



## **Avaya Session Border Controller for Enterprise 7.2.2.6 Release Notes**

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## Overview

This document provides information about the new features and enhancements in ASBCE Release 7.2.2.6.

## Documentation

No.	Title	Link
1	Avaya Session Border Controller for Enterprise Overview and Specification	<a href="https://downloads.avaya.com/css/P8/documents/101040310">https://downloads.avaya.com/css/P8/documents/101040310</a>
2	Deploying Avaya Session Border Controller for Enterprise	<a href="https://downloads.avaya.com/css/P8/documents/101040278">https://downloads.avaya.com/css/P8/documents/101040278</a>
4	Upgrading Avaya Session Border Controller for Enterprise	<a href="https://downloads.avaya.com/css/P8/documents/101040283">https://downloads.avaya.com/css/P8/documents/101040283</a>
5	Administering Avaya Session Border Controller for Enterprise	<a href="https://downloads.avaya.com/css/P8/documents/101040276">https://downloads.avaya.com/css/P8/documents/101040276</a>
6	Troubleshooting and Maintaining Avaya Session Border Controller for Enterprise	<a href="https://downloads.avaya.com/css/P8/documents/101040300">https://downloads.avaya.com/css/P8/documents/101040300</a>

## Build Download Location

File Name	PLDS ID	MD5SUM	Remarks
sbce-7.2.2.6-29-19436-c9c4a9b809da86e2f38a108ebfa16a01.tar.gz	SBCE0000207	c9c4a9b809da86e2f38a108ebfa16a01	Upgrade package for upgrading to 7.2.2.6 release
sbce-7.2.2.6-29-19436-c9c4a9b809da86e2f38a108ebfa16a01.tar.gz.asc	SBCE0000208	babaa36032ee6287f402a937dfb4ddac	Signature files to be used for upgrade to 7.2.2.6 release
sbce-7.2.2.6-29-19436-signatures.tar.gz	SBCE0000209	687dc93513ebb4ba1fe252baea26f2e7	Key Bundle to validate RPM signatures



## Upgrade path

Avaya SBCE with releases prior to 7.2.2 must be upgraded to 7.2.2 release in order to upgrade to 7.2.2.6 (7.2 FP2 SP6)

Supported upgrade path:

7.2.2.0 GA -> 7.2.2.6 (GUI & CLI both supported, GUI is recommended)

7.2.2.4 GA -> 7.2.2.6 (GUI & CLI both supported, GUI is recommended)

7.2.2.5 GA -> 7.2.2.6 (GUI & CLI both supported, GUI is recommended)

## Upgrade procedures

Before starting the upgrade, you must run pre-upgrade-check on each setup, to check whether the upgrade works or not in that setup/platform. If pre-upgrade-check passes, you can start upgrading. Otherwise, you need to follow Migration procedure.

For ASBCE upgrade and migration procedure, please refer to “Upgrading Avaya Session Border Controller for Enterprise” guide available at <https://downloads.avaya.com/css/P8/documents/101040283>

## List of fixed issues

#	JIRA#	Description
1	<a href="#">AURORA-23799</a>	CFD : SIP trunk service is down due to SBC sending media port 0 in a ( late offer ) scenario.
2	<a href="#">AURORA-23563</a>	Few configs(Media Interface, Server Flow, Reverse Proxy) lost after installing new certificate
3	<a href="#">AURORA-23552</a>	SSYNDI crash while collecting logs (nice tar)
4	<a href="#">AURORA-23701</a>	CFD: SBCE don't process the sip message if call-ID value contains double quote
5	<a href="#">AURORA-22184</a>	SIPREC Multi Stream – Selective] Customer calls to Agent 1 via VDN is recorded by DMCC instead of SIPREC or sometimes not recorded at all
6	<a href="#">AURORA-23307</a>	sometime nginx-mgmt service fails to start properly
7	<a href="#">AURORA-23093</a>	CFD: postgres uses sha1 signed certs (security vulnerability)
8	<a href="#">AURORA-23467</a>	CFD: Active call count under sip stats summary page is not correct
9	<a href="#">AURORA-23341</a>	CFD: SBCE not following media rules after a re-invite from service provider
10	<a href="#">AURORA-20550</a>	Change DNS IP from GUI is not updating in sysinfo file
11	<a href="#">AURORA-15183</a>	GUI display under Media Rules => Encryption shows duplicate Preferred Formats under Video Encryption
12	<a href="#">AURORA-22547</a>	CFD: Dos Learning for one HA pair is not visible
13	<a href="#">AURORA-22540</a>	CFD: When customer put on hold and want go back to the call, it's goes to silence
14	<a href="#">AURORA-22492</a>	CFD : 7.2.2.4 GA : SSYNDI process crash observed during REFER handling
15	<a href="#">AURORA-22655</a>	CFD : 7.2.2.3 SBC : Max call leg limit reached and unable to create new leg. Need SBC reboot to recover the service

## Security Upgrades

Advisory	Synopsys	Publish Date
<a href="https://access.redhat.com/errata/RHSA-2020:3217">https://access.redhat.com/errata/RHSA-2020:3217</a>	<b>Moderate:</b> grub2 security and bug fix update	30 Jul 2020
<a href="https://access.redhat.com/errata/RHSA-2020:3220">https://access.redhat.com/errata/RHSA-2020:3220</a>	<b>Important:</b> kernel security and bug fix update	30 Jul 2020
<a href="https://access.redhat.com/errata/RHSA-2020:2968">https://access.redhat.com/errata/RHSA-2020:2968</a>	<b>Important:</b> java-1.8.0-openjdk security update	16 Jul 2020
<a href="https://access.redhat.com/errata/RHSA-2020:2894">https://access.redhat.com/errata/RHSA-2020:2894</a>	<b>Important:</b> dbus security update	13 Jul 2020
<a href="https://access.redhat.com/errata/RHSA-2020:2663">https://access.redhat.com/errata/RHSA-2020:2663</a>	<b>Moderate:</b> ntp security update	23 Jun 2020
<a href="https://access.redhat.com/errata/RHSA-2020:2530">https://access.redhat.com/errata/RHSA-2020:2530</a>	<b>Important:</b> tomcat security update	11 Jun 2020
<a href="https://access.redhat.com/errata/RHSA-2020:2432">https://access.redhat.com/errata/RHSA-2020:2432</a>	<b>Moderate:</b> microcode_ctl security, bug fix and enhancement update	10 Jun 2020
<a href="https://access.redhat.com/errata/RHSA-2020:2344">https://access.redhat.com/errata/RHSA-2020:2344</a>	<b>Important:</b> bind security update	01 Jun 2020