

Release Notes for Avaya Aura Communication Manager Messaging R6.3.100 VMware vAppliance Software with SP5 (for CMM 6.03.0.141.0)

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Release Notes

These Release Notes support the deployment and documentation for Avaya Aura® Communication Manager Messaging Federal Markets R6.3.100

Document History

Issue	Date	Description
1	10-August-2015	Issue 1 is the initial Release Notes to support the deployment of Release 6.3.100.

Deploying the Avaya Aura® Communication Manager Messaging 6.3.100 software release

New Installation

Installation of the Messaging 6.3.100 release software, from its associated templates or VMware OVA, is described in the *Deploying Avaya Aura® Communication Manager Messaging* documents.

In addition, installation will also require Service Packs per the software reference list provided below.

For new installations, please refer to one of the following guides, depending on your configuration. Then complete the initial administration chapters in the *Administering Avaya Aura® Communication Manager Messaging* guide.

- *Deploying Avaya Aura® Communication Manager Messaging using VMware® in the Virtualized Environment*
- *Implementing Avaya Aura® Communication Manager Messaging*

Please read the PCN's for each of the Service Packs to familiarize oneself with the nuances of each Service Pack since some might involve reboots and commit steps. Also wait until messaging is completely up after each install before proceeding with the next Service Pack install.

Upgrades

To upgrade from earlier releases of Avaya Aura® Communication Manager Messaging, please refer to one of the following guides, depending on your configuration:

- *Deploying Communication Manager Messaging using VMware® in the Virtualized Environment*

NOTE: Before beginning an upgrade, or any such installation or maintenance task, it is important to have a current backup of the system.

NOTE: If the version of your currently installed Messaging software is not listed above, you will need to upgrade to one of the latest release versions listed above **prior** to upgrading or migrating to Avaya Aura® Communication Manager Messaging 6.3.100.

Upgrade Paths

You can directly upgrade to Messaging 6.3.100 from the following Messaging releases:

- System Platform to VMware
 - CMM 6.3 FP4 or later
- VMware to VMware
 - CMM 6.3 FP4 or later

NOTE: If the version of your currently installed Messaging software is not listed above, you will need to upgrade to one of the latest release versions listed above **prior** to upgrading or migrating to Avaya Aura® Communication Manager Messaging 6.3.100.

Software reference lists

Avaya Aura Communication Manager Messaging – VMware Offer *(Install in this order below!)*

VMware vSphere	File Name	PLDS File ID	PCN / PSN
ESXi 5.0, 5.1 or 5.5	(not applicable)		
Avaya Aura Communication Manager Messaging	File Name		
Avaya Aura Communication Manager Messaging 6.3.100 VMware vAppliance OVA	CMM-06.03.0.141.0-e51-2.ova	CMM63000078	
Avaya Aura Communication Manager 6.3 VMware Tools Service Pack 5	VMWT-2.6.18-400.AV2-5.5-005.tar	CMM63000079	PCN 1923S
Avaya Aura Communication Manager 6.3 Kernel Service Pack 4	KERNEL-2.6.18-400.AV2.tar	CMM63000080	PCN 1922S
Avaya Aura Communication Manager 6.3 Security Service Pack 6	PLAT-rhel5.3-3019.tar	CMM63000072	PCN 1921S
Avaya Aura Communication Manager 6.3.111 (Service Pack 111)	03.0.141.0-22460.tar	CMM63000082	PCN 1798S
Avaya Aura Communication Manager Messaging 6.3.100 Service Pack 5 (Load 141 Service Pack)	CMM-03.0.141.0-0505.tar	CMM63000076	

Hardware compatibility

For hardware platform information, refer to the *Deploying Communication Manager Messaging using VMware® in the Virtualized Environment* document.

Interoperability and requirements

See the [Avaya Compatibility Matrix application](#) for full Avaya product compatibility information.

Fixed issues in SP5 (for CMM 6.03.0.141.0)

Notes:

1. SP5 is all inclusive of prior Service Packs SP1 to SP4.
2. This Service Pack cannot be installed with CMM 6.03.0.124.0.

	DESCRIPTION
MSG-14550	SMI allows changing mailbox number to its secondary extension, which is invalid.
MSG-18644	Various Voice-Name audit issues, which need to be corrected during the audits.
MSG-18773	SMI auto-attendant: no error when editing automated attendant menu to transfer to an invalid variable length extension.
MSG-18888	AE_SYSERR when changing a primary and secondary extensions to the same value, which is not a valid error.
MSG-18915	IMAP Status does not correctly reflect number of currently running client sessions.
MSG-19042	imapd does not handle all IPv6 co-resident addresses correctly.
MSG-19147	mm audit mishandles valid audio formats.
MSG-19625	Eliminate Adata core due to invalid XML forwarding rules.
MSG-19802	Messages not forwarded due to incoming mailbox rules.
MSG-19917	ldap_full_upd status from MN is not handled properly.
MSG-19073	Ldap FEs shouldn't return empty umRecordedName attribute value.
MSG-20044	TUI: Subscriber Admin Menu: No option to: "Disable Message Delivery" unless Call-Answer-Disabled is also enabled
MSG-20062	If PIN is too small and the Minimum time between PIN changes is not yet passed, TUI forces a change of PIN, but Adata rejects change and TUI says "This call experiencing difficulties"
MSG-20114	Transfers Stop Working Every Few Days. Restart Messaging to Fix.
MSG-20200	Automatic Forwarding of outside Call Answer Messages uses an invalid 'Mail From' address.
MSG-20257	Eliminate SSL vulnerability for IMAP4, POP3 and LDAP.
MSG-20366	Removing networked machine, run network data audit to tombstone subscribers, and weekly audit to remove on AAM, subscribers removed on MN; also fixes removal of remote subscribers by other means.

MSG-20506	Can not disable standard LDAP port.
MSG-20524	postfix can lose Certificate Chain File on postfix restart
MSG-20565	Outlook 2010: Address Book: searching for users only works using 'Advanced Find', Regular: 'Search' Fails with 'Unknown Error'
MSG-20739	Can not add an email address to an ELA list
MSG-20804	After shutting down abnormally, LDAP may come up in a corrupt state.
MSG-20850	SMTP Log Summary report only gives 4 dates to select from.
MSG-20875	From: address malformed on an auto-forwarded message from an ELA list.
MSG-20917	"Can't bind to Unix Socket: No such file or directory" error message on console during startup/shutdown
MSG-21043	Messaging setting incorrect SIP domain in P-AI header for MWI NOTIFY message
MSG-21094	Generated Mime versions of Priority Call Answer Messages do not have any Priority Headers.
MSG-21189	Imapd SSL_write() errors are handled incorrectly.
MSG-21356	Message Core fails to start when FIPS mode is enabled on JITC CMM-FM.
MSG-21539	TUI disconnects with "This Call Experiencing Difficulties".
MSG-21620	Restore fails due to multiple copies of the OcTime LDAP attribute.

Known issues and workarounds

The following is a list of known issues with this release.

Reference Number	Issue Description	Workaround
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