

# Avaya Contact Center Select

**Release 7.0.3.0** 

**Release Notes** 

This document contains information on software lineup, known issues and workarounds specific to this release of Avaya Contact Center Select.

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#### Release Notes

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## **PURPOSE**

This document contains known issues, patches and workarounds specific to this build and does not constitute a quick install guide for Contact Centre components. Please refer to the information below to identify any issues relevant to the component(s) you are installing and then refer to the Avaya Contact Center Select Installation and Commissioning guides for full installation instructions

## **PUBLICATION HISTORY**

Issue	Change Summary	Author(s)	Date
1.0	Beta Software Release	CC Release Engineering	8 <sup>th</sup> May 2018
2.0	Software Update	CC Release Engineering	8 <sup>th</sup> June 2018
3.0	GA Candidate Software Release	CC Release Engineering	16 <sup>th</sup> July 2018
4.0	Software Update	CC Release Engineering	24 <sup>th</sup> July 2018
5.0	Update Preinstallation Considerations section	CC Release Engineering	1 <sup>st</sup> August 2018
6.0	Update GA Patch Bundle details and installation instructions	CC Release Engineering	14 <sup>th</sup> Sept 2018
7.0	Update with latest GA Patch bundle details	CC Release Engineering	28 <sup>th</sup> Nov 2018
8.0	Update with latest GA Patch bundle details	CC Release Engineering	22 <sup>nd</sup> March 2019
9.0	Update with latest GA Patch bundle details	CC Release Engineering	19 <sup>th</sup> June 2019
10.0	Correcting full GA Patch bundle list details	CC Release Engineering	24 <sup>th</sup> June 2019

## **SOFTWARE INFORMATION**

## **Hardware Appliance**

There are no software downloads associated with the Hardware Appliance deployment

## **Software Appliance**

The following are the files required to deploy Avaya Contact Center Select, Release 7.0 into a virtualization environment. Please ensure you are using this version for all new software installation.

#### **Avaya Aura Media Server OVA**

File Name	MD5 Checksum	
MediaServer_7.8.0.309_A5_2017.04.12_OVF10.ova	0834fb12b0fdc919c93b41feddc71ccd	

#### Avaya WebLM OVA

The Avaya WebLM 7.1 OVA plus associated patch for WebLM 7.1.2 is the required software when deploying the OVAs in a virtualisation environment. This software is used for product licensing. Please download this software from <a href="http://support.avaya.com">http://support.avaya.com</a>

#### **File Name**

WebLM-7.1.0.0.11-25605-e65-19.ova

#### **DVD Product Installation**

The following are the files required when deploying Avaya Contact Center Select using the Avaya Contact Center Select DVD. Please note, as part of the deployment of the product you are required to install the latest available service pack bundle when installing the product.

The supported Avaya Contact Center Select DVD version is outlined below. Please ensure you are using this version for all new software installation.

File Name	MD5 Checksum	
ACCS_7.0.3.0-38.iso	07282e17767a4ab0859fc081561c709e	

#### **Important Note:**

Information on the latest updates available with this release are documented in the **Release Pack Bundle** section below.

#### **Release Pack Bundle**

The Avaya Contact Center Select software is delivered to customers as a Release pack bundle. The Release Pack is installed on your base software and contains the latest software updates for the release.

File Name	MD5 Checksum	
ACC_7.0.3.0_FeaturePack3-323.zip	9f5ee253f77ef147cdd8fdd8c367a63f	Τ

## **Additional Required Updates**

#### **Avaya Contact Center Select Server**

The following are additional Avaya Contact Center Select updates containing critical fixes that **must** be applied to your system.

File Name	MD5 Checksum
ACC_7.0.3.0_FeaturePack03ServicePack00_GA_Patches-356.zip	fe58fc35d1251ae972c02bd1f9a6e741
ACC_7.0.3.0_FeaturePack03ServicePack00_GA_Patches-360.zip	b858762b1bf3032671c1579f48f2075a
ACC_7.0.3.0_FeaturePack03ServicePack00_GA_Patches-367.zip	04a53ca603684d3cef88033926f42cdb
ACC_7.0.3.0_FeaturePack03ServicePack00_GA_Patches-370.zip	1b64cf6917560ebd650fef47041d4313

You must download all files listed. Please verify the MD5 checksums after download to ensure all files have been downloaded successfully.

#### Avaya Aura Media Server OVA and Hyper-V Upgrade

The AAMS OVA version is: 7.8.0.309 with System Layer Version 6. Both need to be upgraded to the latest version. The Media Server needs to be updated to 7.8.0.393 and the System layer needs to be updated to 15. This is accomplished by downloading the two ISO files:

MediaServer\_Update\_7.8.0.393\_2018.06.04.iso MediaServer\_System\_Update\_7.8.0.15\_2018.06.05.iso

This procedure is detailed in document: "Upgrading and patching Avaya Aura® Contact Center"

File Name	MD5 Checksum	
MediaServer_Update_7.8.0.393_2018.06.04.iso	7d0bf5598266a6f718265cad421881a5	
MediaServer System Update 7.8.0.15 2018.06.05.iso	159b7808a057c756440f114c2e7b8f15	

## **Additional Optional Updates**

#### **ASG Plugin**

The ASG Plugin is a serviceability application which enables secure access to the server when installed using a challenge-response mechanism. This update removes the presence of unnecessary accounts which are given permission to access the files in the applications directory. This effectively restricts access to the applications files to administrator users only.

The ASG Plugin currently placed on the server, not installed, does not have this patch and if required this version can be downloaded and placed on the server instead of the incumbent version.

This is optional in that only if you wish to install and use this plugin should it be installed; otherwise it is not required for normal Contact Center operations

File Name	MD5 Checksum	
ASGPlugin4WindowsX64.zip	76aaa6844a4863a86884d19a0b409558	

#### **SNMP Trap Configuration File**

An SNMP Trap Configuration File (.cnf) is delivered containing the Avaya recommended events for SNMP capture. The configuration file can be imported into the SNMP Event Translator that is available after installing SNMP on the Windows Server 2012 R2. SNMP traps will be automatically generated and forwarded to the configured NMS system for all Event Viewer events that have a match in the configuration file.

The SNMP Trap Configuration File can be imported into the SNMP Event Translator using evntcmd.exe from the command prompt. A restart of the SNMP service is required after which the file content can be viewed using the SNMP Event Translator GUI (evntwin.exe). Exact details for the procedure are available in Windows Server 2012 R2 documentation.

The SNMP Trap Configuration File is available for download from the support site.

This is optional in that it should only be imported if you wish to forward SNMP traps to an NMS system for treatment or monitoring. Otherwise it is not required for normal Contact Center operations.

Note: As detailed in the ACCS deployment guide, SNMP should be installed on the Windows Server 2012 R2 prior to deployment of the ACCS application.

		MD5 Checksum	
File Name			
	ACC 7 0 3 0 SNMP Trap File ver1 0.cnf	08a97caf629637aa7f9b4d9cd31beb8e	

#### **Patch Scanner**

This Patch Scanner utility is released with every Release Pack and Patch bundle from ACCS 6.4 SP13 onwards. If you are moving from an Avaya Contact Center Select 6.4 lineup to Avaya Contact Center Select 7.x you must use the version of the Patch Scanner published in the 7.x Release Notes document.

This version of the tool can be used prior to moving to Avaya Contact Center Select 7.x. See readme with the application zip file for further information.

File Name	MD5 Checksum

### **Migration Tool for RCW Generated Reports**

This application is required when exporting Historical Reporting templates on an NES6/NES7/ACC 6.x server as part of a server migration. The most up to date version of the application is available with the Service Pack from the ACCS lineup above.

The utility is available in: Install Software\CCMA\RCW\_Migration\_Utility

## **SWITCH SOFTWARE SUPPORT**

## **Avaya IP Office Software**

This section outlines the software requirements for the Avaya IP Office communications infrastructure

Avaya Contact Center Select 7.0.3.0 supports integration with the following:

- Avaya IP Office 10.1
- Avaya IP Office 11.0

## **Avaya Equinox is Not Supported for use as an Agent Softphone**

Equinox is not supported for use as a Contact Center Agent Softphone.

## Phone Compatibility updates with Avaya IP Office 10.0

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Digital 5400 series are not supported with IPO 10.0 or later

Digital 4610/4620x series and 5600 series is not supported with IPO 10.0 or later

IP Phones 1120e and 1220 are supported when running IP Office Release 10.0 or later SIP firmware.

## PLATFORM VENDOR INDEPENDENCE (PVI)

## **Hardware Requirements**

For Single Server deployments (Voice and Multimedia with Avaya Aura Media Server on a physical platform) a Gigabit Network Adapter is required that supports Receive Side Scaling (RSS) with 4 RSS queues.

Single Server deployments (Voice and Multimedia with Avaya Aura Media Server) are supported on <u>physical</u> mid-range to high-end servers only, as defined in Avaya Aura Contact Select Solution Description document. Lab and customer deployments must adhere to the <u>minimum RAM requirements</u>. Failure to do so can result in Avaya Aura Media Server being unable to launch.

Single Server deployments (Voice and Multimedia with Avaya Aura Media Server) now deploy AAMS as a Hyper-V Linux virtual machine. A hardware requirement is that CPU Virtualization / Virtualization Technology is enabled in the host Windows Server BIOS. The available virtualization settings vary by hardware provider and BIOS version. Read your hardware provider's documents covering virtualization support to determine which settings to configure. This is commonly found in BIOS System Settings -> Processor settings.

## Recommended Network Adapter

The following RSS capable Gigabit Network adapter has been tested successfully with Single Server deployments – Intel(R) Gigabit 4P I350-t Adapter

#### **OPERATING SYSTEM & VIRTUALIZATION**

## **Operating System**

All Avaya Contact Center Select server applications are supported on the following operating systems:

- Windows Server 2012 R2 Standard (64-bit Edition)
- Windows Server 2012 R2 Data Center (64-bit Edition)

This release no longer supports the Avaya Aura Media Server (AAMS) installed co-resident with ACCS on a Windows Server 2012 R2 platform. A single box solution where ACCS and AAMS are running on the same physical server is achieved by deploying the AAMS OVA as a virtual server on the Windows 2012 Hyper-V manager. This is applied in both fresh installations and upgrades.

AAMS is supported on Red Hat Enterprise Linux (RHEL) 6.x 64-bit OS. It is not supported 32-bit RHEL. It is not supported on any other version of Linux.

#### **Microsoft Service Packs**

None.

#### **Microsoft Hotfixes**

Before deploying any new Windows Security Patches and Hotfixes – you must confirm that any Windows patches are listed as supported in the Avaya Contact Center Select Security Hotfixes and Compatibility listing – published every month on support.avaya.com.

At this time, please do not install **KB4340558** (specifically sub component **KB4338419**) or **KB4340006** (specifically sub component **KB4338605**) on your Avaya Contact Center Select Server. Refer to Avaya Aura® Contact Center Security Hotfixes and Compatibility listing for updates relating to **KB4340558** or **KB4340006**.

Additionally, please install all required Microsoft Operating System update listed in the

Microsoft Operating System Updates section of this document.

Please ensure that you do not enable Automatic Updates on your Avaya Contact Center Select Server or Client PCs. All Windows Security patches and hotfixes must be manually deployed after consulting the supported Avaya Contact Center Select Security Hotfixes and Compatibility listing

#### **Red Hat Enterprise Linux Updates**

AAMS is only supported on Red Hat Enterprise Linux (RHEL) 6.x 64-bit servers. For an AAMS installed on a customer installed RHEL 6.x 64-bit server, it is mandatory to register the RHEL OS with Red Hat Networks (RHN) and to apply all of the latest updates. AAMS is tested regularly against all the latest RHEL updates.

The AAMS VMWare OVA Hyper-V installation ships with the most recent RHEL security updates as of GA. Avaya supplied RHEL updates as an AAMS System Update ISO file that is uploaded and applied using AAMS Element Manager. AAMS System updates are released as part of a Service Pack release. The OVA or Hyper-V AAMS do not need to register with Red Hat Networks.

## **Microsoft Operating System Updates**

The section outlines additional Microsoft Updates that must be applied to your system. Click on the link below to bring you directly to the KB article on the update.

Update ID	Summary
KB3100956	You may experience slow logon when services are in start-
	pending state in Windows Server 2012 R2

#### **Important Notes:**

1. **Important** If you install a language pack after you install this update, you must reinstall this update. Therefore, we recommend that you install any language packs that you need before you install this update. For more information, see <u>Add language packs to Windows</u>.

Update ID	Summary
KB2973337	SHA512 is disabled in Windows when you use TLS 1.2

#### **Important Notes:**

- 1. **Important** Do not install a language pack after you install this update. If you do, the language-specific changes in the update will not be applied, and you will have to reinstall the update. For more information, see Add language packs to Windows.
- 2. This KB is contained in KB2975719 (see below)

Update ID	Summary
KB2975719	August 2014 update rollup for Windows RT 8.1, Windows 8.1,
	and Windows Server 2012 R2

#### **Important Notes:**

1. **Important** When you install this update (2975719) from Windows Update, updates 2990532, 2979582, 2993100, 2993651, and 2995004 are included in the installation.

Update ID	Summary
<u>KB3101694</u>	"0x000000D1" Stop error in Pacer.sys when there's heavy QoS
	traffic in Windows Server 2012 R2

#### **Important Notes:**

- 1. **Important** If you install a language pack after you install this hotfix, you must reinstall this hotfix. Therefore, we recommend that you install any language packs that you need before you install this hotfix. For more information, see Add language packs to Windows.
- 2. **Important** This KB should only be applied to servers which include Avaya Aura Media Server on Windows Server 2012 R2, i.e. where ACCS and AAMS have been installed coresident on a single physical server. It is not required on any deployment which does not include Avaya Aura Media Server on Windows Server 2012 R2.

Update ID	Summary
KB3140245	Update to enable TLS 1.1 and TLS 1.2 as a default secure
	protocols in WinHTTP in Windows

#### **Important Notes:**

- 1. **Important** This hotfix is required for windows 7 SP1 clients. Do not apply to ACCS server.
- 2. **Important** Please read the Microsoft update at the link provided, as there are manual steps required with this hotfix.
- 3. **Important** This update is **NOT** required if Security Manager on ACCS server has Current TLS Protocol Level for CCMA-MM set to TLSv1.0.

## **Internet Explorer Support**

Element Manager and CCMA require that Internet Explorer 10.0 and Internet Explorer 11.0 be configured to run the web sites in "Compatibility Mode".

Microsoft support indicates that some websites might not display correctly in Windows Internet Explorer 10 or Internet Explorer 11. For example, portions of a webpage might be missing, information in a table might be in the wrong locations, or colors and text might be incorrect. Some webpages might not display at all.

If a portion of the webpage doesn't display correctly, try one or more of the following procedures: **Note: IE Compatibility Mode must be enabled on IE 10.0 and IE 11.0.** 

To turn on Compatibility View

- 1. Open Internet Explorer by clicking the Start button
- 2. In the search box, type Internet Explorer, and then, in the list of results, click Internet Explorer
- 3. From the *Tools* menu select the *Compatibility View settings* option and add the relevant website address to the list of websites

The supported browser is Microsoft Internet Explorer 10.0 or later (**32 Bit only** – 64 Bit not supported).

NOTE: If Avaya Agent Desktop (AAD) is used on a client desktop then individual websites for CCMA and Element Manager should be added to compatibility view. The "Display all websites in Compatibility View" setting in IE should not be used on these client.

The Avaya Agent Desktop (AAD) embedded browser defaults to IE 10 on clients with IE 10.0 or later.

## **Microsoft .NET Framework Support**

ACCS 7.0.3 contact center is not dependent on a specific version of .NET. ACCS 7.0.3 supports .NET 4.6.2 through 4.7.x

#### **VMware**

VMware vSphere 6.5 is supported for the 7.0.3 release.

#### ESXi/vCenter 6.5 Limitations

Deploying OVA's to an ESXi 6.5 host using the desktop vSphere Client is not supported by VMware and the vSphere Web Client or Host Client must be used instead. It is recommended that you use vSphere Web Client (<a href="https://FQDN-or-IP-Address-of-VC/vsphere">https://FQDN-or-IP-Address-of-VC/vsphere</a>—client) when deploying new OVA's since there are known issues with the Host Client (<a href="https://FQDN-or-IP-Address-of-ESXi-host/UI">https://FQDN-or-IP-Address-of-ESXi-host/UI</a>).

The following issues exist when using the Host Client to deploy OVA:

② During deployment you are not prompted to select a profile. To work around this you will need to manually edit the VM Virtual Hardware settings before powering the VM on.

② Properties specified when deploying OVA are ignored and they must be re-entered during the first boot process. Drop-down lists are not provided and property defaults are not populated.

#### **DEPLOYMENT & CONFIGURATION INFORMATION**

#### **Pre-Installation Considerations**

#### **Tools for extracting software**

It is advised that you utilize the latest versions of your preferred tools for unpacking the Avaya Contact Center Select software.

#### **Important - Default Out-of-Box Certificate Removal**

#### Removal of Default Out-of-box Certificates

Default out-of-box certificates will be removed during the installation of the Contact Center 7.0.3.0 Release.

Custom certificates **must** be applied to your system before upgrade begins, or after upgrade completion, using the Security Manager application.

Failure to create custom security certificates prior to or after the upgrade to 7.0.3.0 will result in the loss of functionality, specifically the TAPID link to IPO on Avaya Contact Center Select (if IPO has not been configured to accept TCP connections).

As well as the loss of functionality any previously secure connections will now not be secure until custom security certificates are put in place.

Removal of default certificates from the Contact Center server will result in additional configuration on other services that make up the solution, such as IPO, as they will have to be setup to accept the new custom certificates.

#### **Windows Automatic Maintenance**

Windows Server 2012 R2 provides a centralized mechanism for maintaining the operating system. This feature is called Automatic Maintenance, and is used to carry out tasks such as hard disk defragmentation and application of Microsoft Windows updates among others.

This mechanism can sometimes interfere with the deployment of Contact Center software, resulting in failed installations. It is recommended that this feature be disabled for the duration of Contact Center software installs.

#### To disable Automatic Maintenance:

- 1. Start Run 'Taskschd.msc'
- 2. In the Task Scheduler Library browse to Microsoft Windows TaskScheduler
- 3. Select the Idle Maintenance task, right-click and choose 'Disable'
- 4. Select the Regular Maintenance task, right-click and choose 'Disable'
- 5. Alternatively, modify the properties of the *Regular Maintenance* task and ensure it is not set to run during your installation maintenance window.

After installation is complete you may re-enable Automatic Maintenance **To enable Automatic Maintenance**:

- Start Run 'Taskschd.msc'
- 2. In the Task Scheduler Library browse to Microsoft Windows TaskScheduler
- 3. Select the *Idle Maintenance* task, right-click and choose 'Enable'
- 4. Select the Regular Maintenance task, right-click and choose 'Enable'

#### **Voice & Multimedia Contact Server with Avaya Aura Media Server**

This release of ACCS no longer supports the Avaya Aura Media Server (AAMS) installed co-resident with ACCS on a Windows Server 2012 R2 platform. This release achieves a single box solution where ACCS and AMS are running on the same physical server by deploying the AAMS OVA as a virtual server on the Windows Server 2012 Hyper-V Manager. This is applied in both fresh installations and upgrades scenarios.

#### Hardware considerations:

- CPU Virtualization / Virtualization Technology must be enabled in the host Windows Server BIOS. The available virtualization settings vary by hardware provider and BIOS version. Read your hardware provider's documents covering virtualization support to determine which settings to configure. This is commonly found in BIOS System Settings -> Processor settings
- The Hyper-V deployment of Linux AAMS 7.8 is only supported on <a href="mailto:physical">physical</a> mid-range to high-end servers as defined in Avaya Aura Contact Select Solution Description document. Lab & site deployments must adhere to the <a href="mailto:minimum RAM requirements">minimum RAM requirements</a>

#### **Software considerations:**

- As in previous releases, you <u>cannot deploy</u> a Voice and Multimedia Contact Server with AAMS in a virtual environment. This will be <u>blocked</u> by the Universal Installer and Avaya Release Pack Installer applications
- The AAMS should be upgraded or patched following the AAMS procedures for virtual deployments as outlined in product documentation. Once deployed and configured the coresident Linux based AAMS Hyper-V image will not be upgraded or downgraded using the Avaya Release Pack Installer.

#### **Orchestration Designer Scripts**

Before upgrading you must ensure that all scripts are validated and compile successfully in Orchestration Designer.

#### Installation

#### **New Installations**

#### Install-time Patching

Install-time patching is mandatory for Avaya Contact Center Select software deployments using the provided DVD media.

#### Mandatory Execution of Ignition Wizard – Patch Deployments

After deployment of the ACCS software using the DVD installer, if the Ignition Wizard process is deferred, it will not be possible to install Patches (DPs) either via Update Manager or manually (double-clicking on the installer file). Successful execution of the Ignition Wizard prior to applying Patches to the system is **mandatory**.

This does **not** affect the removal or reinstallation of ACCS Release Packs, only ACCS Patches (DPs).

#### System Backup after Ignition (IMPORTANT)

A full ACCS backup must be taken after the ignition process has completed and before the system is commissioned or used.

This is important for systems that will be used as migration targets. The CCMA data can only be migrated to a system that does not contain any customer data. The CCMA migration will fail if the system is found to contain data other than what was injected by the Ignition Wizard.

If the CCMA migration fails in this way, the solution is to go back to the post-ignition backup or reinstall the system.

#### **Upgrades**

**Important:** Direct upgrades from 7.0.0.0 and 7.0.0.1 to 7.0.3.0 are not supported. You must upgrade from 7.0.0.x to 7.0.1.x first, before upgrading to 7.0.3.0

#### Avaya Release Pack Installer

A new application is provided within the Avaya Contact Center Select Release Pack bundle called the Avaya Release Pack Installer (RPI). This application provides an automated method of updating existing Avaya Contact Center Select 7.x software and must be used when upgrading to this software release.

The application will perform the following actions

- 1. remove all installed ACCS 7.0.1.x/7.0.2.x Product Updates (Feature Pack/Service Packs and Patches)
- 2. remove all unwanted ACCS Third Party software
- 3. install required Third Party Software for the release
- 4. install the latest ACCS software from within the release pack bundle

#### **Application Location:**

The Avaya Release Pack Installer is contained within the Release Pack bundle in folder 'AvayaReleasePackInstaller'. The application supports the installation of Generally Available Patch bundle content. Please note, the Avaya Release Pack Installer is run via the setup.exe and NOT the AvayaReleasePackInstaller.exe.

#### **Reboot Prompts**

Before running the Avaya Release Pack Installer application, if the operating system or other installed software display prompts for a reboot, please reboot your system.

If additional reboots are required during execution of the Avaya Release Pack Installer application, a prompt will be displayed to the user.

All reboot prompts should be actioned – failure to reboot when requested will adversely affect the installation of software.

#### Generally Available Patch Bundle Installation - Patch Bundle 356

When the setup.exe is launched, if you wish to install Generally Available Patch Bundle 356 content, you should select the appropriate radio button option.

If you choose to proceed without installing GA Patch Bundle 356, the Update Manager application must be used to install this patch content later.

To install GA Patch bundle 356 using the Avaya Release Pack Installer application, the complete ProductUpdates folder from within the GA Patch bundle must be copied locally. The contents of this folder should not be modified e.g. the ReleasePackManifest.xml must not be moved to another location.

#### **Instructions:**

- 1. Download the ACCS Release Pack Bundle to your local system and unzip
- 2. Download GA Patch Bundle 356 to your local system
- 3. Unzip GA Patch bundle 356 into a folder reflecting the patch bundle zip name
- 4. Launch the Avaya Release Pack Installer **setup.exe** from folder 'AvayaReleasePackInstaller' which is located within the **Release Pack** bundle extracted in step 1 above
- 5. When available, choose the option to install GA Patches and browse to the extracted Patch Bundle folder from step 3 above
- 6. Continue installation...

#### **Installation of Additional GA Patch Bundles**

After the installation of GA Patch Bundle 356 using the Avaya Release Pack Installer application, the Update Manager application must be used to install subsequent GA Patch Bundles e.g. Ga Patch Bundle 360

#### **Limited Patch Installation**

The Avaya Release Pack Installer application does not support the installation of limited patches. To deploy limited patches the Update Manager application must be used.

**Note:** If upgrading, the Avaya Contact Center Select Update Manager application resident on the system will fail to install the ACCS 7.0.3.0 Release Pack software. This is due to third party software changes between ACCS 7.0.1.x, 7.0.2.0 and ACCS 7.0.3.0.

**Note:** It is not possible to install Generally Available patch (DP) content until the Ignition Wizard has been run successfully.

#### **Update Configurator**

A new application is provided within the Avaya Contact Center Select Release Pack bundle called the Update Configurator. This application is applicable only for co-resident Voice and Multimedia Contact Center with AAMS and provides an automated mechanism to deploy and configure the Linux Hyper-V AAMS upgrade. This application will launch automatically after the Avaya Release Pack Installer reboot has completed.

- 1. After the Avaya Release Pack Installer reboot, on a co-resident Voice and Multimedia Server with AAMS, the new Update Configurator application will launch
- 2. When available, input the IP address of the new AAMS. The IP address must be a unique and available IP address on the same subnet as the ACCS server.
- 3. Input the new password for AAMS. The password must meet the following criteria:
  - Minimum 6 characters
  - Include mix of upper-case and lower-case characters
  - Include minimum one numerical value
  - Must not be similar to existing password
  - Must not include 3 or more neighboring characters regardless of case e.g. abc, Abc, 123
  - Must not be based on a dictionary word
- 4. Click Configure to start the configuration of the AAMS and reboot when prompted on completion

#### **Downgrades**

**Important:** Direct downgrades from 7.0.3.0 to 7.0.0.0 or 7.0.0.1 are not supported. You must downgrade from 7.0.3.0 to 7.0.1.x first, before downgrading to 7.0.0.x

#### Avaya Release Pack Installer

To downgrade to an earlier 7.0.1.x release, you must use the Avaya Release Pack Installer which accompanies that target release.

E.g. if the downgrade target is release 7.0.1.1, you must download the complete 7.0.1.1 release bundle from the support site.

#### **Instructions:**

Refer to the Release Notes for the target Release for downgrade instructions.

#### High Availability Maintenance Utility

After a downgrade, certain High Availability and Configuration information is lost. It is therefore necessary to run the High Availability Maintenance Utility to restore this information.

This utility should be run after ARPI has been run for the downgrade, but before the Server has been rebooted.

#### **Application Location:**

The High Availability Maintenance Utility is installed with this release of the software and can be found in the following location:

.:\Avaya\Contact Center\Common Components\HighAvailabilityMaintenance\HAMaintenance.exe

#### **Instructions:**

- 1. Launch the HAMaintenance.exe from the above location.
- 2. Use the Browse button to select the correct file to import.
  - a. The correct file will be in the .:\Avaya\Cache\Cachesys folder and will be named SYSDataExport-YYYY-MM-DD-ttttt.xml where "YYYY-MM-DD-ttttt" are a date/time stamp of when the file was created.
  - b. If there are multiple files with this naming format then the newest one should be selected.
- 3. Once a file has been selected, click the Import button.
- 4. Progress will be indicated on the screen and a MsgBox will be presented to the user when the import has completed. The Import should take no longer than 5 minutes.

#### Avaya Aura Media Server

For co-resident Voice and Multimedia Contact Center with AAMS it is not possible to downgrade the Linux Hyper-V AAMS once it has been deployed and configured. The newly upgraded Hyper-V AAMS 7.8 can be maintained and is supported with ACCS 7.0.2 onwards.

## **Post-Installation Configuration**

#### Agent Controls Browser Application – Mandatory certificate with IOS 9

From IOS9 any IOS device running the Agent Controls Browser Application to connect to ACCS will be required to provide a certificate.

#### **Multimedia Prerequisites for server migration**

This is only applicable to users migrating to new servers and keeping the same server names:

In this scenario users must select the same Multimedia Database Drive during the ACCS 7.0 install as contained in Backup. If post install, users migrate a database backup from a previous version of AACS and the Multimedia Database drive defined in the backup does not match the Multimedia Database drive selected during the 7.0 install users will be unable to open attachments that were restored from the backup.

#### **Server Utility - Users.**

All Customer created Desktop Users in Server Utility have their passwords reset during the upgrade. To update the passwords to the correct values use Server Utility to delete and recreate all of the Customer created Users.

#### **Avaya Aura Media Server**

#### Avaya Aura Media Server Configuration

The following configuration must be carried out on all AAMS servers (VMWare OVA and Hyper-V).

- Launch AAMS Element Manager and browse to System Configuration >> Network Settings >> General Settings >> Connection Security
- 2. Un-tick "Verify Host Name" setting and hit the "Save" button followed by "Confirm".
- 3. If using TLS SRTP media security then skip to step 6.
- 4. Browse to System Configuration >> Network Settings >> General Settings >> SOAP
- 5. Add ACCS IP Address into **SOAP Trusted Nodes**.
- 6. Hit the "Save" button followed by "Confirm"
- 7. Browse to System Configuration >> Signalling Protocols >> SIP >> Nodes and Routes
- 8. Add ACCs IP Address into *SIP Trusted Nodes*.
- 9. Ensure that AAMS can resolve both the hostname and Fully Qualified Domain Name (FQDN) of the CCMA server by pinging the CCMA hostname and FQDN from the AAMS.
  - Name resolution can be achieved either by using a DNS server or editing the hosts file on the AAMS.
  - The AAMS OVA and Hyper-V deployments do not allow root ssh access, so the ability to edit the hosts file is provided in Element Manager:
    - On EM navigate to System Configuration > Network Settings > Name Resolution and enter the hostname and FQDN name resolution of the CCMA server.
  - On PVI AAMS running on customer supplied Red Hat servers, EM does not provide Name Resolution functionality. Host and FQDN resolution need to be added to /etc/hosts file on Red Hat server.

#### Avaya Aura Media Server - Upgrade - License

If the AAMS *Element Manager -> Element Status* is displaying "Media Server instance is not licensed" then the following configuration steps must be carried out to update the AAMS license:

- 1. On ACCS launch SCMU and navigate to LM tab
- 2. Shut down License Manager
- 3. Start License Manager

#### Avaya Aura Media Server - Upgrade - Service Status

If the AAMS *Element Manager -> Element Status -> Service Status* is displaying *Stopped* state, and it is not possible to Start AAMS via Element Manager then the following configuration steps must be carried out to update the Service Status:

- 1. Open an SSH session to the AAMS e.g. using putty
- 2. Login with cust and <custpw> entered during configuration.
- 3. At the prompt enter 'reboot' and 'y' to confirm
- 4. Allow time for the AAMS to restart and verify the state is Started in Element Manager -> Element Status -> Service Status

#### Supporting Powered by Avaya Deployment

A new licensing capability is introduced in ACCS 7.0.3.0 to support ACCS deployment in a *Powered by Avaya* cloud environment. *Powered by Avaya* licenses are temporary and expire after 14 days. The licenses are automatically renewed 3 days before the licenses expire. The new licensing capability provides the mechanism to force ACCS License Manager to load the renewed licenses. A new configuration field is introduced to the configuration tab of **License Manager Configuration Tool**. The *Reload Before Expiry (Hours)* field defines when the license reload will occur. The new configuration field is present for all deployments. The default value in the field is zero. The zero value indicates that the reload is not enabled. To enable the capability, the value in the field must be greater than zero. As licenses are renewed 72 hours before expiry, an appropriate value will be less than 72 hours.

#### WebLM

WebLM provides Contact Center licensing in an ACCS deployment. A WebLM instance is available as part of ACCS. This instance is called **Local WebLM**. Alternatively, an independent WebLM can be deployed using the WebLM OVA. The independent WebLM is called **Remote WebLM**. Local WebLM and Remote WebLM are supported on all ACCS deployment platforms and all ACCS deployment configurations.

WebLM generate a unique ID to identify the WebLM instance. The ID is called **Host ID**. The Host ID is used to lock a license file to the customer deployment. The Host ID is generated by WebLM and is published as a server property in the Web License Manager web application. For Local WebLM, the web application can be accessed from <a href="https://localhost:8444/WebLM">https://localhost:8444/WebLM</a>. For Remote WebLM, the web application can be accessed from <a href="https://licensessed-licen

The Host ID generated by WebLM for a virtualized deployment is a function of the IP address and the VMware UUID. To guarantee a constant Host ID is generated by WebLM in Business Continuity deployments, configure the managed IP address lower than both the active and standby IP addresses. Managed IP address configuration is effected using the Business Continuity configuration utility.

#### SECURITY INFORMATION

#### **Avaya Contact Center Select security certificate migration considerations**

Migrating security custom security certificates has caveats that require planning and consideration before beginning the process.

#### Migration from 6.4 to 7.x

Due to the changes made in ACCS 7.x release regarding improved security stance, migration of the ACCS 6.4 certificate store to ACCS 7.x or higher is not possible.

The only path available when moving to ACCS 7.x from ACCS 6.4 is the creation of a new store on the ACCS 7.x system, the signing of the certificate signing request (CSR) by a selected Certificate Authority and the importing of these new security certificates into the new store.

No elements of the security store from ACCS 6.4 can be migrated to ACCS 7.x

#### Migrating ACCS Security Store for ACCS 7.0 to 7.x.x

The following sections are applicable to migrations from 7.0 to later versions only.

**Note**: ACCS 7.0 and ACCS 7.0.1 come with the default store as standard and as such does not need to be migrated from previous releases. Please be advised this default store is not to be used in a production environment and is designed to be used in a test/configuration only situation.

#### Name of Server is important

When intending to reuse existing security certificates on a new system then the receiving system will have to have the <u>exact</u> name as the donor system otherwise the security certificate will not match the underlying server. If the security certificate and underlying server name do not match, then warnings and errors will be presented to the user, when attempting to use this security certificate to establish a secure connection.

#### **Note**

The recommendation is that, if possible, new security certificates be generated for the new system rather than reuse security certificates from another system.

#### Restoring Certificate store to a new system

If the decision to reuse the security certificates then the migration of security certificates is a manual process and requires that the security certificate store on the server be backed up using the Security Manager Backup feature.

This will back up the necessary files required to be imported back in on the new system using the Security Manager Restore feature.

The receiving system name must be the same as the donor system otherwise errors will occur when attempting to use the security certificates to establish a secure connection.

Note

The backed up files will be modified if coming from a release prior to 7.0 during the restore process so it is recommended that you keep a copy of the original backed up files.

See Appendix C – Store Maintenance for details on backing up and restoring the certificate store.

#### From Avaya Contact Center Select release 7.0.2, fresh installations Out of The Box (OTB) security store and AES specific security certificates are no longer provided.

From release 7.0.3.0 fresh installations of the solution will not provide the default security store with default security certificates for AACC and the AES.

#### Fresh installations

For fresh installs the customer will have to create a custom security store for the server during the Ignition Wizard security configuration stage to enable the On by Default and secure the server and services as was provided automatically in previous releases.

If the Ignition Wizard security configuration is not completed fully then upon completion of the Ignition Wizard phase and reboot of the server the services will not be secure and the SIP-CTI link to AES will not be operational as it supports secure connection only.

Ignition Wizard has been enhanced to allow the creation and population of the contact center security store during the configuration phase. If this is skipped then warnings will be given and Security Manager (previously Security Manager) can be used to complete the creation and/or population of the security store.

## From Avaya Contact Center Select release 7.0.3, upgrades to 7.0.3 will remove OTB or default store if detected.

#### **Upgrades**

In 7.0.3, if the OTB store is being used and is on the server it will be actively removed by the installer. From 7.0.3.0 all existing deployments will be required to have implemented custom security configuration.

Prior to upgrading to 7.0.3.0 please put in place custom security certificates and security store via the Security Manager, this is the application on the server to create a custom security store.

#### TLS v1.2 as default level for TLS communication

#### Fresh installations

On fresh installations only, the default TLSv1 level enforced is TLS v1.2. This means that TLS v1.0 and TLS v1.1 protocol levels are disabled and are not available to be used in the solution or on the underlying Windows 2012 R2 operating system.

#### **Migrations**

Migrations can be considered in the same area as fresh installations in that the default TLSv1 level enforced is TLS v1.2.

#### **Upgrades**

On an upgrade where the feature pack is applied on an existing 7.0 release then there is no enforcement of TLS v1.2 on the server. This is relevant <u>only</u> to the Windows operating system level support of TLS versions.

For SIP traffic and Event Broker web services the enforcement of TLS v1.2 still applies and if these levels need to be modified then please refer to the section "Resetting TLSv1 Levels".

In 7.0.1 the default TLSv1 level enforced is TLS v1.2. This means that TLS v1.0 and TLS v1.1 protocol levels are disabled and are not available to be used in the solution or on the underlying Windows 2012 R2 operating system.

#### Resetting TLSv1 Levels

For upgrades this new TLS v1.2 default setting may have an impact on any legacy applications that consume ACCS services that cannot support this level of TLSv1. To allow backward compatibility with older releases and applications that consume ACCS services the TLSv1 level can be lowered to reestablish functionality if found to be incompatible with the new TLSv1 level.

The general rule when setting the TLSv1 levels is shown in the table below

TLS Level Set	TLS v1.0 available	TLS v1.1 available	TLS v1.2 available
1.0	Yes	Yes	Yes
1.1	No	Yes	Yes
1.2	No	No	Yes

When the TLS v1 level is set the general rule is any level under that set level is disabled and any level above it is still available. It is configurable via Security Manager Security Configuration tab

#### How to change the TLSv1 levels

The new TLSv1 level settings can all be changed in the Security Manager application which can be launched from the ACCS server.

In the Security Configuration Tab of the Security Manager application there are three drop boxes which allow the user to lower the TLSv1 levels for the following application and services outlined in the next section.

#### Services and Applications covered by new TLSv1 setting

The three main areas where this new setting covers are

- Windows operating system
- Web Traffic
- SIP Traffic

#### Windows operating system

This covers all of the windows operating system and any Microsoft based applications, such as IIS for example.

This can be lowered to TLS v1.0 or TLS v1.1 if required via the Security Manager application. If TLS v1.0 is set as default for example, then TLS v1.1 and TLS v1.2 is still available.

#### Web Traffic

#### IIS

This is covered with the changes made to the underlying Windows Operating system. Which is also the same setting configurable via the Security Manager Security Configuration tab.

#### **Tomcat**

This web server is set to use TLS v1.2 only. It is currently not configurable. All known applications that use Tomcat can operate at TLS v1.2 and thus no need to have an option to enable lower protocols.

#### Lightweight/framework web application servers

Event Broker Web Service TLS v1 level can be set on the Security Manager application.

#### SIP and CTI Traffic

This covers all SIP and CTI traffic to and from the ACCS server. This is configurable via Security Manager Security Configuration tab.

#### For non-mandatory TLS SIP connections

The servers that can make up the solution may be configured to secure their connection to the ACCS server and so below are the compatibility tables for the different versions that may be used in the solution.

IP Office releases	See Appendix C – IP Office releases TLSv1 support		
Avaya Aura Media Server	See Appendix C – Avaya Aura Media Server releases and TLSv1 support		

#### Known applications and services that cannot support TLS v1.2

There are applications and services which cannot support TLS v1.2 currently and a review of these applications and services should be made to determine the course of action prior to moving to 7.0.1. The table below lists all known application and services that cannot support TLS v1.2

HDX / DIW connection to databases	See Appendix C – HDX/DIW connection to databases
Remote desktop	See <u>Appendix C – Remote Desktop</u>
System Manager 7.0	See Appendix C – System Manager 7.0

#### LOCALIZATION

Avaya Contact Center Select 7.0 Feature Pack 2 (7.0.2) Avaya Agent Desktop (AAD), Outbound Campaign Management Tool (OCMT), Contact Center Manager Administration (CCMA) and Web Agent Controls UI and online Help is localized into French, German, LA Spanish, Simplified Chinese, Brazilian Portuguese, Russian, Japanese, Korean and Italian.

#### Overview of I18N and L10N Products & Components

Components that are used by Contact Center agents or by Contact Center supervisors performing non-specialized functions are localized. Interfaces to support administration or specialized functions (for example, creating routing applications) are not localized.

All ACCS 7.0.2 products and components support Internationalization (I18n). The following table lists all ACCS 7.0.2 products and components that support Localization (L10n):

ACCS 7.0.3.0 Products	Component
CCT	Web Agent Controls
CCT	Web Agent Controls online help
CCMA	Contact Center Management
CCMA	Access and Partition Management
CCMA	Real-Time Reporting
CCMA	Historical Reporting
CCMA	Configuration
CCMA	Emergency Help
CCMA	Outbound
CCMA	Historical Report Templates
CCMA	Agent Desktop Display
CCMA	Online Help
CCMM	AAD Client
CCMM	AAD online Help
CCMM	OCMT Client
CCMM	OCMT online Help

Refer to Chapter 24: Language support fundamentals in the Avaya Contact Center Select Advanced Administration guide for supported languages.

#### **Localized Components (CCMA and CCMM)**

The following table lists the compatibility between the CCMA/CCMM language patches and the operating system language family. Only compatible languages can be enabled on the server.

		Supported Languages									
		CCMA					ССММ				
		FR	DE	ES	PT-BR	IT	ZH-CN	JA	RU	КО	
-	English	Y	Υ	Υ	Υ	Υ	N	N	N	N	Υ
Language	Any 1 Latin1	Υ	Υ	Υ	Υ	Υ	N	N	N	N	Υ
ng	language										
Lan	Simplified Chinese	N	N	Ν	N	N	Υ	Ν	N	N	Υ
OS	Japanese	N	N	N	N	N	N	Υ	N	N	Υ
•	Russian	N	N	N	N	N	N	N	Υ	N	Υ
	Korean	N	N	N	N	N	N	N	N	Υ	Υ

## Language specific support and configuration

All languages are supported on Internet Explorer 10 & 11.

Language	CCMA Client	CCMM Client	ACCS Server			
Browser Language Client Windows Support Preference			Server Windows Support/ Regional Options Configuration*			
French	fr-FR	French Windows 7, 8.1 and 10	French Win 2012 R2. Regional option default (French)			
German	de-DE	German Windows 7, 8.1 and 10	German Win 2012 R2. Regional option default (German)			
LA Spanish	es-CO	LA Spanish Windows 7, 8.1 and 10	Spanish Win 2012 R2. Regional option default (Spanish)			
Simplified Chinese	zh-CN	Simplified Chinese Windows 7, 8.1 and 10	Simplified Chinese Win 2012 R2. Regional option default (Simplified Chinese)			
Brazilian Portuguese	pt-BR	Brazilian Portuguese Windows 7, 8.1 and 10	Brazilian Portuguese Win 2012 R2. Regional option default (Brazilian Portuguese)			
Russian	ru-RU	Russian Windows 7, 8.1 and 10	Russian Win 2012 R2. Regional option default (Russian)			
Italian	it-IT	Italian Windows 7, 8.1 and 10	Italian Win 2012 R2. Regional option default (Italian)			
Japanese	ja-JP	Japanese Windows 7, 8.1 and 10	Japanese Win 2012 R2 Regional option default (Japanese)			
Korean	ko-KR	Korean Windows 7, 8.1 and 10	Korean Win 2012 R2. Regional option default (Korean)			

<sup>\*</sup> If you wish to launch AAD or OCMT in a local language BUT THE CLIENT OPERATING SYSTEM IS ENGLISH, then change the default language in the regional language options to the local language.

#### **Email Analyzer configuration**

An English email analyzer (AlphanumericAnalyzer) is enabled by default for keyword analysis of English Latin-1 character sets on the ACCS server. The email analyzer can be configured based on language specific values specified in the following table:

Language	Email Analyzer
French	Change default SimpleAnalyzer to FrenchAnalyzer
German	Change default SimpleAnalyzer to GermanAnalyzer
LA Spanish	Change default SimpleAnalyzer to AlphanumericAnalyzer
Simplified Chinese	Change default SimpleAnalyzer to ChineseAnalyzer
Brazilian Portuguese	Change default SimpleAnalyzer to BrazilianAnalyzer
Russian	Change default SimpleAnalyzer to RussianAnalyzer
Italian	Change default SimpleAnalyzer to ItalianAnalyzer
Traditional Chinese	Change default SimpleAnalyzer to ChineseAnalyzer
Japanese	Change default SimpleAnalyzer to CJKAnalyzer
Korean	Change default SimpleAnalyzer to CJKAnalyzer

The *mailservice.properties* file on the ACCS Server specifies which analyzer is enabled and lists all supported analyzers in the comments.

This procedure can be used to enable a language specific email analyzer:

- 1. Stop the **CCMM Email Manager** service on the server.
- 2. Navigate to D:\Avaya\Contact Center\Multimedia Server\Server Applications\EMAIL.
- 3. Open mailservice.properties.
- 4. Change the properties of the file from read only to write available.
- 5. In the <box> search for the line mail.analyzer=AlphanumericAnalyzer.
- 6. Change mail.analyzer value to language specific value.
- 7. Start the CCMM Email Manager service on the server.

#### Email Analyzer Limitation 1 - Wildcard use (Asian) - Single Byte Routing

There is a limitation when the email analyzer is enabled for Asian languages. A problem arises when routing with SINGLE BYTE characters in the keyword. Double byte keywords route successfully. This limitation also applies for wildcards included in keywords.

To route a single byte keyword to a skillset, you must save the keyword as DOUBLE byte on the server. For example to route the single byte keyword  $\exists \mathcal{I} \mathcal{I}$  to a skillset called EM\_Test do the following:

#### 1) Create a DOUBLE byte keyword

- In the Multimedia Administrator, click the plus sign (+) next to Contact Center Multimedia, click the plus sign next to E-mail Administration, and then double-click Keyword Groups.
- The Keyword Groups window appears.
- To create a new keyword group, click New.
- In the Name box, type a unique name for the keyword group (maximum 64 characters. This NAME must be in English). E.g. "DoubleByteCoputa"
- In the Keyword box, type the word (in DOUBLE byte) you will be searching for. E.g. "コプタ" Click Add.

The keyword is added to the list, and the keyword group is created. Click Save.

#### 2) Create a Rule to route the keyword to a skillset

• Start the Rule Configuration Wizard.

- On the Rule Configuration Wizard Input Criteria window, under Available Keyword Groups, select a keyword group you want to use for this rule. E.g. "DoubleByteCoputa"
- Click the black arrow to insert the keyword group name into the selection box.
- Click Next.
- In the Rule box, type the name for your rule. E.g. "DoubleByteCoputaRule"
- In the Skillset box, select a skillset for your rule. . E.g. "EM\_Test"
- Click Save.
- Click Finish. Your rule is created with the keyword group.

Note: This is a limitation of the 3<sup>rd</sup> party creator of the analyzer, Lucene.

**Email Analyzer Limitation 2 - Wildcard use (Asian) - Wildcard \* and ? string position** There is a limitation when the email analyzer is enabled for Asian languages. Wildcard '?' or '\*' can only be used at the end of a keyword.

e.g. Wildcard use たば\* is correct. Wildcard use た\*た is not correct.

Note: To route the wildcard keyword successfully, the '\*' can be entered in either full-width or half width. The '?' can be entered in full-width only.

#### Start Localized AAD Client

#### Pre-installation steps

Ensure that Localization is enabled in CCMM Administration -> Agent Desktop Configuration -> User Settings

Enable Localization 🔽

• If you wish to launch AAD in a local language but the client operating system is ENGLISH, then change the default language in the regional language options to the local language.

#### **Installing the Agent Desktop Client**

Install the Agent Desktop if you are launching the application for the first time or if you are launching the application following installation of an upgrade or a patch.

#### **Prerequisites**

• Ensure that the administrator has configured your Windows User ID in CCT and that you have a valid User ID, Password, and Domain for use with Contact Center Agent Desktop.

#### **Procedure steps**

- In Windows Explorer or Internet Explorer, enter the HTTP address (URL) using format: https://<Avaya Contact Center Select servername>/agentdesktop/LANGUAGE CODE\*
- 2. Click Launch AAD.
- 3. Click Install.

#### **Starting the Agent Desktop Client**

Start the Agent Desktop when you are ready to view the application.

#### **Prerequisites**

• Ensure that you install Avaya Agent Desktop.

#### **Procedure steps**

- In Windows Explorer or Internet Explorer, enter the HTTP address (URL) using format: https://< Avaya Contact Center Select servername>/agentdesktop/LANGUAGE CODE\*
- 2. Click Launch AAD.

#### Alternative Procedure steps

- Click Windows Start, All Programs, Avaya, Avaya Aura Agent Desktop.
   The Agent Desktop toolbar appears. If a CCT Connection Failure message appears, your Windows User ID is not configured on CCT. Click Retry to enter valid User Credentials or click Cancel to exit the application.
- \* Applicable LANGUAGE CODEs to be used are:
- French = fr
- German = de
- LA Spanish = es
- Simplified Chinese = zh-cn
- Brazilian Portuguese = pt-br
- Russian = ru
- Italian = i

## **Troubleshooting**

#### **Detecting latest Language files**

In case that client runs the English AAD and OCMT applications and does not pick up the language files, then these files are now stored in the GAC (.Net cache) on the client PC. The .Net cache (GAC) therefore, needs to be emptied on the client PC so the latest English and language files can be taken from the server.

*Note:* If you install an updated Service pack or Design patch, the client still runs applications with cached language files. The .Net cache (GAC) must be emptied, so the latest language files can be taken from the server.

#### Emptying the .Net cache on the client PC running AAD and OCMT

Procedures such as uninstalling application and emptying the .Net cache require administrator rights.

- 1. Close AAD and OCMT.
- 2. Click Add/Remove Programs.
- 3. Remove Avaya/Avaya Agent Desktop.
- 4. Navigate to C:\Documents and Setting\USERNAME\local settings\apps\.
- 5. Delete the 2.0 folder.
- 6. *Note:* This folder may be hidden. If so, open Windows Explorer and click on Tools, Folder options. Choose the View tab. Under Files and folders or Hidden files and folders, choose to show hidden files and folders. Click Apply and click OK.
- 7. Start AAD to download the latest AAD files from the CCMM server.

Start OCMT from CCMA to download the latest OCMT files from the CCMM server.

## **KNOWN ISSUES**

## **Hardware Appliance**

Configuration Ignition Wizard – Error message displayed for setup.exe

Tracking Number	CC-13608
Application	Configuration Ignition Wizard
Description	The Ignition Wizard tries to set the launch URL on the boot-strap setup.exe for the click-once applications: AAAD, OCMT and CCMM Admin.
	On successful completion of the system configuration process, a permissions problem intermittently causes one or more exception message to pop up indicating that the setup file is in use.
	One or both of the following error messages may appear:
	Title: setup.exe Text: Unable to modify 'D:\Avaya\Contact Center\Multimedia Server\Server Applications\WEBADMIN\setup.exe'. The file may be read- only or locked.
	Text: Unable to modify 'D:\Avaya\Contact Center\Multimedia Server\Outbound Client\setup.exe'. The file may be read-only or locked.
Impact	No impact. The setup.exe launch URL has been updated correctly. Simply press OK to close this dialog message.
Workaround	None

## **Software Appliance**None

## **Application\Features**

## Release Pack Installer – Cannot install multiple Generally Available Patch Bundles

	· ,
Tracking Number	CC-15042
Application	Release Pack Installer
Description	The Release Pack Installer application is used to upgrade Contact Center software to this latest release. This application supports the installation of Generally Available (GA) Patch content at the same time as Feature Pack software. For this release, the Release Pack Installer application does not support the installation of multiple GA Patch bundles. The existing GA Patch Bundle #356 can be installed via the Release Pack Installer application but subsequent GA Patch Bundles e.g. #360 must be installed using the Update Manager application.
Impact	When upgrading to this release using the Release Pack Installer application, a user cannot install GA Patch Bundles 356 and 360 at same time. GA Patch Bundle 356 can be installed as part of the upgrade process using the Release Pack Installer but Patch Bundle 360 (and subsequent GA Patch bundles) must be installed using Update Manager.
Workaround	Use the Update Manager application to install GA Patch Bundle 360 and any subsequent GA Patch Bundles

### Configuration Ignition Wizard – Error message displayed for setup.exe

55111851111811111	Wizurd Error message displayed for secupiexe
Tracking Number	CC-13734
Application	Configuration Ignition Wizard
Description	The Ignition Wizard tries to set the launch URL on the boot-strap setup.exe for the click-once applications: AAAD, OCMT and CCMM Admin.
	On successful completion of the system configuration process, a permissions problem intermittently causes one or more exception message to pop up indicating that the setup file is in use.
	An example of the error message received is: Title: setup.exe
	Description: Unable to modify 'D:\Avaya\Contact Center\Multimedia Server\Server Applications\WEBADMIN\setup.exe'. The file may be readonly or locked.
Impact	No impact. The setup.exe launch URL has been updated correctly. Simply press OK to close this dialog message.
Workaround	None

## AAMS Media Services displayed incorrectly as not started in EM after AACC licenses AAMS

Tracking Number	CC-14420
Application	Avaya Aura Media Server
Description	If an AAMS is not licensed and AACC licenses the AAMS then the AAMS Element Manager can sometimes display the AAMS Media Services as "Not Running" when it is up and running. The <b>Start</b> Button in AAMS EM Element Status will be selectable and the <b>Stop</b> button will be grayed out.
Impact	There is no impact on AACC as AAMS is up and running fully. The AAMS is displaying the wrong state in EM.
Workaround	Reboot the AAMS by logging into ssh terminal and running "reboot"

# **Update Configurator – Hyper-V role not present and Avaya Aura Media Server configuration blocked**

CC-14623
Update Configurator
During the upgrade of the Contact Center software the Update Configurator application reports that Windows Hyper-V role is not present.
The Update Configurator blocks the configuration of AAMS as the Windows Hyper-V role is essential for the deployment and configuration of the Linux Hyper-V AAMS.
If this occurs, please manually install the Hyper-V role and associated features via the Windows Server Manager as follows:  - Launch Server Manager and select Manage->Add Roles
and Features
<ul> <li>Follow the on-screen instructions and select Hyper-V at the Roles screen</li> </ul>
- If prompted to install associated Hyper-V Features
accepting the defaults and follow the on-screen instructions to completion
<ul> <li>Once the Windows Hyper-V role has been successfully installed re-launch the Update Configurator application from Windows Start-&gt;Programs and configure the relevant AAMS settings</li> </ul>
If the Windows Server Manager fails to install the Hyper-V role then it may be necessary to disable any Antivirus and verify that the Administrator logged in has full admin privileges, before repeating the above steps. Please contact Avaya support if the manual installation of Hyper-V role continues to fail.

## Unable to launch the Security Manager application if Server Configuration, Business Continuity or SGM is launched from the ACCS Dashboard

Tracking Number	CC-13567
Application	ACCS Dashboard
Description	If any of the following (Java) applications are launched from the ACCS Dashboard, a subsequent attempt to launch the Avaya Security Manager application from the Windows desktop shortcut will fail:  1. SGM 2. Server Configuration
	3. Business Continuity
Impact	Users will not be able to launch the Security Manager application using the available Windows Desktop shortcut
Workaround	Close the conflicting application that has been launched via the ACCS Dashboard before attempting to launch the Security Manager application.

## Remote desktop connection fails due to service stuck in starting

Tracking Number	CC-2435
Application	Windows Server 2012 R2
Description	Under certain error conditions, i.e. misconfiguration, some ACCS
	services will not complete startup.
	While in this error state remote desktop connection logins and local
	console logins can fail with a "please wait" message.
Impact	Inability to login through RDC of local console to ACCS server.
Workaround	If this error condition is experienced a connection to the console should be attempted. In the case of a physical sever deployment this would be the physical keyboard and monitor connection to the server. In the case of virtualized environments the equivalent to the physical console should be used.
	If a connection is successful on the console the service which is stuck in starting should be identified and normal trouble shooting performed to determine why the service is not completing startup.
	If the connection to the console is not successful a power cycle of the server will be required. A connection should be attempted, either through the console or through RDC, as soon as possible after the power cycle is performed.
Solution	This issue is resolved by applying the following Microsoft fix (KB3100956) mentioned in the Microsoft Operating System Updates section.

## Some fields are not aligned when Agent Performance report exported to .pdf file,

Tracking Number	CC-3856
Application	Contact Center Manager Administration
Description	AACC7.0 HR- Export Agent Performance report to .pdf file, some fields are not aligned
Impact	A number of reports within AACC are larger than a standard A4 page and as a result appear misaligned when exported to pdf. They also span pages when printed.
Workaround	None

## Report Creation Wizard – Some sample reports do not work

Tracking Number	CC-5035
Application	Contact Center Manager Administration
Description	The following sample reports do not work in this release:
	BillingByAddress
	SkillsetOutboundDetails
	Voice Skillset Name ID Mapping
	Network Consolidated Skillset Performance
	ICPCSRSample
	MMCSRStat
Impact	These samples cannot be used as a starting point for new reports
Workaround	None

## Unable to login to CCMA using System Manager with TLS 1.1 or TLS 1.2 enabled

Tracking Number	CC-9923
Application	Contact Center Manager Administration
Description	Unable to login to CCMA using System Manager 7.0 or earlier when TLS
	1.1 or TLS 1.2 is enabled. System Manager 7.0 and earlier versions do
	not support TLS 1.1 or 1.2
Impact	Unable to login to CCMA
Workaround	1. System Manager 7.0.1 supports TLS 1.1 and TLS 1.2

## Install wrong .NET Framework version from installing pre-requisites on CCMA Dashboard

	niework version from instanting pre-requisites on ectivia bashboard
Tracking Number	CC-13274 (CC-9825)
Application	Contact Center Manager Administration
Description	Cannot launch Dashboard report from Real-Time Report page
Impact	Unable to use CCMA Dashboard
Workaround	1. Install .NET FW 4.5.2 from FP2 DVD for the client machine.
	2. Apply "SchUseStrongCrypto" value for the client machine.
	Create a text file named strongcrypto35-enable.reg that contains the following text:
	Windows Registry Editor Version 5.00
	[HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\.NETFramework\v4.0.30319]
	"SchUseStrongCrypto"=dword:00000001
	[HKEY_LOCAL_MACHINE\SOFTWARE\Wow6432Node\Microsoft\.NETFramew ork\v4.0.30319]
	"SchUseStrongCrypto"=dword:00000001
	Run regedit.exe
	In Registry Editor, click the File menu and then click Import.
	Navigate to and select the strongcrypto35-enable.reg file that you created in
	the first step.
	Click Open and then click OK
	Exit Registry Editor.
	3. For Windows 7 SP1, the client needs to install the update
	https://support.microsoft.com/en-us/kb/3140245
	4. Restart the client.

## Server Configuration shows warning dialog box when stating Avaya Media Server is unreachable

Tracking Number	CC-9949
Application	Server Configuration
Description	On making changes in Server Configuration a warning dialog box is displayed stating "The Domain name was not updated in Avaya Media Server. Avaya Media Server is unreachable. Please ensure that the Avaya Media Server is started and configured correctly"
Impact	If the Domain Name changes in Server Configuration then it tries to change the AAMS Content Store Namespace to match this value.
Workaround	If you have changed the Domain Name in Server Configuration, then logon to AAMS Element Manager and change the namespace in the content store to match the Domain name.

# With SSO enabled prior to upgrade, SCT Tool and OD are failed to connect CCMA after upgrading to new release

Tracking Number	CC-13655
Application	Contact Center Manager Administration
	<u> </u>
Description	Users already configure SSO and enable SSO. When they upgrade their
	system to 7.0.3 GA and they do not need to have any further
	configuration for SSO after the upgrade, SCT and OD will fail to
	connect CCMA
Impact	SCT and OD are failed to connect CCMA
Workaround	The workaround is to disable SSO and enable SSO from Security
	Details dialog.
	Steps:
	- Open Manager Administrator Configuration
	- Open Security Settings
	- Click Disable button
	- Click Yes button from the confirmation dialog
	- Click OK button from the information dialog
	- Click Enable button
	- Click Yes button from the confirmation dialog
	- Click OK button from the information dialog

# CCMA- All texts in Attribute in JSON variables showed "ERROR: Could not get text: Index = 9040, Language = en-us!" for upgraded lab from 7.0.1

Tracking Number	CC-13468
Application	Contact Center Manager Administration
Description	From Scripting, open JSON variable (JSON Object, JSON String, JSON Pair), the text string shows the error "ERROR: Could not get text: Index = 9040, Language = en-us!"
Impact	User does not understand the guideline of JSON variable
Workaround	We need to run the command "AccessToInterSystems.exe -install ALLTEXT" at D:\Avaya\Contact Center\Manager Administration\Server\bin folder. Steps:
	- Open a cmd
	<ul> <li>Change the folder to D:\Avaya\Contact Center\Manager</li> <li>Administration\Server\bin</li> </ul>
	<ul><li>D:\Avaya\Contact Center\Manager Administration\Server\bin</li><li>AccessToInterSystems.exe -install ALLTEXT</li></ul>

## Unable to access CCMA component intermittently after enabling SSO

Tracking Number	CC-14606
Application	Contact Center Manager Administration
Description	After enabling SSO via Security Settings snap-in, unable to access
	CCMA component intermittently, the page is stuck at loading
Impact	Customer Impact: Cannot configure data from CCMA
Workaround	The workaround is to restart IIS service using Manager Administration
	Configuration -> Security Settings -> Advanced -> Restart Service.

Document the use case for UninstallADLDS.bat	
Tracking Number	CC-14620
Application	Contact Center Manager Administration
Description	Customers migrating from AACC 6.x to CC7 will restore the ADLDS instance but it is not always auto removed.
Impact	Customer Impact: ADLDS exists on the system and some Windows ADLDS events are displayed
Workaround	Users need to manually remove the ADLDS instance by running the following bat file: UnInstallADLDS.bat located in D:\Avaya\Contact Center\Manager Administration\Apps\Sysops\NESRestore

### AAD Auto Sign On cannot login with SSO enabled

Tracking Number	CC-14729
Application	Contact Center Manager Administration
Description	AAD Auto Sign On cannot login with SSO is enabled
Impact	ADD Auto Sign On feature
Workaround	Configuring CCMM General Administration. Ensure that Contact Center
	Manager Administration is configured with the managed name of the
	Voice and Multimedia Contact Server High Availability pair.
	The format of the managed name should be FQDN name, not a short
	hostname in case SSO is enabled.

#### AAD launch fails from IE on some clients

Tracking Number	CC-14738
Application	Contact Center Manager Administration
Description	The launch address of AAD doesn't seem to work correctly. For example if the user enters https:// <fqdn>/agentdesktop/ where FQDN is the AA server, the user cannot launch AAD</fqdn>
Impact	AAD
Workaround	User needs to clear IE browsing history and try it again or use the MSI to install AAD

## Installing CCMS Patch on a very large database can take 20+ minutes

Tracking Number	CC-5140
Application	Contact Center Manager Server
Description	Installing CCMS Database Patch on a very large database can take up to
	23 minutes. This is due to re-indexing of the CCMS database tables with
	large volume of data in the order of few million rows.
Impact	Longer CCMS patch install time.
Workaround	None

## Agent Controls Browser Application – Online help not available when using Chrome browser

Tracking Number	CC-9849
Application	Agent Controls Browser Application

Description	Online help feature is not working when using Chrome browser.
Impact	Online documentation not available with this browser type.
Workaround	Online help may be accessed using another browser.

## Agent Controls not working in Firefox Browser

Tracking Number	CC-11673
Application	Agent Controls Application
Description	The agent controls application will not connect to the Integration Portal web socket when launched from Mozilla Firefox browser.
Impact	It is not possible to use Agent Controls Application with Mozilla Firefox browser.
Workaround	Use another browser, for example Internet Explorer.

## On one particular deployment CCMS IS\_Service fails to start

Tracking Number	CC-13554
Application	Contact Center Manager Server
Description	On one particular deployment CCMS IS_Service fails to start.
Impact	Intrinsics in scripting do not have valid data.
Solution	There is no workaround. However, the problem usually disappears after
	a server restart.

#### AAD does not display Agent Statistics when security is on

The second second	Agent Statistics when security is on
Tracking Number	CC-13431
Application	Agent Desktop
Description	AAD will fail to display Agent Statistics if the following conditions exist:  1) Security is turned on in Security Manager (formerly known as
	Certificate Manager)
	2) The server signed cert has SAN's configured, ie for MCHA deployments the managed name should be configured as a SAN
	3) The hostname configured within CCMM Administration for CC Web
	Stats matches one of these SAN names. Ie in MCHA the managed name is configured
Impact	If the conditions described above exist then Agent Statistics will not display in AAD
Solution	The work around is to configure (Agent Statistics) CC Web Stats to use an IP address instead of a hostname or FQDN.
	1) Through CCMA launch the CCMM Administration client
	2) Navigate to: General Administration -> Server Settings
	3) With Server Settings selected on the left hand pane, a list of host names should be present on the right hand pane.
	4) Under Server Type find an entry called CC Web Stats and change the
	Hostname entry to use the relevant IP address instead of a hostname or FQDN
	5) In HA environments this should be the managed IP address, in all
	other environments this should be the CCMS server IP address

## AAD dashboard unable to zip log files from most recent startup

Tracking Number	CC-14479
Application	Agent Desktop
Description	Cannot create log Zip file when collect logs from 'Most Recent Startup' option is selected in AAD dashboard
Impact	Unable to use the collect logs from 'Most Recent Startup' option
Workaround	Use 'Last hour' or 'Specify Time and Date' options to collect logs.

## For large Contact Centers, Agent RTD may fail to load agents

Tracking Number	CC-13860
Application	Contact Center Manager Administration
Description	For a Contact Center with a very large number of configured agents, the time to load the agent records from the database may exceed the configured timeout. If the timeout is exceeded, the Agent RTD will not display the agents.
Impact	
	Workaround
Workaround	Increase the OAM Timeout to allow more time to load the agent records
	from the database.
	1. From Start Menu, launch Manager Administration Configuration.
	2. Select RTR Registry Settings.
	3. Change OAM Timeout to 300000 milliseconds.
	4. Accept the ICERtdService restart.

## Grace Licensing can happen if managed IP address is greater that physical address

Tracking Number	CC-14537
Application	Contact Center Manager Server
Description	In a HA deployment using Local WebLM, the WebLM HostID can resolve to the managed IP address. In this case the system will enter Grace
Impact	Licensing.  No immediate impact. However, the licensing must be resolved before
	the 30 days Grace Licensing expires.
Solution	Using the HA configuration utility, configure the managed IP address lower than both the active and standby IP addresses.

## Loading of agent from database failed

Tracking Number	CC-13265
Application	Contact Center Manager Server
Description	Issue observed on one test server.
	OAM bridge on startup logs SQL exception and fails to add agents to
	CMF space.

	This caused "no devices mapped to session" error in RefClient, similar may be observed in AAAD.
Impact	Agents unable to login or process calls
Solution	Work around applied:
	Create new agent using CCMA
	2) Restart contact center

## Using secure Web Services with DIW in HA configurations

Tracking Number	CC-14655 / CC-14649
Application	Database Integration Wizard
Description	When Database Integration Wizard is used with secure Web Services in a High Availability configuration, the Web Service integration only works on the server where the Web Service was first imported. The integration does not work on the standby or RGN nodes.
Impact	An imported secure Web Service will not work on the standby or RGN nodes.
Workaround	In a switchover scenario, use DIW to delete the secure Web Service package. Then import the package again.  A software patch is in being prepared.

## Creating a Prepared Response generates an error dialog popup

Tracking Number	CC-14815
Application	CCMM Administration
Description	When a user saves a new Prepared Response in CCMM Admin, a dialog pops up saying that "Prepared response body could not be updated". However the prepared response is generated successfully.
Impact	The user is given incorrect feedback on the operation
Workaround	Generate the prepared response as normal and ignore the erroneous
	popup.

## Main call gets disconnected when a transfer/conference is initiated to another agent using phonebook (for a setup using IPO 11.x & ACW)

Tracking Number	CC-14785
Application	IPO 11.x, ACW, SIP Gateway Manager
Description	On a setup with IPO 11.x with agent using Avaya Communicator for Windows as agent station, the main call gets disconnected when a transfer or conference is completed to agent number selected from AAD's phonebook entry.  This issue is not seen when IPO 10.x is used. The issue is not seen when
	agent uses his phone to initiate the consult call. Also, issue does not occur for ACW on Windows 10.
Impact	The customer call is dropped for the specific case mentioned above.
Workaround	Workaround is for the agent to not use the phonebook entry to initiate the call and instead dial the number manually in AAD or to use his phone to initiate the consult.

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Internationalization issues or common across all languages and require a base fix

## **APPENDIX**

## Appendix A – Issues Addressed in this release

This section of the release notes provides information on customer issues that have been addressed in this Feature Pack.

## CCMS, CCSU, CCCC and CCLM Defect Listing

This list contains defects addressed for the Manager Server, Common Components and License Manager Components

Manager Com	onenes
WI/JIRA	Summary
CC-13078	SipSP generates connected event for failed DN call
CC-13554	SDP_Service and IS_Service restarting
CC-13586	late dialogend from sgm - agent hears music after answering cdn call
CC-13587	case sensitivity in IM URI causes stby SGM to consume all csta sessions on AES
CC-13708	Avoid sending ITR Music and ITR SBR to SGM in the same split second
CC-13717	Some IM RoutePoint not acquiring after a reboot
CC-13724	Hold times don't peg in Contact Summary report for calls that disconnect while
	caller is on hold
CC-13764	Agent NRRC shows as blank on RTD, on Historical report it shows as Not Ready
	default reason code
CC-13768	Landing pad failures prevents UNE feature use with indication of memory leak in
	cmf
CC-13954	Event ID 61564 for Activity code 1234567890987643
CC-13956	leading zero stripped between Tapid and SipSP results in bad CLID in CTI and
	Desktop
CC-14033	CMF MSM crash when TLS link is detected lost to SM
CC-14187	DIALED DN intrinsic not available in AACC SIP environment
CC-14253	One less call waiting in Skillset Display after Switchover
CC-14462	WHERE-EQUALS is not processing contacts correctly
CC-14637	wsdl import fails at fp2

## **CCMA Defect Listing**

This list contains defects addressed for the Manager Administration components

WI/JIRA	Summary
CC-11330	AACC 7.0 SP1: Prompt Management file overwrite vulnerability
CC-13762	icertdservice keeps crashing every minute
CC-13831	Failure to import some custom reports on CC7
CC-13862	HTTP 500 error when SSO is enabled on CCMA
CC-13888	SSO not working where SMGR user is a domain account
CC-13979	Application timeline private graphical Display is not working correctly
CC-13989	Standby server producing error on running scheduled reports in AACC
CC-14008	AAD auto login to CCMM fails with SSO enabled - CCMMAuthenticate
	getCCTLoginID could not connect to CCTProxy
CC-14172	unable to check master content store when SSO is enabled
CC-14196	customers AD domain account fails SSO authorisation to CCMA
CC-14259	Blending configuration from CCMA configuration page inaccessible
CC-14584	APM Reports fail to run
CC-14620	Document the use case for UninstallADLDS.bat
CC-14688	Assignment detail on CCMA is not in alphabet order

## **CCMM/AAD Defect Listing**

This list contains defects addressed for the Multimedia\Outbound Server and Avaya Agent Desktop Components

WI/JIRA	Summary
CC-13701	not receiving emails from Customer Mailserver due to JDK-8075484
CC-13709	The drop down for skillset is not sorted alphabetically in CCMM
CC-13716	AAAD skillset drop down limited to 25 chars
CC-13738	When migrating from AACC 6.4 to AACC 7.x, the signature of the agent in AAAD does not migrate correctly
CC-13783	Call History Missing on AAAD
CC-13794	Email Attachments with the same file name are not forwarded from AAD
CC-13929	advanced screen pop is not working with one of the SIP intrinsic .cmfContactid
CC-14056	AAD not ok after pasting clipboard content containing MS Excel cells - user cant
	type outside cells
CC-14063	CCMM cannot transfer email with attachment having filename slash
CC-14085	Agents cannot forward emails with attachments that have long filenames
CC-14163	outbound dial time talk time not stored in the DB
CC-14219	agent answers and handles chat but 50% of chats show false abandoned chat session error
CC-14317	CCMM 2063 OAMClientError on reading CCMS ActivityCode Data. Error Type Default occuring every 6 mins
CC-14430	Maximum 30 capital letters the AAAD is not showing the full name of the skillset for incoming calls/emails
CC-14443	AAD Terminates after Selecting Mute and Unmute Several Times
CC-17119	Configuration of Advanced screen pop up doesn't merge during patch installation

## **CCT Defect Listing**

This list contains defects addressed for the Communication Control Toolkit components of Avaya Aura® Contact Center Select.

WI/JIRA	Summary
	None

## Install Defect Listing

This list contains Installation defects addressed for in this release

WI/JIRA	Summary
	None

## **CCMA ActiveX Control MSI – Content and Versions**

File Name	File Size (bytes)	Version	
ChartWrapperCtrl.ocx	64312	1.0.0.1	
DTPWrapperCtrl.ocx	97080	8.0.0.0	
hrctrl.dll	113464	8.0.0.4	
iceemhlpcontrol.dll	129848	8.0.0.2	
icertdcontrol.dll	854840	9.0.0.2	
iemenu.ocx	65648	4.71.115.0	
ntzlib.dll	65080	1.1.4.0	
olch2x8.ocx	2102448	8.0.20051.51	
rope.dll	248632	1.0.0.4	
rsclientprint.dll	594432	2011.110.3128.0	
sstree.ocx	337120	1.0.4.20	
WSEColorText.ocx	179000	6.0.0.15	
xerces-c_2_7.dll	1893832	12.5.0.1190	

## **Appendix B – Additional Security Information**

### Store Maintenance - backup and restore

#### Backing up the Certificate Store

- 1) Ensure all services are stopped
- 2) Launch Security Manager
- 3) Go to Store Maintenance Tab
- 4) In the Backup and Restore Certificate Store section choose a location in which to create the backups. **NOTE:** do not choose a Contact Center directory structure
- 5) Press the Backup button to back up the store and its associated files
- 6) Check your chosen backup location and verify the following files are present in the directory: CCKeyStore.jks, signme.csr (optional), storeInformation.txt ,storePwdEncrypt.txt

#### Restoring the Certificate Store

- 1) Ensure all service are stopped
- 2) Launch Security Manager
- 3) Go to Store Maintenance Tab
- 4) Select the location where your backups are stored, in the Backup and Restore Certificate Store section
- 5) Press Restore button to restore the store and associated files
- 6) Close Security Manager
- 7) Open Security Manager and confirm store has the correct content
- 8) Start Services

## After restoring Certificate Store - Reset Security Level if previously set to ON

If the certificate store has been restored onto a system that contained another store and had the security level set to ON then the following steps have to be followed to apply the new stores certificates to the various web servers otherwise the previous stores certificates will remain in effect.

This procedure is only if the previous security setting was set to <u>ON</u> while using the previous store and the store has been restored.

- 1) Ensure all services are stopped.
- 2) Launch Security Manager.
- 3) Go to Security Configuration Tab.
- 4) Check Security level If ON then turn OFF and then ON again.
- 5) Hit Apply button.

This effectively will remove the previous configuration settings on the various web servers and apply the contents of the new store to web servers.

Failure to follow this step will result in the various web servers using the certificates from the previous store regardless of the restore procedure.

## Restoring a certificate store whose contents have been signed by another Certificate Authority

If the certificate store has been restored to a system that used another certificate authority (CA) to sign the contents of the store used previously then, if not done already, the root certificate authority certificate will have to be deployed to the various clients that communicate with the server.

If the restored certificate store has been signed by the same certificate authority then this is not required since the root CA certificates should have already been distributed.

#### Backing up the Certificate Store

- 1) Ensure all services are stopped
- 2) Launch Security Manager
- 3) Go to Store Maintenance Tab
- 4) In the Backup and Restore Certificate Store section choose a location in which to create the backups. **NOTE:** do not choose a Contact Center directory structure
- 5) Press the Backup button to back up the store and its associated files
- 6) Check your chosen backup location and verify the following files are present in the directory: CCKeyStore.jks, signme.csr (optional), storeInformation.txt ,storePwdEncrypt.txt

## Restoring the Certificate Store

- 9) Ensure all service are stopped
- 10) Launch Security Manager
- 11) Go to Store Maintenance Tab
- 12) Select the location where your backups are stored, in the Backup and Restore Certificate Store section
- 13) Press Restore button to restore the store and associated files
- 14) Close Security Manager
- 15) Open Security Manager and confirm store has the correct content
- 16) Start Services

#### After restoring Certificate Store – Reset Security Level if previously set to ON

If the certificate store has been restored onto a system that contained another store and had the security level set to ON then the following steps have to be followed to apply the new stores certificates to the various web servers otherwise the previous stores certificates will remain in effect.

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If the restored certificate store has been signed by the same certificate authority then this is not required since the root CA certificates should have already been distributed.

#### **TLS Information**

### For non-mandatory TLS SIP connections

IP Office releases TLSv1 support

All supported IP Office releases currently provide support for TLSv1.0, TLSv1.1 and TLSv1.2.

## Avaya Aura Media Server releases and TLSv1 support

AAMS Release		v1.0 port	TLS v1.1 support	TLS v1.2 support	Options
AAMS 7.8.0	.7 SP7	No	No	Yes	Configurable (via Element Manager) TLSv1.0 or TLSv1.1 can be set instead if required

#### Known applications and services that cannot support TLS v1.2

#### HDX / DIW connection to databases

HDX / DIW can be used to connect to customer databases. HDX / DIW connect to a remote database using an ODBC Data Source Name (DSN). The DSN for the database connection must be manually created on ACCS using the ODBC Data Source Administrator.

If connecting to older versions of Microsoft SQL Server, the DSN created will not connect successfully if TLS is set to higher than TLS v1.0. In this scenario, enable TLS v1.0 on Security Manager Security Configuration field "CCMA – Multimedia Web Service Level".

#### Remote desktop

Remote desktop connections can also be impacted on some client machines and requires a Microsoft KB required to remote into ACCS server when TLS v1.1 or higher is set due to RDC only supporting TLS v1.0. Disabling TLS 1.0 on the CCMA- Multimedia web services setting in Security Manager will break RDP under default settings on Windows 7 clients and Windows 2008 R2 Server.

This setting covers the entire ACCS server and not only CCMA-MM WS and thus causes remote desktop connections to fail from Windows 7 and Windows 2008 R2 server due to the fact it cannot support TLS v1.1 or TLS v1.2.

Please apply the following KB from Microsoft on your CLIENT or machine wishing to connect to CC server.

This update provides support for Transport Layer Security (TLS) 1.1 and TLS 1.2 in Windows 7 Service Pack 1 (SP1) or Windows Server 2008 R2 SP1 for Remote Desktop Services (RDS). https://support.microsoft.com/en-us/kb/3080079

### System Manager 7.0

System Manager 7.0 and earlier releases do not support TLS 1.1 and TLS 1.2 If implementing a Single Sign-On configuration using System Manager to login to CCMA then if TLS 1.1 or TLS 1.2 is enabled the System Manager login page will not be presented. System Manager 7.0.1 includes support for TLS 1.1 and TLS 1.2