NA
UCJ14SU1.TMS.G.006	Upgrade Cisco TMS to latest 15.13.1 software and upgrade Webex Desk LE to latest RoomOS software. Add Webex Desk LE in Cisco TMS	Verify upgrading Cisco TelePresence Management Suite 15.13.1 software and Cisco Webex Desk Limited Edition to latest RoomOS software. Add Cisco Webex Desk Limited Edition in Cisco TelePresence Management Suite	NA	Passed	NA

UCJ14SU1.TMS.G.007	Add Webex Desk LE in Cisco TMS and check the authentication settings	Verify adding Cisco Webex Desk Limited Edition in Cisco TelePresence Management Suite and check for authentication settings	NA	Passed	NA
UCJ14SU1.TMS.G.009	Factory reset Webex Desk LE and add in Cisco TMS. Verify the connection status	Verify factory resetting Cisco Webex Desk Limited Edition and add in Cisco TelePresence Management Suite. Verify the connection status	NA	Passed	NA
UCJ14SU1.TMS.G.010	Modify the password for Webex Desk LE and discover the updated "Generic username/password" in Cisco TMS	Verify modifying the password for Cisco Webex Desk Limited Edition and discover the updated "Generic username/password" on Cisco TelePresence Management Suite latest 15.13.1	NA	Passed	NA

UCJ14SU1.TMS.G.012	Schedule conference among Cisco IX5000 and Webex Room Kit Pro by selecting preferred immersive bridge as Cisco TelePresence Conductor in Cisco TMS	Verify selecting preferred immersive bridge for Cisco TelePresence IX5000 as Cisco TelePresence Conductor and initiate schedule conference among Cisco TelePresence IX5000 and Cisco Webex Room Kit Pro in Cisco TelePresence Management Suite	Cisco TMS -> Cisco TelePresence Conductor -> SIP Trunk -> Unified CM -> IX5000 & Webex Room Kit Pro	Passed	NA
UCJ14SU1.TMS.G.013	Schedule conference among Cisco IX5000 and Webex Desk Pro by selecting preferred immersive bridge as None in Cisco TMS	Verify selecting preferred immersive bridge for Cisco TelePresence IX5000 as None and initiate schedule conference among Cisco TelePresence IX5000 and Cisco Webex Desk Pro in Cisco TelePresence Management Suite	Cisco TMS -> Automatic Connect -> IX5000 & Webex Desk Pro	Passed	NA
UCJ14SU1.TMS.G.014	Download the CDR for Unified CM managed MCUs in the Cisco TMS latest 15.13.1 software	Verify whether user is able to download the Call Detail Records (CDR) for Cisco Unified Communications Manager managed Cisco TelePresence Multipoint Control Units in Cisco TelePresence Management Suite latest 15.13.1 software	NA	Passed	NA

UCJ14SU1.TMS.G.015	Schedule an automatic conference using MX200 G2, SX20 Quick Set & Webex Room Kit Pro and check for the reflection of conference in Conference Diagnostics page of Cisco TMS	Check whether automatic conference scheduled using Cisco TelePresence MX200 G2, Cisco TelePresence SX20 Quick Set and Cisco Webex Room Kit Pro reflects in Conference Diagnostics page of Cisco TelePresence Management Suite	Cisco TMS (Automatic connect) -> Unified CM -> MX200 G2, SX20 Quick Set, Webex Room Kit Pro	Passed	NA
UCJ14SU1.TMS.G.017	Check Snooze Later timing in Webex Room Kit after clicking Remind Later option in Touch 10 of Webex Kit, endpoint 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 Webex Room Kit with Cisco TelePresence SX20 Quick Set and Cisco Webex DX70 registered in Cisco TelePresence Video Communication Server using Cisco TelePresence Management Suite	Webex Room Kit -> Cisco VCS -> SX10 Quick SetCisco TMS (OBTP Conference) -> Cisco VCS -> Webex Room Kit, SX20 Quick Set and Webex DX70	Passed	NA

UCJ14SU1.TMS.G.018	Join OBTP conference scheduled via Cisco TMS and check Meeting Reminder popup from Webex Room Kit while in an Adhoc Conference among Webex DX70, SX20 Quick Set and MX300 G2 via MCU 5310	Verify Meeting Reminder popup in Cisco Webex Room Kit when joining One Button To Push Conference scheduled via Cisco TelePresence Management Suite during an Adhoc Conference among Cisco TelePresence SX20 Quick Set, Cisco TelePresence MX300 G2 and Cisco Webex DX70 managed by Cisco TelePresence MCU 5310	SX20 Quick Set -> Unified CM -> Webex Room Kit Webex Room Kit -> Add -> MRGL -> Unified CM -> SIP Trunk -> MCU 5310 -> Webex DX70 Webex Room Kit -> Merge Cisco TMS -> Unified CM -> Webex Room Kit & MX300 G2 (OBTP Schedule Conference)	Passed	NA
UCJ14SU1.TMS.G.020	Give Japanese schedule Conference Name and initiate an Automatic Conference from IX5000 among Webex Board 55, registered in Unified CM	Verify giving Japanese scheduled conference name and initiate an Automatic Conference from Cisco TelePresence IX5000 among Cisco Webex Board 55, endpoints registered with Cisco Unified Communications Manager	Cisco TMS (Automatic Connect) -> Unified CM -> IX5000 & Webex Board 55	Passed	NA

Cisco TelePresence IX5000

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

UCJ14SU1.IX9.G.001	Make video call from Cisco IX5000 to Webex Desk Pro under Japanese environment	Verify whether user can able to make video call from Cisco TelePresence IX5000 to Cisco Webex Desk Pro registered in Cisco Unified Communications Manager under Japanese environment	Cisco IX5000 -> Unified CM -> Webex Desk Pro	Passed	NA
UCJ14SU1.IX9.G.002	Mark Webex Board 55 as favorite from Touch 10 of Cisco IX5000 and make video call under Japanese environment	Verify whether user can able to make video call from Cisco TelePresence IX5000 to Cisco Webex Board 55 marked as favorite contact from Cisco TelePresence Touch 10 of Cisco TelePresence IX5000 under Japanese environment	Cisco IX5000 -> Unified CM -> Webex Board 55 (Marked as Favorite)	Passed	NA
UCJ14SU1.IX9.G.004	Sharing the presentation content via Windows paired to Cisco IX5000 in an Adhoc conference with Webex Board 55 and Webex Room Kit Pro	Verify wireless sharing from Cisco TelePresence IX5000 paired with Windows via Cisco Proximity during Adhoc conference among Cisco Webex Board 55 and Cisco Webex Room Kit Pro under Japanese Environment	Cisco IX5000 (Paired with Windows) -> Unified CM -> Webex Board 55Cisco IX5000 (Paired with Windows) -> Add -> Unified CM -> MRGL -> Sip Trunk -> MCU 5320 -> Webex Room Kit ProCisco IX5000 (Paired with Windows) -> MergeCisco IX5000 (Paired with Windows) -> Wireless Sharing	Passed	NA
UCJ14SU1.IX9.G.006	Hold/resume from Cisco IX5000 during call with Webex Board 55 registered in Unified CM under Japanese Environment	Verify whether user can able to hold and resume the call from Cisco TelePresence IX5000 during call with Cisco Webex Board 55, endpoints registered in Cisco Unified Communications Manager under Japanese environment	Cisco IX5000 -> Unified CM -> Webex Board 55Cisco IX5000 -> Call Hold/Resume	Passed	NA

UCJ14SU1.IX9.G.008	Make video call from Windows device paired with IX5000 via proximity to Webex Room Kit Pro registered in Unified CM	Check whether user can able to initiate call from Windows device paired with Cisco TelePresence IX5000 via Cisco Proximity to Cisco Webex Room Kit Pro, endpoints registered in Cisco Unified Communications Manager under Japanese Environment	IX5000 (Paired with Windows) -> Unified CM -> Webex Room Kit Pro	Passed	NA
UCJ14SU1.IX9.G.009	Attend the incoming call from Webex Room Kit in Windows device paired with IX5000 via proximity, registered in Unified CM	Check whether user can able to attend the incoming call from Cisco Webex Room Kit in Windows device paired with Cisco TelePresence IX5000, endpoints registered in Cisco Unified Communications Manager under Japanese Environment	Webex Board 55 -> Unified CM -> IX5000 (Paired with Windows)	Passed	NA
UCJ14SU1.IX9.G.010	Abandon the incoming call from Webex Room Kit Plus in Windows device paired with IX5000 via proximity, registered in Unified CM	Check whether user can able to abandon the incoming call from Cisco Webex Room Kit Plus in Windows device paired with Cisco TelePresence IX5000 via Cisco Proximity, endpoints registered in Cisco Unified Communications Manager under Japanese Environment	Webex Room Kit Plus -> Unified CM -> Windows Device (Paired with IX5000) Windows Device (Paired with IX5000) -> Call Abandon	Passed	NA
UCJ14SU1.IX9.G.011	Initiate OBTP conference from IX5000 among Webex Room Kit and Webex Room Kit Plus using Cisco TMS all endpoints registered in Unified CM	Check whether One Button to Push conference can be initiated from Cisco TelePresence IX5000 among with Cisco Room Kit and Cisco Webex Room Kit Plus, all endpoints registered in Cisco Unified Communications Manager via Cisco TelePresence Management Suite under Japanese Environment	Cisco TMS -> Unified CM -> IX5000, Webex Room Kit and Webex Room Kit Plus (OBTP Conference)	Passed	NA

UCJ14SU1.IX9.G.012	Inter-cluster call conference among IX5000, Webex Room Kit and Webex Room Kit Plus registered in two Unified CM clusters	Check whether inter-cluster call conference happens among Cisco TelePresence IX5000 registered in Cisco Unified Communications Manager Cluster-1 and Cisco Webex Room Kit and Webex Room Kit Plus registered in Cisco Unified Communications Manager Cluster-2 under Japanese Environment	IX5000 -> Unified CM Cluster-1 -> SIP Trunk -> Unified CM Cluster-2 -> Webex Room KitIX5000 -> Add -> Unified CM Cluster-1 -> SIP Trunk -> Unified CM Cluster-2 -> Webex Room Kit Plus	Passed	NA
UCJ14SU1.IX9.G.014	Presentation sharing during Inter-cluster call conference among IX5000, Webex Room Kit and Webex Room Kit Pro registered in two Unified CM clusters	Check whether user can able to do presentation sharing during inter-cluster call conference among Cisco TelePresence IX5000 registered in Cisco Unified Communications Manager Cluster-1 and Cisco Webex Room Kit and Webex Room Kit Pro registered in Cisco Unified Communications Manager Cluster-2 under Japanese Environment	IX5000 -> Unified CM Cluster-1 -> SIP Trunk -> Unified CM Cluster-2 -> Webex Room KitIX5000 -> Add -> Unified CM Cluster-1 -> SIP Trunk -> Unified CM Cluster-2 -> Webex Room Kit ProIX5000 -> Presentation Sharing	Passed	NA

Cisco TelePresence Server

Logical ID	Title	Description	Call Component Flow	Status	Defects
UCJ14SU1.TS.G.001	Presentation sharing from Webex Room Kit Pro during Adhoc conference via TelePresence Server on VM	Verify whether user is able to share presentation from Cisco Webex Room Kit Pro during Adhoc conference with Cisco Webex Room Kit Plus Pan-Tilt-Zoom and Cisco Webex Room Kit Plus registered in Cisco Unified Communications Manager via Cisco TelePresence Server on Virtual Machine managed by Cisco TelePresence Conductor	Webex Room Kit Pro -> Unified CM -> Webex Room Kit Plus PTZ Webex Room Kit Pro -> Add -> Unified CM -> MRGL -> SIP Trunk -> Conductor -> TelePresence Server on VM-> Webex Room Kit Plus Webex Room Kit Pro -> Merge Webex Room Kit Pro -> Presentation Sharing	Passed	NA

UCJ14SU1.TS.G.002	Long Duration Meet-Me conference among Webex Room Kit Plus, Webex Room Kit Pro and MX300 G2 via TelePresence Server on VM under Japanese environment	Verify whether Long Duration Meet-Me conference among Cisco Webex Room Kit Plus, Cisco Webex Room Kit Pro, Cisco TelePresence MX300 G2 registered in Cisco Unified Communications Manager via Cisco TelePresence Server on Virtual Machine managed by Cisco TelePresence Conductor under Japanese environment	Webex Room Kit Plus, Webex Room Kit Pro, MX300 G2 -> Unified CM -> SIP Trunk -> TelePresence Conductor -> TelePresence Server on VM -> Meet-Me conference	Passed	NA
UCJ14SU1.TS.G.006	Transfer call from Webex Desk Pro to Webex Room Kit Plus during Wireless sharing from MX300 G2 paired with Windows in a Meet-Me conference among endpoints registered in Cisco VCS	Verify whether call can be transferred from Cisco Webex Desk Pro to Cisco Webex Room Kit Plus during Wireless sharing from Cisco TelePresence MX300 G2 paired to Windows via Cisco Proximity in a Meet-Me conference via Cisco TelePresence Server on Virtual Machine managed by Cisco TelePresence Conductor registered in Cisco TelePresence Video Communication Server	MX300 G2 (Paired with Windows via Proximity), Webex Room Kit Pro, Webex Desk Pro -> Cisco VCS -> Zone -> TelePresence Conductor -> TelePresence Server on VM (Meet-Me Conference) MX300 G2-> Wireless Sharing Webex Desk Pro -> Call Transfer -> Cisco VCS-> Zone-> Unified CM-> Webex Room Kit Plus	Passed	NA

Related Documentation

Cisco Webex Cloud Connected UC (CCUC)

<https://help.webex.com/en-us/jy0u1db/Webex-Cloud-Connected-UC-Overview>

Cisco Webex

Release Notes:

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

What's New

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

New Features:

<https://help.webex.com/en-us/nsu913b/Webex-Edit-Your-Profile>
<https://help.webex.com/en-us/0rv1uu/Webex-Shortcodes-for-Emojis>
<https://help.webex.com/en-us/n239bv9/Webex-Verify-Who-You-re-Contacting>
<https://help.webex.com/en-us/oippyg/Webex-Move-Between-Your-Visited-Spaces-or-Tabs>
<https://help.webex.com/en-us/p0bsf3/Webex-Pin-Messages-in-a-Space>
<https://help.webex.com/en-us/x14k2db/Webex-Mark-a-Message-as-Unread>
<https://help.webex.com/en-us/67fcc1/Webex-Select-a-Landing-Screen>
https://help.webex.com/en-us/8dmbcr/Webex-What-s-New#Cisco_Reference.dita_b86d3bc2-e823-49e9-a033-e3e787ed0d9f

Cisco Webex Meetings

What's New

<https://help.webex.com/en-us/xcwws1/What-s-New-for-the-Latest-Channel-of-Webex-Meetings>

New Features:

<https://help.webex.com/en-us/nc7stveb/Adjust-How-Many-Participants-Appear-in-Grid-View-in-Webex-Meetings-and-Webex-Events>
<https://help.webex.com/en-us/nuizq5e/Enable-Virtual-Backgrounds-for-Cisco-Webex-Meetings-Events-and-Trainings>
<https://help.webex.com/en-us/nic6kmbb/Sync-Your-Stage-with-Everyone-in-Webex-Meetings-and-Webex-Events>
<https://help.webex.com/en-us/zfhy55/Use-the-Whiteboard-on-Cisco-Webex-Boards>
<https://help.webex.com/en-us/kb5tpo/Use-Reactions-in-Webex-Meetings-and-Webex-Events-New>
<https://help.webex.com/en-us/vwry98/Video-Layouts-in-Webex-Meetings-and-Webex-Events>
<https://help.webex.com/en-us/n0pdj9x/Start-a-Poll-in-Webex-Meetings>

Cisco Webex Room OS

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

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 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 Expressway Series**Administrator Guide:**

https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/expressway/admin_guide/X14-0-2/exwy_b_cisco-expressway-administrator-guide-x1402.html

Release Notes:

https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/expressway/release_note/X14-0-2/exwy_b_cisco-expressway-release-note-x1402.html

Installation Guide:

https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/expressway/install_guide/x14-0-2/virtual-machine/exwy_b_cisco-expressway-on-virtual-machine-installation-guide-x14-0-2.html

Configuration Guide:

https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/expressway/config_guide/X14-0-2/mra/exwy_b_mra-deployment-guide-x1402.html

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/en/us/td/docs/telepresence/infrastructure/vcs/release_note/X14-0-2/exwy_b_cisco-telepresence-video-communication-server-release-note-x1402.html

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

Installation Guide:

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

Release Notes:

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

Cisco TelePresence MCU 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

Installation Guide:

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

Release Notes:

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

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

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce915/sx10-administrator-guide-ce915.pdf>

API Reference Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce915/collaboration-endpoint-software-api-reference-guide-ce915.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/ce915/sx-mx-dx-room-kit-boards-customization-guide-ce915.pdf>

Cisco TelePresence SX20 Quick Set**Administrator Guide:**

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce915/sx20-administrator-guide-ce915.pdf>

API Reference Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce915/collaboration-endpoint-software-api-reference-guide-ce915.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/ce915/sx-mx-dx-room-kit-boards-customization-guide-ce915.pdf>

Cisco Webex DX Series**Release Notes:**

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

Administration Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce915/dx70-dx80-administrator-guide-ce915.pdf>

API Reference Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce915/collaboration-endpoint-software-api-reference-guide-ce915.pdf>

Configuration Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce915/sx-mx-dx-room-kit-boards-customization-guide-ce915.pdf>

Cisco TelePresence SX80 Codec**Administration Guide:-**

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce915/sx80-administrator-guide-ce915.pdf>

Configuration Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce915/sx-mx-dx-room-kit-boards-customization-guide-ce915.pdf>

Release Notes:-

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

API Reference Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce915/collaboration-endpoint-software-api-reference-guide-ce915.pdf>

Cisco Webex Room Phone**Administration Guide:**

https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cuipph/Webex/Room/adminguide/cswb_b_cisco-webex-room-phone-adminguide/cswb_b_cisco-webex-room-phone-adminguide_chapter_00.html

Release Notes:

https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cuipph/Webex/Conference/firmware/1-2-0/releasenotes/cswd_b_release-notes-for-cisco-webex.html

Cisco Webex Desk/Room/Board Series**Administration Guide:**

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/roomos-103/desk-room-board-administration-guide-roomos-103.pdf>

Release Notes:

https://roomos.cisco.com/print/ReleaseNotes/RoomOS_10

Configuration Guide :

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/roomos-103/desk-room-kit-boards-customization-guide-roomos-103.pdf>

API Reference Guide :

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/roomos-103/api-reference-guide-roomos-103.pdf>

Cisco Webex Desk Camera**Administration Guide:**

https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cuipph/Webex/Deskcamera/adminguide/wdpv_b_webex-desk-camera-ag/wdpv_m_camera-administration.html

Release Notes:

https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cuipph/Webex/Deskcamera/firmware/2-2-1/wdpv_b_webex-desk-camera-rn.html#reference_CF22155E284D205AC3D59A0ED25C1F29

Configuration Guide :

https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cuipph/Webex/Deskcamera/userguide/wdpv_b_webex-desk-camera-ug/wdpv_m_your-camera.html

Data Sheet :

<https://www.cisco.com/c/en/us/products/collateral/collaboration/webex-desk-camera-ds.html>

Cisco Webex Room Navigator

Installation Guide:

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/room_navigator/installation_guide/room_navigator_installation_guide_for-web.pdf

Configuration Guide :

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce915/touch10-sx10-sx20-sx80-mx200g2-mx300g2-mx700-mx800-room-kit-user-guide-ce915.pdf>

Data Sheet :

<https://www.cisco.com/c/en/us/products/collateral/collaboration-endpoints/webex-room-series/datasheet-c78-744227.html>

Cisco TelePresence MX Series

Administration Guide:-

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce915/mx200g2-mx300g2-administrator-guide-ce915.pdf>

Configuration Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce915/sx-mx-dx-room-kit-boards-customization-guide-ce915.pdf>

Release Notes:-

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

API Reference Guide:

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce915/collaboration-endpoint-software-api-reference-guide-ce915.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-15-13-1.pdf

Release Notes:-

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/tms/release_note/Cisco-TMS-release-notes-15-13-1.pdf

Installation Guide:-

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/tms/install_guide/Cisco-TMS-install-guide-15-13.pdf

API Reference Guide:-

<https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/tmsba/Cisco-TMSBA-API-guide-15-13.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-5-13.pdf

Installation Guide:-

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/tmsxe/install_guide/Cisco-TMSXE-Deployment-Guide-5-13.pdf

End user:-

https://www.cisco.com/c/dam/en/us/td/docs/telepresence/infrastructure/tmsxe/user_guide/Cisco-TMSXE-user-guide-5-13.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-3-2/Cisco-Meeting-Server-Release-Notes-3-2-1.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_3_2_1.pdf

User Guide:

https://www.cisco.com/c/dam/en/us/td/docs/conferencing/ciscoMeetingApps/Web-App/User-Guide/CMS_web_app_User_guide_3_2.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-3-2-0-Release-notes.pdf>

User Guide (Administrators) :

<https://www.cisco.com/c/dam/en/us/td/docs/conferencing/Cisco-Meeting-Management/Admin-Guide/Cisco-Meeting-Management-3-2-User-Guide-Administrator.pdf>

User Guide (Video Operators):

<https://www.cisco.com/c/dam/en/us/td/docs/conferencing/Cisco-Meeting-Management/User-Guide/Cisco-Meeting-Management-3-2-User-Guide-Video-Operator.pdf>

