



## **Test Results for Cisco Unified Communications System Release 11.0 Phase III for Japan**

**First Published:** December 14, 2015

**Last Modified:** January 18, 2016

### **Americas Headquarters**

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





## **CONTENTS**

---

### **CHAPTER 1**

#### **Cisco Unified Communications System Test 1**

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

---

### **CHAPTER 2**

#### **Test Topology and Environment Matrix 9**

- Test Topology **10**
- Environment Matrix **11**
- Open Caveats **14**
- What's New? **15**

---

### **CHAPTER 3**

#### **Test Results Summary 17**

- Cisco IP Phones **17**
- Cisco Jabber for iPhone and iPad **27**
- Cisco Jabber for Android **30**
- Cisco Jabber for Windows **35**
- Cisco Jabber for Mac **42**
- Collaboration Endpoint Software 8.0 **47**
- Cisco Prime Collaboration **87**
  - Cisco Prime Collaboration Provisioning **87**
  - Cisco Prime Collaboration Assurance **102**
  - Cisco Prime Collaboration Analytics **114**
- Related Documentation **118**





# Cisco Unified Communications System Test

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

## Cisco Unified Communications System Test

Cisco Unified Communications System Test, an integral part of the Enterprise Voice Solution Management is a program that validates and tests specified system-level solution for the various products and platforms in the Cisco Unified Communications System.

Cisco Unified Communications System Test, the systems integration layer, ensures that the Unified Communications components delivered across the various engineering teams, when combined, improves the Unified Communications System software quality. This is achieved by testing the different components.

The requirements for Cisco Unified Communications System Test is derived based on the following:

- Popular customer scenarios
- Input from various Business Units, fields and Cisco Services

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

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

# Cisco Unified Communications System Test for Japan

Cisco Unified Communications System Test for Japan, in turn is an add-on testing at the solution level, where the requirements gathered are specific to Japanese usage and market. The requirements are derived based on the following:

- Customer found defects in selected UC products
- High priority cases that are covered by the Cisco Unified Communications System Test team
- Inputs from SE's and TAC team of Cisco Japan

The test execution is carried out on selected UC products, which affects the Japanese segment and that are prioritized by SE's of the Cisco Japan team. Japanese specific equivalents such as Japanese locale, ISDN Switch type being NTT and JPNP for Numbering Plan are implemented.

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

In this Cisco Unified Communications System Test release for Japan, the following components are tested.

- Cisco Unified Communications Manager
- Cisco IP Phones
- Cisco TelePresence Video Communication Server
- Cisco TelePresence Video Communication Server Expressway
- Cisco Jabber for iPhone and iPad
- Cisco Jabber for Android
- Cisco Jabber for Windows
- Cisco Jabber for Mac
- Collaboration Endpoint Software 8.0
- Cisco Prime Collaboration

## Acronyms

| Acronym | Description                       |
|---------|-----------------------------------|
| AAC-LD  | Advanced Audio Coding - Low Delay |
| AAR     | Automated Alternate Routing       |
| ACD     | Automatic Call Distribution       |
| ACN     | Alternate Contact Number          |
| AD      | Active Directory                  |

| <b>Acronym</b> | <b>Description</b>                                 |
|----------------|--|
| AGC            | Automatic Gain Control                             |
| AMWI           | Audible Message Waiting Indicator                  |
| ANAT           | Alternate Network Address Translation              |
| ASA            | Adaptive Security Appliance                        |
| ASCII          | American Standard Code for Information Interchange |
| ATA            | Analog Telephone Adapter                           |
| BAT            | Bulk Administration Tool                           |
| BE6000         | Cisco Business Edition 6000                        |
| BFCP           | Binary Floor Control Protocol                      |
| BLF            | Busy Lamp Field                                    |
| CA             | Certificate Authority                              |
| CAR            | CDR Analysis and Reporting                         |
| CAS            | Channel Associated Signaling                       |
| CCD            | Call Control Discovery                             |
| CDA            | Cisco Desktop Administrator                        |
| CDP            | Cisco Discovery Protocol                           |
| CDR            | Call Detail Record                                 |
| CE             | Collaboration Edge                                 |
| CED            | Caller Entered Digits                              |
| CFA            | Call Forward All                                   |
| CFB            | Call Forward Busy                                  |
| CFNA           | Call Forward No Answer                             |
| CFUR           | Call Forward Unregistered                          |
| 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                             |
| CLID           | Calling Line Identification                        |
| CMC            | Client Matter Code                                 |

| <b>Acronym</b> | <b>Description</b>                       |
|----------------|--|
| CMR            | Call Management Record                   |
| CoW            | Clustering over WAN                      |
| CPC            | Cisco Prime Collaboration                |
| CSF            | Client Services Framework                |
| CSRF           | Cross Site Request Forgery               |
| CSS            | Calling Search Space                     |
| CTI            | Computer Telephony Interface             |
| CTI            | Computer Telephony Integration           |
| CTL            | Certificate Trust List                   |
| CUBE           | Cisco Unified Border Element             |
| CUC            | Cisco Unity Connection                   |
| CUCM           | Cisco Unified Communications Manager     |
| CUP            | Cisco Unified Presence                   |
| CVP            | Cisco Unified Customer Voice Portal      |
| DCP            | Directed Call Park                       |
| DCR            | Device and Credential Repository         |
| DHCP           | Dynamic Host Configuration Protocol      |
| DID            | Direct In-Ward Dialing                   |
| DN             | Directory Number                         |
| DNA            | Dialed Number Analyzer                   |
| DND            | Do Not Disturb                           |
| DNS            | Domain Name Server                       |
| DO             | Delayed Offer                            |
| DPNSS          | Digital Private Network Signaling System |
| DRS            | Disaster Recovery System                 |
| EDID           | Extended Display Identification Data     |
| ELIN           | Emergency Location Identification Number |
| ELM            | Enterprise License Manager               |
| EM             | Extension Mobility                       |
| EMCC           | Extension Mobility Cross Cluster         |
| EO             | Early Offer                              |

| <b>Acronym</b> | <b>Description</b>                       |
|----------------|--|
| FAC            | Forced Authorization Code                |
| FIPS           | Federal Information Processing Standards |
| FQDN           | Fully Qualified Domain Name              |
| FXO            | Foreign Exchange Office                  |
| FXS            | Foreign Exchange Station                 |
| GUI            | Graphical User Interface                 |
| GW             | Gateway                                  |
| HA             | High Availability                        |
| HD             | High Definition                          |
| HR             | Historical Reporting                     |
| HTML           | HyperText Markup Language                |
| HTTP           | Hypertext Transfer Protocol              |
| HTTPS          | Hypertext Transfer Protocol Secure       |
| ICT            | Inter Cluster Trunk                      |
| IdP            | Identity Provider                        |
| IM             | Instant Messaging                        |
| IPPM           | IP Phone Messenger                       |
| IPSLA          | IP Service Level Agreements              |
| ISDN           | Integrated Services Digital Network      |
| IST            | Indian Standard Time                     |
| ITL            | Initial Trust List                       |
| IVR            | Interactive Voice Response               |
| KEM            | Key Expansion Module                     |
| LCC            | Log Collection Center                    |
| LDAP           | Lightweight Directory Access Protocol    |
| LED            | Light Emitting Diode                     |
| MCS            | Media Convergence Server                 |
| MCU            | Multipoint Control Unit                  |
| MDX            | MultiDimensional eXpressions             |
| MFT            | Managed File Transfer                    |
| MGCP           | Media Gateway Control Protocol           |

| <b>Acronym</b>     | <b>Description</b>                         |
|--------------------|--|
| MLPP               | Multilevel Precedence and Preemption       |
| MOH                | Music On Hold                              |
| MRA                | Mobile and Remote Access                   |
| MRGL               | Media Resource Group List                  |
| MSP                | Managed Service Provider                   |
| MTU                | Maximum Transmission Unit                  |
| MWI                | Message Waiting Indicator                  |
| NICE               | Network Interface and Configuration Engine |
| NLP                | Non Linear Processing                      |
| NTLMv2             | New Technology LAN Manager version 2       |
| NTP                | Network Time Protocol                      |
| OBTP               | One Button To Push                         |
| OM                 | Operations Manager                         |
| OSD                | On Screen Display                          |
| P2P                | Peer-to-Peer                               |
| PAK                | Product Authorization Key                  |
| PCA                | Personal Communication Assistant           |
| PCD                | Prime Collaboration Deployment             |
| PCoIP              | PC over IP                                 |
| PIN                | Personal Identification Number             |
| PMP                | Personal Multiparty                        |
| POTS               | Plain Old Telephony System                 |
| PRI                | Primary Rate Interface                     |
| Provisioning - NBI | Provisioning Northbound Interface          |
| PRT                | Problem Reporting Tool                     |
| PSTN               | Public Switched Telephone Network          |
| QRT                | Quality Report Tool                        |
| QSIG               | Q-Signaling protocol                       |
| RDP                | Remote Desktop Protocol                    |
| RSS                | Really Simple Syndication                  |
| RTCP               | Real Time Control Protocol                 |

| <b>Acronym</b> | <b>Description</b>                                   |
|----------------|--|
| RTMT           | Real Time Monitoring Tool                            |
| RTP            | Realtime Transport Protocol                          |
| SAML           | Security Assertion Markup Language                   |
| SCCP           | Skinny Client Control Protocol                       |
| SCSR           | Severely Conceal Seconds Ratio                       |
| SD             | Standard Definition                                  |
| SEP            | Selsius Ethernet Phone                               |
| SFTP           | Secure File Transfer Protocol                        |
| SIP            | Session Initiation Protocol                          |
| SMB            | Small and Midsize Business                           |
| SMP            | Shared Multiparty                                    |
| SNMP           | Simple Network Management Protocol                   |
| SRST           | Cisco Unified Survivable Remote Site Telephony       |
| SSH            | Secure Shell   |
| SSL            | Secure Socket Layer                                  |
| SSO            | Single Sign On                                       |
| TAC            | Technical Assistant Center                           |
| TCP            | Transmission Control Protocol                        |
| TLS            | Transport Layer Security                             |
| TMS            | TelePresence Management Suite                        |
| TMSPE          | TelePresence Management Suite Provisioning Extension |
| TODR           | Time of Day Routing                                  |
| TRP            | Trust Relay Point                                    |
| TS             | TelePresence Server                                  |
| TUI            | Telephony User Interface                             |
| UCS            | Unified Computing System                             |
| UDP            | User Datagram Protocol                               |
| UDS            | User Data Services                                   |
| UMG            | Unified Messaging Gateway                            |
| Unified CM     | Cisco Unified Communications Manager                 |
| URI            | Uniform Resource Identifier                          |

| <b>Acronym</b> | <b>Description</b>                            |
|----------------|---|
| UTC            | Coordinated Universal Time                    |
| VCS            | Cisco TelePresence Video Communication Server |
| VGW            | Voice Gateway                                 |
| VM             | Virtual Machine                               |
| VMN            | Voice Mail Notification                       |
| VMO            | View Mail for Outlook                         |
| VoIP           | Voice over IP                                 |
| VPIM           | Voice Profile for Instant Messaging           |
| VPN            | Virtual Private Network                       |
| VSAA           | Video SLA Assessment Agent                    |
| VTS            | TelePresence Server on VM                     |
| WAN            | Wide Area Network                             |
| Wi-Fi          | Wireless Fidelity                             |
| xAPI           | Extensive Application Programming Interface   |
| XML            | Extensible Markup Language                    |
| XMPP           | Extensible Messaging and Presence Protocol    |



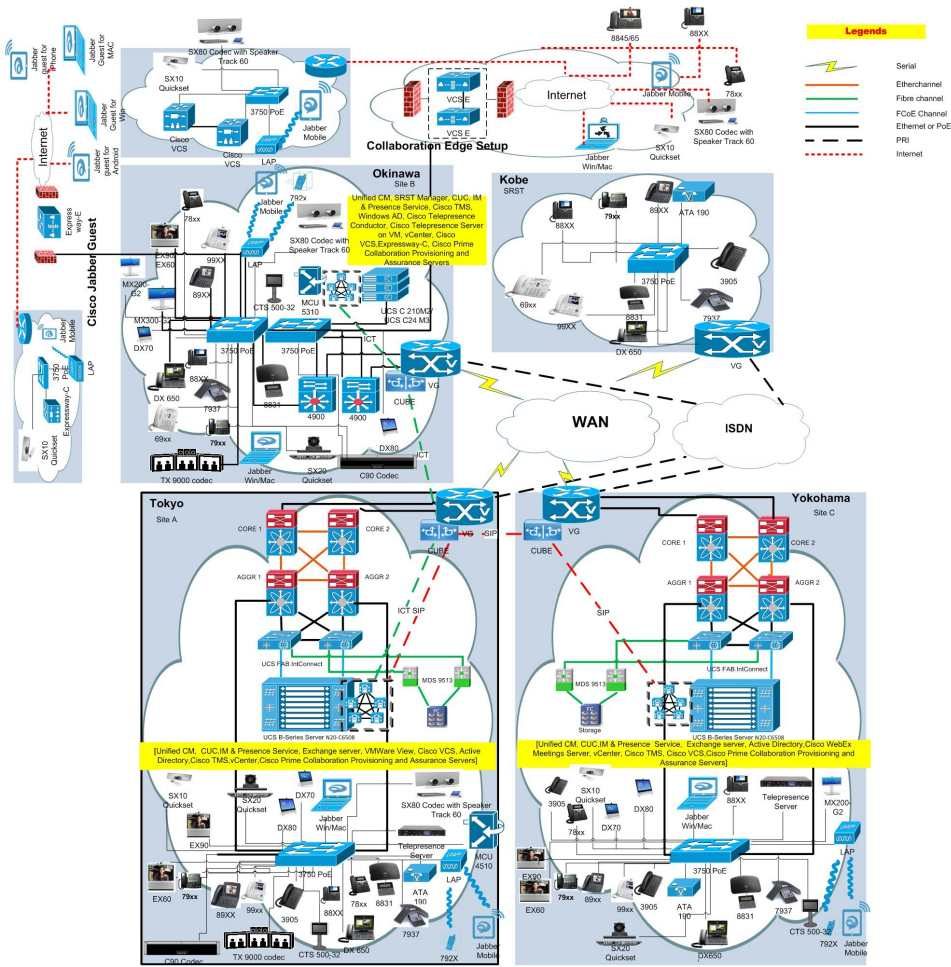
## Test Topology and Environment Matrix

---

- [Test Topology](#), page 10
- [Environment Matrix](#), page 11
- [Open Caveats](#), page 14
- [What's New?](#), page 15

# Test Topology

Figure 1: Topology in Use



# Environment Matrix

| Applications                     | Component   |                                | Version                        |
|----------------------------------|---|--------------------------------|--------------------------------|
| Call Control                     | Cisco Unified Communications Manager                                      | Version                        | 11.0.1.20000-2                 |
|                                  |   | Locale                         | 11.0.1.1000-1                  |
|                                  |   | Dial Plan                      | 3-1-9.JP                       |
|                                  | Cisco Unified Survivable Remote Site Telephony (SRST)                     | Version                        | 10.5                           |
|                                  |   | IOS                            | 15.5.3 M                       |
|                                  | Cisco TelePresence Video Communication Server (VCS)                       | Version                        | X8.7                           |
|                                  |   | Locale                         | vcs-lang-ja-jp_8.5-1_amd64.tlp |
|                                  | Cisco TelePresence Video Communication Server Expressway (VCS Expressway) | Version                        | X8.7                           |
|                                  |   | Locale                         | vcs-lang-ja-jp_8.5-1_amd64.tlp |
|                                  | Cisco TelePresence Video Communication Server Expressway on VM            | Version                        | X8.7                           |
| Locale                           |   | vcs-lang-ja-jp_8.5-1_amd64.tlp |                                |
| Applications                     | Cisco Unified Communications Manager IM and Presence Service              | Version                        | 11.0.1.10000-6                 |
|                                  |   | Locale                         | 11.0.1.1000-1                  |
| Voice Mail and Unified Messaging | Cisco Unity Connection  | Version                        | 11.0.1.20000-2                 |
|                                  |   | Locale                         | 11.0.0.1-1                     |
| Network Management               | Cisco Prime Collaboration Provisioning                                    | Version                        | 11.0.0.815                     |
|                                  | Cisco Prime Collaboration Assurance and Analytics                         | Version                        | 11.0.63217                     |

| Applications | Component   |           | Version     |
|--------------|---|-----------|-------------|
|              | Cisco IP Phone 7821/41/61                                 |           | 11-0-1-9    |
|              | Cisco IP Phone 7821/41/61                                 | DEV Build | 11-0-1-9dev |
|              | Cisco IP Phone<br>8811/41/45/51/61/65                     |           | 11-0-1-9    |
|              | Cisco IP Phone<br>8811/41/45/51/61/65                     | DEV Build | 11-0-1-9dev |
|              | Cisco Unified IP Phone<br>8941/8945/8961                  |           | 9-4-2SR2-2  |
|              | Cisco Unified IP Phone<br>9951/9971                       |           | 9-4-2SR2-2  |
|              | EX60 - Cisco TelePresence<br>System EX60                  |           | TC 7.3.4    |
|              | EX90 - Cisco TelePresence<br>System EX90                  |           | TC 7.3.4    |
|              | SX20 - Cisco TelePresence SX20<br>Quick Set               |           | CE 8.0      |
|              | SX80-Cisco TelePresence SX80<br>Codec                     |           | CE 8.0      |
|              | SX10-Cisco TelePresence SX10<br>Quick Set                 |           | CE 8.0      |
|              | C90 - Cisco TelePresence System<br>Integrator Package C90 |           | TC 7.3.4    |
|              | 500-32 – Cisco TelePresence<br>System 500 (32)            |           | TX6.1.10(7) |
|              | TX9000 - Cisco TelePresence<br>TX9000                     |           | TX6.1.10(7) |
|              | MX200-G2- Cisco TelePresence<br>MX200-G2                  |           | CE 8.0      |
|              | MX300-G2- Cisco TelePresence<br>MX300-G2                  |           | CE 8.0      |
|              | DX650 - Cisco DX650                                       |           | 10.2.5      |
|              | DX70 - Cisco DX70   |           | 10.2.5      |
|              | DX80 - Cisco DX80   |           | 10.2.5      |

| Applications                  | Component                                 |                          | Version   |                 |
|-------------------------------|---|--------------------------|---|-----------------|
| Communications Infrastructure | ISR Gateways (3945e, 3925e, 3945, 2921)   | IOS                      | 15.5.3 M  |                 |
|                               | ISR 4451-X                                | IOS                      | 3.14.0S   |                 |
|                               | Cisco Unified Border Element for ISR      |                          | 15.5.3 M  |                 |
|                               | Cisco 3750 PoE Switch                     |                          | 15.0.2-SE 5                                     |                 |
|                               | vCenter Server                            |                          | ESXi 5.1.0                                      |                 |
|                               | MDS Switch                                | M9500                    | 5.2(2 a)  |                 |
| TelePresence                  | Cisco TelePresence Management Suite - TMS | Version                  | 15.0.1  |                 |
|                               | MCU 4510 & 5310 - Cisco TelePresence MCU  | Version                  | 4.5 (1.72)                                      |                 |
|                               |   | Locale                   | MCU_4-3_UI_and_audio_JPN.package                |                 |
|                               | Cisco TelePresence Server on VM           | Version                  | 4.2(4.23)                                       |                 |
|                               | Cisco TelePresence Conductor              | Version                  | XC4.1   |                 |
|                               | Cisco TelePresence Server 7010            | Version                  | 4.2(4.23)                                       |                 |
| Wireless and Mobility         | Wireless Access Point 1142                | Version                  | 15.3  |                 |
| Messaging Applications        | Cisco Jabber for Mac                      |                          | 11.1.0 (219067M)                                |                 |
|                               | Cisco Jabber for Windows                  |                          | 11.1.0 (20345)                                  |                 |
|                               | Cisco Jabber for iPhone and iPad          | Version                  | 11.1.1 (223653) - 32 bit (iPhone5 and iPad)     |                 |
|                               |   |                          | 11.1.1 (223653) - 64 bit (iPhone6 and iPad Air) |                 |
|                               |   | iPhone5                  | Apple iOS 9.1 (13B143)                          |                 |
|                               |   | iPhone6                  | Apple iOS 9.1 (13B143)                          |                 |
|                               |   | iPad                     | Apple iOS 9.1 (13B143)                          |                 |
|                               |   | iPad Air                 | Apple iOS 9.2 (13C75)                           |                 |
|                               |   | Cisco Jabber for Android | Version   | 11.1.1 (223288) |
|                               | Galaxy S4                                 |                          | Android OS 5.0.1                                |                 |
|                               | Xperia Z1                                 |                          | Android OS 5.0.2                                |                 |

| Applications | Component                       |                 | Version  |
|--------------|---------------------------------|-----------------|--|
| UCS          | Fabric Interconnect PRIMARY     | Cisco UCS 6140  | 2.1(2a)  |
|              | Fabric Interconnect SUBORDINATE | Cisco UCS 6140  | 2.1(2a)  |
|              | Fabric Cluster                  | Cisco UCS 6140  | 2.1(2a)  |
|              | ESXi Host                       | B-Series Server | ESXi 5.1.0   |
|              |                                 | C-Series Server | ESXi 5.5.0 and ESXi 6.0                                      |
| 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             | 10.10.5  |
|              | Browser                         | IE              | IE 10, 11 (Supported Japanese language)                      |
|              |                                 | Mozilla         | Firefox 38, Firefox ESR 31, 38 (Supported Japanese language) |
|              |                                 | Chrome          | Chrome 43 or later (Supported Japanese language)             |
| Server       | Microsoft Windows Server        |                 | Windows Server 2008 (R2 Enterprise - Japanese)               |
|              |                                 |                 | Windows Server 2012 (R2 Enterprise - Japanese)               |

## Open Caveats

| Defect ID             | Title  |
|-----------------------|--|
| <b>Cisco IP Phone</b> |  |
| CSCuw95831            | After login to CE setup Successfully connected string is not displayed |
| CSCux35067            | In 78xx and 88xx, Directed call park BLF is working incorrectly        |

# What's New?

## Cisco Business Edition 6000

Cisco BE6000 platforms are built on virtualized Cisco Unified Computing System™ (Cisco UCS®) products, which are designed for performance and density over a wide range of company sizes and business workloads. There are three models:

- BE6000H: Supports nine collaboration application options in a single virtualized server platform; maximum capacity of 1000 users, 2500 devices, and 100 contact center agents. Ideal for medium-scale end-to-end collaboration deployments
- BE6000M: Supports five collaboration application options in a single virtualized server platform; maximum capacity of 1000 users, 1200 devices, and 100 contact center agents. Ideal for medium-scale end-to-end collaboration deployments
- BE6000S: Supports five fixed collaboration applications on an integrated router/gateway/virtualized blade server platform; maximum capacity of 150 users and 300 devices. Ideal for small-scale "office in a box" collaboration deployments

The Cisco BE6000 is a packaged solution that comes pre-loaded with virtualization and applications software and is pre-configured with core UC applications. Simply turn on additional collaboration applications as your business needs grow.

## Test Coverage

| Components                            | New Features                  |
|---------------------------------------|-------------------------------|
| Cisco IP Phone via Collaboration Edge | Login CE                      |
|                                       | CE Error Messages             |
|                                       | Status Messages               |
|                                       | Check CE information          |
| Cisco IP Phone with New Firmware      | Long Line Label               |
|                                       | DND Status Display            |
|                                       | Call Barge in 78xx            |
|                                       | New Font and Font Size Change |
|                                       | Add VM Audio Back             |
|                                       | Call Barge in 88xx            |

|        |   |
|--------|---|
| CE 8.0 | 1080p presentation locally and in call (SX10)         |
|        | Support for OSD active mode (SX20)                    |
|        | Warning on screen regarding Touch 8" and TRC-5 (SX20) |
|        | Support for WUXGA(SX80)                               |
|        | MultiStream Conferencing (Hybrid)                     |
|        | Full Cisco Proximity support                          |
|        | SX80 Bandwidth Reduction                              |
|        | Measure Ultrasound Pairing Quality using VU meter     |
|        | Snap to Whiteboard Improvements                       |
|        | Touch UI Updates                                      |
|        | <b>Minor New Features:</b>                            |
|        | List of discontinuations in CE8.0.0 from TC7.3.x      |
|        | New Microphone LED behaviour                          |
|        | Setup Assistant requires authentication               |
|        | API changes   |
|        | Remote monitoring (web snapshots)                     |
|        | UI changes in active mode                             |



## Test Results Summary

- [Cisco IP Phones, page 17](#)
- [Cisco Jabber for iPhone and iPad, page 27](#)
- [Cisco Jabber for Android, page 30](#)
- [Cisco Jabber for Windows, page 35](#)
- [Cisco Jabber for Mac, page 42](#)
- [Collaboration Endpoint Software 8.0, page 47](#)
- [Cisco Prime Collaboration, page 87](#)
- [Related Documentation, page 118](#)

### Cisco IP Phones

| Logical ID           | Title  | Description  | Call Component Flow | Status | Defects |
|----------------------|--|--|---------------------|--------|---------|
| UCJ11Ph3SIPPhoneG001 | In 78xx "Sign in" softkey must be displayed in CE Login screen | Verify whether the "Sign in" softkey is displayed in Cisco IP Phone 78xx after connecting to Collaboration Edge setup successfully | NA                  | Passed | Nil     |

|                        |   |   |  |        |     |
|------------------------|---|---|--|--------|-----|
| UCJ11Ph3S.IPPhone.G004 | Make call in 88xx after registered through CE   | Verify whether the make call is successful in Cisco IP Phone 88xx after registered through Collaboration Edge   | IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B   | Passed | Nil |
| UCJ11Ph3S.IPPhone.G006 | Hold and Resume in 78xx after registered through CE   | Verify whether Hold and Resume is successful in Cisco IP Phone 78xx after registered through Collaboration Edge   | IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B   | Passed | Nil |
| UCJ11Ph3S.IPPhone.G008 | Hold the call in 78xx and resume the call in 88xx when 88xx is in shared line after registered through CE | Verify whether Hold and Resume is successful in Cisco IP Phone 78xx and Cisco IP Phone 88xx when it is in shared line after registered through Collaboration Edge | IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone C | Passed | Nil |
| UCJ11Ph3S.IPPhone.G012 | Call Park in 88xx after registered through CE   | Verify whether Call Park is successful in Cisco IP Phone 88xx after registered through Collaboration Edge   | IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B   | Passed | Nil |

|                        |   |   |  |        |     |
|------------------------|---|---|--|--------|-----|
| UCJ11Ph3SIPPhone.G.014 | Call Transfer in 78xx after registered through CE         | Verify whether Call Transfer is successful in Cisco IP Phone 78xx after registered through Collaboration Edge         | IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone C | Passed | Nil |
| UCJ11Ph3SIPPhone.G.018 | Consultative Transfer in 88xx after registered through CE | Verify whether Consultative Transfer is successful in Cisco IP Phone 88xx after registered through Collaboration Edge | IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone C | Passed | Nil |
| UCJ11Ph3SIPPhone.G.020 | Call Conference in 78xx after registered through CE       | Verify whether Call Conference is successful in Cisco IP Phone 78xx after registered through Collaboration Edge       | IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone C | Passed | Nil |
| UCJ11Ph3SIPPhone.G.024 | Call Back in 88xx after registered through CE             | Verify whether Call Back is successful in Cisco IP Phone 88xx after registered through Collaboration Edge             | IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B   | Passed | Nil |

|                         |  |  |  |        |     |
|-------------------------|--|--|--|--------|-----|
| UCJ11Ph3S.IPPhone.G.028 | Call Forward All toast message in 78xx after registered through CE | Verify whether Call Forward All toast message is displayed in Cisco IP Phone 78xx after registered through Collaboration Edge successfully | NA   | Passed | Nil |
| UCJ11Ph3S.IPPhone.G.039 | Call Park Reversion in 78xx after registered through CE            | Verify the behavior of Call Park Reversion in Cisco IP Phone 78xx after registered through Collaboration Edge successfully                 | IP Phone A-> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B  | Passed | Nil |
| UCJ11Ph3S.IPPhone.G.043 | Speed Dial in 88xx after registered through CE                     | Verify the behavior of Speed Dial in Cisco IP Phone 88xx after registered through Collaboration Edge successfully                          | IP Phone A-> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B  | Passed | Nil |
| UCJ11Ph3S.IPPhone.G.077 | Make call in 88xx and click details after registered through CE    | Verify whether make call is successful and call detail is displayed in Cisco IP Phone 88xx after registered through Collaboration Edge     | IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B | Passed | Nil |

|                        |  |  |  |        |     |
|------------------------|--|--|--|--------|-----|
| UCJ11Ph3SIPPhone.G.079 | Make call in 78xx and click details after answering the call after registered through CE | Verify whether make call is successful and click details in Cisco IP Phone 78xx after answering the call after registered through Collaboration Edge | IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B | Passed | Nil |
| UCJ11Ph3SIPPhone.G.083 | Make call to unregistered DN in 88xx after registered through CE                         | Verify the behavior of make call to unregistered Directory Number in Cisco IP Phone 88xx after registered through Collaboration Edge successfully    | NA   | Passed | Nil |
| UCJ11Ph3SIPPhone.G.084 | Make call in 78xx and click Reset settings after registered through CE                   | Verify whether Cisco IP Phone 78xx is not resetting when it is in connected state after registered through Collaboration Edge successfully           | IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B | Passed | Nil |
| UCJ11Ph3SIPPhone.G.098 | Call Duration in 78xx after registered through CE  | Verify whether the Call Duration is correctly displayed in Cisco IP Phone 78xx after registered through Collaboration Edge successfully              | IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B | Passed | Nil |

|                         |   |   |   |        |     |
|-------------------------|---|---|---|--------|-----|
| UCJ11Ph3S.IPPhone.G.126 | Make call via SIP Trunk in 78xx after registered through CE       | Verify whether the make call is successful via SIP Trunk in Cisco Unified IP Phone 78xx after registered through Collaboration Edge     | IP Phone A -> Unified CM 1-> SIP Trunk-> Unified CM 2 ->VCS-C -> VCS-E -> IP Phone B  | Passed | Nil |
| UCJ11Ph3S.IPPhone.G.130 | Hold and Resume via SIP Trunk in 88xx after registered through CE | Verify whether Hold and Resume is successful via SIP Trunk in Cisco Unified IP Phone 88xx after registered through Collaboration Edge   | IP Phone A -> Unified CM 1-> SIP Trunk-> Unified CM 2 ->VCS-C -> VCS-E -> IP Phone B  | Passed | Nil |
| UCJ11Ph3S.IPPhone.G.145 | Call Transfer via SIP Trunk in 88xx after registered through CE   | Verify whether the Call Transfer is successful via SIP Trunk in Cisco Unified IP Phone 88xx after registered through Collaboration Edge | IP Phone A -> Unified CM 1-> SIP Trunk-> Unified CM 2 ->VCS-C -> VCS-E -> IP Phone B -> Unified CM 2 ->VCS-C -> VCS-E -> IP Phone C | Passed | Nil |
| UCJ11Ph3S.IPPhone.G.132 | Call Park via SIP Trunk in 78xx after registered through CE       | Verify whether the Call Park is successful via SIP Trunk in Cisco Unified IP Phone 78xx after registered through Collaboration Edge     | IP Phone A -> Unified CM 1-> SIP Trunk-> Unified CM 2 ->VCS-C -> VCS-E -> IP Phone B -> Unified CM 2 ->VCS-C -> VCS-E -> IP Phone C | Passed | Nil |

|                        |   |   |   |        |     |
|------------------------|---|---|---|--------|-----|
| UCJ11Ph3SIPPhone.G.136 | Call Park Reversion via SIP Trunk in 88xx after registered through CE   | Verify whether the Call Park Reversion is successful via SIP Trunk in Cisco Unified IP Phone 78xx after registered through Collaboration Edge | IP Phone A -> Unified CM 1-> SIP Trunk-> Unified CM 2 ->VCS-C -> VCS-E -> IP Phone B  | Passed | Nil |
| UCJ11Ph3SIPPhone.G.153 | Call Conference via SIP Trunk in 78xx after registered through CE       | Verify whether the Call Conference is successful via SIP Trunk in Cisco Unified IP Phone 78xx after registered through Collaboration Edge     | IP Phone A -> Unified CM 1-> SIP Trunk-> Unified CM 2 ->VCS-C -> VCS-E -> IP Phone B -> Unified CM 2 ->VCS-C -> VCS-E -> IP Phone C | Passed | Nil |
| UCJ11Ph3SIPPhone.G.045 | Make call in 78xx when it is in shared line after registered through CE | Verify whether two Cisco IP Phone 78xx are ringing and answer the call after registered through Collaboration Edge                            | IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B  | Passed | Nil |
| UCJ11Ph3SIPPhone.G.053 | Abbreviated Dial in 88xx after registered through CE                    | Verify the behavior of Abbreviated Dial in Cisco IP Phone 88xx after registered through Collaboration edge successfully                       | IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B  | Passed | Nil |

|                         |  |  |  |        |     |
|-------------------------|--|--|--|--------|-----|
| UCJ11Ph3S.IPPhone.G.055 | DND (Ringer Off) in 78xx after registered through CE                                 | Verify the behavior of Do Not Disturb (Ringer Off) in Cisco IP Phone 88xx after registered through Collaboration edge successfully         | IP Phone A -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> IP Phone B | Passed | Nil |
| UCJ11Ph3S.IPPhone.G.161 | Enter incorrect username then click Sign-in to register 78xx through CE              | Verify whether the Error message is displayed while entering incorrect username during Sign-in to Cisco Unified IP Phone 78xx successfully | NA   | Passed | Nil |
| UCJ11Ph3S.IPPhone.G.162 | Enter Username and Incorrect Password then Click Sign-in to register 78xx through CE | Verify whether the Error message is displayed while entering incorrect password during Sign-in to Cisco Unified IP Phone 78xx successfully | NA   | Passed | Nil |
| UCJ11Ph3S.IPPhone.G.178 | Service Domain Name is displayed in 78xx after registered through CE                 | Verify whether Service Domain Name is displayed in Cisco Unified IP Phone 78xx after registered through Collaboration Edge successfully    | NA   | Passed | Nil |

|                        |  |  |    |        |     |
|------------------------|--|--|----|--------|-----|
| UCJ11.OS.IPPhone.G.402 | Assign English characters for long line label in 88xx and keep 88xx phone in Japanese locale | Verify whether the assigned English characters displayed in Cisco IP Phone 88xx in Japanese locale successfully                            | NA | Passed | Nil |
| UCJ11.OS.IPPhone.G.403 | Assign Japanese characters for long line label in 88xx                                       | Verify whether the assigned Japanese characters displayed in Cisco IP Phone 88xx successfully  | NA | Passed | Nil |
| UCJ11.OS.IPPhone.G.406 | Assign Japanese characters and Symbol for long line label in 88xx                            | Verify whether the assigned Japanese characters and Symbol is displayed in Cisco IP Phone 88xx successfully                                | NA | Passed | Nil |
| UCJ11.OS.IPPhone.G.410 | Assign Japanese characters , Numbers and Symbols for long line label in 88xx                 | Verify whether the assigned Japanese characters , Numbers and Symbols for long line label is displayed in Cisco IP Phone 88xx successfully | NA | Passed | Nil |
| UCJ11.OS.IPPhone.G.421 | DND status is ON in 88xx   | Verify whether the Do Not Disturb status is displayed in Cisco IP Phone 88xx successfully  | NA | Passed | Nil |

|                        |   |  |  |        |     |
|------------------------|---|--|--|--------|-----|
| UCJ11.0S.IPPhone.G.422 | DND status is OFF in 88xx                         | Verify behavior of Do Not Disturb status is displayed in Cisco IP Phone 88xx successfully                        | NA   | Passed | Nil |
| UCJ11.0S.IPPhone.G.425 | DND status is ON and make call in 88xx            | Verify whether Do Not Disturb status displayed in Cisco IP Phone 88xx when it is in connected state successfully | IP Phone B -> Unified CM -> IP Phone A                     | Passed | Nil |
| UCJ11.0S.IPPhone.G.426 | DND status is OFF and make call in 88xx           | Verify the behavior of Do Not Disturb status in Cisco IP Phone 88xx when it is in connected state successfully   | IP Phone B -> Unified CM -> IP Phone A                     | Passed | Nil |
| UCJ11.0S.IPPhone.G.435 | Assign Font Size as Large in 88xx                 | Verify whether the Font Size is displayed as Large in Cisco IP Phone 88xx successfully                           | NA   | Passed | Nil |
| UCJ11.0S.IPPhone.G.439 | Login to Visual Voice Mail in Cisco IP Phone 88xx | Verify whether the Login to Visual Voice Mail in Cisco IP Phone 88xx is successful                               | IP Phone A -> Unified CM -> IP Phone B -> Unity Connection | Passed | Nil |
| UCJ11.0S.IPPhone.G.138 | Hold Reversion in 78xx after registered in CE     | Verify whether Hold Reversion is successful in Cisco IP Phone 78xx after registered in CE                        | IP Phone A -> Unified CM -> IP Phone B                     | Passed | Nil |

|                       |  |  |  |        |            |
|-----------------------|--|--|--|--------|------------|
| UCJ11Ph3SIPPhoneG.183 | In 78xx Successfully connected string need to displayed after connecting in CE setup | Verify Whether "Successfully Connected" String is displayed in Cisco Unified IP Phone 78xx after connecting in collaboration Edge Setup Successfully | NA                                     | Failed | CSCUw95831 |
| UCJ11Ph3SIPPhoneG.184 | In 78xx and 88xx make call to DCP BLF Number   | Verify whether the Directed Call Park Busy Lamp Field need to display the incoming call Directory number in Cisco IP Phone 8865 Successfully         | IP Phone A -> Unified CM -> IP Phone B | Failed | CSCUx35067 |

## Cisco Jabber for iPhone and iPad

| Logical ID         | Title   | Description   | Call Component Flow  | Status | Defects |
|--------------------|---|---|--|--------|---------|
| UCJ11Ph3S.CJIG.001 | Make Video call between CJI1 and CJI2 via CE  | Verify whether the video call made between Cisco Jabber for iPhone1 and Cisco Jabber for iPhone2 is successful when call made via Collaboration Edge              | CJI1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJI2 | Passed | Nil     |
| UCJ11Ph3S.CJIG.010 | Call to Hunt Pilot via CE when CJI is placed in the Line Group with Broadcast Algorithm | Verify whether the call made via Collaboration Edge to Hunt Pilot is successful when Cisco Jabber for iPhone is placed in the line group with Broadcast Algorithm | CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJI1 | Passed | Nil     |

|                      |   |   |  |        |     |
|----------------------|---|---|--|--------|-----|
| UCJ11Ph3S.CJIG.026   | Proper Date and Time when sending chat messages in CJI via CE               | Verify whether the chat messages shows proper date and time in Cisco Jabber for iPhone when sending messages via Collaboration Edge   | NA   | Passed | Nil |
| UCJ11Ph3S.CJIG.027   | Send Emoticons during chat in CJI via CE                                    | Verify whether the emoticons are sent successfully during chat in Cisco Jabber for iPhone via Collaboration Edge  | NA   | Passed | Nil |
| UCJ11Ph3S.CJIG.043   | Presence status of CJI user during chat via CE                              | Verify the presence status of Cisco Jabber for iPhone user during chat via Collaboration Edge   | NA   | Passed | Nil |
| UCJ11Ph3S.CJIG.050   | Custom status for CJI user via CE   | Verify whether the custom status is set successfully to Cisco Jabber for iPhone user via Collaboration Edge   | NA   | Passed | Nil |
| UCJ11Ph3S.CJIPadG002 | Hold and resume the call in CJIPad for multiple times when call made via CE | Verify whether the call hold and resume for multiple times is successful in Cisco Jabber for iPad when call made via Collaboration Edge   | CJIPad1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJIPad2 | Passed | Nil |
| UCJ11Ph3S.CJIPadG016 | Call Park at CJIPad when call made via CE and when CJIPad is in shared line | Verify whether the call park in Cisco Jabber for iPad is successful when call made via Collaboration Edge and when Cisco Jabber for iPad shares same DN with Cisco Jabber for Android | CJIPad1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJIPad2 | Passed | Nil |

|                    |  |   |  |        |     |
|--------------------|--|---|--|--------|-----|
| UC11Ph3SCJIPadG028 | Initiate group chat from CJIPad via CE                             | Verify whether the group chat initiated from Cisco Jabber for iPad1 to Cisco Jabber for iPad2 and Cisco Jabber for Android1 is successful via Collaboration Edge  | NA   | Passed | Nil |
| UC11Ph3SCJIPadG029 | Group chat notification in CJIPad when group chat initiated via CE | Verify whether the group chat notification is received successfully in Cisco Jabber for iPad2 when the group chat initiated from Cisco Jabber for iPad1 via Collaboration Edge  | NA   | Passed | Nil |
| UC11Ph3SCJIPadG032 | Join group chat from CJIPad when group chat initiated via CE       | Verify whether the Cisco Jabber for iPad2 joins the group chat initiated from Cisco Jabber for iPad1 via Collaboration Edge successfully  | NA   | Passed | Nil |
| UC11Ph3SCJIPadG037 | Call during group chat from CJIPad via CE                          | Verify whether the Cisco Jabber for iPad is able to make a call during group chat via Collaboration Edge  | CJIPad1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJIPad2 | Passed | Nil |
| UC11Ph3SCJIPadG040 | Make call from CJIPad1 to CJW1 via CE when CJW1 blocks CJIPad1     | Verify whether the Cisco Jabber for iPad is unable to make a call to Cisco Jabber for Windows when Cisco Jabber for Windows blocks Cisco Jabber for iPad user in its "Privacy", when call made via Collaboration Edge | NA   | Passed | Nil |

|                     |   |   |  |        |     |
|---------------------|---|---|--|--------|-----|
| UCJ11Ph3SCJIPadG044 | Presence status of CJIPad user during group chat via CE | Verify the presence status of Cisco Jabber for iPad user during group chat via Collaboration Edge | NA   | Passed | Nil |
| UCJ11Ph3SCJIPadG045 | Presence status of CJIPad user when on call via CE      | Verify the presence status of Cisco Jabber for iPad user when on call via Collaboration Edge      | CJIPad1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJIPad2 | Passed | Nil |

## Cisco Jabber for Android

| Logical ID       | Title  | Description   | Call Component Flow  | Status | Defects |
|------------------|--|---|--|--------|---------|
| UCJ11Ph3SCIAG003 | Chain Transfer from CJA when call made via CE                          | Verify whether the chain transfer is successful in Cisco Jabber for Android when call made via Collaboration Edge   | CJA1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJA2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW2 | Passed | Nil     |
| UCJ11Ph3SCIAG004 | Consultative Transfer the call from CJA1 to CJA2 when call made via CE | Verify whether the consultative call transfer from Cisco Jabber for Android1 to Cisco Jabber for Android2 is successful when call made via Collaboration Edge | CJA1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJA2   | Passed | Nil     |
| UCJ11Ph3SCIAG005 | Consultative chain Transfer from CJA when call made via CE             | Verify whether the consultative chain transfer is successful in Cisco Jabber for Android when call made via Collaboration Edge                                | CJA1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJA2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW2 | Passed | Nil     |

|                 |  |   |  |        |     |
|-----------------|--|---|--|--------|-----|
| UCJ11P3SCIAG006 | Chain Conference from CJA when call made via CE  | Verify whether the chain call conference is successful in Cisco Jabber for Android when call made via Collaboration Edge  | CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJA1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJA2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW2 | Passed | Nil |
| UCJ11P3SCIAG012 | Hold and Resume the call via CE in CJA1 when in shared line with CJA2                          | Verify whether the call made via Collaboration Edge is held and resumed back successfully in Cisco Jabber for Android1 when it shares the same DN with Cisco Jabber for Android2                            | CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJA1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJA2   | Passed | Nil |
| UCJ11P3SCIAG013 | Call Forward from CJA1 to CJA2 when call made via CE and when CJA1 is in shared line           | Verify whether the call is successfully forwarded from Cisco Jabber for Android when call made via Collaboration Edge and when Cisco Jabber for Android1 shares same DN with Cisco Jabber for Windows1      | CJW2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJA1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJA2   | Passed | Nil |
| UCJ11P3SCIAG015 | Call Forward No Answer from CJA1 to CJA2 when call made via CE and when CJA1 is in shared line | Verify whether the Call Forward No Answer is successful from Cisco Jabber for Android when call made via Collaboration Edge and when Cisco Jabber for Android1 shares same DN with Cisco Jabber for iPhone1 | CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJA1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJA2   | Passed | Nil |

|                  |  |   |  |        |     |
|------------------|--|---|--|--------|-----|
| UCJ11Ph3SCIAG017 | Call Park and Retrieve at CJA when call made via CE and when CJA is in shared line | Verify whether the call park and retrieval in Cisco Jabber for Android is successful when call made via Collaboration Edge and when Cisco Jabber for Android shares same DN with Cisco Jabber for Windows | CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJA1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJA2   | Passed | Nil |
| UCJ11Ph3SCIAG019 | Chain Call Transfer from CJA when in Shared Line and when call made via CE         | Verify whether the chain call transfer from Cisco Jabber for Android is successful when it shares the same DN with Cisco Jabber for Windows and when the call made via Collaboration Edge                 | CJA1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJA2 | Passed | Nil |
| UCJ11Ph3SCIAG022 | Call Conference from CJA when in shared line and when call made via CE             | Verify whether the call conference is successful in Cisco Jabber for Android when call made via CE and when Cisco Jabber for Android shares same DN with Cisco Jabber for Windows                         | CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJA1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJA2   | Passed | Nil |

|                 |   |   |  |        |     |
|-----------------|---|---|--|--------|-----|
| UC11Ph3SCIAG023 | Chain Conference from CJA when call made via CE and when CJA is in shared line  | Verify whether the chain call conference is successful in Cisco Jabber for Android when call made via CE and when Cisco Jabber for Android shares same DN with Cisco Jabber for Windows   | CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJA1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJA2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW2 | Passed | Nil |
| UC11Ph3SCIAG024 | Call to Hunt Pilot via CE when CJA is placed in the Line Group with Broadcast Algorithm and when it is in shared line | Verify whether the call made via Collaboration Edge to Hunt Pilot is successful when Cisco Jabber for Android is placed in the line group with Broadcast Algorithm and when it shares the same DN with Cisco Jabber for Windows | CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJA2   | Passed | Nil |
| UC11Ph3SCIAG030 | Decline group chat in CJA when group chat initiated via CE  | Verify whether the Cisco Jabber for Android2 declines the group chat initiated from Cisco Jabber for Android1 via Collaboration Edge successfully   | NA   | Passed | Nil |

|                  |   |   |  |        |     |
|------------------|---|---|--|--------|-----|
| UCJ11Ph3SCIAG031 | Notification in CJA after declining group chat, when initiated via CE     | Verify whether the Cisco Jabber for Android receives notification after declining the group chat via Collaboration Edge successfully    | NA   | Passed | Nil |
| UCJ11Ph3SCIAG033 | Notification in CJA after joining the group chat initiated via CE         | Verify whether the Cisco Jabber for Android receives notification after joining the group chat initiated via Collaboration Edge         | NA   | Passed | Nil |
| UCJ11Ph3SCIAG036 | Call during chat from CJA via CE  | Verify whether the Cisco Jabber for Android is able to make a call while chatting via Collaboration Edge                                | CJA1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJA2 | Passed | Nil |
| UCJ11Ph3SCIAG038 | Notification in CJA after attendees leave the group chat initiated via CE | Verify whether the Cisco Jabber for Android receives notification after attendees leave the group chat initiated via Collaboration Edge | NA   | Passed | Nil |

|                 |   |   |    |        |     |
|-----------------|---|---|----|--------|-----|
| UCJ11P3SCIAG039 | Block CJA user in CJW via CE  | Verify whether the Cisco Jabber for Android user is blocked in Cisco Jabber for Windows via Collaboration Edge and then the Cisco Jabber for Android user should not receive any chat messages from Cisco Jabber for Windows user | NA | Passed | Nil |
| UCJ11P3SCIAG041 | Enable message to offline contacts and make CJA user offline via CE     | Verify whether the message sent to Cisco Jabber for Android user is successful when it is offline and when the settings enabled for sending messages to offline contacts via Collaboration Edge                                   | NA | Passed | Nil |
| UCJ11P3SCIAG042 | Change the presence status from default "Available" to "Do not Disturb" | Verify the behavior of Cisco Jabber for Android while changing the presence status from default "Available" to "Do not Disturb" via Collaboration Edge  | NA | Passed | Nil |

## Cisco Jabber for Windows

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

|                    |   |  |  |        |     |
|--------------------|---|--|--|--------|-----|
| UCJ11Ph3S.CJWG.001 | Send Instant Messaging from CJW1 to CJW2 via CE                           | Verify whether Instant Messaging can be sent from Cisco Jabber for Windows1 to Cisco Jabber for Windows2 via Collaboration Edge successfully   | NA   | Passed | Nil |
| UCJ11Ph3S.CJWG.002 | Send emoticons from CJW1 to CJW2 via CE                                   | Verify whether emoticons can be sent from Cisco Jabber for Windows1 to Cisco Jabber for Windows2 via Collaboration Edge successfully   | NA   | Passed | Nil |
| UCJ11Ph3S.CJWG.003 | "On a call" presence status during an active call via CE                  | Verify whether "On a call" status is showing in the Cisco Jabber for Windows during an active call between Cisco Jabber for Windows1 and Cisco Jabber for Windows2 via Collaboration Edge successfully | CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW2 | Passed | Nil |
| UCJ11Ph3S.CJWG.004 | Customize the presence status in CJM via CE will be shown properly in CJW | Verify whether customized presence status (text) in Cisco Jabber for Mac will be reflecting in the Cisco Jabber for Windows via Collaboration Edge successfully  | NA   | Passed | Nil |
| UCJ11Ph3S.CJWG.006 | JPEG Image File transfer during group chat in CJW via CE                  | Verify whether file (Image-JPEG) can be transferred during group chat from Cisco Jabber for Windows1 to Cisco Jabber for Windows3 via Collaboration Edge successfully                                  | NA   | Passed | Nil |

|                     |  |  |  |        |     |
|---------------------|--|--|--|--------|-----|
| UCJ11Ph3S.CJW.G.015 | Japanese Date/Time format during group chat in CJW via CE  | Verify whether Japanese Date/Time format is showing properly in Cisco Jabber for Windows during the group chat via Collaboration Edge successfully   | NA   | Passed | Nil |
| UCJ11Ph3S.CJW.G.020 | Remove added participants during group chat via CE         | Verify whether participants can be removed during the group chat in Cisco Jabber for Windows via Collaboration Edge successfully   | NA   | Passed | Nil |
| UCJ11Ph3S.CJW.G.034 | Forward the call to CJW when CFUR is enabled on Unified CM | Verify whether call from Cisco Jabber for Windows1 to Cisco Jabber for Windows2 will be forwarded to Cisco Jabber for Windows3 via CE when the Call Forward Unregistered is enabled on Unified CM successfully | CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW3   | Passed | Nil |
| UCJ11Ph3S.CJW.G.039 | Hold and Resume the Consultative Transfer call in CJW      | Verify whether hold and resume the Consultative transferred call from Cisco Jabber for Windows2 to Cisco Jabber for Windows3 via Collaboration Edge successfully   | CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW3   | Passed | Nil |
| UCJ11Ph3S.CJW.G.040 | Hold and Resume the Chain Transferred call in CJW          | Verify whether hold and resume the chain transferred call in Cisco Jabber for Windows via Collaboration Edge successfully  | CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW3 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW4 | Passed | Nil |

|                    |   |   |   |        |     |
|--------------------|---|---|---|--------|-----|
| UCJ11Ph3S.CJWG.041 | Call statistics in CJW while login via CE                     | Verify whether call statistics is showing in Cisco Jabber for Windows2 once made a call from Cisco Jabber for Windows1 via Collaboration Edge when login using Active Directory user successfully | CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW 2 | Passed | Nil |
| UCJ11Ph3S.CJWG.042 | Share the desktop when login CJW via CE                       | Verify whether desktop has been shared while sharing from Cisco Jabber for Windows 1 to Cisco Jabber for Windows 2 when login using Active Directory user via Collaboration Edge successfully     | CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW2  | Passed | Nil |
| UCJ11Ph3S.CJWG.045 | Call Statistics after share the desktop when login CJW via CE | Verify whether Call Statistics after desktop has been shared from Cisco Jabber for Windows1 to Cisco Jabber for Windows2 when login using Active Directory user via CE successfully               | CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW2  | Passed | Nil |
| UCJ11Ph3S.CJWG.046 | Missed call notification in CJW when login via CE             | Verify whether Missed call notification (Directory Number) in Cisco Jabber for Windows when login via Collaboration Edge successfully   | CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW2  | Passed | Nil |

|                    |  |  |  |        |     |
|--------------------|--|--|--|--------|-----|
| UCJ11Ph3S.CJWG.050 | Blind Transfer after CFA in CJW via CE when CFA is enabled on Unified CM | Verify whether Blind transfer the forwarded call via Collaboration Edge when Call Forward All is enabled on Unified CM successfully                      | CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW3 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW4   | Passed | Nil |
| UCJ11Ph3S.CJWG.052 | Blind Transfer after CFNA in CJW via CE                                  | Verify whether Blind transfer the forwarded call via Collaboration Edge when Call Forward No Answer is enabled on Unified CM successfully                | CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW3 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW4   | Passed | Nil |
| UCJ11Ph3S.CJWG.054 | Consultative Transfer after CFA has been enabled on CJW via CE           | Verify whether Consultative transfer the forwarded call via Collaboration Edge when Call Forward All is enabled on Cisco Jabber for Windows successfully | CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW3 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW4   | Passed | Nil |
| UCJ11Ph3S.CJWG.056 | Consultative Transfer after CFB in CJW via CE                            | Verify whether Consultative transfer the forwarded call via Collaboration Edge when Call Forward Busy is enabled on Unified CM successfully              | CJW2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW3<br>CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW4 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW5 | Passed | Nil |

|                    |   |   |  |        |     |
|--------------------|---|---|--|--------|-----|
| UCJ11Ph3S.CJWG.057 | Consultative Transfer after CFNA in CJW via CE                                      | Verify whether Consultative transfer the forwarded call via Collaboration Edge when Call Forward No Answer is enabled on Unified CM successfully                                  | CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW3 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW4   | Passed | Nil |
| UCJ11Ph3S.CJWG.060 | Chain Transfer after CFA in CJW via CE when CFA is enabled on Unified CM            | Verify whether chain transfer the forwarded call via Collaboration Edge when Call Forward All is enabled on Unified CM successfully   | CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW3 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW4 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW5 | Passed | Nil |
| UCJ11Ph3S.CJWG.064 | Hold and Resume the blind transferred call after CFA has been enabled on CJW via CE | Verify whether Hold and Resume the blind transferred call after Call Forward All via Collaboration Edge when Call Forward All is enabled on Cisco Jabber for Windows successfully | CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW3 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW4   | Passed | Nil |
| UCJ11Ph3S.CJWG.067 | Hold and Resume the blind transferred call after CFNA in CJW via CE                 | Verify whether Hold and Resume the blind transferred call after Call Forward No Answer via Collaboration Edge in Cisco Jabber for Windows successfully                            | CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW3 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW4   | Passed | Nil |

|                     |  |  |  |        |     |
|---------------------|--|--|--|--------|-----|
| UCJ11Ph3S.CJW.G.069 | Hold and Resume the Consultative transferred call after CFA has been enabled on CJW via CE           | Verify whether Hold and Resume the Consultative transferred call after Call Forward All in Cisco Jabber for Windows via Collaboration Edge when Call Forward All is enabled on Cisco Jabber for Windows successfully | CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW3 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW4   | Passed | Nil |
| UCJ11Ph3S.CJW.G.072 | Hold and Resume the Consultative transferred call after CFNA in CJW via CE                           | Verify whether Hold and Resume the Consultative transferred call after Call Forward No Answer in Cisco Jabber for Windows via Collaboration Edge when Call Forward No Answer is enabled on Unified CM successfully   | CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW3 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW4   | Passed | Nil |
| UCJ11Ph3S.CJW.G.075 | Hold and Resume the chain transferred call after CFA in CJW via CE when CFA is enabled on Unified CM | Verify whether Hold and Resume the chain transferred call after Call Forward All in Cisco Jabber for Windows via Collaboration Edge when Call Forward All is enabled on Unified CM successfully                      | CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW3 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW4 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW5 | Passed | Nil |

|                    |  |   |  |        |     |
|--------------------|--|---|--|--------|-----|
| UCJ11Ph3S.CJWG.076 | Hold and Resume the chain transferred call after CFB in CJW via CE | Verify whether Hold and Resume the chain transferred call after Call Forward Busy in Cisco Jabber for Windows via Collaboration Edge when Call Forward Busy is enabled on Unified CM successfully | CJW2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW3<br>CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW4 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW5 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW6 | Passed | Nil |
| UCJ11Ph3S.CJWG.079 | Make a conference call in CJW via CE                               | Verify whether Conference call can be made for Cisco Jabber for Windows1, Cisco Jabber for Windows2 and Cisco Jabber for Windows3 via Collaboration Edge successfully                             | CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW3   | Passed | Nil |
| UCJ11Ph3S.CJWG.082 | Video call made between CJW1 and CJW2 via CE                       | Verify whether Video call can be made properly between Cisco Jabber for Windows1 and Cisco Jabber for Windows2 via Collaboration Edge successfully  | CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW2   | Passed | Nil |

## Cisco Jabber for Mac

| Logical ID         | Title                                    | Description   | Call Component Flow | Status | Defects |
|--------------------|--|---|---------------------|--------|---------|
| UCJ11Ph3S.CJMG.001 | Send Instant Messaging from CJM1 to CJM2 | Verify whether Instant Messaging can be sent from Cisco Jabber for Mac1 to Cisco Jabber for Mac2 successfully | NA                  | Passed | Nil     |

|                  |   |   |   |        |     |
|------------------|---|---|---|--------|-----|
| UCJ11Ph3SCJMG004 | Customized presence status in CJW via CE is shown in CJM              | Verify whether customized presence status (text) in Cisco Jabber for Windows will be reflecting in the Cisco Jabber for Mac successfully              | NA  | Passed | Nil |
| UCJ11Ph3SCJMG005 | Customized presence status with symbols in CJW via CE is shown in CJM | Verify whether customized presence status (text with symbols) in Cisco Jabber for Windows will be reflecting in the Cisco Jabber for Mac successfully | NA  | Passed | Nil |
| UCJ11Ph3SCJMG006 | File transfer of JPEG Image during group chat from CJW to CJM         | Verify whether file (Image-JPEG) can be transferred during group chat from Cisco Jabber for Windows to Cisco Jabber for Mac successfully              | NA  | Passed | Nil |
| UCJ11Ph3SCJMG015 | Japanese Date/Time format during group chat in CJM                    | Verify whether Japanese Date/Time format is showing properly in Cisco Jabber for Mac during the group chat successfully                               | NA  | Passed | Nil |
| UCJ11Ph3SCJMG027 | Consultative Transfer the call from CJW to CJM via CE                 | Verify whether Consultative transfer the call from Cisco Jabber for Windows to Cisco Jabber for Mac via Collaboration Edge successfully               | CJW -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJM1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJM2 | Passed | Nil |

|                  |   |   |  |        |     |
|------------------|---|---|--|--------|-----|
| UCJ11Ph3SCIMG028 | Hold and Resume the Consultative Transfer call in CJM via CE  | Verify whether hold and resume the Consultative transfer call from Cisco Jabber for Windows to Cisco Jabber for Mac via Collaboration Edge successfully                                     | CJW -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJM1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJM2  | Passed | Nil |
| UCJ11Ph3SCIMG029 | Share the desktop when login CJM via CE                       | Verify whether desktop has been shared while sharing from Cisco Jabber for Mac1 to Cisco Jabber for Mac2 when login using Active Directory user via CE successfully                         | CJM1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJM2   | Passed | Nil |
| UCJ11Ph3SCIMG032 | Call Statistics after share the desktop when login CJM via CE | Verify whether Call Statistics after desktop has been shared from Cisco Jabber for Mac1 to Cisco Jabber for Mac2 when login using Active Directory user via Collaboration Edge successfully | CJM1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJM2   | Passed | Nil |
| UCJ11Ph3SCIMG033 | Missed call notification in CJM when login via CE             | Verify whether Missed call notification (Directory Number) in Cisco Jabber for Mac when login via Collaboration Edge successfully   | CJM1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJM2   | Passed | Nil |
| UCJ11Ph3SCIMG037 | Blind Transfer after CFA in CJM via CE                        | Verify whether Blind transfer the forwarded call via Collaboration Edge in Cisco Jabber for Mac when Call Forward All is enabled on Unified CM successfully                                 | CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJM1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJM2 | Passed | Nil |

|                  |   |  |   |        |     |
|------------------|---|--|---|--------|-----|
| UCJ11Ph3SCJMG038 | Blind Transfer after CFB in CJM via CE        | Verify whether Blind transfer the forwarded call in Cisco Jabber for Mac via Collaboration Edge when Call Forward Busy is enabled on Unified CM successfully                 | CJW2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJM1<br>CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW2-> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJM2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW3 | Passed | Nil |
| UCJ11Ph3SCJMG041 | Consultative Transfer after CFA in CJM via CE | Verify whether Consultative transfer the forwarded call in Cisco Jabber for Mac via Collaboration Edge when Call Forward All is enabled on Cisco Jabber for Mac successfully | CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJM1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJM2  | Passed | Nil |
| UCJ11Ph3SCJMG043 | Consultative Transfer after CFB in CJM via CE | Verify whether Consultative transfer the forwarded call in Cisco Jabber for Mac via Collaboration Edge when Call Forward Busy is enabled on Unified CM successfully          | CJW2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJM1<br>CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW2-> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJM2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW3 | Passed | Nil |
| UCJ11Ph3SCJMG047 | Chain Transfer after CFA in CJM via CE        | Verify whether chain transfer the forwarded call via Collaboration Edge when Call Forward All is enabled on Unified CM successfully  | CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJM1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJM2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW3        | Passed | Nil |

|                   |   |  |  |        |     |
|-------------------|---|--|--|--------|-----|
| UCJ11Ph3SCIMG.049 | Chain Transfer after CFNA in CJM via CE                                   | Verify whether chain transfer the forwarded call via Collaboration Edge when Call Forward No Answer is enabled on Unified CM successfully  | CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJM1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJM2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW3 | Passed | Nil |
| UCJ11Ph3SCIMG.053 | Hold and Resume the blind transferred call after CFB in CJM via CE        | Verify whether Hold and Resume the blind transferred call after Call Forward Busy via Collaboration Edge in Cisco Jabber for Mac successfully  | CJW2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJM1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW2-> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJM2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW3  | Passed | Nil |
| UCJ11Ph3SCIMG.056 | Hold and Resume the Consultative transferred call after CFA in CJM via CE | Verify whether Hold and Resume the Consultative transferred call after Call Forward All in Cisco Jabber for Mac via Collaboration Edge when Call Forward All is enabled on Cisco Jabber for Mac successfully | CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJM1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJM2   | Passed | Nil |

|                  |  |  |   |        |     |
|------------------|--|--|---|--------|-----|
| UCJ11Ph3SCJMG059 | Hold and Resume the Consultative transferred call after CFNA in CJM via CE | Verify whether Hold and Resume the Consultative transferred call after Call Forward No Answer in Cisco Jabber for Mac via Collaboration Edge when Call Forward No Answer is enabled on Unified CM successfully | CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJM1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJM2  | Passed | Nil |
| UCJ11Ph3SCJMG063 | Hold and Resume the chain transferred call after CFB in CJM via CE         | Verify whether Hold and Resume the chain transferred call after Call Forward Busy via Collaboration Edge when Call Forward Busy is enabled on Unified CM successfully  | CJW2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJM1 CJW1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW2-> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJM2 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW3 ->VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJW4 | Passed | Nil |
| UCJ11Ph3SCJMG066 | Video Call between CJM1 and CJM2 via CE                                    | Verify whether Video call can be made between Cisco Jabber for Mac1 and Cisco Jabber for Mac2 via Collaboration Edge successfully  | CJM1 -> VCS-E -> VCS-C -> Unified CM -> VCS-C -> VCS-E -> CJM2  | Passed | Nil |

## Collaboration Endpoint Software 8.0

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

|                    |  |   |    |        |     |
|--------------------|--|---|----|--------|-----|
| UCJ11PH3SCE8.G.001 | Checking Phoenix OSD in SX20 Quick Set in active mode  | Verify whether the display of Cisco TelePresence SX20 Quick Set shows Phoenix OSD when it is in Active mode   | NA | Passed | Nil |
| UCJ11PH3SCE8.G.002 | Assign Static IP Address to SX20 Quick Set using the new Phoenix OSD UI  | Verify whether static IP address can be assigned to Cisco TelePresence SX20 Quick Set using the new Phoenix UI in Active mode   | NA | Passed | Nil |
| UCJ11PH3SCE8.G.003 | Provision SX20 Quick Set to Unified CM using new Phoenix UI  | Verify whether Cisco TelePresence SX20 Quick Set can be provisioned to Cisco Unified Communications Manager using the new Phoenix UI in Active mode   | NA | Passed | Nil |
| UCJ11PH3SCE8.G.004 | Checking for warning message that says TRC5 and below are not supported in SX20 Quick Set registered to Unified CM during a call | Verify whether the warning message "This Remote Control is not supported. Please use the latest model, TRC6" is displayed in Cisco TelePresence SX20 Quick Set during a call with Cisco TelePresence MX300-G2 both registered to Cisco Unified Communications Manager | NA | Passed | Nil |

|                     |  |  |  |        |     |
|---------------------|--|--|--|--------|-----|
| UCJ11PHBS.CE8.G.005 | Multistream conference between SX20 Quick Set, MX200-G2 and MX300-G2 during a meeting conference using Cisco TelePresence Server on VM via Conductor | Verify whether the multistream conference is established between Cisco TelePresence SX20 Quick Set, Cisco TelePresence MX200-G2 and Cisco TelePresence MX300-G2 registered to Cisco TelePresence Video Communication Server during a meeting conference which uses Cisco TelePresence Server on VM as conference bridge via Cisco TelePresence Conductor | SX20 Codec, MX200-G2 & MX300-G2-> Cisco VCS -> Conductor -> Cisco TS on VM -> Meeting Conference | Passed | Nil |
| UCJ11PHBS.CE8.G.006 | Pairing of Android phone with MX200-G2 registered with Unified CM  | Verify whether Android phone can be paired with Cisco TelePresence MX200-G2 registered with Cisco Unified Communications Manager through Cisco Proximity successfully  | NA   | Passed | Nil |
| UCJ11PHBS.CE8.G.007 | Pairing of Android phone with MX200-G2 registered with Cisco VCS   | Verify whether Android phone can be paired with Cisco TelePresence MX200-G2 registered with Cisco TelePresence Video Communication Server through Cisco Proximity successfully   | NA   | Passed | Nil |

|                    |  |   |   |        |     |
|--------------------|--|---|---|--------|-----|
| UCJ11PH3SCE8.G.008 | Making Video call from Android phone paired with MX200-G2 registered with Unified CM               | Verify whether video call from Android phone paired with Cisco TelePresence MX200-G2 to Cisco TelePresence SX10 Quick Set both registered with Cisco Unified Communications Manager can be established through Cisco Proximity successfully.          | Android Phone (Paired with MX200-G2) -> Unified CM -> SX10 Quick Set. | Passed | Nil |
| UCJ11PH3SCE8.G.009 | Making Video call from Android phone paired with MX200-G2 registered with Cisco VCS                | Verify whether video call from Android phone paired with Cisco TelePresence MX200-G2 to Cisco TelePresence SX10 Quick Set both registered with Cisco TelePresence Video Communication Server can be established through Cisco Proximity successfully. | Android Phone (Paired with MX200-G2) -> Cisco VCS -> SX10 Quick Set.  | Passed | Nil |
| UCJ11PH3SCE8.G.010 | Pairing of an Android phone and an iPhone simultaneously with MX200-G2 registered with Unified CM. | Verify whether an Android phone and an iPhone can be paired simultaneously with Cisco TelePresence MX200-G2 registered with Cisco Unified Communications Manager through Cisco Proximity successfully.  | NA  | Passed | Nil |

|                    |   |  |    |        |     |
|--------------------|---|--|----|--------|-----|
| UCJ11PHBS,CE8,G011 | Checking for "Proximity has not been enabled on the system" message in the BYOD device paired with MX200-G2 when the services are disabled in MX200-G2. | Verify whether "Proximity has not been enabled on the system" message is displayed in the BYOD device paired with Cisco TelePresence MX200-G2 registered with Cisco Unified Communications Manager through Cisco Proximity when the Proximity feature is On and the Call Control and Content Sharing services are disabled in Cisco TelePresence MX200-G2. | NA | Passed | Nil |
| UCJ11PHBS,CE8,G012 | Enable/Disable Cisco Proximity from Unified CM 11.0 for MX200-G2  | Verify whether Cisco Proximity can be enabled/disabled from the phone page of Cisco TelePresence MX200-G2 in Cisco Unified Communications Manager 11.0   | NA | Passed | Nil |
| UCJ11PHBS,CE8,G013 | Enable/Disable Call Control for Cisco Proximity from Unified CM 11.0 for MX200-G2   | Verify whether Call Control for Cisco Proximity can be enabled/disabled from the phone page of Cisco TelePresence MX200-G2 in Cisco Unified Communications Manager 11.0  | NA | Passed | Nil |

|                 |   |  |  |        |     |
|-----------------|---|--|--|--------|-----|
| UCJ1PH3SCE8G014 | Enable/Disable Proximity Content Share From Clients for Cisco Proximity from Unified CM 11.0 for MX200-G2 | Verify whether Proximity Content Share From Clients for Cisco Proximity can be enabled/disabled from the phone page of Cisco TelePresence MX200-G2 in Cisco Unified Communications Manager 11.0                | NA   | Passed | Nil |
| UCJ1PH3SCE8G015 | Enable/Disable Proximity Content Share to Clients for Cisco Proximity from Unified CM 11.0 for MX200-G2   | Verify whether Proximity Content Share to Clients for Cisco Proximity can be enabled/disabled from the phone page of Cisco TelePresence MX200-G2 in Cisco Unified Communications Manager 11.0                  | NA   | Passed | Nil |
| UCJ1PH3SCE8G016 | Answer a call in iPhone paired with MX200-G2 registered to Cisco VCS via Cisco Proximity                  | Verify whether a call from Cisco TelePresence SX20 Quick Set can be answered in iPhone paired with Cisco TelePresence MX200-G2 registered to Cisco TelePresence Video Communication Server via Cisco Proximity | SX20 Quick Set-> Cisco VCS-> iPhone (paired with MX200-G2) | Passed | Nil |

|                     |   |  |   |        |     |
|---------------------|---|--|---|--------|-----|
| UCJ11PHBS,CE8.G.017 | Answer a call in iPad paired with MX200-G2 registered to Unified CM via Cisco Proximity                                     | Verify whether a call from Cisco TelePresence SX20 Quick Set can be answered in iPad paired with Cisco TelePresence MX200-G2 registered to Cisco Unified Communications Manager via Cisco Proximity  | SX20 Quick Set-> Unified CM-> iPad (paired with MX200-G2)   | Passed | Nil |
| UCJ11PHBS,CE8.G.018 | Answer a call in Android paired with MX200-G2 registered to Unified CM via Cisco Proximity                                  | Verify whether a call from Cisco TelePresence SX20 Quick Set can be answered in Android paired with Cisco TelePresence MX200-G2 registered to Cisco Unified Communications Manager via Cisco Proximity   | SX20 Quick Set-> Unified CM-> Android (paired with MX200-G2)  | Passed | Nil |
| UCJ11PHBS,CE8.G.019 | Answer a transferred call and view presentation in iPhone paired with MX300-G2 registered to Unified CM via Cisco Proximity | Verify whether a transferred call from Cisco TelePresence SX20 Quick Set can be answered and presentation can be viewed in iPhone paired with Cisco TelePresence MX300-G2 registered to Cisco Unified Communications Manager via Cisco Proximity | SX20 Quick Set-> Unified CM-> MX200-G2<br>SX20 Quick Set-> Blind Transfer-> Unified CM-> iPhone (paired with MX300-G2)<br>MX200-G2 (Share Presentation)->Unified CM-> iPhone (paired with MX300-G2) | Passed | Nil |

|                    |  |   |  |        |     |
|--------------------|--|---|--|--------|-----|
| UCJ11PH3SCE8.G.020 | Answer a transferred call and view presentation in iPad paired with MX300-G2 registered to Unified CM via Cisco Proximity    | Verify whether a transferred call from Cisco TelePresence SX20 Quick Set can be answered and presentation can be viewed in iPad paired with Cisco TelePresence MX300-G2 registered to Cisco Unified Communications Manager via Cisco Proximity    | SX20 Quick Set-> Unified CM-> MX200-G2<br>SX20 Quick Set-> Blind Transfer-> Unified CM->iPad (paired with MX300-G2)<br>MX200-G2(Share Presentation) ->Unified CM-> iPad (paired with MX300-G2)             | Passed | Nil |
| UCJ11PH3SCE8.G.021 | Answer a transferred call and view presentation in Android paired with MX300-G2 registered to Unified CM via Cisco Proximity | Verify whether a transferred call from Cisco TelePresence SX20 Quick Set can be answered and presentation can be viewed in Android paired with Cisco TelePresence MX300-G2 registered to Cisco Unified Communications Manager via Cisco Proximity | SX20 Quick Set-> Unified CM-> MX200-G2<br>SX20 Quick Set -> Blind Transfer -> Unified CM-> Android (paired with MX300-G2)<br>MX200-G2 (Share Presentation) -> Unified CM -> Android (paired with MX300-G2) | Passed | Nil |
| UCJ11PH3SCE8.G.022 | Answer a forwarded call and view presentation in iPhone paired with MX300-G2 registered to Unified CM via Cisco Proximity    | Verify whether a forwarded call from Cisco TelePresence SX20 Quick Set can be answered and presentation can be viewed in iPhone paired with Cisco TelePresence MX300-G2 registered to Cisco Unified Communications Manager via Cisco Proximity    | MX200-G2 -> Unified CM -> SX20 Quick Set-> Call Forward All -> Unified CM -> iPhone (paired with MX300-G2)<br>MX200-G2(Share Presentation) -> Unified CM -> iPhone (paired with MX300-G2)                  | Passed | Nil |

|                     |   |   |  |        |     |
|---------------------|---|---|--|--------|-----|
| UCJ11PHBS,CE8,G.023 | Answer a forwarded call and view presentation in iPad paired with MX300-G2 registered to Unified CM via Cisco Proximity               | Verify whether a forwarded call from Cisco TelePresence SX20 Quick Set can be answered and presentation can be viewed in iPad paired with Cisco TelePresence MX300-G2 registered to Cisco Unified Communications Manager via Cisco Proximity    | MX200-G2 -> Unified CM -> SX20 Quick Set-> Call Forward All -> Unified CM -> iPad (paired with MX300-G2) MX200-G2 (Share Presentation) -> Unified CM -> iPad (paired with MX300-G2)      | Passed | Nil |
| UCJ11PHBS,CE8,G.024 | Answer a forwarded call and view presentation in Android paired with MX300-G2 registered to Unified CM via Cisco Proximity            | Verify whether a forwarded call from Cisco TelePresence SX20 Quick Set can be answered and presentation can be viewed in Android paired with Cisco TelePresence MX300-G2 registered to Cisco Unified Communications Manager via Cisco Proximity | MX200-G2 -> Unified CM -> SX20 Quick Set -> Call Forward All -> Unified CM -> Android (paired with MX300-G2) MX200-G2(Share Presentation)-> Unified CM -> Android (paired with MX300-G2) | Passed | Nil |
| UCJ11PHBS,CE8,G.025 | Join a rendezvous conference of Cisco MCU 4510 from iPhone paired with MX200-G2 registered to Unified CM and view shared presentation | Verify whether a rendezvous conference can be initiated from iPhone paired with Cisco TelePresence MX200-G2 registered to Cisco Unified Communications Manager to Cisco TelePresence MCU 4510 and view the shared presentation in iPhone        | iPhone (paired with MX200-G2) -> Unified CM -> SIP Trunk -> Cisco MCU 4510 -> Rendezvous conference -> Presentation Sharing  | Passed | Nil |

|                    |  |  |  |        |     |
|--------------------|--|--|--|--------|-----|
| UCJ11PH3SCE8.G.026 | Join a rendezvous conference of Cisco MCU 4510 from iPad paired with MX200-G2 registered to Unified CM and view shared presentation    | Verify whether a rendezvous conference can be initiated from iPad paired with Cisco TelePresence MX200-G2 registered to Cisco Unified Communications Manager to Cisco TelePresence MCU 4510 and view the shared presentation in iPad       | iPad (paired with MX200-G2) -> Unified CM -> SIP Trunk -> Cisco MCU 4510 -> Rendezvous conference -> Presentation Sharing    | Passed | Nil |
| UCJ11PH3SCE8.G.027 | Join a rendezvous conference of Cisco MCU 4510 from Android paired with MX200-G2 registered to Unified CM and view shared presentation | Verify whether a rendezvous conference can be initiated from Android paired with Cisco TelePresence MX200-G2 registered to Cisco Unified Communications Manager to Cisco TelePresence MCU 4510 and view the shared presentation in Android | Android (paired with MX200-G2) -> Unified CM -> SIP Trunk -> Cisco MCU 4510 -> Rendezvous conference -> Presentation Sharing | Passed | Nil |
| UCJ11PH3SCE8.G.028 | Join a rendezvous conference of Cisco MCU 5310 from iPhone paired with MX200-G2 registered to Unified CM and view shared presentation  | Verify whether a rendezvous conference can be initiated from iPhone paired with Cisco TelePresence MX200-G2 registered to Cisco Unified Communications Manager to Cisco TelePresence MCU 5310 and view the shared presentation in iPhone   | iPhone (paired with MX200-G2) -> Unified CM -> SIP Trunk -> Cisco MCU 5310 -> Rendezvous conference -> Presentation Sharing  | Passed | Nil |

|                     |  |   |  |        |     |
|---------------------|--|---|--|--------|-----|
| UCJ11PHBS,CE8,G.029 | Join a rendezvous conference of Cisco MCU 5310 from iPad paired with MX200-G2 registered to Unified CM and view shared presentation    | Verify whether a rendezvous conference can be initiated from iPad paired with Cisco TelePresence MX200-G2 registered to Cisco Unified Communications Manager to Cisco TelePresence MCU 5310 and view the shared presentation in iPad        | iPad (paired with MX200-G2) -> Unified CM -> SIP Trunk -> Cisco MCU 5310 -> Rendezvous conference -> Presentation Sharing    | Passed | Nil |
| UCJ11PHBS,CE8,G.030 | Join a rendezvous conference of Cisco MCU 5310 from Android paired with MX200-G2 registered to Unified CM and view shared presentation | Verify whether a rendezvous conference can be initiated from Android paired with Cisco TelePresence MX200-G2 registered to Cisco Unified Communications Manager to Cisco TelePresence MCU 5310 and view the shared presentation in Android  | Android (paired with MX200-G2) -> Unified CM -> SIP Trunk -> Cisco MCU 5310 -> Rendezvous conference -> Presentation Sharing | Passed | Nil |
| UCJ11PHBS,CE8,G.031 | Join a rendezvous conference of Cisco TS 7010 from iPhone paired with MX300-G2 registered to Unified CM and view shared presentation   | Verify whether a rendezvous conference can be initiated from iPhone paired with Cisco TelePresence MX300-G2 registered to Cisco Unified Communications Manager to Cisco TelePresence Server 7010 and view the shared presentation in iPhone | iPhone (paired with MX300-G2) -> Unified CM -> SIP Trunk -> Cisco TS 7010 -> Rendezvous conference -> Presentation Sharing   | Passed | Nil |

|                   |   |   |   |        |     |
|-------------------|---|---|---|--------|-----|
| UCJ11PH3SCE8.G032 | Join a rendezvous conference of Cisco TS 7010 from iPad paired with MX300-G2 registered to Unified CM and view shared presentation    | Verify whether a rendezvous conference can be initiated from iPad paired with Cisco TelePresence MX300-G2 registered to Cisco Unified Communications Manager to Cisco TelePresence Server 7010 and view the shared presentation in iPad       | iPad (paired with MX300-G2) -> Unified CM -> SIP Trunk -> Cisco TS 7010 -> Rendezvous conference -> Presentation Sharing    | Passed | Nil |
| UCJ11PH3SCE8.G033 | Join a rendezvous conference of Cisco TS 7010 from Android paired with MX300-G2 registered to Unified CM and view shared presentation | Verify whether a rendezvous conference can be initiated from Android paired with Cisco TelePresence MX300-G2 registered to Cisco Unified Communications Manager to Cisco TelePresence Server 7010 and view the shared presentation in Android | Android (paired with MX300-G2) -> Unified CM -> SIP Trunk -> Cisco TS 7010 -> Rendezvous conference -> Presentation Sharing | Passed | Nil |
| UCJ11PH3SCE8.G034 | Join a rendezvous conference of Cisco TS on VM from iPhone paired with MX300-G2 registered to Unified CM and view shared presentation | Verify whether a rendezvous conference can be initiated from iPhone paired with Cisco TelePresence MX300-G2 registered to Cisco Unified Communications Manager to Cisco TelePresence Server on VM and view the shared presentation in iPhone  | iPhone (paired with MX300-G2) -> Unified CM -> SIP Trunk -> Cisco TS on VM -> Rendezvous conference -> Presentation Sharing | Passed | Nil |

|                     |  |  |  |        |     |
|---------------------|--|--|--|--------|-----|
| UCJ11PHBS,CE8,G.035 | Join a rendezvous conference of Cisco TS on VM from iPad paired with MX300-G2 registered to Unified CM and view shared presentation                        | Verify whether a rendezvous conference can be initiated from iPad paired with Cisco TelePresence MX300-G2 registered to Cisco Unified Communications Manager to Cisco TelePresence Server on VM and view the shared presentation in iPad   | iPad (paired with MX300-G2) -> Unified CM -> SIP Trunk -> Cisco TS on VM -> Rendezvous conference -> Presentation Sharing                | Passed | Nil |
| UCJ11PHBS,CE8,G.036 | Join a rendezvous conference of Cisco TS on VM from Android paired with MX300-G2 registered to Unified CM and view shared presentation                     | Verify whether a rendezvous conference can be initiated from Android paired with Cisco TelePresence MX300-G2 registered to Cisco Unified Communications Manager to Cisco TelePresence Server on VM and view the shared presentation in Android                                       | Android (paired with MX300-G2) -> Unified CM -> SIP Trunk -> Cisco TS on VM -> Rendezvous conference -> Presentation Sharing             | Passed | Nil |
| UCJ11PHBS,CE8,G.037 | Join a rendezvous conference of Cisco TS on VM managed by Conductor from iPhone paired with MX300-G2 registered to Unified CM and view shared presentation | Verify whether a rendezvous conference can be initiated from iPhone paired with Cisco TelePresence MX300-G2 registered to Cisco Unified Communications Manager to Cisco TelePresence Server on VM managed by Cisco TelePresence Conductor and view the shared presentation in iPhone | iPhone (paired with MX300-G2) -> Unified CM -> SIP Trunk -> Conductor -> Cisco TS on VM -> Rendezvous conference -> Presentation Sharing | Passed | Nil |

|                    |   |  |   |        |     |
|--------------------|---|--|---|--------|-----|
| UCJ11PH3SCE8.G.038 | Join a rendezvous conference of Cisco TS on VM managed by Conductor from iPad paired with MX300-G2 registered to Unified CM and view shared presentation    | Verify whether a rendezvous conference can be initiated from iPad paired with Cisco TelePresence MX300-G2 registered to Cisco Unified Communications Manager to Cisco TelePresence Server on VM managed by Cisco TelePresence Conductor and view the shared presentation in iPad       | iPad (paired with MX300-G2) -> Unified CM -> SIP Trunk -> Conductor -> Cisco TS on VM -> Rendezvous conference -> Presentation Sharing    | Passed | Nil |
| UCJ11PH3SCE8.G.039 | Join a rendezvous conference of Cisco TS on VM managed by Conductor from Android paired with MX300-G2 registered to Unified CM and view shared presentation | Verify whether a rendezvous conference can be initiated from Android paired with Cisco TelePresence MX300-G2 registered to Cisco Unified Communications Manager to Cisco TelePresence Server on VM managed by Cisco TelePresence Conductor and view the shared presentation in Android | Android (paired with MX300-G2) -> Unified CM -> SIP Trunk -> Conductor -> Cisco TS on VM -> Rendezvous conference -> Presentation Sharing | Passed | Nil |

|                     |   |   |   |        |     |
|---------------------|---|---|---|--------|-----|
| UCJ1IPHBS.CE8.G.040 | Join a rendezvous conference of Cisco TS 7010 managed by Conductor from iPhone paired with MX300-G2 registered to Unified CM and view shared presentation | Verify whether a rendezvous conference can be initiated from iPhone paired with Cisco TelePresence MX300-G2 registered to Cisco Unified Communications Manager to Cisco TelePresence Server 7010 managed by Cisco TelePresence Conductor and view the shared presentation in iPhone | iPhone (paired with MX300-G2) -> Unified CM -> SIP Trunk -> Conductor -> Cisco TS 7010 -> Rendezvous conference -> Presentation Sharing | Passed | Nil |
| UCJ1IPHBS.CE8.G.041 | Join a rendezvous conference of Cisco TS 7010 managed by Conductor from iPad paired with MX300-G2 registered to Unified CM and view shared presentation   | Verify whether a rendezvous conference can be initiated from iPad paired with Cisco TelePresence MX300-G2 registered to Cisco Unified Communications Manager to Cisco TelePresence Server 7010 managed by Cisco TelePresence Conductor and view the shared presentation in iPad     | iPad (paired with MX300-G2) -> Unified CM -> SIP Trunk -> Conductor -> Cisco TS 7010 -> Rendezvous conference -> Presentation Sharing   | Passed | Nil |

|                 |  |   |  |        |     |
|-----------------|--|---|--|--------|-----|
| UCJ1PH3SCE8G042 | Join a rendezvous conference of Cisco TS 7010 managed by Conductor from Android paired with MX300-G2 registered to Unified CM and view shared presentation | Verify whether a rendezvous conference can be initiated from Android paired with Cisco TelePresence MX300-G2 registered to Cisco Unified Communications Manager to Cisco TelePresence Server 7010 managed by Cisco TelePresence Conductor and view the shared presentation in Android | Android (paired with MX300-G2) -> Unified CM -> SIP Trunk -> Conductor -> Cisco TS 7010 -> Rendezvous conference -> Presentation Sharing | Passed | Nil |
| UCJ1PH3SCE8G043 | Discontinuation of Multiway option in MX200-G2   | Verify whether the Multiway option has been removed in Cisco TelePresence MX200-G2 under Multipoint mode  | NA   | Passed | Nil |
| UCJ1PH3SCE8G044 | Discontinuation of Multiway option in MX300-G2   | Verify whether the Multiway option has been removed in Cisco TelePresence MX300-G2 under Multipoint mode  | NA   | Passed | Nil |
| UCJ1PH3SCE8G045 | Checking the external microphone LED connected with MX200-G2 while not in a call.  | Verify whether the LED of external microphone connected with Cisco TelePresence MX200-G2 is not lit when not in a call  | NA   | Passed | Nil |
| UCJ1PH3SCE8G046 | Checking the authentication requirement for Setup Assistant of SX20 Quick Set in active mode   | Verify whether running the Setup Assistant of Cisco TelePresence SX20 Quick Set through TRC6 requires a protection pin  | NA   | Passed | Nil |

|                     |   |   |   |        |     |
|---------------------|---|---|---|--------|-----|
| UCJ11PHBS.CE8.G.047 | Checking the changes in result of xStatus command in xAPI of SX20 Quick Set   | Verify whether the result of xStatus command is changed from TC7.3.2 in Cisco TelePresence SX20 Quick Set.  | NA  | Passed | Nil |
| UCJ11PHBS.CE8.G.048 | Factory reset Touch 10 remotely paired to MX300-G2  | Verify whether Cisco TelePresence Touch 10 can be reset to factory settings using key combinations in Touch 10 while it is remotely paired to Cisco TelePresence MX300-G2   | NA  | Passed | Nil |
| UCJ11PHBS.CE8.G.049 | Factory reset Touch 10 directly paired to MX300-G2  | Verify whether Cisco TelePresence Touch 10 can be reset to factory settings using key combinations in Touch 10 while it is directly paired to Cisco TelePresence MX300-G2   | NA  | Passed | Nil |
| UCJ11PHBS.CE8.G.050 | Check ultrasound pairing quality of MX200-G2 using VU meter   | Verify whether the ultrasound pairing quality of Cisco TelePresence MX200-G2 can be measured using VU meter.  | NA  | Passed | Nil |
| UCJ11PHBS.CE8.G.051 | Making call from iPad which is paired with MX300-G2 registered with Cisco VCS to SX10 Quick Set through Cisco Proximity | Verify whether the user can make call from iPad paired with Cisco TelePresence MX300-G2 through Cisco Proximity to Cisco TelePresence SX10 Quick Set both registered with Cisco TelePresence Video Communication Server | iPad (Paired with MX300-G2 ) -> Cisco VCS -> SX10 Quick Set | Passed | Nil |

|                   |  |  |  |        |     |
|-------------------|--|--|--|--------|-----|
| UCJ11PH3SCE8G.052 | Making call from Android Phone which is paired with MX300-G2 registered with Cisco VCS to SX10 Quick Set through Cisco Proximity | Verify whether the user can make call from Android Phone paired with Cisco TelePresence MX300-G2 through Cisco Proximity to Cisco TelePresence SX10 Quick Set both registered with Cisco TelePresence Video Communication Server | Android Phone (paired with MX300-G2) -> Cisco VCS -> SX10 Quick Set  | Passed | Nil |
| UCJ11PH3SCE8G.053 | Making call from iPhone which is paired with MX300-G2 registered with Cisco VCS to SX10 Quick Set through Cisco Proximity        | Verify whether the user can make call from iPhone paired with Cisco TelePresence MX300-G2 through Cisco Proximity to Cisco TelePresence SX10 Quick Set both registered with Cisco TelePresence Video Communication Server        | iPhone (paired with MX300-G2) -> Cisco VCS -> SX10 Quick Set         | Passed | Nil |
| UCJ11PH3SCE8G.054 | Checking information of devices connected with MX300-G2 via Proximity in Web UI  | Verify whether the information of devices connected with Cisco TelePresence MX300-G2 via Cisco Proximity is present in Web UI  | NA   | Passed | Nil |
| UCJ11PH3SCE8G.055 | Making call from MX300-G2 to SX20 Quick Set and ending the call from Android Phone through Cisco Proximity                       | Verify whether the call is disconnected in Cisco TelePresence MX300-G2 registered with Cisco Unified Communications Manager when the call is disconnected in Android Phone through Cisco Proximity                               | MX300-G2 (paired with Android Phone) -> Unified CM -> SX20 Quick Set | Passed | Nil |

|                     |  |   |  |        |     |
|---------------------|--|---|--|--------|-----|
| UCJ1IPHBS,CE8,G.056 | Making call from MX300-G2 to SX20 Quick Set and ending the call from iPhone through Cisco Proximity                  | Verify whether the call is disconnected in Cisco TelePresence MX300-G2 registered with Cisco Unified Communications Manager when the call is disconnected in iPhone through Cisco Proximity   | MX300-G2 (paired with iPhone ) -> Unified CM -> SX20 Quick Set   | Passed | Nil |
| UCJ1IPHBS,CE8,G.057 | Making call from MX300-G2 to SX20 Quick Set and ending the call from iPad through Cisco Proximity                    | Verify whether the call is disconnected in Cisco TelePresence MX300-G2 registered with Cisco Unified Communications Manager when the call is disconnected in iPad through Cisco Proximity   | MX300-G2 (paired with iPad ) -> Unified CM -> SX20 Quick Set   | Passed | Nil |
| UCJ1IPHBS,CE8,G.058 | Making inter-cluster call from Android Phone which is paired with MX300-G2 to SX20 Quick Set through Cisco Proximity | Verify whether the user can make inter-cluster call from Android Phone paired with Cisco TelePresence MX300-G2 which is registered with Cisco Unified Communications Manager cluster 1 through Cisco Proximity to SX20 Quick Set registered with Cisco Unified Communications Manager cluster 2 | Android Phone (paired with MX300-G2 ) -> Unified CM cluster1 -> SIP Trunk -> Unified CM cluster2 -> SX20 Quick Set | Passed | Nil |
| UCJ1IPHBS,CE8,G.059 | Simultaneous pairing of Android Phone and iPhone with MX300-G2 through Cisco Proximity                               | Verify whether the Android Phone and iPhone can be simultaneously paired with Cisco TelePresence MX300-G2 through Cisco Proximity   | NA   | Passed | Nil |

|                   |   |  |   |        |     |
|-------------------|---|--|---|--------|-----|
| UCJ1PH3SCE8.G.060 | Mute the call from iPhone which is paired with MX300-G2 through Cisco Proximity   | Verify whether the call with Cisco TelePresence SX20 Quick Set is muted from iPhone which is paired with Cisco TelePresence MX300-G2 registered with Cisco Unified Communications Manager        | iPhone (paired with MX300-G2) -> Unified CM -> SX20 Quick Set                   | Passed | Nil |
| UCJ1PH3SCE8.G.061 | Mute the call from Android Phone which is paired with MX300-G2 through Cisco Proximity                                      | Verify whether the call with Cisco TelePresence SX20 Quick Set is muted from Android Phone which is paired with Cisco TelePresence MX300-G2 registered with Cisco Unified Communications Manager | Android Phone (paired with MX300-G2 ) -> Unified CM -> SX20 Quick Set           | Passed | Nil |
| UCJ1PH3SCE8.G.062 | Mute the call from iPad which is paired with MX300-G2 through Cisco Proximity   | Verify whether the call with Cisco TelePresence SX20 Quick Set is muted from iPad which is paired with Cisco TelePresence MX300-G2 registered with Cisco Unified Communications Manager          | iPad (paired with MX300-G2) -> Unified CM -> SX20 Quick Set                     | Passed | Nil |
| UCJ1PH3SCE8.G.063 | Check Mute in iPhone after enabling Mute for a call in Android Phone which are paired with MX300-G2 through Cisco Proximity | Verify whether the Mute is enabled in iPhone when the call is muted from Android Phone both are paired with Cisco TelePresence MX300-G2 registered with Cisco Unified Communications Manager     | MX300-G2 (paired with iPhone and Android Phone) -> Unified CM -> SX20 Quick Set | Passed | Nil |

|                     |   |   |  |        |     |
|---------------------|---|---|--|--------|-----|
| UCJ11PHBS.CE8.G.064 | Adding participant to the call from iPhone which is paired with MX300-G2 registered with Cisco VCS through Cisco Proximity        | Verify whether the user can add Cisco TelePresence SX20 Quick Set as new participant to the existing call from iPhone paired with Cisco TelePresence MX300-G2 which is in a call with Cisco TelePresence EX90 all are registered with Cisco Unified Communications Manager        | MX300-G2 -> Unified CM -> EX90 iPhone (paired with MX300-G2 ) -> Add -> Unified CM -> SX20 Quick Set       | Passed | Nil |
| UCJ11PHBS.CE8.G.065 | Adding participant to the call from Android Phone which is paired with MX300-G2 registered with Cisco VCS through Cisco Proximity | Verify whether the user can add Cisco TelePresence SX20 Quick Set as new participant to the existing call from Android Phone paired with Cisco TelePresence MX300-G2 which is in a call with Cisco TelePresence EX90 all are registered with Cisco Unified Communications Manager | MX300-G2-> Unified CM -> EX90 Android Phone (paired with MX300-G2 ) -> Add -> Unified CM -> SX20 Quick Set | Passed | Nil |
| UCJ11PHBS.CE8.G.066 | Adding participant to the call from iPad which is paired with MX300-G2 registered with Cisco VCS through Cisco Proximity          | Verify whether the user can add Cisco TelePresence SX20 Quick Set as new participant to the existing call from iPad paired with Cisco TelePresence MX300-G2 which is in a call with Cisco TelePresence EX90 all are registered with Cisco Unified Communications Manager          | MX300-G2 -> Unified CM -> EX90 iPad (paired with MX300-G2 ) -> Add -> Unified CM -> SX20 Quick Set         | Passed | Nil |

|                    |   |  |    |        |     |
|--------------------|---|--|----|--------|-----|
| UCJ11PH3SCE8.G.067 | Check call option from iPhone through Cisco Proximity after disabling Call control service in MX300-G2        | Verify whether the call option is not available in iPhone paired with Cisco TelePresence MX300-G2 after disabling Call control service                                       | NA | Passed | Nil |
| UCJ11PH3SCE8.G.068 | Check call option from Android Phone through Cisco Proximity after disabling Call control service in MX300-G2 | Verify whether the call option is not available in Android Phone paired with Cisco TelePresence MX300-G2 after disabling Call control service                                | NA | Passed | Nil |
| UCJ11PH3SCE8.G.069 | Check call option from iPad through Cisco Proximity after disabling Call control service in MX300-G2          | Verify whether the call option is not available in iPad paired with Cisco TelePresence MX300-G2 after disabling Call control service   | NA | Passed | Nil |
| UCJ11PH3SCE8.G.070 | Discontinuation of Multiway option in SX80 Codec  | Verify whether the Multiway option has been removed in Cisco TelePresence SX80 Codec   | NA | Passed | Nil |
| UCJ11PH3SCE8.G.071 | Discontinuation of Remote monitoring feature in SX80 Codec  | Verify whether the remote monitoring feature has been removed in Cisco TelePresence SX80 Codec   | NA | Passed | Nil |
| UCJ11PH3SCE8.G.072 | Pairing of Android phone with SX10 Quick Set registered with Unified CM.                                      | Verify whether Android phone can be paired with Cisco TelePresence SX10 Quick Set registered with Cisco Unified Communications Manager through Cisco Proximity successfully. | NA | Passed | Nil |

|                     |   |   |  |        |     |
|---------------------|---|---|--|--------|-----|
| UCJ11PH3S.CE8.G.073 | Pairing of Android phone with SX10 Quick Set registered with Cisco VCS.   | Verify whether Android phone can be paired with Cisco TelePresence SX10 Quick Set registered with Cisco TelePresence Video Communication Server through Cisco Proximity successfully  | NA   | Passed | Nil |
| UCJ11PH3S.CE8.G.074 | Making Video call from Android phone paired with SX10 Quick Set registered with Unified CM                        | Verify whether video call from Android phone paired with Cisco TelePresence SX10 Quick Set to Integrator Package C90 both registered with Cisco Unified Communications Manager can be established through Cisco Proximity successfully          | Android Phone (paired with SX10 Quick Set) -> Unified CM -> Integrator Package C90 | Passed | Nil |
| UCJ11PH3S.CE8.G.075 | Making Video call from Android phone paired with SX10 Quick Set registered with Cisco VCS through Cisco Proximity | Verify whether video call from Android phone paired with Cisco TelePresence SX10 Quick Set to Integrator Package C90 both registered with Cisco TelePresence Video Communication Server can be established through Cisco Proximity successfully | Android Phone (paired with SX10 Quick Set) -> Cisco VCS -> Integrator Package C90  | Passed | Nil |

|                    |   |  |  |        |     |
|--------------------|---|--|--|--------|-----|
| UCJ11PH3SCE8.G.076 | Making call from SX10 Quick Set registered with Unified CM and ending the call from Android Phone through Cisco Proximity | Verify whether the call can be disconnected in Cisco TelePresence SX10 Quick Set registered with Cisco Unified Communications Manager when the call is ended in Android Phone through Cisco Proximity        | SX10 Quick Set -> Unified CM -> Integrator Package C90 | Passed | Nil |
| UCJ11PH3SCE8.G.077 | Pairing of an Android phone and an iPhone simultaneously with SX10 Quick Set registered with Unified CM.                  | Verify whether an Android phone and an iPhone can be paired simultaneously with Cisco TelePresence SX10 Quick Set registered with Cisco Unified Communications Manager through Cisco Proximity successfully. | NA   | Passed | Nil |
| UCJ11PH3SCE8.G.078 | Checking for restrictions of remote monitoring in SX20 Quick Set.   | Verify whether the remote monitoring is disabled in Web UI of Cisco TelePresence SX20 Quick Set and "Video snapshots are currently disabled" message is displayed in the call control page of the web GUI    | NA   | Passed | Nil |
| UCJ11PH3SCE8.G.079 | Checking for restrictions of remote monitoring in MX200-G2.   | Verify whether the remote monitoring is disabled in Web UI of Cisco TelePresence MX200-G2 and "Video snapshots are currently disabled" message is displayed in the call control page of the web GUI          | NA   | Passed | Nil |

|                     |  |  |   |        |     |
|---------------------|--|--|---|--------|-----|
| UCJ11PHBS.CE8.G.080 | Checking for "Proximity has not been enabled on the system" message in the BYOD device paired with SX10 Quick Set registered with Unified CM through Cisco Proximity when the Proximity feature is on and other services are disabled in SX10 Quick Set. | Verify whether "Proximity has not been enabled on the system" message is displayed in the BYOD device paired with Cisco TelePresence SX10 Quick Set registered with Cisco Unified Communications Manager through Cisco Proximity when the Proximity feature is On and the Call Control and Content Sharing services are disabled in Cisco TelePresence SX10 Quick Set. | NA  | Passed | Nil |
| UCJ11PHBS.CE8.G.081 | Presentation sharing in SX80 Codec to SX10 Quick Set registered with Unified CM On Call Forward All from EX60 to SX10 Quick Set  | Verify whether the presentation is shared from Cisco TelePresence SX80 Codec to Cisco TelePresence SX10 Quick Set when call is forwarded from Cisco TelePresence System EX60 to SX10 Quick Set which are registered with Cisco Unified Communications Manager  | SX80 Codec (Presentation sharing) -> Unified CM -> EX60 (CFA) -> Unified CM -> SX10 Quick Set | Passed | Nil |

|                    |   |  |   |        |     |
|--------------------|---|--|---|--------|-----|
| UCJ11PH3SCE8.G.082 | Presentation sharing in SX80 Codec to SX10 Quick Set registered with Unified CM On Call Forward All from EX90 to SX10 Quick Set           | Verify whether the presentation is shared from Cisco TelePresence SX80 Codec to Cisco TelePresence SX10 Quick Set when call is forwarded from Cisco TelePresence System EX90 to SX10 Quick Set which are registered with Cisco Unified Communications Manager    | SX80 Codec (Presentation sharing) -> Unified CM -> EX90 (CFA) -> Unified CM -> SX10 Quick Set           | Passed | Nil |
| UCJ11PH3SCE8.G.083 | Presentation sharing in SX80 Codec to SX10 Quick Set registered with Unified CM On Call Forward All from SX20 Quick Set to SX10 Quick Set | Verify whether the presentation is shared from Cisco TelePresence SX80 Codec to Cisco TelePresence SX10 Quick Set when call is forwarded from Cisco TelePresence SX20 Quick Set to SX10 Quick Set which are registered with Cisco Unified Communications Manager | SX80 Codec (Presentation sharing) -> Unified CM -> SX20 Quick Set (CFA) -> Unified CM -> SX10 Quick Set | Passed | Nil |
| UCJ11PH3SCE8.G.084 | Presentation sharing in SX80 Codec to SX10 Quick Set registered with Unified CM On Call Forward All from MX200-G2 to SX10 Quick Set       | Verify whether the presentation is shared from Cisco TelePresence SX80 Codec to Cisco TelePresence SX10 Quick Set when call is forwarded from Cisco TelePresence MX200-G2 to SX10 Quick Set which are registered with Cisco Unified Communications Manager       | SX80 Codec (Presentation sharing) -> Unified CM -> MX200-G2 (CFA) -> Unified CM -> SX10 Quick Set       | Passed | Nil |

|                     |  |  |   |        |     |
|---------------------|--|--|---|--------|-----|
| UCJ11PHBS,CE8,G.085 | Presentation sharing in SX80 Codec to SX10 Quick Set registered with Unified CM On Call Forward All from MX300-G2 to SX10 Quick Set    | Verify whether the presentation is shared from Cisco TelePresence SX80 Codec to Cisco TelePresence SX10 Quick Set when call is forwarded from Cisco TelePresence MX300-G2 to SX10 Quick Set which are registered with Cisco Unified Communications Manager | SX80 Codec (Presentation sharing) -> Unified CM -> MX300-G2 (CFA) -> Unified CM -> SX10 Quick Set | Passed | Nil |
| UCJ11PHBS,CE8,G.086 | Presentation sharing in SX80 Codec to SX10 Quick Set registered with Unified CM On Call Forward All from Cisco DX650 to SX10 Quick Set | Verify whether the presentation is shared from Cisco TelePresence SX80 Codec to Cisco TelePresence SX10 Quick Set when call is forwarded from Cisco DX650 to SX10 Quick Set which are registered with Cisco Unified Communications Manager                 | SX80 Codec (Presentation sharing) -> Unified CM -> DX650 (CFA) -> Unified CM -> SX10 Quick Set    | Passed | Nil |
| UCJ11PHBS,CE8,G.087 | Presentation sharing in SX80 Codec to SX10 Quick Set registered with Unified CM On Call Forward All from Cisco DX70 to SX10 Quick Set  | Verify whether the presentation is shared from Cisco TelePresence SX80 Codec to Cisco TelePresence SX10 Quick Set when call is forwarded from Cisco DX70 to SX10 Quick Set which are registered with Cisco Unified Communications Manager                  | SX80 Codec (Presentation sharing) -> Unified CM -> DX70 (CFA) -> Unified CM -> SX10 Quick Set     | Passed | Nil |

|                    |   |   |   |        |     |
|--------------------|---|---|---|--------|-----|
| UCJ11PH3SCE8.G.088 | Presentation sharing in SX80 Codec to SX10 Quick Set registered with Unified CM On Call Forward All from Cisco DX80 to SX10 Quick Set             | Verify whether the presentation is shared from Cisco TelePresence SX80 Codec to Cisco TelePresence SX10 Quick Set when call is forwarded from Cisco DX80 to SX10 Quick Set which are registered with Cisco Unified Communications Manager                                       | SX80 Codec (Presentation sharing) -> Unified CM -> DX80 (CFA) -> Unified CM -> SX10 Quick Set                 | Passed | Nil |
| UCJ11PH3SCE8.G.089 | Presentation sharing in SX80 Codec to SX10 Quick Set registered with Unified CM On Call Forward All from Integrator Package C90 to SX10 Quick Set | Verify whether the presentation is shared from Cisco TelePresence SX80 Codec to Cisco TelePresence SX10 Quick Set when call is forwarded from Cisco TelePresence System Integrator Package C90 to SX10 Quick Set which are registered with Cisco Unified Communications Manager | SX80 Codec(Presentation sharing )-> Unified CM ->Integrator Package C90 (CFA) -> Unified CM -> SX10 Quick Set | Passed | Nil |
| UCJ11PH3SCE8.G.090 | Make a call from SX10 Quick set to EX90 both registered in Cisco VCS by changing the Default MTU size Value                                       | Verify whether the call is established between Cisco TelePresence SX10 Quick set & Cisco TelePresence System EX90 by changing the default MTU size value in the Cisco TelePresence SX10 Quick Set which is registered in Cisco TelePresence Video Communication Server          | SX10 Quick Set -> Cisco VCS -> EX90   | Passed | Nil |

|                     |   |  |   |        |     |
|---------------------|---|--|---|--------|-----|
| UCJ11PHBS,CE8,G.091 | Make a call from SX10 Quick set to EX60 both registered in Cisco VCS by changing the Default MTU size Value           | Verify whether the call is established by between Cisco TelePresence SX10 Quick set & Cisco TelePresence System EX60 by changing the default MTU size value in the Cisco TelePresence SX10 Quick Set which is registered in Cisco TelePresence Video Communication Server    | SX10 Quick Set -> Cisco VCS -> EX60           | Passed | Nil |
| UCJ11PHBS,CE8,G.092 | Make a call from SX10 Quick set to SX20 quick Set both registered in Cisco VCS by changing the Default MTU size Value | Verify whether the call is established by between Cisco TelePresence SX10 Quick set & Cisco TelePresence SX20 Quick Set by changing the default MTU size value in the Cisco TelePresence SX10 Quick Set which is registered in Cisco TelePresence Video Communication Server | SX10 Quick Set -> Cisco VCS -> SX20 Quick Set | Passed | Nil |
| UCJ11PHBS,CE8,G.093 | Make a call from SX10 Quick set to SX80 Codec both registered in Cisco VCS by changing the Default MTU size Value     | Verify whether the call is established by between Cisco TelePresence SX10 Quick set & Cisco TelePresence SX80 Codec by changing the default MTU size value in the Cisco TelePresence SX10 Quick Set which is registered in Cisco TelePresence Video Communication Server     | SX10 Quick Set -> Cisco VCS -> SX80 Codec     | Passed | Nil |

|                    |   |   |   |        |     |
|--------------------|---|---|---|--------|-----|
| UCJ11PH3SCE8.G.094 | Make a call from SX10 Quick set to MX300-G2 both registered in Cisco VCS by changing the Default MTU size Value               | Verify whether the call is established by between Cisco TelePresence SX10 Quick set & Cisco MX300-G2 by changing the default MTU size value in the Cisco TelePresence SX10 Quick Set which is registered in Cisco TelePresence Video Communication Server                                   | SX10 Quick Set -> Cisco VCS -> MX300-G2               | Passed | Nil |
| UCJ11PH3SCE8.G.095 | Make a call from SX10 Quick set to MX200-G2 both registered in Cisco VCS by changing the Default MTU size Value               | Verify whether the call is established by between Cisco TelePresence SX10 Quick set & Cisco MX200-G2 by changing the default MTU size value in the Cisco TelePresence SX10 Quick Set which is registered in Cisco TelePresence Video Communication Server                                   | SX10 Quick Set -> Cisco VCS -> MX200-G2               | Passed | Nil |
| UCJ11PH3SCE8.G.096 | Make a call from SX10 Quick set to Integrator Package C90 both registered in Cisco VCS by changing the Default MTU size Value | Verify whether the call is established by between Cisco TelePresence SX10 Quick set & Cisco TelePresence System Integrator Package C90 by changing the default MTU size value in the Cisco TelePresence SX10 Quick Set which is registered in Cisco TelePresence Video Communication Server | SX10 Quick Set -> Cisco VCS -> Integrator Package C90 | Passed | Nil |

|                     |   |   |  |        |     |
|---------------------|---|---|--|--------|-----|
| UCJ11PHBS,CE8,G,097 | Make a call from SX10 Quick set registered in Cisco VCS to Cisco DX650 by changing the Default MTU size Value | Verify whether the call is established by between Cisco TelePresence SX10 Quick set to DX650 by changing the default MTU size value in the Cisco TelePresence SX10 Quick Set which is registered in Cisco TelePresence Video Communication Server | SX10 Quick Set -> Cisco VCS -> Unified CM -> DX650 | Passed | Nil |
| UCJ11PHBS,CE8,G,098 | Make a call from SX10 Quick set registered in Cisco VCS to Cisco DX70 by changing the Default MTU size Value  | Verify whether the call is established by between Cisco TelePresence SX10 Quick set to DX70 by changing the default MTU size value in the Cisco TelePresence SX10 Quick Set which is registered in Cisco TelePresence Video Communication Server  | SX10 Quick Set -> Cisco VCS -> Unified CM -> DX70  | Passed | Nil |
| UCJ11PHBS,CE8,G,099 | Make a call from SX10 Quick set registered in Cisco VCS to Cisco DX80 by changing the Default MTU size Value  | Verify whether the call is established by between Cisco TelePresence SX10 Quick set to DX80 by changing the default MTU size value in the Cisco TelePresence SX10 Quick Set which is registered in Cisco TelePresence Video Communication Server  | SX10 Quick Set -> Cisco VCS -> Unified CM -> DX80  | Passed | Nil |

|                    |   |   |  |        |     |
|--------------------|---|---|--|--------|-----|
| UCJ11PH3SCE8.G.100 | Hold / Resume a Video call when a presentation is being shared from SX10 Quick Set to SX20 Quick Set both registered in Cisco Cisco VCS | Verify whether Hold / Resume works successfully when a presentation is shared from Cisco TelePresence SX10 Quick Set to Cisco TelePresence SX20 Quick Set registered in Cisco TelePresence Video Communication Server | SX10 Quick Set -> Cisco VCS -> SX20 Quick Set -> Presentation Sharing -> Hold / Resume | Passed | Nil |
| UCJ11PH3SCE8.G.101 | Bandwidth reduction in SX80 Codec from 10000mbps to 6000mbps after upgrading to CE 8.0  | Verify whether bandwidth is reduced from 10000mbps to 6000mbps in Cisco TelePresence SX80 Codec after upgrading to CE8.0  | NA   | Passed | Nil |
| UCJ11PH3SCE8.G.102 | Making call from SX80 Codec to SX10 Quick Set with bandwidth 6000mbps   | Verify whether call from Cisco TelePresence SX80 Codec to Cisco TelePresence SX10 Quick Set with call rate as 6000mbps both registered with Cisco Unified Communications Manager                                      | SX80 Codec -> Unified CM -> SX10 Quick Set   | Passed | Nil |
| UCJ11PH3SCE8.G.103 | Snap to White board improvement in SX80 Codec using Speaker Track 60  | Verify whether Cisco TelePresence SX80 codec detects the white board and automatically adjusted via Speaker Track 60 according to configured snap to white board settings   | NA   | Passed | Nil |

|                     |   |  |   |        |     |
|---------------------|---|--|---|--------|-----|
| UCJ11PHBS.CE8.G.104 | Hold / Resume a Video call when a presentation is being shared from SX10 Quick Set to Integrator Package C90 both registered in Cisco VCS | Verify whether Hold / Resume works successfully when a presentation is shared from Cisco TelePresence SX10 Quick Set to Cisco TelePresence System Integrator Package C90 registered in Cisco TelePresence Video Communication Server | SX10 Quick Set -> Cisco VCS -> Integrator Package C90 -> Presentation Sharing -> Hold / Resume                    | Passed | Nil |
| UCJ11PHBS.CE8.G.105 | Make call from SX20 Quick Set registered in Cisco VCS to Line 2 of DX70 which has set Call Forward All to DX80                            | Verify whether the call is forwarded from DX70 line 2 to DX80 registered in Cisco Unified Communications Manager , when call is made from SX20 Quick Set registered in Cisco TelePresence Video Communication Server                 | SX20 Quick Set -> Cisco VCS -> SIP Trunk -> Unified CM -> DX70 (line 2) -> Call Forward All -> Unified CM -> DX80 | Passed | Nil |
| UCJ11PHBS.CE8.G.106 | Make call from SX10 Quick Set registered in Cisco VCS to Line 2 of DX70 which has set Call Forward All to DX80                            | Verify whether the call is forwarded from DX70 line 2 to DX80 registered in Cisco Unified Communications Manager , when call is made from SX10 Quick Set registered in Cisco TelePresence Video Communication Server                 | SX10 Quick Set -> Cisco VCS -> SIP Trunk -> Unified CM -> DX70 (line 2) -> Call Forward All -> Unified CM -> DX80 | Passed | Nil |

|                   |  |  |   |        |     |
|-------------------|--|--|---|--------|-----|
| UCJ1PH3SCE8.G.107 | Make call from SX80 Codec registered in Cisco VCS to Line 2 of DX70 which has set Call Forward All to DX80     | Verify whether the call is forwarded from DX70 line 2 to DX80 registered in Cisco Unified Communications Manager , when call is made from SX80 Codec registered in Cisco TelePresence Video Communication Server     | SX80 Codec -> Cisco VCS -> SIP Trunk -> Unified CM -> DX70 (line 2) -> Call Forward All -> Unified CM -> DX80 | Passed | Nil |
| UCJ1PH3SCE8.G.108 | Make call from Cisco MX300-G2 registered in Cisco VCS to Line 2 of DX70 which has set Call Forward All to DX80 | Verify whether the call is forwarded from DX70 line 2 to DX80 registered in Cisco Unified Communications Manager , when call is made from Cisco MX300-G2 registered in Cisco TelePresence Video Communication Server | MX300-G2 -> Cisco VCS -> SIP Trunk -> Unified CM -> DX70 (line 2) -> Call Forward All -> Unified CM -> DX80   | Passed | Nil |
| UCJ1PH3SCE8.G.109 | Make call from Cisco MX200-G2 registered in Cisco VCS to Line 2 of DX70 which has set Call Forward All to DX80 | Verify whether the call is forwarded from DX70 line 2 to DX80 registered in Cisco Unified Communications Manager , when call is made from Cisco MX200-G2 registered in Cisco TelePresence Video Communication Server | MX200-G2 -> Cisco VCS -> SIP Trunk -> Unified CM -> DX70 (line 2) -> Call Forward All -> Unified CM -> DX80   | Passed | Nil |

|                     |   |  |  |        |     |
|---------------------|---|--|--|--------|-----|
| UCJ11PHBS.CE8.G.110 | Make call from SX20 Quick Set registered in Cisco VCS to Line 2 of DX80 which has set Call Forward All to DX70    | Verify whether the call is forwarded from DX80 line 2 to DX70 registered in Cisco Unified Communications Manager , when call is made from SX20 Quick Set registered in Cisco TelePresence Video Communication Server | SX20 Quick Set -> Cisco VCS -> SIP Trunk -> Unified CM -> DX80 ( line 2) -> Call Forward All -> Unified CM -> DX70 | Passed | Nil |
| UCJ11PHBS.CE8.G.111 | Make call from SX10 Quick Set registered in Cisco VCS to Line 2 of DX80 which has set to Call Forward All to DX70 | Verify whether the call is forwarded from DX80 line 2 to DX70 registered in Cisco Unified Communications Manager , when call is made from SX10 Quick Set registered in Cisco TelePresence Video Communication Server | SX10 Quick Set -> Cisco VCS -> SIP Trunk -> Unified CM -> DX80 ( line 2) -> Call Forward All -> Unified CM -> DX70 | Passed | Nil |
| UCJ11PHBS.CE8.G.112 | Make call from SX80 codec registered in Cisco VCS to Line 2 of DX80 which has set Call Forward All to DX70        | Verify whether the call is forwarded from DX80 line 2 to DX70 registered in Cisco Unified Communications Manager , when call is made from SX80 Codec registered in Cisco TelePresence Video Communication Server     | SX80 Codec -> Cisco VCS -> SIP Trunk -> Unified CM -> DX80 ( line 2) -> Call Forward All -> Unified CM -> DX70     | Passed | Nil |

|                  |  |   |   |        |     |
|------------------|--|---|---|--------|-----|
| UCJ1PH3SCE8G.113 | Make call from MX300-G2 registered in Cisco VCS to Line 2 of DX80 which has set Call Forward All to DX70 | Verify whether the call is forwarded from DX80 line 2 to DX70 registered in Cisco Unified Communications Manager, when call is made from MX300-G2 registered in Cisco TelePresence Video Communication Server                             | MX300-G2 -> Cisco VCS -> SIP Trunk -> Unified CM -> DX80 (line 2) -> Call Forward All -> Unified CM -> DX70 | Passed | Nil |
| UCJ1PH3SCE8G.114 | Make call from MX200-G2 registered in Cisco VCS to Line 2 of DX80 which has set Call Forward All to DX70 | Verify whether the call is forwarded from DX80 line 2 to DX70 registered in Cisco Unified Communications Manager, when call is made from MX200-G2 registered in Cisco TelePresence Video Communication Server                             | MX200-G2 -> Cisco VCS -> SIP Trunk -> Unified CM -> DX80 (line 2) -> Call Forward All -> Unified CM -> DX70 | Passed | Nil |
| UCJ1PH3SCE8G.115 | Making call from line 2 of DX80 to SX10 Quick Set registered with Cisco VCS                              | Verify whether the call is established successfully between line 2 of Cisco DX80 registered with Cisco Unified Communications Manager and Cisco TelePresence SX10 Quick Set registered with Cisco TelePresence Video Communication Server | DX80 (line 2) -> Unified CM -> SIP Trunk -> Cisco VCS -> SX10 Quick Set                                     | Passed | Nil |

|                   |   |   |   |        |     |
|-------------------|---|---|---|--------|-----|
| UCJ1PHBS,CE8G.116 | Making call from line 2 of DX80 to SX20 Quick Set registered with Cisco VCS | Verify whether the call is established successfully between line 2 of Cisco DX80 registered with Cisco Unified Communications Manager and Cisco TelePresence SX20 Quick Set registered with Cisco TelePresence Video Communication Server | DX80 (line 2) -> Unified CM -> SIP Trunk -> Cisco VCS -> SX20 Quick Set | Passed | Nil |
| UCJ1PHBS,CE8G.117 | Making call from line 2 of DX80 to SX80 Codec registered with Cisco VCS     | Verify whether the call is established successfully between line 2 of Cisco DX80 registered with Cisco Unified Communications Manager and Cisco TelePresence SX80 Codec registered with Cisco TelePresence Video Communication Server     | DX80 (line 2) -> Unified CM -> SIP Trunk -> Cisco VCS -> SX80 Codec     | Passed | Nil |
| UCJ1PHBS,CE8G.118 | Making call from line 2 of DX80 to MX300-G2 registered with Cisco VCS       | Verify whether the call is established successfully between line 2 of Cisco DX80 registered with Cisco Unified Communications Manager and Cisco TelePresence MX300-G2 registered with Cisco TelePresence Video Communication Server       | DX80 (line 2) -> Unified CM -> SIP Trunk -> Cisco VCS -> MX300-G2       | Passed | Nil |

|                   |   |  |   |        |     |
|-------------------|---|--|---|--------|-----|
| UCJ11PH3SCE8G.119 | Making call from line 2 of DX80 to MX200-G2 registered with Cisco VCS   | Verify whether the call is established successfully between line 2 of Cisco DX80 registered with Cisco Unified Communications Manager and Cisco TelePresence MX200-G2 registered with Cisco TelePresence Video Communication Server        | DX80 (line 2) -> Unified CM -> SIP Trunk -> Cisco VCS -> MX200-G2                 | Passed | Nil |
| UCJ11PH3SCE8G.120 | Make call from Cisco MX200-G2 registered in Unified CM to Line 2 of DX70 which has set Call Forward All to DX80 | Verify whether the call is forwarded from DX70 line 2 to DX80 registered in Cisco Unified Communications Manager, when call is made from Cisco MX200-G2 registered in Cisco Unified Communications Manager                                 | MX200-G2 -> Unified CM -> DX70 (line 2) -> Call Forward All -> Unified CM -> DX80 | Passed | Nil |
| UCJ11PH3SCE8G.121 | Presentation sharing from SX10 Quick Set to SX20 Quick Set by setting presentation resolution to 1080p5         | Verify whether the presentation is shared from Cisco TelePresence SX10 Quick Set to Cisco TelePresence SX20 Quick Set on setting presentation resolution to 1080p5 which are registered with Cisco TelePresence Video Communication Server | SX10 Quick Set (Presentation Sharing) -> Cisco VCS -> SX20 Quick Set              | Passed | Nil |

|                     |  |  |   |        |     |
|---------------------|--|--|---|--------|-----|
| UCJ11PHBS,CE8.G.122 | Presentation sharing from SX10 Quick Set to SX20 Quick Set by setting presentation resolution to 1080p5 registered in Unified CM | Verify whether the presentation is shared from Cisco TelePresence SX10 Quick Set to Cisco TelePresence SX20 Quick Set on setting presentation resolution to 1080p5 which are registered with Cisco Unified Communications Manager      | SX10 Quick Set ( Presentation Sharing ) -> Unified CM -> SX20 Quick Set | Passed | Nil |
| UCJ11PHBS,CE8.G.123 | Presentation sharing from SX10 Quick Set to SX80 Codec by setting presentation resolution to 1080p5                              | Verify whether the presentation is shared from Cisco TelePresence SX10 Quick Set to Cisco TelePresence SX80 Codec on setting presentation resolution to 1080p5 which are registered with Cisco TelePresence Video Communication Server | SX10 Quick Set ( Presentation Sharing ) -> Cisco VCS -> SX80 Codec      | Passed | Nil |
| UCJ11PHBS,CE8.G.124 | Presentation sharing from SX10 Quick Set to SX80 Codec by setting presentation resolution to 1080p5 registered in Unified CM     | Verify whether the presentation is shared from Cisco TelePresence SX10 Quick Set to Cisco TelePresence SX80 Codec on setting presentation resolution to 1080p5 which are registered with Cisco Unified Communications Manager          | SX10 Quick Set ( Presentation Sharing ) -> Unified CM -> SX80 codec     | Passed | Nil |

|                   |  |   |   |        |     |
|-------------------|--|---|---|--------|-----|
| UCJ1PHBSCE8.G.125 | Presentation sharing from SX10 Quick Set to MX300-G2 by setting presentation resolution to 1080p5                          | Verify whether the presentation is shared from Cisco TelePresence SX10 Quick Set to Cisco TelePresence MX300-G2 on setting presentation resolution to 1080p5 which are registered with Cisco TelePresence Video Communication Server    | SX10 Quick Set ( Presentation Sharing ) -> Cisco VCS -> MX300-G2  | Passed | Nil |
| UCJ1PHBSCE8.G.126 | Presentation sharing from SX10 Quick Set to MX200-G2 by setting presentation resolution to 1080p5 registered in Unified CM | Verify whether the presentation is shared from Cisco TelePresence SX10 Quick Set to Cisco TelePresence MX200-G2 on setting presentation resolution to 1080p5 which are registered with Cisco Unified Communications Manager             | SX10 Quick Set ( Presentation Sharing ) -> Unified CM -> MX200-G2 | Passed | Nil |
| UCJ1PHBSCE8.G.127 | New input resolution WUXGA for SX80 Codec  | Verify whether the new resolution 1920 x 1200 is present in Cisco TelePresence SX80 Codec   | NA  | Passed | Nil |
| UCJ1PHBSCE8.G.128 | Presentation sharing from SX10 Quick Set to EX60 by setting presentation resolution to 1080p5                              | Verify whether the presentation is shared from Cisco TelePresence SX10 Quick Set to Cisco TelePresence System EX60 on setting presentation resolution to 1080p5 which are registered with Cisco TelePresence Video Communication Server | SX10 Quick Set ( Presentation Sharing ) -> Cisco VCS -> EX60      | Passed | Nil |

|                     |  |  |   |        |     |
|---------------------|--|--|---|--------|-----|
| UCJ11PHBS.CE8.G.129 | Presentation sharing from SX10 Quick Set to EX90 by setting presentation resolution to 1080p5 registered in Unified CM                   | Verify whether the presentation is shared from Cisco TelePresence SX10 Quick Set to Cisco TelePresence System EX90 on setting presentation resolution to 1080p5 which are registered with Cisco Unified Communications Manager                   | SX10 Quick Set ( Presentation Sharing ) -> Unified CM -> EX90                   | Passed | Nil |
| UCJ11PHBS.CE8.G.130 | Presentation sharing from SX10 Quick Set to Integrator Package C90 by setting presentation resolution to 1080p5 registered in Unified CM | Verify whether the presentation is shared from Cisco TelePresence SX10 Quick Set to Cisco TelePresence System Integrator Package C90 on setting presentation resolution to 1080p5 which are registered with Cisco Unified Communications Manager | SX10 Quick Set ( Presentation Sharing ) -> Unified CM -> Integrator Package C90 | Passed | Nil |

## Cisco Prime Collaboration

### Cisco Prime Collaboration Provisioning

| Logical ID             | Title  | Description   | Status | Defects |
|------------------------|--|---|--------|---------|
| UCJ11.02S.CPC-PR.G.001 | Modify the User fields for New user under User Provisioning page | Go to User Provisioning and verify that user is able to modify the Information in User settings for a newly added user in Cisco Prime Collaboration Provisioning successfully | Passed | Nil     |

|                        |  |  |        |     |
|------------------------|--|--|--------|-----|
| UCJ11.02S.CPC-PR.G.002 | Change the Password for a New user under User Provisioning page              | Go to User Provisioning and verify that user is able to change the Password in User settings for a newly added user in Cisco Prime Collaboration Provisioning successfully   | Passed | Nil |
| UCJ11.02S.CPC-PR.G.003 | Change the PIN for a New user under User Provisioning page                   | Go to User Provisioning and verify that user is able to change the PIN in User settings for a newly added user in Cisco Prime Collaboration Provisioning successfully  | Passed | Nil |
| UCJ11.02S.CPC-PR.G.004 | Change the Passwords/PINs for an User through Provisioning services          | Go to User Provisioning and verify that user is able to change the Passwords/PINs for an User through Provisioning services in Cisco Prime Collaboration Provisioning successfully   | Passed | Nil |
| UCJ11.02S.CPC-PR.G.005 | Reset the Passwords/PINs for an User through Provisioning services           | Go to User Provisioning and verify that user is able to reset the Passwords/PINs for an User through Provisioning services in Cisco Prime Collaboration Provisioning successfully  | Passed | Nil |
| UCJ11.02S.CPC-PR.G.006 | Assign User authorization roles for an User through Provisioning services    | Go to User Provisioning and verify that user is able to assign User authorization roles such as Global Roles, Roles for Domain, Ordering Roles and Activity Roles for an User through Provisioning services in Cisco Prime Collaboration Provisioning successfully | Passed | Nil |
| UCJ11.02S.CPC-PR.G.007 | Append and validate the User Notes for an User through Provisioning services | Go to User Provisioning and verify that user is able to append and validate the User Notes for an User through Provisioning services in Cisco Prime Collaboration Provisioning successfully  | Passed | Nil |
| UCJ11.02S.CPC-PR.G.008 | Modify the User fields for an Open Space User under User Provisioning page   | Go to User Provisioning and verify that user is able to modify the Information in User settings for a newly added Open Space User in Cisco Prime Collaboration Provisioning successfully   | Passed | Nil |

|                       |   |   |        |     |
|-----------------------|---|---|--------|-----|
| UCJ11.02SCPC-PR.G.009 | Change the Password for an Open Space User under User Provisioning page                 | Go to User Provisioning and verify that user is able to modify the Password in User settings for a newly added Open space User in Cisco Prime Collaboration Provisioning successfully   | Passed | Nil |
| UCJ11.02SCPC-PR.G.010 | Change the PIN for an Open Space User under User Provisioning page                      | Go to User Provisioning and verify that user is able to modify the PIN in User settings for a newly added Open space User in Cisco Prime Collaboration Provisioning successfully  | Passed | Nil |
| UCJ11.02SCPC-PR.G.011 | Change the Passwords/PINs for an Open Space User through Provisioning services          | Go to User Provisioning and verify that user is able to change the Passwords/PINs for an Open Space User through Provisioning services in Cisco Prime Collaboration Provisioning successfully   | Passed | Nil |
| UCJ11.02SCPC-PR.G.012 | Reset the Passwords/PINs for an Open Space User through Provisioning services           | Go to User Provisioning and verify that user is able to reset the Passwords/PINs for an Open Space User through Provisioning services in Cisco Prime Collaboration Provisioning successfully  | Passed | Nil |
| UCJ11.02SCPC-PR.G.013 | Assign User authorization roles for an Open Space User through Provisioning services    | Go to User Provisioning and verify that user is able to assign User authorization roles such as Global Roles, Roles for Domain, Ordering Roles and Activity Roles for an Open Space User through Provisioning services in Cisco Prime Collaboration Provisioning successfully | Passed | Nil |
| UCJ11.02SCPC-PR.G.014 | Append and validate the User Notes for an Open space User through Provisioning services | Go to User Provisioning and verify that user is able to append and validate the User Notes for an Open Space User through Provisioning services in Cisco Prime Collaboration Provisioning successfully  | Passed | Nil |

|                        |  |  |        |     |
|------------------------|--|--|--------|-----|
| UCJ11.02S.CPC-PR.G.015 | Reserve and provision an Endpoint for particular User                                    | Go to Advance Provisioning and verify that user is able to reserve and provision an endpoint for particular User under Manage Endpoints in Cisco Prime Collaboration Provisioning successfully | Passed | Nil |
| UCJ11.02S.CPC-PR.G.016 | Check for the Last delete Status under Manage endpoints                                  | Go to Advance Provisioning and verify that user is able to check for the Last delete Status under Manage endpoints in Cisco Prime Collaboration Provisioning successfully                      | Passed | Nil |
| UCJ11.02S.CPC-PR.G.017 | Enable and configure Notification under Line Features for Self-Care portal Access        | Go to Administration -> Settings and verify that user is able to enable and configure Notification under Line Features for Self-Care portal Access successfully                                | Passed | Nil |
| UCJ11.02S.CPC-PR.G.018 | Enable and configure Locale under RDP Features for Self-Care portal Access               | Go to Administration -> Settings and verify that user is able to enable and configure Locale under RDP Features for Self-Care portal Access successfully                                       | Passed | Nil |
| UCJ11.02S.CPC-PR.G.019 | Enable and configure Information under User Setting Features for Self-Care portal Access | Go to Administration -> Settings and verify that user is able to enable and configure Information under User Setting Features for Self-Care portal Access successfully                         | Passed | Nil |
| UCJ11.02S.CPC-PR.G.020 | Enable and configure General under Endpoint Features for Self-Care portal Access         | Go to Administration -> Settings and verify that user is able to enable and configure General under Endpoint Features for Self-Care portal Access successfully                                 | Passed | Nil |
| UCJ11.02S.CPC-PR.G.021 | Enable 'Login user name is case-insensitive' for PCP through Administration              | Go to Administration -> Settings and verify that user is able to change login user name as case-insensitive and login to Cisco Prime Collaboration Provisioning Web GUI successfully           | Passed | Nil |

|                       |  |  |        |     |
|-----------------------|--|--|--------|-----|
| UCJ11.02SCPC-PR.G.022 | Validate the scheduled a batch project status  | Go to Advanced Provisioning -> Batch Provisioning and verify that user is able to validate the scheduled batch project completion status in Cisco Prime Collaboration Provisioning Successfully  | Passed | Nil |
| UCJ11.02SCPC-PR.G.023 | Check for the batch action help for the batch project  | Go to Advanced Provisioning -> Batch Provisioning and verify that user is able to check the batch information for a batch project using Batch Help icon in Cisco Prime Collaboration Provisioning Successfully   | Passed | Nil |
| UCJ11.02SCPC-PR.G.024 | Create a new Configuration Template for the Processor type Unified CM and Item type Call Park            | Go to Infrastructure Setup -> Configuration Template and verify that user is able to create a new configuration template for the Processor type Unified CM and Item type Call Park in Cisco Prime Collaboration Provisioning Successfully              | Passed | Nil |
| UCJ11.02SCPC-PR.G.025 | Create a new Configuration Template for the Processor type Unified CM and Item type Call Pickup Group    | Go to Infrastructure Setup -> Configuration Template and verify that user is able to create a new configuration template for the Processor type Unified CM and Item type Call Pickup Group in Cisco Prime Collaboration Provisioning Successfully      | Passed | Nil |
| UCJ11.02SCPC-PR.G.026 | Create a new Configuration Template for the Processor type Unified CM and Item type Calling Search Space | Go to Infrastructure Setup -> Configuration Template and verify that user is able to create a new configuration template for the Processor type Unified CM and Item type Calling Search Space in Cisco Prime Collaboration Provisioning Successfully   | Passed | Nil |
| UCJ11.02SCPC-PR.G.027 | Create a new Configuration Template for the Processor type Unified CM and Item type Date/Time Group      | Go to Infrastructure Setup -> Configuration Template and verify that user is able to create a new configuration template for the Processor type Unified CM and Item type Date/Time Pickup Group in Cisco Prime Collaboration Provisioning Successfully | Passed | Nil |

|                        |  |  |        |     |
|------------------------|--|--|--------|-----|
| UCJ11.02S.CPC-PR.G.028 | Create a new Configuration Template for the Processor type Unified CM and Item type Route Partition        | Go to Infrastructure Setup -> Configuration Template and verify that user is able to create a new configuration template for the Processor type Unified CM and Item type Route Partition in Cisco Prime Collaboration Provisioning Successfully        | Passed | Nil |
| UCJ11.02S.CPC-PR.G.029 | Create a new Configuration Template for the Processor type Unified CM and Item type Unified CM Group       | Go to Infrastructure Setup -> Configuration Template and verify that user is able to create a new configuration template for the Processor type Unified CM and Item type Unified CM Group in Cisco Prime Collaboration Provisioning Successfully       | Passed | Nil |
| UCJ11.02S.CPC-PR.G.030 | Create a new Configuration Template for the Processor type Unified CM and Item type Voicemail Pilot        | Go to Infrastructure Setup -> Configuration Template and verify that user is able to create a new configuration template for the Processor type Unified CM and Item type Voicemail Pilot in Cisco Prime Collaboration Provisioning Successfully        | Passed | Nil |
| UCJ11.02S.CPC-PR.G.031 | Create a new Configuration Template for the Processor type Unified CM and Item type Voicemail Profile      | Go to Infrastructure Setup -> Configuration Template and verify that user is able to create a new configuration template for the Processor type Unified CM and Item type Voicemail Profile in Cisco Prime Collaboration Provisioning Successfully      | Passed | Nil |
| UCJ11.02S.CPC-PR.G.032 | Create a new Configuration Template for the Processor type Unity Connection and Item type Class of Service | Go to Infrastructure Setup -> Configuration Template and verify that user is able to create a new configuration template for the Processor type Unity Connection and Item type Class of Service in Cisco Prime Collaboration Provisioning Successfully | Passed | Nil |

|                       |   |   |        |     |
|-----------------------|---|---|--------|-----|
| UCJ11.02SCPC-PR.G.033 | Create a new Configuration Template for the Processor type Unity Connection and Item type Distribution list   | Go to Infrastructure Setup -> Configuration Template and verify that user is able to create a new configuration template for the Processor type Unity Connection and Item type Distribution list in Cisco Prime Collaboration Provisioning Successfully   | Passed | Nil |
| UCJ11.02SCPC-PR.G.034 | Create a new Configuration Template for the Processor type Unity Connection and Item type External Service    | Go to Infrastructure Setup -> Configuration Template and verify that user is able to create a new configuration template for the Processor type Unity Connection and Item type External Service in Cisco Prime Collaboration Provisioning Successfully    | Passed | Nil |
| UCJ11.02SCPC-PR.G.035 | Create a new Configuration Template for the Processor type Unity Connection and Item type Port                | Go to Infrastructure Setup -> Configuration Template and verify that user is able to create a new configuration template for the Processor type Unity Connection and Item type Port in Cisco Prime Collaboration Provisioning Successfully                | Passed | Nil |
| UCJ11.02SCPC-PR.G.036 | Create a new Configuration Template for the Processor Unity Connection and Item type Port Group               | Go to Infrastructure Setup -> Configuration Template and verify that user is able to create a new configuration template for the Processor type Unity Connection and Item type Port Pickup Group in Cisco Prime Collaboration Provisioning Successfully   | Passed | Nil |
| UCJ11.02SCPC-PR.G.037 | Create a new Configuration Template for the Processor type Unity Connection and Item type Subscriber Template | Go to Infrastructure Setup -> Configuration Template and verify that user is able to create a new configuration template for the Processor type Unity Connection and Item type Subscriber Template in Cisco Prime Collaboration Provisioning Successfully | Passed | Nil |

|                        |  |  |        |     |
|------------------------|--|--|--------|-----|
| UCJ11.02S.CPC-PR.G.038 | Create a new Configuration Template for the Processor type Unified Presence and Item type Gateway Setting              | Go to Infrastructure Setup -> Configuration Template and verify that user is able to create a new configuration template for the Processor type Unified Presence and Item type Gateway Setting in Cisco Prime Collaboration Provisioning Successfully              | Passed | Nil |
| UCJ11.02S.CPC-PR.G.039 | Create a new Configuration Template for the Processor type Unified Presence and Item type Proxy Configuration Settings | Go to Infrastructure Setup -> Configuration Template and verify that user is able to create a new configuration template for the Processor type Unified Presence and Item type Proxy Configuration Settings in Cisco Prime Collaboration Provisioning Successfully | Passed | Nil |
| UCJ11.02S.CPC-PR.G.040 | Add and integrate Cisco Unified Communications Manager 11.0 with PCP through BE6000 Standalone Server                  | Go to Infrastructure Setup->Getting Started Wizard and verify that user is able to add and integrate Cisco Unified Communications Manager 11.0 with Cisco Prime Collaboration Provisioning through BE6000 Standalone Server successfully                           | Passed | Nil |
| UCJ11.02S.CPC-PR.G.041 | Add and integrate Cisco Unity Connection 11.0 with PCP through BE6000 Standalone Server                                | Go to Infrastructure Setup->Getting Started Wizard and verify that user is able to add and integrate Cisco Unity Connection 11.0 with Cisco Prime Collaboration Provisioning through BE6000 Standalone Server successfully   | Passed | Nil |
| UCJ11.02S.CPC-PR.G.042 | Add and integrate Cisco Unified Communications Manager IM & Presence 11.0 with PCP through BE6000 Standalone Server    | Go to Infrastructure Setup->Getting Started Wizard and verify that user is able to add and integrate Cisco Unified Communications Manager IM & Presence 11.0 with Cisco Prime Collaboration Provisioning through BE6000 Standalone Server successfully             | Passed | Nil |

|                       |   |   |        |     |
|-----------------------|---|---|--------|-----|
| UCJ11.02SCPC-PR.G.043 | Validate Cisco Unified Communications Manager IM & Presence Application with Test Connection tab through BE6000 Standalone Server | Go to Infrastructure Setup->Getting Started Wizard and verify that user is able to validate and add Cisco Unified Communications Manager IM & Presence Application with Test Connection tab available at 2nd step of Getting Started Wizard through BE6000 Standalone Server successfully | Passed | Nil |
| UCJ11.02SCPC-PR.G.044 | Validate Cisco Unified Communications Manager Application with Test Connection tab through BE6000 Standalone Server               | Go to Infrastructure Setup->Getting Started Wizard and verify that user is able to validate and add Cisco Unified Communications Manager Application with Test Connection tab available at 2nd step of Getting Started Wizard through BE6000 Standalone Server successfully               | Passed | Nil |
| UCJ11.02SCPC-PR.G.045 | Validate Cisco Unity Connection Application with Test Connection tab through BE6000 Standalone Server                             | Go to Infrastructure Setup->Getting Started Wizard and verify that user is able to validate and add Cisco Unity Connection Application with Test Connection tab available at 2nd step of Getting Started Wizard through BE6000 Standalone Server successfully                             | Passed | Nil |
| UCJ11.02SCPC-PR.G.046 | Check the SSL certificate after installation of PCP 11.0 through BE6000 Standalone Server   | Go to Administrator->Updates and verify that user is able to check the SSL certificate after installation of Cisco Prime Collaboration Provisioning 11.0 through BE6000 Standalone Server successfully  | Passed | Nil |

|                        |  |  |        |     |
|------------------------|--|--|--------|-----|
| UCJ11.02S.CPC-PR.G.047 | Add and validate Calling Search Space for the specified Unified CM in PCP through BE6000 Standalone Server       | Go to Infrastructure Setup->Infrastructure Configuration and verify that user is able to add Calling Search Space for the specified Cisco Unified Communications Manager in Cisco Prime Collaboration Provisioning through BE6000 Standalone Server and verify whether configured Calling Search Space is replicated at Cisco Unified Communications Manager Web GUI             | Passed | Nil |
| UCJ11.02S.CPC-PR.G.048 | Add and validate Client Matter Codes for the specified Unified CM in PCP through BE6000 Standalone Server        | Go to Infrastructure Setup->Infrastructure Configuration and verify that user is able to add Client Matter Codes for the specified Cisco Unified Communications Manager in Cisco Prime Collaboration Provisioning through BE6000 Standalone Server and verify whether configured Client Matter Codes is replicated at Cisco Unified Communications Manager Web GUI               | Passed | Nil |
| UCJ11.02S.CPC-PR.G.049 | Add and validate Forced Authorization Codes for the specified Unified CM in PCP through BE6000 Standalone Server | Go to Infrastructure Setup->Infrastructure Configuration and verify that user is able to add Forced Authorization Codes for the specified Cisco Unified Communications Manager in Cisco Prime Collaboration Provisioning through BE6000 Standalone Server and verify whether configured Forced Authorization Codes is replicated at Cisco Unified Communications Manager Web GUI | Passed | Nil |

|                       |   |  |        |     |
|-----------------------|---|--|--------|-----|
| UCJ11.02SCPC-PR.G.050 | Add and validate Translation Pattern for the specified Unified CM in PCP through BE6000 Standalone Server | Go to Infrastructure Setup->Infrastructure Configuration and verify that user is able to add Translation Pattern for the specified Cisco Unified Communications Manager in Cisco Prime Collaboration Provisioning through BE6000 Standalone Server and verify whether configured Translation Pattern is replicated at Cisco Unified Communications Manager Web GUI | Passed | Nil |
| UCJ11.02SCPC-PR.G.051 | Add and validate Call Park for the specified Unified CM in PCP through BE6000 Standalone Server           | Go to Infrastructure Setup->Infrastructure Configuration and verify that user is able to add Call Park for the specified Cisco Unified Communications Manager in Cisco Prime Collaboration Provisioning through BE6000 Standalone Server and verify whether configured Call Park is replicated at Cisco Unified Communications Manager Web GUI                     | Passed | Nil |
| UCJ11.02SCPC-PR.G.052 | Add and validate Call Pickup Group for the specified Unified CM in PCP through BE6000 Standalone Server   | Go to Infrastructure Setup->Infrastructure Configuration and verify that user is able to add Call Pickup Group for the specified Cisco Unified Communications Manager in Cisco Prime Collaboration Provisioning through BE6000 Standalone Server and verify whether configured Call Pickup Group is replicated at Cisco Unified Communications Manager Web GUI     | Passed | Nil |

|                        |   |  |        |     |
|------------------------|---|--|--------|-----|
| UCJ11.02S.CPC-PR.G.053 | Add and validate Meet-Me Number/Pattern for the specified Unified CM in PCP through BE6000 Standalone Server    | Go to Infrastructure Setup->Infrastructure Configuration and verify that user is able to add Meet-Me Number/Pattern for the specified Cisco Unified Communications Manager in Cisco Prime Collaboration Provisioning through BE6000 Standalone Server and verify whether configured Meet-Me Number/Pattern is replicated at Cisco Unified Communications Manager Web GUI       | Passed | Nil |
| UCJ11.02S.CPC-PR.G.054 | Add and validate Media Resource Group for the specified Unified CM in PCP through BE6000 Standalone Server      | Go to Infrastructure Setup->Infrastructure Configuration and verify that user is able to add Media Resource Group for the specified Cisco Unified Communications Manager in Cisco Prime Collaboration Provisioning through BE6000 Standalone Server and verify whether configured Media Resource Group is replicated at Cisco Unified Communications Manager Web GUI           | Passed | Nil |
| UCJ11.02S.CPC-PR.G.055 | Add and validate Media Resource Group List for the specified Unified CM in PCP through BE6000 Standalone Server | Go to Infrastructure Setup->Infrastructure Configuration and verify that user is able to add Media Resource Group List for the specified Cisco Unified Communications Manager in Cisco Prime Collaboration Provisioning through BE6000 Standalone Server and verify whether configured Media Resource Group List is replicated at Cisco Unified Communications Manager Web GUI | Passed | Nil |

|                       |   |  |        |     |
|-----------------------|---|--|--------|-----|
| UCJ11.02SCPC-PR.G.056 | Add and validate Voice Mail Pilot for the specified Unified CM in PCP through BE6000 Standalone Server              | Go to Infrastructure Setup->Infrastructure Configuration and verify that user is able to add Voice Mail Pilot for the specified Cisco Unified Communications Manager in Cisco Prime Collaboration Provisioning through BE6000 Standalone Server and verify whether configured Voice Mail Pilot is replicated at Cisco Unified Communications Manager Web GUI | Passed | Nil |
| UCJ11.02SCPC-PR.G.057 | Add and validate UC Service for the specified Unified CM in PCP through BE6000 Standalone Server                    | Go to Infrastructure Setup->Infrastructure Configuration and verify that user is able to add UC Service for the specified Cisco Unified Communications Manager in Cisco Prime Collaboration Provisioning through BE6000 Standalone Server and verify whether configured UC Service is replicated at Cisco Unified Communications Manager Web GUI             | Passed | Nil |
| UCJ11.02SCPC-PR.G.058 | Add and validate Distribution List for the specified Cisco Unity Connection in PCP through BE6000 Standalone Server | Go to Infrastructure Setup->Infrastructure Configuration and verify that user is able to add Distribution List for the specified Cisco Unity Connection in Cisco Prime Collaboration Provisioning through BE6000 Standalone Server and verify whether configured Distribution List is replicated at Cisco Unity Connection Web GUI                           | Passed | Nil |
| UCJ11.02SCPC-PR.G.059 | Add and Begin provisioning the Services to Japanese User ID in PCP through BE6000 Standalone Server                 | Go to User Provisioning and verify that user is able to add and Begin Provisioning the Services to Japanese User ID in Cisco Prime Collaboration Provisioning through BE6000 Standalone Server   | Passed | Nil |

|                        |   |  |        |     |
|------------------------|---|--|--------|-----|
| UCJ11.02S.CPC-PR.G.060 | Add Japanese User ID for an open space user in PCP through BE6000 Standalone Server                                     | Go to User Provisioning and verify that user is able to add Japanese User ID for an open space user in Cisco Prime Collaboration Provisioning through BE6000 Standalone Server   | Passed | Nil |
| UCJ11.02S.CPC-PR.G.061 | Create and add Domain in PCP through BE6000 Standalone Server to Sync all the Users from Unified CM                     | Go to Provisioning Setup and verify that user is able to create and add Domain in Cisco Prime Collaboration Provisioning through BE6000 Standalone Server to sync all the Users includes LDAP Users, Local Users and Users associated to Unity Connection and Unified CM IM and Presence from Unified CM | Passed | Nil |
| UCJ11.02S.CPC-PR.G.062 | Create and add Domain in PCP through BE6000 Standalone Server to Sync only existing Users from Unified CM               | Go to Provisioning Setup and verify that user is able to create and add Domain in Cisco Prime Collaboration Provisioning through BE6000 Standalone Server to sync only existing Users from Unified CM  | Passed | Nil |
| UCJ11.02S.CPC-PR.G.063 | Create and add Domain in PCP through BE6000 Standalone Server to Sync Users by attribute as Department from Unified CM  | Go to Provisioning Setup and verify that user is able to create and add Domain in Cisco Prime Collaboration Provisioning through BE6000 Standalone Server to sync Users by attribute as Department from Unified CM   | Passed | Nil |
| UCJ11.02S.CPC-PR.G.064 | Create and add Domain in PCP through BE6000 Standalone Server to Sync Users by attribute as Device Pool from Unified CM | Go to Provisioning Setup and verify that user is able to create and add Domain in Cisco Prime Collaboration Provisioning through BE6000 Standalone Server to sync Users by attribute as Device Pool from Unified CM  | Passed | Nil |
| UCJ11.02S.CPC-PR.G.065 | Create and add Domain in PCP through BE6000 Standalone Server to Sync Users by attribute as Location from Unified CM    | Go to Provisioning Setup and verify that user is able to create and add Domain in Cisco Prime Collaboration Provisioning through BE6000 Standalone Server to sync Users by attribute as Location from Unified CM   | Passed | Nil |

|                       |   |   |        |     |
|-----------------------|---|---|--------|-----|
| UCJ11.02SCPC-PR.G.066 | Adding a Domain in PCP through BE6000 Standalone Server using Unified Communications Service Configuration  | Go to Infrastructure Setup->Getting Started Wizard and verify that user is able to add Domain in Cisco Prime Collaboration Provisioning through BE6000 Standalone Server using Unified Communications Service Configuration successfully  | Passed | Nil |
| UCJ11.02SCPC-PR.G.067 | Adding Service Area for the respective Domain in PCP through BE6000 Standalone Server using Unified Communications Service Configuration                | Go to Infrastructure Setup->Getting Started Wizard and verify that user is able to add Service Area for the respective Domain in Cisco Prime Collaboration Provisioning through BE6000 Standalone Server using Unified Communications Service Configuration successfully                | Passed | Nil |
| UCJ11.02SCPC-PR.G.068 | Adding Service Area with Dial Plan for the respective Domain in PCP through BE6000 Standalone Server using Unified Communications Service Configuration | Go to Infrastructure Setup->Getting Started Wizard and verify that user is able to add Service Area with Dial Plan for the respective Domain in Cisco Prime Collaboration Provisioning through BE6000 Standalone Server using Unified Communications Service Configuration successfully | Passed | Nil |
| UCJ11.02SCPC-PR.G.069 | Adding User Role for the respective Domain in PCP through BE6000 Standalone Server using Unified Communications Service Configuration                   | Go to Infrastructure Setup->Getting Started Wizard and verify that user is able to add User Role for the respective Domain in Cisco Prime Collaboration Provisioning through BE6000 Standalone Server using Unified Communications Service Configuration successfully                   | Passed | Nil |

|                        |  |   |        |     |
|------------------------|--|---|--------|-----|
| UCJ11.02S.CPC-PR.G.070 | Generate and view the report for Unified CM Database Replication Debug in PCP through BE6000 Standalone Server | Go to Reports->Communications Manager Reporting and verify that user is able to generate and view the report for Cisco Unified Communications Manager Database Replication Debug through Cisco Prime Collaboration Provisioning through BE6000 Standalone Server successfully | Passed | Nil |
| UCJ11.02S.CPC-PR.G.071 | Generate and view the report for Unified CM Extension Mobility in PCP through BE6000 Standalone Server         | Go to Reports->Communications Manager Reporting and verify that user is able to generate and view the report for Unified CM Extension Mobility through Cisco Prime Collaboration Provisioning through BE6000 Standalone Server successfully                                   | Passed | Nil |

## Cisco Prime Collaboration Assurance

| Logical ID             | Title  | Description   | Status | Defects |
|------------------------|--|---|--------|---------|
| UCJ11.02S.CPC-AS.G.001 | Synchronizing the devices Managed Status in MSP Mode   | Go to Diagnose -> Log Collection Center and verify whether the user is able to synchronize the devices Managed Status in Cisco Prime Collaboration Assurance MSP Mode   | Passed | Nil     |
| UCJ11.02S.CPC-AS.G.002 | Check connectivity status for a managed devices in MSP Mode  | Go to Diagnose -> Log Collection Center and verify whether the user is able to check connectivity status for a managed devices in Cisco Prime Collaboration Assurance MSP Mode                                  | Passed | Nil     |
| UCJ11.02S.CPC-AS.G.003 | Check the Host name of the devices after adding into CPC Assurance MSP Mode                            | Go to Device Inventory -> Inventory Management and verify whether the user is able to check the Host name of the devices after adding into Cisco Prime Collaboration Assurance MSP Mode                         | Passed | Nil     |
| UCJ11.02S.CPC-AS.G.004 | Checking for Correct Customer name for the respective devices after adding into CPC Assurance MSP Mode | Go to Device Inventory -> Inventory Management and verify whether the user is able to check for Correct Customer name for the respective devices after adding into Cisco Prime Collaboration Assurance MSP Mode | Passed | Nil     |

|                        |  |   |        |     |
|------------------------|--|---|--------|-----|
| UCJ11.02S.CPC-AS.G.005 | Retrieving calls using Live Log Collection for Unified CM in MSP Mode  | Go to Diagnose -> Call Signaling Analyzer and verify whether the user is able to retrieve calls using Live Log Collection for Cisco Unified Communications Manager in Cisco Prime Collaboration Assurance MSP Mode  | Passed | Nil |
| UCJ11.02S.CPC-AS.G.006 | Filter Live log Collection for time range of Past 30 minutes and retrieve calls for Unified CM in MSP Mode       | Go to Diagnose -> Call Signaling Analyzer and verify whether the user is able to filter Live log Collection for time range of Past 30 minutes and retrieve calls for Cisco Unified Communications Manager in Cisco Prime Collaboration Assurance MSP mode                     | Passed | Nil |
| UCJ11.02S.CPC-AS.G.007 | Filter Live log Collection for particular Start time and End time, and retrieve calls for Unified CM in MSP Mode | Go to Diagnose -> Call Signaling Analyzer and verify whether the user is able to filter Live log Collection for particular time range of Start time and End time, and retrieve calls for Cisco Unified Communications Manager in Cisco Prime Collaboration Assurance MSP mode | Passed | Nil |
| UCJ11.02S.CPC-AS.G.008 | Filter Live log Collection for different time zones and retrieve calls for Unified CM in MSP Mode                | Go to Diagnose -> Call Signaling Analyzer and verify whether the user is able to filter Live log Collection for different time zones and retrieve calls for Cisco Unified Communications Manager in Cisco Prime Collaboration Assurance MSP mode                              | Passed | Nil |
| UCJ11.02S.CPC-AS.G.009 | Filter Live log Collection for different Disconnect Code and retrieve calls for Unified CM in MSP Mode           | Go to Diagnose -> Call Signaling Analyzer and verify whether the user is able to filter Live log Collection for different Disconnect Code and retrieve calls for Cisco Unified Communications Manager in Cisco Prime Collaboration Assurance MSP mode                         | Passed | Nil |
| UCJ11.02S.CPC-AS.G.010 | Filter Live log Collection for different Max Number of calls and retrieve calls for Unified CM in MSP Mode       | Go to Diagnose -> Call Signaling Analyzer and verify whether the user is able to filter Live log Collection for different Max Number of calls and retrieve calls for Cisco Unified Communications Manager in Cisco Prime Collaboration Assurance MSP mode                     | Passed | Nil |

|                       |  |   |        |     |
|-----------------------|--|---|--------|-----|
| UCJ11.02S.CPC-ASG.011 | Filter Live log Collection for different Initial Message and retrieve calls for Unified CM in MSP Mode           | Go to Diagnose -> Call Signaling Analyzer and verify whether the user is able to filter Live log Collection for different Initial Message and retrieve calls for Cisco Unified Communications Manager in Cisco Prime Collaboration Assurance MSP mode | Passed | Nil |
| UCJ11.02S.CPC-ASG.012 | Retrieving calls using Local File System for different customers in MSP Mode                                     | Go to Diagnose -> Call Signaling Analyzer and verify whether the user is able to retrieve calls using Local File System for different customers in Cisco Prime Collaboration Assurance MSP mode   | Passed | Nil |
| UCJ11.02S.CPC-ASG.013 | Filter Local File System for Initial Message as Subscribe and retrieve calls for different customers in MSP Mode | Go to Diagnose -> Call Signaling Analyzer and verify whether the user is able to filter Local File System for Initial Message as Subscribe and retrieve calls for different customers in Cisco Prime Collaboration Assurance MSP mode                 | Passed | Nil |
| UCJ11.02S.CPC-ASG.014 | Filter Local File System for Initial Message as INFO and retrieve calls for different customers in MSP Mode      | Go to Diagnose -> Call Signaling Analyzer and verify whether the user is able to filter Local File System for Initial Message as INFO and retrieve calls for different customers in Cisco Prime Collaboration Assurance MSP mode                      | Passed | Nil |
| UCJ11.02S.CPC-ASG.015 | Filter Local File System for Initial Message as INVITE and retrieve calls for different customers in MSP Mode    | Go to Diagnose -> Call Signaling Analyzer and verify whether the user is able to filter Local File System for Initial Message as INVITE and retrieve calls for different customers in Cisco Prime Collaboration Assurance MSP mode                    | Passed | Nil |
| UCJ11.02S.CPC-ASG.016 | Deleting single live logs file from Local File System in MSP Mode  | Go to Diagnose -> Call Signaling Analyzer and verify whether the user is able to delete single live logs file from Local File System in Cisco Prime Collaboration Assurance MSP mode  | Passed | Nil |
| UCJ11.02S.CPC-ASG.017 | Deleting multiple live logs file from Local File System in MSP Mode  | Go to Diagnose -> Call Signaling Analyzer and verify whether the user is able to delete multiple live logs file from Local File System in Cisco Prime Collaboration Assurance MSP mode  | Passed | Nil |

|                       |  |   |        |     |
|-----------------------|--|---|--------|-----|
| UCJ11.02SCPC-AS.G.018 | Exporting live logs file to Local File System in MSP Mode                        | Go to Diagnose -> Call Signaling Analyzer and verify whether the user is able to export live logs file to Local File System in Cisco Prime Collaboration Assurance MSP mode                           | Passed | Nil |
| UCJ11.02SCPC-AS.G.019 | Importing live logs file from Local File System in MSP Mode                      | Go to Diagnose -> Call Signaling Analyzer and verify whether the user is able to import live logs file from Local File System in Cisco Prime Collaboration Assurance MSP mode                         | Passed | Nil |
| UCJ11.02SCPC-AS.G.020 | Filter Local File System for different time zones and retrieve calls in MSP Mode | Go to Diagnose -> Call Signaling Analyzer and verify whether the user is able to filter Local File System for different time zones and retrieve calls in Cisco Prime Collaboration Assurance MSP mode | Passed | Nil |
| UCJ11.02SCPC-AS.G.021 | Filter CDR Report based on the Endpoint IP Address in MSP Mode                   | Go to Assurance Reports -> CDR&CMR Reports and verify whether the user is able to filter the CDR Report based on the Endpoint IP Address in Cisco Prime Collaboration Assurance MSP mode              | Passed | Nil |
| UCJ11.02SCPC-AS.G.022 | Filter CMR Report based on the Endpoint IP Address in MSP Mode                   | Go to Assurance Reports -> CDR&CMR Reports and verify whether the user is able to filter the CMR Report based on the Endpoint IP Address in Cisco Prime Collaboration Assurance MSP mode              | Passed | Nil |
| UCJ11.02SCPC-AS.G.023 | Filter CDR Report based on the Endpoint Directory Number in MSP Mode             | Go to Assurance Reports -> CDR&CMR Reports and verify whether the user is able to filter the CDR Report based on the Endpoint Directory Number in Cisco Prime Collaboration Assurance MSP mode        | Passed | Nil |
| UCJ11.02SCPC-AS.G.024 | Filter CMR Report based on the Endpoint Directory Number in MSP Mode             | Go to Assurance Reports -> CDR&CMR Reports and verify whether the user is able to filter the CMR Report based on the Endpoint Directory Number in Cisco Prime Collaboration Assurance MSP mode        | Passed | Nil |
| UCJ11.02SCPC-AS.G.025 | Filter CMR Report for Call Disconnect Time "Past 30 minutes" in MSP Mode         | Go to Assurance Reports -> CDR&CMR Reports and verify whether the user is able to filter CMR Report for Call Disconnect Time "Past 30 minutes" in Cisco Prime Collaboration Assurance MSP mode        | Passed | Nil |

|                       |  |   |        |     |
|-----------------------|--|---|--------|-----|
| UCJ11.02S.CPC-ASG.026 | Filter CDR Report for "Call rejected" under Termination Cause Code in MSP mode                   | Go to Assurance Reports -> CDR&CMR Reports and verify whether the user is able to filter the CDR Report for "Call rejected" under Termination Cause Code in Cisco Prime Collaboration Assurance MSP mode                      | Passed | Nil |
| UCJ11.02S.CPC-ASG.027 | Filter CDR Report for "Call rejected" under Termination Cause Code in Enterprise mode            | Go to Assurance Reports -> CDR&CMR Reports and verify whether the user is able to filter the CDR Report for "Call rejected" under Termination Cause Code in Cisco Prime Collaboration Assurance Enterprise mode.              | Passed | Nil |
| UCJ11.02S.CPC-ASG.028 | Filter CDR Report for "Conference Full" under Termination Cause Code in MSP mode                 | Go to Assurance Reports -> CDR&CMR Reports and verify whether the user is able to filter the CDR Report for "Conference Full" under Termination Cause Code in Cisco Prime Collaboration Assurance MSP mode                    | Passed | Nil |
| UCJ11.02S.CPC-ASG.029 | Filter CDR Report for "Conference Full" under Termination Cause Code in Enterprise mode          | Go to Assurance Reports -> CDR&CMR Reports and verify whether the user is able to filter the CDR Report for "Conference Full" under Termination Cause Code in Cisco Prime Collaboration Assurance Enterprise mode             | Passed | Nil |
| UCJ11.02S.CPC-ASG.030 | Filter CDR Report for "Destination out of order" under Termination Cause Code in MSP mode        | Go to Assurance Reports -> CDR&CMR Reports and verify whether the user is able to filter the CDR Report for "Destination out of order" under Termination Cause Code in Cisco Prime Collaboration Assurance MSP mode           | Passed | Nil |
| UCJ11.02S.CPC-ASG.031 | Filter CDR Report for "Destination out of order" under Termination Cause Code in Enterprise mode | Go to Assurance Reports -> CDR&CMR Reports and verify whether the user is able to filter the CDR Report for "Destination out of order" under Termination Cause Code in Cisco Prime Collaboration Assurance in Enterprise mode | Passed | Nil |

|                       |  |  |        |     |
|-----------------------|--|--|--------|-----|
| UCJ11.02SCPC-AS.G.032 | Filter CDR Report for "Facility rejected" under Termination Cause Code in MSP mode | Go to Assurance Reports -> CDR&CMR Reports and verify whether the user is able to filter the CDR Report for "Facility rejected" under Termination Cause Code in Cisco Prime Collaboration Assurance MSP mode | Passed | Nil |
| UCJ11.02SCPC-AS.G.033 | Filter CDR Report for "Conference" under Termination Cause Code in MSP mode        | Go to Assurance Reports -> CDR&CMR Reports and verify whether the user is able to filter the CDR Report for "Conference" under Termination Cause Code in Cisco Prime Collaboration Assurance MSP mode        | Passed | Nil |
| UCJ11.02SCPC-AS.G.034 | Filter CDR Report for "Conference" under Termination Cause Code in Enterprise mode | Go to Assurance Reports -> CDR&CMR Reports and verify whether the user is able to filter the CDR Report for "Conference" under Termination Cause Code in Cisco Prime Collaboration Assurance Enterprise mode | Passed | Nil |
| UCJ11.02SCPC-AS.G.035 | Filter the Pool name with status as "Critical" in MSP mode                         | Go to Utilization Monitor -> Conductor Bridge Pool and verify whether the user is able to filter the Pool name with status as "Critical" in Cisco Prime Collaboration Assurance MSP mode                     | Passed | Nil |
| UCJ11.02SCPC-AS.G.036 | Filter the Pool name with status as "Critical" in Enterprise mode                  | Go to Utilization Monitor -> Conductor Bridge Pool and verify whether the user is able to filter the Pool name with status as "Critical" in Cisco Prime Collaboration Assurance Enterprise mode              | Passed | Nil |
| UCJ11.02SCPC-AS.G.037 | Filter the Pool name with status as "Major" in MSP mode                            | Go to Utilization Monitor -> Conductor Bridge Pool and verify whether the user is able to filter the Pool name with status as "Major" in Cisco Prime Collaboration Assurance MSP mode                        | Passed | Nil |
| UCJ11.02SCPC-AS.G.038 | Filter the Pool name with status as "Major" in Enterprise mode                     | Go to Utilization Monitor -> Conductor Bridge Pool and verify whether the user is able to filter the Pool name with status as "Major" in Cisco Prime Collaboration Assurance Enterprise mode                 | Passed | Nil |

|                        |  |   |        |     |
|------------------------|--|---|--------|-----|
| UCJ11.02S.CPC-AS.G.039 | filter the Pool name with status as "Minor" in MSP mode  | Go to Utilization Monitor -> Conductor Bridge Pool and verify whether the user is able to filter the Pool name with status as "Minor" in Cisco Prime Collaboration Assurance MSP mode   | Passed | Nil |
| UCJ11.02S.CPC-AS.G.040 | Filter the Pool name with status as "Minor" in Enterprise mode                                     | Go to Utilization Monitor -> Conductor Bridge Pool and verify whether the user is able to filter the Pool name with status as "Minor" in Cisco Prime Collaboration Assurance Enterprise mode  | Passed | Nil |
| UCJ11.02S.CPC-AS.G.041 | Filter the Pool name with status as "Normal" in MSP mode   | Go to Utilization Monitor -> Conductor Bridge Pool and verify whether the user is able to filter the Pool name with status as "Normal" in Cisco Prime Collaboration Assurance MSP mode  | Passed | Nil |
| UCJ11.02S.CPC-AS.G.042 | Add and validate for 15 Users in IE11 in Enterprise mode   | Go to System Administration -> User Management and verify whether Cisco Prime Collaboration Assurance can have 15 Users in Cisco Prime Collaboration Assurance in IE11 Enterprise mode  | Passed | Nil |
| UCJ11.02S.CPC-AS.G.043 | Delete and validate for 15 Users in IE11 in Enterprise mode  | Go to System Administration -> User Management and verify whether user is able to delete all the 15 Users at once in Cisco Prime Collaboration Assurance in IE11 Enterprise mode  | Passed | Nil |
| UCJ11.02S.CPC-AS.G.044 | Detaching Top 10 Utilized TelePresence Endpoint dashlet using Chrome 40 browser in Enterprise mode | Go to Monitor -> Utilization Monitor and verify whether user is able to detach Top 10 Utilized TelePresence Endpoint dashlet under TelePresence Endpoint dashboard using Chrome 40 browser in Cisco Prime Collaboration Assurance Enterprise mode                                   | Passed | Nil |
| UCJ11.02S.CPC-AS.G.045 | Filter the data in Top 10 Utilized TelePresence Endpoint By Sessions for 1 day in Enterprise mode  | Go to Monitor -> Utilization Monitor and verify whether user is able to Filter the data in Top 10 Utilized TelePresence Endpoint dashlet By Sessions for 1 day under TelePresence Endpoint dashboard using Chrome 40 browser in Cisco Prime Collaboration Assurance Enterprise mode | Passed | Nil |

|                        |   |   |        |     |
|------------------------|---|---|--------|-----|
| UCJ11.02S.CPC-AS.G.046 | Filter the data in Top 10 Utilized TelePresence Endpoint dashlet in Chart mode using Chrome 40 browser in Enterprise mode             | Go to Monitor -> Utilization Monitor and verify whether user is able to Filter the data in Top 10 Utilized TelePresence Endpoint dashlet in Chart mode under TelePresence Endpoint dashboard using Chrome 40 browser in Cisco Prime Collaboration Assurance Enterprise mode | Passed | Nil |
| UCJ11.02S.CPC-AS.G.047 | Filter the data in Top 10 Utilized TelePresence Endpoint Models dashlet By Sessions for 1 week in Enterprise mode                     | Go to Monitor -> Utilization Monitor and verify whether user is able to Filter the data in Top 10 Utilized TelePresence Endpoint Models dashlet By Sessions for 1 week under TelePresence Endpoint dashboard in Cisco Prime Collaboration Assurance Enterprise mode         | Passed | Nil |
| UCJ11.02S.CPC-AS.G.048 | Filter the data in Number of TelePresence Sessions dashlet By Sessions in IE 11 in Enterprise mode                                    | Go to Monitor -> Utilization Monitor and verify whether user is able to Filter the data in Number of TelePresence Sessions dashlet By Sessions under TelePresence Endpoint dashboard using IE11 Browser in Cisco Prime Collaboration Assurance Enterprise mode              | Passed | Nil |
| UCJ11.02S.CPC-AS.G.049 | Detaching Least 10 Utilized TelePresence Endpoint dashlet under Utilization Monitor in IE 11 in Enterprise mode                       | Go to Monitor -> Utilization Monitor and verify whether user is able to detach Least 10 Utilized TelePresence Endpoint dashlet under TelePresence Endpoint dashboard using IE11 browser in Cisco Prime Collaboration Assurance Enterprise mode                              | Passed | Nil |
| UCJ11.02S.CPC-AS.G.050 | Detaching Least 10 Utilized TelePresence Endpoint Models dashlet under Utilization Monitor using Chrome 40 browser in Enterprise mode | Go to Monitor -> Utilization Monitor and verify whether user is able to detach Least 10 Utilized TelePresence Endpoint Models dashlet under TelePresence Endpoint dashboard using Chrome 40 browser in Cisco Prime Collaboration Assurance Enterprise mode                  | Passed | Nil |

|                        |  |  |        |     |
|------------------------|--|--|--------|-----|
| UCJ11.02S.CPC-AS.G.051 | Filter the data in Least 10 Utilized TelePresence Endpoint Models dashlet By Sessions using Chrome 40 browser in Enterprise mode   | Go to Monitor -> Utilization Monitor and verify whether user is able to Filter the data in Least 10 Utilized TelePresence Endpoint Models dashlet By Sessions under TelePresence Endpoint dashboard using Chrome 40 browser in Cisco Prime Collaboration Assurance Enterprise mode   | Passed | Nil |
| UCJ11.02S.CPC-AS.G.052 | Filter the data in Least 10 Utilized TelePresence Endpoint Models dashlet in Chart mode using Chrome 40 browser in Enterprise mode | Go to Monitor -> Utilization Monitor and verify whether user is able to Filter the data in Least 10 Utilized TelePresence Endpoint Models dashlet in Chart mode under TelePresence Endpoint dashboard using Chrome 40 browser in Cisco Prime Collaboration Assurance Enterprise mode | Passed | Nil |
| UCJ11.02S.CPC-AS.G.053 | Filter the data in Top 10 No show TelePresence Endpoints dashlet By Sessions using Chrome 40 browser in Enterprise mode            | Go to Monitor -> Utilization Monitor and verify whether user is able to Filter the data in Top 10 No show TelePresence Endpoints dashlet By Sessions under TelePresence Endpoint dashboard using Chrome 40 browser in Cisco Prime Collaboration Assurance Enterprise mode            | Passed | Nil |
| UCJ11.02S.CPC-AS.G.054 | Filter the data in Top 10 No show TelePresence Endpoints dashlet in Chart mode using Chrome 40 browser in Enterprise mode          | Go to Monitor -> Utilization Monitor and verify whether user is able to Filter the data in Top 10 No show TelePresence Endpoints dashlet in Chart mode under TelePresence Endpoint dashboard using Chrome 40 browser in Cisco Prime Collaboration Assurance Enterprise mode          | Passed | Nil |
| UCJ11.02S.CPC-AS.G.055 | Filter the data in Top 10 No show TelePresence Endpoints dashlet in Grid mode using Chrome 40 browser in Enterprise mode           | Go to Monitor -> Utilization Monitor and verify whether user is able to Filter the data in Top 10 No show TelePresence Endpoints dashlet in Grid mode under TelePresence Endpoint dashboard using Chrome 40 browser in Cisco Prime Collaboration Assurance Enterprise mode           | Passed | Nil |
| UCJ11.02S.CPC-AS.G.056 | Discovering Cisco TelePresence Server in CPC Assurance 11.0 in Enterprise mode   | Go to Device Inventory and verify whether user is able to discover Cisco TelePresence Server in Cisco Prime Collaboration Assurance Enterprise mode  | Passed | Nil |

|                        |  |   |        |     |
|------------------------|--|---|--------|-----|
| UCJ11.02S.CPC-AS.G.057 | Discovering Video Communication Server in CPC Assurance 11.0 in Enterprise mode                      | Go to Device Inventory and verify whether user is able to discover Video Communication Server in Cisco Prime Collaboration Assurance Enterprise mode  | Passed | Nil |
| UCJ11.02S.CPC-AS.G.058 | Discovering Cisco MCU 5310 in CPC Assurance 11.0 in Enterprise mode                                  | Go to Device Inventory and verify whether user is able to discover Multipoint Control Unit 5310 in Cisco Prime Collaboration Assurance Enterprise mode  | Passed | Nil |
| UCJ11.02S.CPC-AS.G.059 | Filter CDR Report for Call Connect Time for particular Start and End time in MSP mode                | Go to Assurance Reports -> CDR&CMR Reports and verify whether the user is able to filter CDR Report for Call Connect Time for particular Start and End time in Cisco Prime Collaboration Assurance MSP mode   | Passed | Nil |
| UCJ11.02S.CPC-AS.G.060 | Filter CMR Report for Call Connect Time for particular Start and End time in MSP mode                | Go to Assurance Reports -> CDR&CMR Reports and verify whether the user is able to filter CMR Report for Call Connect Time for particular Start and End time in Cisco Prime Collaboration Assurance MSP mode   | Passed | Nil |
| UCJ11.02S.CPC-AS.G.061 | Filter CDR Report for Call Disconnect Time for particular Start and End time in MSP mode             | Go to Assurance Reports -> CDR&CMR Reports and verify whether the user is able to filter CDR Report for Call Disconnect Time for particular Start and End time in Cisco Prime Collaboration Assurance MSP mode                                      | Passed | Nil |
| UCJ11.02S.CPC-AS.G.062 | Filter CMR Report for Call Disconnect Time for particular Start and End time in MSP mode             | Go to Assurance Reports -> CDR&CMR Reports and verify whether the user is able to filter CMR Report for Call Disconnect Time for particular Start and End time in Cisco Prime Collaboration Assurance MSP mode                                      | Passed | Nil |
| UCJ11.02S.CPC-AS.G.063 | Filter CDR Report for "Facility rejected" under Termination Cause Code in BE6000 PCA Enterprise mode | Go to Assurance Report -> CDR&CMR Reports and verify whether the user is able to filter the CDR Report for "Facility rejected" under Termination Cause Code in Cisco Prime Collaboration Assurance Enterprise mode through BE6000 Standalone Server | Passed | Nil |

|                        |  |   |        |     |
|------------------------|--|---|--------|-----|
| UCJ11.02S.CPC-AS.G.064 | Filter the Pool name with status as "Normal" in BE6000 PCA Enterprise mode   | Go to Monitor -> Utilization Monitor and verify whether the user is able to filter the Pool name with status as "Normal" in Cisco Prime Collaboration Assurance Enterprise mode through BE6000 Standalone Server  | Passed | Nil |
| UCJ11.02S.CPC-AS.G.065 | Check for Tabular view endpoint unregistered count showing separately as Jabber in BE6000 PCA Enterprise mode          | Go to Opsview and verify whether user is able to view the Jabber unregistered endpoints separately under Endpoint Registration summary in Cisco Prime Collaboration Assurance Enterprise mode through BE6000 Standalone Server  | Passed | Nil |
| UCJ11.02S.CPC-AS.G.066 | Exporting Top 10 Utilized TelePresence Endpoints data in Grid mode in BE6000 PCA Enterprise mode                       | Go to Monitor -> Utilization Monitor and verify whether user is able to Export the Top 10 Utilized TelePresence Endpoints data in Grid mode under TelePresence Endpoint in Cisco Prime Collaboration Assurance Enterprise mode through BE6000 Standalone Server         | Passed | Nil |
| UCJ11.02S.CPC-AS.G.067 | Detaching Top 10 Utilized TelePresence Endpoint Models dashlet under Utilization Monitor in BE6000 PCA Enterprise mode | Go to Monitor -> Utilization Monitor and verify whether user is able to detach Top 10 Utilized TelePresence Endpoints Models dashlet under TelePresence Endpoint in Cisco Prime Collaboration Assurance Enterprise mode through BE6000 Standalone Server                | Passed | Nil |
| UCJ11.02S.CPC-AS.G.068 | Viewing Top 10 Utilized TelePresence Endpoint Models dashlet in Chart mode in BE6000 PCA Enterprise mode               | Go to Monitor -> Utilization Monitor and verify whether user is able to view the Top 10 Utilized TelePresence Endpoint Models dashlet in Chart mode under TelePresence Endpoint in Cisco Prime Collaboration Assurance Enterprise mode through BE6000 Standalone Server | Passed | Nil |
| UCJ11.02S.CPC-AS.G.069 | Viewing Top 10 Utilized TelePresence Endpoint Models dashlet in Grid mode in BE6000 PCA Enterprise mode                | Go to Monitor -> Utilization Monitor and verify whether user is able to view the Top 10 Utilized TelePresence Endpoint Models dashlet in Grid mode under TelePresence Endpoint in Cisco Prime Collaboration Assurance Enterprise mode through BE6000 Standalone Server  | Passed | Nil |

|                        |  |   |        |     |
|------------------------|--|---|--------|-----|
| UCJ11.02S.CPC-AS.G.070 | Detaching Number of TelePresence Sessions under Utilization Monitor in BE6000 PCA Enterprise mode    | Go to Monitor -> Utilization Monitor and verify whether user is able to detach Top 10 Utilized TelePresence Endpoints Models dashlet under TelePresence Endpoint in Cisco Prime Collaboration Assurance Enterprise mode through BE6000 Standalone Server            | Passed | Nil |
| UCJ11.02S.CPC-AS.G.071 | Viewing Number of TelePresence Sessions dashlet in Chart mode in BE6000 PCA Enterprise mode          | Go to Monitor -> Utilization Monitor and verify whether user is able to view the Number of TelePresence Sessions dashlet in Chart mode under TelePresence Endpoint in Cisco Prime Collaboration Assurance Enterprise mode through BE6000 Standalone Server          | Passed | Nil |
| UCJ11.02S.CPC-AS.G.072 | Viewing Number of TelePresence Sessions dashlet in Grid mode in BE6000 PCA Enterprise mode           | Go to Monitor and Utilization Monitor and verify whether user is able to view the Number of TelePresence Sessions dashlet in Grid mode under TelePresence Endpoint in Cisco Prime Collaboration Assurance Enterprise mode through BE6000 Standalone Server          | Passed | Nil |
| UCJ11.02S.CPC-AS.G.073 | Viewing Least 10 Utilized TelePresence Endpoints By Sessions dashlet in BE6000 PCA Enterprise mode   | Go to Monitor -> Utilization Monitor and verify whether user is able to view the Least 10 Utilized TelePresence Endpoints By Sessions dashlet under TelePresence Endpoint in Cisco Prime Collaboration Assurance Enterprise mode through BE6000 Standalone Server   | Passed | Nil |
| UCJ11.02S.CPC-AS.G.074 | Viewing Least 10 Utilized TelePresence Endpoints dashlet in Chart mode in BE6000 PCA Enterprise mode | Go to Monitor -> Utilization Monitor and verify whether user is able to view the Least 10 Utilized TelePresence Endpoints dashlet in Chart mode under TelePresence Endpoint in Cisco Prime Collaboration Assurance Enterprise mode through BE6000 Standalone Server | Passed | Nil |
| UCJ11.02S.CPC-AS.G.075 | Viewing Least 10 Utilized TelePresence Endpoints dashlet in Grid mode in BE6000 PCA Enterprise mode  | Go to Monitor -> Utilization Monitor and verify whether user is able to view the Least 10 Utilized TelePresence Endpoints dashlet in Grid mode under TelePresence Endpoint in Cisco Prime Collaboration Assurance Enterprise mode through BE6000 Standalone Server  | Passed | Nil |

|                        |  |  |        |     |
|------------------------|--|--|--------|-----|
| UCJ11.02S.CPC-AS.G.076 | Viewing Least 10 Utilized TelePresence Endpoint Models dashlet in Grid mode in BE6000 PCA Enterprise mode      | Go to Monitor -> Utilization Monitor and verify whether user is able to view the Least 10 Utilized TelePresence Endpoint Models dashlet in Grid mode under TelePresence Endpoint in Cisco Prime Collaboration Assurance Enterprise mode through BE6000 Standalone Server | Passed | Nil |
| UCJ11.02S.CPC-AS.G.077 | Detaching Top 10 No show TelePresence Endpoints dashlet under Utilization Monitor in B6000 PCA Enterprise mode | Go to Monitor -> Utilization Monitor and verify whether user is able to detach Top 10 No show TelePresence Endpoints dashlet under TelePresence Endpoint in Cisco Prime Collaboration Assurance Enterprise mode through BE6000 Standalone Server                         | Passed | Nil |

## Cisco Prime Collaboration Analytics

| Logical ID            | Title   | Description  | Status | Defects |
|-----------------------|---|--|--------|---------|
| UCJ11.02S.CPC-ANG.001 | Cross launch SIP Trunk Max Capacity Settings from Trunk Utilization dashlet in newly added dashboard in IE11              | Go to Analytics -> My Dashboard and verify whether the user is able to cross launch SIP Trunk Max Capacity Settings from Trunk Utilization dashlet under Capacity Analysis Dashboard in newly added dashboard in IE11              | Passed | Nil     |
| UCJ11.02S.CPC-ANG.002 | Cross launch Route Group Aggregation Settings from Route Group/Trunk Utilization dashlet in newly added dashboard in IE11 | Go to Analytics -> My Dashboard and verify whether the user is able to cross launch Route Group Aggregation Settings from Route Group/Trunk Utilization dashlet under Capacity Analysis Dashboard in newly added dashboard in IE11 | Passed | Nil     |
| UCJ11.02S.CPC-ANG.003 | Cross launch Custom Trunk Group Management from Route Group/Trunk Utilization dashlet in newly added dashboard in IE11    | Go to Analytics -> My Dashboard and verify whether the user is able to cross launch Custom Trunk Group Management from Route Group/Trunk Utilization dashlet under Capacity Analysis Dashboard in newly added dashboard in IE11    | Passed | Nil     |

|                     |   |  |        |     |
|---------------------|---|--|--------|-----|
| UCJ11.02SCPC-ANG004 | Cross launch Trunk Traffic Max Capacity Settings from Busy-Hour Trunk Capacity dashlet in newly added dashboard in IE11       | Go to Analytics -> My Dashboard and verify whether the user is able to cross launch Trunk Traffic Max Capacity Settings from Busy-Hour Trunk Capacity dashlet under Capacity Analysis Dashboard in newly added dashboard in IE11       | Passed | Nil |
| UCJ11.02SCPC-ANG005 | Cross launch Trunk Traffic Max Capacity Settings from Busy-Hour Route Group Capacity dashlet in newly added dashboard in IE11 | Go to Analytics -> My Dashboard and verify whether the user is able to cross launch Trunk Traffic Max Capacity Settings from Busy-Hour Route Group Capacity dashlet under Capacity Analysis Dashboard in newly added dashboard in IE11 | Passed | Nil |
| UCJ11.02SCPC-ANG006 | Filter My Dashboard in Full mode Layout (100)   | Go to Analytics -> My Dashboard and verify whether the user is able to Filter My Dashboard in Full mode successfully   | Passed | Nil |
| UCJ11.02SCPC-ANG007 | Filter My Dashboard in Half mode Layout (50/50)   | Go to Analytics -> My Dashboard and verify whether the user is able to Filter My Dashboard in Half mode (50/50) successfully   | Passed | Nil |
| UCJ11.02SCPC-ANG008 | Filter My Dashboard in 3 Column Layout  | Go to Analytics -> My Dashboard and verify whether the user is able to Filter My Dashboard in 3 Column under Layout Template from My Dashboard Settings successfully   | Passed | Nil |
| UCJ11.02SCPC-ANG009 | Filter My Dashboard in 4 Column Layout  | Go to Analytics -> My Dashboard and verify whether the user is able to Filter My Dashboard in 4 Column under Layout Template from My Dashboard Settings successfully   | Passed | Nil |
| UCJ11.02SCPC-ANG010 | Closing a Dashlet from My Dashboard   | Go to Analytics -> My Dashboard and verify whether the user is able to Close a Dashlet successfully  | Passed | Nil |
| UCJ11.02SCPC-ANG011 | Check MRA clients in Deployment Distribution By Endpoint Model dashlet in Chart mode in newly added Dashboard                 | Go to Analytics -> My Dashboard and verify whether the user is able to view MRA clients such as video endpoints data in Chart mode in newly added Deployment Distribution By Endpoint Model dashlet successfully                       | Passed | Nil |

|                     |  |   |        |     |
|---------------------|--|---|--------|-----|
| UCJ11.02SCPC-ANG012 | Check MRA clients in Deployment Distribution By Endpoint Model dashlet in Grid mode in newly added Dashboard | Go to Analytics -> My Dashboard and verify whether the user is able to view MRA clients such as video endpoints data in Grid mode in newly added Deployment Distribution By Endpoint Model dashlet successfully | Passed | Nil |
| UCJ11.02SCPC-ANG013 | Filter data for Last 12 weeks and Average in Contact Center Enterprise dashlet                               | Go to Analytics -> Licence Usage and verify whether the user is able to filter data for Last 12 weeks and average in Contact Center Enterprise dashlet successfully   | Passed | Nil |
| UCJ11.02SCPC-ANG014 | Filter data for Last 13 months and Peak in Contact Center Enterprise dashlet                                 | Go to Analytics -> Licence Usage and verify whether the user is able to filter data for Last 13 months and Peak in Contact Enterprise dashlet successfully  | Passed | Nil |
| UCJ11.02SCPC-ANG015 | Export the License usage data of Unified Contact Center Enterprise in CSV format                             | Go to Analytics -> License usage and verify whether the user is able to filter data of Unified Contact Center Enterprise in CSV format successfully   | Passed | Nil |
| UCJ11.02SCPC-ANG016 | Filter CPU Utilization for CUCM for Last 12 Months with Peak Utilization above 40% in UC System performance  | Go to Analytics -> UC System Performance and verify whether the user is able to Filter CPU Utilization for Cisco Unified Communications Manager for Last 12 Months with Peak Utilization above 40% successfully | Passed | Nil |
| UCJ11.02SCPC-ANG017 | Filter CPU Utilization for CUCM as Column Chart in UC System performance                                     | Go to Analytics -> UC System Performance and verify whether the user is able to Filter CPU Utilization for Cisco Unified Communications Manager as Column Chart successfully                                    | Passed | Nil |
| UCJ11.02SCPC-ANG018 | Export CPU Utilization for Cisco Unified Communications Manager in CSV format under UC System performance    | Go to Analytics -> UC System Performance and verify whether the user is able to export CPU Utilization for Cisco Unified Communications Manager in CSV format successfully                                      | Passed | Nil |

|                     |   |   |        |     |
|---------------------|---|---|--------|-----|
| UCJ11.02SCPC-ANG019 | Export CPU Utilization for Cisco Unified Communications Manager in PDF format under UC System performance                                 | Go to Analytics -> UC System Performance and verify whether the user is able to export CPU Utilization for Cisco Unified Communications Manager in PDF format successfully  | Passed | Nil |
| UCJ11.02SCPC-ANG020 | Filter Minimum CPU Utilization for Unified CM IM & Presence for Last 24 Weeks with Minimum Utilization Below 20% in UC System performance | Go to Analytics -> UC System Performance and verify whether the user is able to Filter CPU Utilization for Cisco Unified Communications Manager IM & Presence for Last 24 Weeks with Minimum Utilization Below 20% successfully | Passed | Nil |
| UCJ11.02SCPC-ANG021 | Filter CPU Utilization for Unified CM IM & Presence as Column Chart in UC System performance  | Go to Analytics -> UC System Performance and verify whether the user is able to Filter CPU Utilization for Cisco Unified Communications Manager IM & Presence as Column Chart successfully                                      | Passed | Nil |
| UCJ11.02SCPC-ANG022 | Exporting CPU Utilization for Unified CM IM & Presence in CSV format under UC System performance  | Go to Analytics -> UC System Performance and verify whether the user is able to export CPU Utilization for Cisco Unified Communications Manager IM & Presence in CSV format successfully  | Passed | Nil |
| UCJ11.02SCPC-ANG023 | Export CPU Utilization for Unified CM IM & Presence in PDF format under UC System performance   | Go to Analytics -> UC System Performance and verify whether the user is able to export CPU Utilization for Cisco Unified Communications Manager IM & Presence in PDF format successfully  | Passed | Nil |
| UCJ11.02SCPC-ANG024 | Print CPU Utilization report of CUCM under UC System performance in Firefox ESR 38  | Go to Analytics -> UC System Performance and verify whether the user is able to Print CPU Utilization report of Cisco Unified Communications Manager in PDF format in Firefox ESR 38 successfully                               | Passed | Nil |
| UCJ11.02SCPC-ANG025 | Filter data for Last 24 weeks and Average in Contact Center Enterprise dashlet in Licence usage using IE11                                | Go to Analytics -> Licence Usage and verify whether the user is able to filter data for Last 24 weeks and average in Contact Enterprise dashlet in IE11 successfully  | Passed | Nil |

# Related Documentation

## Cisco Unified Communications Manager

### Release Notes:

[http://www.cisco.com/c/en/us/td/docs/voice\\_ip\\_comm/cucm/rel\\_notes/11\\_0\\_1/CUCM\\_BK\\_R30921A8\\_00\\_CUCM\\_release-notes\\_1101.html](http://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cucm/rel_notes/11_0_1/CUCM_BK_R30921A8_00_CUCM_release-notes_1101.html)

### Upgrade Guide:

[http://www.cisco.com/c/en/us/td/docs/voice\\_ip\\_comm/cucm/upgrade/11\\_0\\_1/CUCM\\_BK\\_U97537E5\\_00\\_upgrade-guide-cucm\\_1101.pdf](http://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cucm/upgrade/11_0_1/CUCM_BK_U97537E5_00_upgrade-guide-cucm_1101.pdf)

### Self-Care Portal User Guide:

[http://www.cisco.com/c/en/us/td/docs/voice\\_ip\\_comm/cucm/useroptions/11\\_0\\_1/CUCM\\_BK\\_C1EE3BC1\\_00\\_uc-self-care-user-guide\\_1101.html](http://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cucm/useroptions/11_0_1/CUCM_BK_C1EE3BC1_00_uc-self-care-user-guide_1101.html)

## Cisco IP Phone 7800 Series

### Release Notes:

[http://www.cisco.com/c/en/us/td/docs/voice\\_ip\\_comm/cuipph/7800-series/11-0-1/releasenotes/pa2d\\_b\\_cisco-ip-phone-7800-series.html](http://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cuipph/7800-series/11-0-1/releasenotes/pa2d_b_cisco-ip-phone-7800-series.html)

## Cisco IP Phone 8800 Series

### Release Notes:

[www.cisco.com/c/en/us/td/docs/voice\\_ip\\_comm/cuipph/8800-series/english/11-0-1/releasenotes/p881\\_b\\_cisco-ip-phone-8800-series.html](http://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cuipph/8800-series/english/11-0-1/releasenotes/p881_b_cisco-ip-phone-8800-series.html)

## Cisco Unified IP Phone 8900 Series

### Administration Guide:

[www.cisco.com/c/en/us/td/docs/voice\\_ip\\_comm/cuipph/8941\\_8945/9\\_0/english/admin\\_guide/P415\\_BK\\_C1A45FBB\\_00\\_admin-guide-8941-8945/P415\\_BK\\_C1A45FBB\\_00\\_admin-guide-8941-8945\\_chapter\\_010.html](http://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cuipph/8941_8945/9_0/english/admin_guide/P415_BK_C1A45FBB_00_admin-guide-8941-8945/P415_BK_C1A45FBB_00_admin-guide-8941-8945_chapter_010.html)

## Cisco Unified IP Phone 9900 Series

### Administration Guide:

[www.cisco.com/c/en/us/td/docs/voice\\_ip\\_comm/cuipph/9971\\_9951\\_8961/9\\_0\\_1/english/admin\\_guide/P567\\_BK\\_A3A732A5\\_00\\_admin-guide-8961\\_9951\\_9971-9\\_0/P567\\_BK\\_A3A732A5\\_00\\_admin-guide-8961\\_9951\\_9971-9\\_0\\_chapter\\_010.html](http://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cuipph/9971_9951_8961/9_0_1/english/admin_guide/P567_BK_A3A732A5_00_admin-guide-8961_9951_9971-9_0/P567_BK_A3A732A5_00_admin-guide-8961_9951_9971-9_0_chapter_010.html)

### Release Notes:

[www.cisco.com/c/en/us/td/docs/voice\\_ip\\_comm/cuipph/9971\\_9951\\_8961/9\\_4\\_2\\_SR2/english/releasenotes/P569\\_BK\\_IB15A550\\_00\\_ip\\_phone-8961\\_9951\\_9971-rm-942sr2firmware-release.html#CS38\\_TP\\_I38B1C80\\_00](http://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cuipph/9971_9951_8961/9_4_2_SR2/english/releasenotes/P569_BK_IB15A550_00_ip_phone-8961_9951_9971-rm-942sr2firmware-release.html#CS38_TP_I38B1C80_00)

**Cisco Jabber for Windows****User Guide:**

[http://www.cisco.com/c/en/us/td/docs/voice\\_ip\\_comm/jabber/Windows/11\\_0/UG/JABW\\_BK\\_CD4EA7A2\\_00\\_cisco-jabber-for-windows-110-userguide.html](http://www.cisco.com/c/en/us/td/docs/voice_ip_comm/jabber/Windows/11_0/UG/JABW_BK_CD4EA7A2_00_cisco-jabber-for-windows-110-userguide.html)

**Cisco Jabber for Mac****User Guide:**

[http://www.cisco.com/c/en/us/td/docs/voice\\_ip\\_comm/jabber/mac/11\\_0/ug/JABM\\_BK\\_C91ED5F0\\_00\\_cisco-jabber-for-mac-110\\_userguide.html](http://www.cisco.com/c/en/us/td/docs/voice_ip_comm/jabber/mac/11_0/ug/JABM_BK_C91ED5F0_00_cisco-jabber-for-mac-110_userguide.html)

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

<http://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce80/sx80-administrator-guide-ce80.pdf>

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

<http://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce80/sx20-administrator-guide-ce80.pdf>

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

<http://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce80/sx10-administrator-guide-ce80.pdf>

**Cisco TelePresence MX300 G2 and MX200 G2****Administration Guide:**

<http://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce80/mx200g2-mx300g2-administrator-guide-ce80.pdf>

**Cisco TelePresence SX series****User Guide for Remote Control:**

<http://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce80/trc6-sx10-sx20-user-guide-ce80.pdf>

**Cisco TelePresence SX and MX series****Getting Started Guide:**

<http://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce80/sx10-sx20-sx80-mx200g2-mx300g2-mx700-mx800-getting-started-guide-ce80.pdf>

**User Guide for Touch 10:**

<http://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/ce80/touch10-sx10-sx20-sx80-mx200g2-mx300g2-mx700-mx800-user-guide-ce80.pdf>

**Collaboration Endpoint Software 8.0****Release Notes:**

<http://www.cisco.com/c/dam/en/us/td/docs/telepresence/endpoint/software/ce8/release-notes/ce-software-release-notes-ce8.pdf>

### **Cisco Prime Collaboration Provisioning**

#### **Release Notes:**

[http://www.cisco.com/c/en/us/td/docs/net\\_mgmt/prime/collaboration/11-0/release/notes/Cisco\\_Prime\\_Collaboration\\_Provisioning\\_Release\\_Notes\\_11\\_0.pdf](http://www.cisco.com/c/en/us/td/docs/net_mgmt/prime/collaboration/11-0/release/notes/Cisco_Prime_Collaboration_Provisioning_Release_Notes_11_0.pdf)

#### **User Guide - Standard and Advanced:**

[https://www.cisco.com/c/en/us/td/docs/net\\_mgmt/prime/collaboration/11-0/Provisioning/Guide/Cisco\\_Prime\\_Collaboration\\_Provisioning\\_Guide\\_11.pdf](https://www.cisco.com/c/en/us/td/docs/net_mgmt/prime/collaboration/11-0/Provisioning/Guide/Cisco_Prime_Collaboration_Provisioning_Guide_11.pdf)

#### **Install and Upgrade Guide:**

[https://www.cisco.com/c/en/us/td/docs/net\\_mgmt/prime/collaboration/11-0/Provisioning/install\\_upgrade/guide/Cisco\\_Prime\\_Collaboration\\_Provisioning\\_Install\\_and\\_Upgrade\\_Guide\\_11\\_0.pdf](https://www.cisco.com/c/en/us/td/docs/net_mgmt/prime/collaboration/11-0/Provisioning/install_upgrade/guide/Cisco_Prime_Collaboration_Provisioning_Install_and_Upgrade_Guide_11_0.pdf)

### **Cisco Prime Collaboration Assurance and Analytics**

#### **Assurance and Analytics - Release Notes:**

[http://www.cisco.com/c/en/us/td/docs/net\\_mgmt/prime/collaboration/11-0/release/notes/Cisco\\_Prime\\_Collaboration\\_Assurance\\_and\\_Analytics\\_Release\\_Notes\\_11\\_0.pdf](http://www.cisco.com/c/en/us/td/docs/net_mgmt/prime/collaboration/11-0/release/notes/Cisco_Prime_Collaboration_Assurance_and_Analytics_Release_Notes_11_0.pdf)

#### **Assurance and Analytics - Install and Upgrade Guide:**

[http://www.cisco.com/c/en/us/td/docs/net\\_mgmt/prime/collaboration/11-0/Assurance/Install\\_Upgrade/Guide/Cisco-Prime-Collaboration-Assurance-Install-Upgrade-Guide-11-0.pdf](http://www.cisco.com/c/en/us/td/docs/net_mgmt/prime/collaboration/11-0/Assurance/Install_Upgrade/Guide/Cisco-Prime-Collaboration-Assurance-Install-Upgrade-Guide-11-0.pdf)

#### **Assurance User Guide - Advanced:**

[https://www.cisco.com/c/en/us/td/docs/net\\_mgmt/prime/collaboration/11-0/Assurance/Advanced/Guide/Cisco\\_Prime\\_Collaboration\\_Assurance\\_Guide\\_Advanced\\_11\\_0.pdf](https://www.cisco.com/c/en/us/td/docs/net_mgmt/prime/collaboration/11-0/Assurance/Advanced/Guide/Cisco_Prime_Collaboration_Assurance_Guide_Advanced_11_0.pdf)

#### **Assurance User Guide - Standard:**

[http://www.cisco.com/c/en/us/td/docs/net\\_mgmt/prime/collaboration/11-0/Assurance/Standard/Guide/Cisco-Prime-Collaboration-Assurance-Guide-Standard-11\\_0.pdf](http://www.cisco.com/c/en/us/td/docs/net_mgmt/prime/collaboration/11-0/Assurance/Standard/Guide/Cisco-Prime-Collaboration-Assurance-Guide-Standard-11_0.pdf)

### **Cisco Prime Collaboration Analytics**

#### **User Guide:**

[http://www.cisco.com/c/en/us/td/docs/net\\_mgmt/prime/collaboration/11-0/analytics/guide/Cisco\\_Prime\\_Collaboration\\_Analytics\\_Guide\\_11.pdf](http://www.cisco.com/c/en/us/td/docs/net_mgmt/prime/collaboration/11-0/analytics/guide/Cisco_Prime_Collaboration_Analytics_Guide_11.pdf)