

Product Correction Notice (PCN)

Issue Date: 18-April-2022
Supplement Date: 9-June-2025
Expiration Date: NA
PCN Number: 2136S

SECTION 1 - CUSTOMER NOTICE

Products affected by this PCN:

Avaya Aura® Session Manager 10.1 vAppliance running on Avaya provided servers:

Avaya Solutions Platform 130 R5.x (Dell® PowerEdge R640), Solutions Platform S8300E R5.1.x.

Avaya Aura® Session Manager 10.1 KVM image running on Avaya provided servers:

Avaya Solutions Platform 130 R6.0.x (Dell® PowerEdge R640, Dell® PowerEdge R660xs, S8300). Avaya Aura® Session Manager 10.1 vAppliance running on customer provided VMware® certified hardware.

Reference the Avaya Aura® Platform Offer Definition for details.

Description:

CRITICAL NOTES:

- The Security Service Pack installation framework for Session Manager has changed in Release 10.1.x. It is imperative that the instructions in this PCN be reviewed for complete steps prior to installation of Security Service Packs on a Session Manager 10.1.x system.
- Approximately 4 weeks prior to GA, new SSPs are built and pick up all RHSA fixes that are
 available from Red Hat at that point in time. New RHSAs/updated packages available from
 Red Hat after that point in time will be included in the next SSP.
- In order to maintain code stability and compatibility, Red Hat typically does not rebase packages to older versions. Instead, they backport fixes to older versions. This can result in security scanners that only consider the Red Hat version to report vulnerabilities that are false positives. See **Section 1B** of this PCN for additional information.

9 June 2025 - Supplement 32 of this PCN introduces Avaya Aura Session Manager 10.1 Security Service Pack #33

- (AV-SM10.1-RHEL8.4-SSP-033-01.tar.bz2; PLDS ID SM000000324).
- Session Manager 10.1 SSP #33 is applicable to Session Manager/Branch Session Manager 10.1.0.1 or later.
- SM Security Service Packs should NOT be applied on the Software Only Offer.
- Critical Note: Session Manager 10.1.0.1 or later Service Pack/Feature Pack does NOT
 contain any Red Hat security updates. SSP #33 must be installed after applying the Service
 Pack to ensure robust security protection. Reference PCN2135S for additional details on the
 Session Manager 10.1.x Service Pack.
- SSP installation will fail unless Service Pack 10.1.0.1 or later is installed first.
- If SSP #3 is installed, SSP #33 must be applied as soon as possible to address the issues noted in **PSN020574u** and before applying any additional Service Packs
- 10.1 SSPs will not work on the 10.2 release and there will be different SSPs for both 10.1 and 10.2.

Reference the "Security Information" section of this PCN for updates to the rpm and RHSAs for SSP #33

21 April 2025 - Supplement 31 of this PCN introduces Avaya Aura Session Manager 10.1 Security



Service Pack #32

- (AV-SM10.1-RHEL8.4-SSP-032-01.tar.bz2; PLDS ID SM000000323).
- Session Manager 10.1 SSP #32 is applicable to Session Manager/Branch Session Manager 10.1.0.1 or later.
- SM Security Service Packs should NOT be applied on the Software Only Offer.
- Critical Note: Session Manager 10.1.0.1 or later Service Pack/Feature Pack does NOT
 contain any Red Hat security updates. SSP #32 must be installed after applying the Service
 Pack to ensure robust security protection. Reference PCN2135S for additional details on the
 Session Manager 10.1.x Service Pack.
- SSP installation will fail unless Service Pack 10.1.0.1 or later is installed first.
- If SSP #3 is installed, SSP #32 must be applied as soon as possible to address the issues noted in **PSN020574u** and before applying any additional Service Packs
- 10.1 SSPs will not work on the 10.2 release and there will be different SSPs for both 10.1 and 10.2.

Reference the "Security Information" section of this PCN for updates to the rpm and RHSAs for SSP #32

17 February 2025 - Supplement 30 of this PCN introduces Avaya Aura Session Manager 10.1 Security Service Pack #31

- (AV-SM10.1-RHEL8.4-SSP-031-01.tar.bz2; PLDS ID SM000000321).
- Session Manager 10.1 SSP #31 is applicable to Session Manager/Branch Session Manager 10.1.0.1 or later.
- SM Security Service Packs should NOT be applied on the Software Only Offer.
- Critical Note: Session Manager 10.1.0.1 or later Service Pack/Feature Pack does NOT
 contain any Red Hat security updates. SSP #31 must be installed after applying the Service
 Pack to ensure robust security protection. Reference PCN2135S for additional details on the
 Session Manager 10.1.x Service Pack.
- SSP installation will fail unless Service Pack 10.1.0.1 or later is installed first.
- If SSP #3 is installed, SSP #31 must be applied as soon as possible to address the issues noted in **PSN020574u** and before applying any additional Service Packs
- 10.1 SSPs will not work on the 10.2 release and there will be different SSPs for both 10.1 and 10.2.

Reference the "Security Information" section of this PCN for updates to the rpm and RHSAs for SSP #31

13 January 2025 - Supplement 29 of this PCN introduces Avaya Aura Session Manager 10.1 Security Service Pack #30

- (AV-SM10.1-RHEL8.4-SSP-030-01.tar.bz2; PLDS ID SM000000320).
- Session Manager 10.1 SSP #30 is applicable to Session Manager/Branch Session Manager 10.1.0.1 or later.
- SM Security Service Packs should NOT be applied on the Software Only Offer.
- Critical Note: Session Manager 10.1.0.1 or later Service Pack/Feature Pack does NOT
 contain any Red Hat security updates. SSP #30 must be installed after applying the Service
 Pack to ensure robust security protection. Reference PCN2135S for additional details on the
 Session Manager 10.1.x Service Pack.
- SSP installation will fail unless Service Pack 10.1.0.1 or later is installed first.
- If SSP #3 is installed, SSP #30 must be applied as soon as possible to address the issues noted



in **PSN020574u** and before applying any additional Service Packs

• 10.1 SSPs will not work on the 10.2 release and there will be different SSPs for both 10.1 and 10.2.

Reference the "Security Information" section of this PCN for updates to the rpm and RHSAs for SSP #30

16 December 2024 - Supplement 28 of this PCN introduces Avaya Aura Session Manager 10.1 Security Service Pack #29

- (AV-SM10.1-RHEL8.4-SSP-029-04.tar.bz2; PLDS ID SM000000317).
- Session Manager 10.1 SSP #29 is applicable to Session Manager/Branch Session Manager 10.1.0.1 or later.
- SM Security Service Packs should NOT be applied on the Software Only Offer.
- Critical Note: Session Manager 10.1.0.1 or later Service Pack/Feature Pack does NOT
 contain any Red Hat security updates. SSP #29 must be installed after applying the Service
 Pack to ensure robust security protection. Reference PCN2135S for additional details on the
 Session Manager 10.1.x Service Pack.
- SSP installation will fail unless Service Pack 10.1.0.1 or later is installed first.
- If SSP #3 is installed, SSP #29 must be applied as soon as possible to address the issues noted in **PSN020574u** and before applying any additional Service Packs
- 10.1 SSPs will not work on the 10.2 release and there will be different SSPs for both 10.1 and 10.2.
- Reference the "Security Information" section of this PCN for updates to the rpm and RHSAs for SSP #29.

21 October 2024 - Supplement 27 of this PCN introduces Avaya Aura Session Manager 10.1 Security Service Pack #28

- (AV-SM10.1-RHEL8.4-SSP-028-02.tar.bz2; PLDS ID SM000000316).
- Session Manager 10.1 SSP #28 is applicable to Session Manager/Branch Session Manager 10.1.0.1 or later.
- SM Security Service Packs should NOT be applied on the Software Only Offer.
- Critical Note: Session Manager 10.1.0.1 or later Service Pack/Feature Pack does NOT
 contain any Red Hat security updates. SSP #28 must be installed after applying the Service
 Pack to ensure robust security protection. Reference PCN2135S for additional details on the
 Session Manager 10.1.x Service Pack.
- SSP installation will fail unless Service Pack 10.1.0.1 or later is installed first.
- If SSP #3 is installed, SSP #28 must be applied as soon as possible to address the issues noted in **PSN020574u** and before applying any additional Service Packs
- 10.1 SSPs will not work on the 10.2 release and there will be different SSPs for both 10.1 and 10.2.

09 September 2024 - Supplement 26 of this PCN introduces **Avaya Aura Session Manager 10.1 Security Service Pack #27**

- (AV-SM10.1-RHEL8.4-SSP-027-01.tar.bz2; PLDS ID SM000000309).
- Session Manager 10.1 SSP #27 is applicable to Session Manager/Branch Session Manager 10.1.0.1 or later.
- SM Security Service Packs should NOT be applied on the Software Only Offer.
- Critical Note: Session Manager 10.1.0.1 or later Service Pack/Feature Pack does NOT contain any Red Hat security updates. SSP #27 must be installed after applying the Service



- Pack to ensure robust security protection. Reference **PCN2135S** for additional details on the Session Manager 10.1.x Service Pack.
- SSP installation will fail unless Service Pack 10.1.0.1 or later is installed first.
- If SSP #3 is installed, SSP #27 must be applied as soon as possible to address the issues noted in **PSN020574u** and before applying any additional Service Packs
- 10.1 SSPs will not work on the 10.2 release and there will be different SSPs for both 10.1 and 10.2.

19 August 2024 - Supplement 25 of this PCN introduces Avaya Aura Session Manager 10.1 Security Service Pack #26

- (AV-SM10.1-RHEL8.4-SSP-026-03.tar.bz2; PLDS ID SM000000308).
- Session Manager 10.1 SSP #26 is applicable to Session Manager/Branch Session Manager 10.1.0.1 or later.
- SM Security Service Packs should NOT be applied on the Software Only Offer.
- Critical Note: Session Manager 10.1.0.1 or later Service Pack/Feature Pack does NOT
 contain any Red Hat security updates. SSP #26 must be installed after applying the Service
 Pack to ensure robust security protection. Reference PCN2135S for additional details on the
 Session Manager 10.1.x Service Pack.
- SSP installation will fail unless Service Pack 10.1.0.1 or later is installed first.
- If SSP #3 is installed, SSP #26 must be applied as soon as possible to address the issues noted in **PSN020574u** and before applying any additional Service Packs
- 10.1 SSPs will not work on the 10.2 release and there will be different SSPs for both 10.1 and 10.2.

08 July 2024 - Supplement 24 of this PCN introduces **Avaya Aura Session Manager 10.1 Security Service Pack #25**

- (AV-SM10.1-RHEL8.4-SSP-025-01.tar.bz2; PLDS ID SM000000304).
- Session Manager 10.1 SSP #25 is applicable to Session Manager/Branch Session Manager 10.1.0.1 or later.
- SM Security Service Packs should NOT be applied on the Software Only Offer.
- Critical Note: Session Manager 10.1.0.1 or later Service Pack/Feature Pack does NOT
 contain any Red Hat security updates. SSP #25 must be installed after applying the Service
 Pack to ensure robust security protection. Reference PCN2135S for additional details on the
 Session Manager 10.1.x Service Pack.
- SSP installation will fail unless Service Pack 10.1.0.1 or later is installed first.
- If SSP #3 is installed, SSP #25 must be applied as soon as possible to address the issues noted in **PSN020574u** and before applying any additional Service Packs
- 10.1 SSPs will not work on the 10.2 release and there will be different SSPs for both 10.1 and 10.2

10 June 2024 - Supplement 23 of this PCN introduces Avaya Aura Session Manager 10.1 Security Service Pack #24

- (AV-SM10.1-RHEL8.4-SSP-024-01.tar.bz2; PLDS ID SM000000303).
- Session Manager 10.1 SSP #24 is applicable to Session Manager/Branch Session Manager 10.1.0.1 or later.
- SM Security Service Packs should NOT be applied on the Software Only Offer.
- Critical Note: Session Manager 10.1.0.1 or later Service Pack/Feature Pack does NOT contain any Red Hat security updates. SSP #24 must be installed after applying the Service



- Pack to ensure robust security protection. Reference **PCN2135S** for additional details on the Session Manager 10.1.x Service Pack.
- SSP installation will fail unless Service Pack 10.1.0.1 or later is installed first.
- If SSP #3 is installed, SSP #24 must be applied as soon as possible to address the issues noted in **PSN020574u** and before applying any additional Service Packs
- 10.1 SSPs will not work on the 10.2 release and there will be different SSPs for both 10.1 and 10.2.

22 April 2024 - Supplement 22 of this PCN introduces Avaya Aura Session Manager 10.1 Security Service Pack #23

- (AV-SM10.1-RHEL8.4-SSP-023-01.tar.bz2; PLDS ID SM000000301).
- Session Manager 10.1 SSP #23 is applicable to Session Manager/Branch Session Manager 10.1.0.1 or later.
- SM Security Service Packs should NOT be applied on the Software Only Offer.
- Critical Note: Session Manager 10.1.0.1 or later Service Pack/Feature Pack does NOT
 contain any Red Hat security updates. SSP #23 must be installed after applying the Service
 Pack to ensure robust security protection. Reference PCN2135S for additional details on the
 Session Manager 10.1.x Service Pack.
- SSP installation will fail unless Service Pack 10.1.0.1 or later is installed first.
- If SSP #3 is installed, SSP #23 must be applied as soon as possible to address the issues noted in **PSN020574u** and before applying any additional Service Packs
- 10.1 SSPs will not work on the 10.2 release and there will be different SSPs for both 10.1 and 10.2.

18 March 2024 - Supplement 21 of this PCN introduces Avaya Aura Session Manager 10.1 Security Service Pack #22

- (AV-SM10.1-RHEL8.4-SSP-022-01.tar.bz2; PLDS ID SM000000299).
- Session Manager 10.1 SSP #22 is applicable to Session Manager/Branch Session Manager 10.1.0.1 or later.
- SM Security Service Packs should NOT be applied on the Software Only Offer.
- Critical Note: Session Manager 10.1.0.1 or later Service Pack/Feature Pack does NOT
 contain any Red Hat security updates. SSP #22 must be installed after applying the Service
 Pack to ensure robust security protection. Reference PCN2135S for additional details on the
 Session Manager 10.1.x Service Pack.
- SSP installation will fail unless Service Pack 10.1.0.1 or later is installed first.
- If SSP #3 is installed, SSP #22 must be applied as soon as possible to address the issues noted in **PSN020574u** and before applying any additional Service Packs
- 10.1 SSPs will not work on the 10.2 release and there will be different SSPs for both 10.1 and 10.2.

16 January 2024 - Supplement 20 of this PCN introduces Avaya Aura Session Manager 10.1 Security Service Pack #21

- (AV-SM10.1-RHEL8.4-SSP-021-01.tar.bz2; PLDS ID SM000000296).
- Session Manager 10.1 SSP #21 is applicable to Session Manager/Branch Session Manager 10.1.0.1 or later.
- SM Security Service Packs should NOT be applied on the Software Only Offer.
- Critical Note: Session Manager 10.1.0.1 or later Service Pack/Feature Pack does NOT



contain any Red Hat security updates. SSP #21 must be installed after applying the Service Pack to ensure robust security protection. Reference **PCN2135S** for additional details on the Session Manager 10.1.x Service Pack.

- SSP installation will fail unless Service Pack 10.1.0.1 or later is installed first.
- If SSP #3 is installed, SSP #21 must be applied as soon as possible to address the issues noted in **PSN020574u** and before applying any additional Service Packs
- 10.1 SSPs will not work on the 10.2 release and there will be different SSPs for both 10.1 and 10.2.

18-December-2023- Supplement 19 of this PCN introduces Avaya Aura Session Manager 10.1 Security Service Pack #20

- (AV-SM10.1-RHEL8.4-SSP-020-01.tar.bz2; PLDS ID SM000000291).
- Session Manager 10.1 SSP #20 is applicable to Session Manager/Branch Session Manager
 10.1 0.1 or later
- SM Security Service Packs should NOT be applied on the Software Only Offer.
- Critical Note: Session Manager 10.1.0.1 or later Service Pack/Feature Pack does NOT
 contain any Red Hat security updates. SSP #20 must be installed after applying the Service
 Pack to ensure robust security protection. Reference PCN2135S for additional details on the
 Session Manager 10.1.x Service Pack.
- SSP installation will fail unless Service Pack 10.1.0.1 or later is installed first.
- If SSP #3 is installed, SSP #20 must be applied as soon as possible to address the issues noted in **PSN020574u** and before applying any additional Service Packs
- 10.1 SSPs will not work on the 10.2 release and there will be different SSPs for both 10.1 and 10.2.

20-November-2023- Supplement 18 of this PCN introduces Avaya Aura Session Manager 10.1 Security Service Pack #19

- (AV-SM10.1-RHEL8.4-SSP-019-01.tar.bz2; PLDS ID SM000000288).
- Session Manager 10.1 SSP #19 is applicable to Session Manager/Branch Session Manager 10.1.0.1 or later.
- SM Security Service Packs should NOT be applied on the Software Only Offer.
- Critical Note: Session Manager 10.1.0.1 or later Service Pack/Feature Pack does NOT
 contain any Red Hat security updates. SSP #19 must be installed after applying the Service
 Pack to ensure robust security protection. Reference PCN2135S for additional details on the
 Session Manager 10.1.x Service Pack.
- SSP installation will fail unless Service Pack 10.1.0.1 or later is installed first.
- If SSP #3 is installed, SSP #19 must be applied as soon as possible to address the issues noted in **PSN020574u** and before applying any additional Service Packs

16-October-2023- Supplement 17 of this PCN introduces Avaya Aura Session Manager 10.1 Security Service Pack #18

- (AV-SM10.1-RHEL8.4-SSP-018-01.tar.bz2; PLDS ID SM000000287).
- Session Manager 10.1 SSP #18 is applicable to Session Manager/Branch Session Manager 10.1.0.1 or later.
- SM Security Service Packs should NOT be applied on the Software Only Offer.
- Critical Note: Session Manager 10.1.0.1 or later Service Pack/Feature Pack does NOT
 contain any Red Hat security updates. SSP #18 must be installed after applying the Service
 Pack to ensure robust security protection. Reference PCN2135S for additional details on the



- Session Manager 10.1.x Service Pack.
- SSP installation will fail unless Service Pack 10.1.0.1 or later is installed first.
- If SSP #3 is installed, SSP #18 must be applied as soon as possible to address the issues noted in **PSN020574u** and before applying any additional Service Packs.

18-September-2023- Supplement 16 of this PCN introduces Avaya Aura Session Manager 10.1 Security Service Pack #17

- (AV-SM10.1-RHEL8.4-SSP-017-01.tar.bz2; PLDS ID SM000000284).
- Session Manager 10.1 SSP #17 is applicable to Session Manager/Branch Session Manager 10.1.0.1 or later.
- SM Security Service Packs should NOT be applied on the Software Only Offer.
- Critical Note: Session Manager 10.1.0.1 or later Service Pack/Feature Pack does NOT
 contain any Red Hat security updates. SSP #17 must be installed after applying the Service
 Pack to ensure robust security protection. Reference PCN2135S for additional details on the
 Session Manager 10.1.x Service Pack.
- SSP installation will fail unless Service Pack 10.1.0.1 or later is installed first.
- If SSP #3 is installed, SSP #17 must be applied as soon as possible to address the issues noted in **PSN020574u** and before applying any additional Service Packs.

28-August-2023- Supplement 15 of this PCN introduces Avaya Aura Session Manager 10.1 Security Service Pack #16

- (AV-SM10.1-RHEL8.4-SSP-016-02.tar.bz2; PLDS ID SM000000279).
- Session Manager 10.1 SSP #16 is applicable to Session Manager/Branch Session Manager 10.1.0.1 or later.
- SM Security Service Packs should NOT be applied on the Software Only Offer.
- Critical Note: Session Manager 10.1.0.1 or later Service Pack/Feature Pack does NOT
 contain any Red Hat security updates. SSP #16 must be installed after applying the Service
 Pack to ensure robust security protection. Reference PCN2135S for additional details on the
 Session Manager 10.1.x Service Pack.
- SSP installation will fail unless Service Pack 10.1.0.1 or later is installed first.
- If SSP #3 is installed, SSP #16 must be applied as soon as possible to address the issues noted in **PSN020574u** and before applying any additional Service Packs.

17-July-2023- Supplement 14 of this PCN introduces Avaya Aura Session Manager 10.1 Security Service Pack #15

- (AV-SM10.1-RHEL8.4-SSP-015-02.tar.bz2; PLDS ID SM000000276).
- Session Manager 10.1 SSP #15 is applicable to Session Manager/Branch Session Manager 10.1.0.1 or later.
- SM Security Service Packs should NOT be applied on the Software Only Offer.
- Critical Note: Session Manager 10.1.0.1 or later Service Pack/Feature Pack does NOT
 contain any Red Hat security updates. SSP #15 must be installed after applying the Service
 Pack to ensure robust security protection. Reference PCN2135S for additional details on the
 Session Manager 10.1.x Service Pack.
- SSP installation will fail unless Service Pack 10.1.0.1 or later is installed first.
- If SSP #3 is installed, SSP #15 must be applied as soon as possible to address the issues noted in **PSN020574u** and before applying any additional Service Packs.

20-June-2023- Supplement 13 of this PCN introduces Avaya Aura Session Manager 10.1 Security



Service Pack #14

- (AV-SM10.1-RHEL8.4-SSP-014-01.tar.bz2; PLDS ID SM000000272).
- Session Manager 10.1 SSP #14 is applicable to Session Manager/Branch Session Manager 10.1.0.1 or later.
- SM Security Service Packs should NOT be applied on the Software Only Offer.
- Critical Note: Session Manager 10.1.0.1 or later Service Pack/Feature Pack does NOT
 contain any Red Hat security updates. SSP #14 must be installed after applying the Service
 Pack to ensure robust security protection. Reference PCN2135S for additional details on the
 Session Manager 10.1.x Service Pack.
- SSP installation will fail unless Service Pack 10.1.0.1 or later is installed first.
- If SSP #3 is installed, SSP #14 must be applied as soon as possible to address the issues noted in **PSN020574u** and before applying any additional Service Packs.

22-May-2023- Supplement 12 of this PCN introduces Avaya Aura Session Manager 10.1 Security Service Pack #13

- (AV-SM10.1-RHEL8.4-SSP-013-01.tar.bz2; PLDS ID SM000000268).
- Session Manager 10.1 SSP #13 is applicable to Session Manager/Branch Session Manager 10.1.0.1 or later.
- SM Security Service Packs should NOT be applied on the Software Only Offer.
- Critical Note: Session Manager 10.1.0.1 or later Service Pack/Feature Pack does NOT
 contain any Red Hat security updates. SSP #13 must be installed after applying the Service
 Pack to ensure robust security protection. Reference PCN2135S for additional details on the
 Session Manager 10.1.x Service Pack.
- SSP installation will fail unless Service Pack 10.1.0.1 or later is installed first.
- If SSP #3 is installed, SSP #13 must be applied as soon as possible to address the issues noted in **PSN020574u** and before applying any additional Service Packs.

17-April-2023- Supplement 11 of this PCN introduces Avaya Aura Session Manager 10.1 Security Service Pack #12

- (AV-SM10.1-RHEL8.4-SSP-012-01.tar.bz2; PLDS ID SM000000265).
- Session Manager 10.1 SSP #12 is applicable to Session Manager/Branch Session Manager 10.1.0.1 or later.
- SM Security Service Packs should NOT be applied on the Software Only Offer.
- Critical Note: Session Manager 10.1.0.1 or later Service Pack/Feature Pack does NOT
 contain any Red Hat security updates. SSP #12 must be installed after applying the Service
 Pack to ensure robust security protection. Reference PCN2135S for additional details on the
 Session Manager 10.1.x Service Pack.
- SSP installation will fail unless Service Pack 10.1.0.1 or later is installed first.
- If SSP #3 is installed, SSP #12 must be applied as soon as possible to address the issues noted in **PSN020574u** and before applying any additional Service Packs.

20-March-2023- Supplement 10 of this PCN introduces Avaya Aura Session Manager 10.1 Security Service Pack #11

- (AV-SM10.1-RHEL8.4-SSP-011-01.tar.bz2; PLDS ID SM000000261).
- Session Manager 10.1 SSP #11 is applicable to Session Manager/Branch Session Manager 10.1.0.1 or later.
- SM Security Service Packs should NOT be applied on the Software Only Offer.
- Critical Note: Session Manager 10.1.0.1 or later Service Pack/Feature Pack does NOT



contain any Red Hat security updates. SSP #11 must be installed after applying the Service Pack to ensure robust security protection. Reference **PCN2135S** for additional details on the Session Manager 10.1.x Service Pack.

- SSP installation will fail unless Service Pack 10.1.0.1 or later is installed first.
- If SSP #3 is installed, SSP #11 must be applied as soon as possible to address the issues noted in **PSN020574u** and before applying any additional Service Packs.
- There was no Aura February 2023 Security Service Pack update required for Communication Manager, Session Manager, System Manager and Application Enablement Services. Only WebLM required a February 2023 Security Service Pack update.

23-January-2023- Supplement 9 of this PCN introduces Avaya Aura Session Manager 10.1 Security Service Pack #10

- (AV-SM10.1-RHEL8.4-SSP-010-01.tar.bz2; PLDS ID SM000000253).
- Session Manager 10.1 SSP #10 is applicable to Session Manager/Branch Session Manager 10.1.0.1 and 10.1.0.2
- SM Security Service Packs should NOT be applied on the Software Only Offer.
- Critical Note: Session Manager 10.1.0.1 or 10.1.0.2 Service Pack does NOT contain any Red
 Hat security updates. SSP #10 must be installed after applying the Service Pack to ensure
 robust security protection. Reference PCN2135S for additional details on the Session
 Manager 10.1.x Service Pack.
- SSP installation will fail unless Service Pack 10.1.0.1 or 10.1.0.2 is installed first.
- If SSP #3 is installed, SSP #10 must be applied as soon as possible to address the issues noted in **PSN020574u** and before applying any additional Service Packs.

19-December-2022- Supplement 8 of this PCN introduces Avaya Aura Session Manager 10.1 Security Service Pack #9

- (AV-SM10.1-RHEL8.4-SSP-009-01.tar.bz2; PLDS ID SM000000251).
- Session Manager 10.1 SSP #9 is applicable to Session Manager/Branch Session Manager 10.1.0.1 and 10.1.0.2
- SM Security Service Packs should NOT be applied on the Software Only Offer.
- Critical Note: Session Manager 10.1.0.1 or 10.1.0.2 Service Pack does NOT contain any Red
 Hat security updates. SSP #9 must be installed after applying the Service Pack to ensure
 robust security protection. Reference PCN2135S for additional details on the Session
 Manager 10.1.x Service Pack.
- SSP installation will fail unless Service Pack 10.1.0.1 or 10.1.0.2 is installed first.
- If SSP #3 is installed, SSP #9 must be applied as soon as possible to address the issues noted in **PSN020574u** and before applying any additional Service Packs.

28-November-2022- Supplement 7 of this PCN introduces Avaya Aura Session Manager 10.1 Security Service Pack #8

- (AV-SM10.1-RHEL8.4-SSP-008-01.tar.bz2; PLDS ID SM000000248).
- Session Manager 10.1 SSP #8 is applicable to Session Manager/Branch Session Manager 10.1.0.1 and 10.1.0.2
- SM Security Service Packs should NOT be applied on the Software Only Offer.
- Critical Note: Session Manager 10.1.0.1 or 10.1.0.2 Service Pack does NOT contain any Red
 Hat security updates. SSP #8 must be installed after applying the Service Pack to ensure
 robust security protection. Reference PCN2135S for additional details on the Session



- Manager 10.1.x Service Pack.
- SSP installation will fail unless Service Pack 10.1.0.1 or 10.1.0.2 is installed first.
- If SSP #3 is installed, SSP #8 must be applied as soon as possible to address the issues noted in **PSN020574u** and before applying any additional Service Packs.

17-October-2022- Supplement 6 of this PCN introduces Avaya Aura Session Manager 10.1 Security Service Pack #7

- (AV-SM10.1-RHEL8.4-SSP-007-01.tar.bz2; PLDS ID SM000000245).
- Session Manager 10.1 SSP #7 is applicable to Session Manager/Branch Session Manager 10.1.0.1 and 10.1.0.2
- SM Security Service Packs should NOT be applied on the Software Only Offer.
- Critical Note: Session Manager 10.1.0.1 or 10.1.0.2 Service Pack does NOT contain any Red
 Hat security updates. SSP #7 must be installed after applying the Service Pack to ensure
 robust security protection. Reference PCN2135S for additional details on the Session
 Manager 10.1.x Service Pack.
- SSP installation will fail unless Service Pack 10.1.0.1 or 10.1.0.2 is installed first.
- If SSP #3 is installed, SSP #7 must be applied as soon as possible to address the issues noted in **PSN020574u** and before applying any additional Service Packs.

26-September-2022- Supplement 5 of this PCN introduces **Avaya Aura Session Manager 10.1 Security Service Pack #6**

- (AV-SM10.1-RHEL8.4-SSP-006-01.tar.bz2; PLDS ID SM000000240).
- Session Manager 10.1 SSP #6 is applicable to Session Manager/Branch Session Manager 10.1.0.1 and 10.1.0.2
- SM Security Service Packs should NOT be applied on the Software Only Offer.
- Critical Note: Session Manager 10.1.0.1 or 10.1.0.2 Service Pack does NOT contain any Red
 Hat security updates. SSP #6 must be installed after applying the Service Pack to ensure
 robust security protection. Reference PCN2135S for additional details on the Session
 Manager 10.1.x Service Pack.
- SSP installation will fail unless Service Pack 10.1.0.1 or 10.1.0.2 is installed first.
- If SSP #3 is installed and SSP #4 or #5 was not installed, SSP #6 must be applied as soon as
 possible to address the issues noted in PSN020574u and before applying any additional
 Service Packs.

16-August-2022- Supplement 4 of this PCN introduces Avaya Aura Session Manager 10.1 Security Service Pack #5

- (AV-SM10.1-RHEL8.4-SSP-005-02.tar.bz2; PLDS ID SM000000239).
- This Security Service Pack is only applicable to SM 10.1.0.1.
- Session Manager 10.1 SSP #5 is applicable to Session Manager/Branch Session Manager 10.1.0.1.
- SM Security Service Packs should NOT be applied on the Software Only Offer.
- Critical Note: Session Manager 10.1.0.1 Service Pack does NOT contain any Red Hat security updates. SSP #5 must be installed after applying the 10.1.0.1 Service Pack to ensure robust security protection. Reference PCN2135S for additional details on the Session Manager 10.1.0.1 Service Pack.



- SSP installation will fail unless Service Pack 10.1.0.1 is installed first.
- If SSP #3 is installed and SSP #4 was not installed, SSP #5 must be applied as soon as possible to address the issues noted in **PSN020574u** and before applying any additional Service Packs.

22-July-2022- Supplement 3 of this PCN introduces Avaya Aura Session Manager 10.1 Security Service Pack #4

- (AV-SM10.1-RHEL8.4-SSP-004-03.tar.bz2; PLDS ID SM000000237).
- This Security Service Pack is only applicable to SM 10.1.0.1.
- Session Manager 10.1 SSP #4 is applicable to Session Manager/Branch Session Manager 10.1.0.1.
- SM Security Service Packs should NOT be applied on the Software Only Offer.
- Critical Note: Session Manager 10.1.0.1 Service Pack does NOT contain any Red Hat security updates. SSP #4 must be installed after applying the 10.1.0.1 Service Pack to ensure robust security protection. Reference PCN2135S for additional details on the Session Manager 10.1.0.1 Service Pack.
- SSP installation will fail unless Service Pack 10.1.0.1 is installed first.
- If SSP #3 is already installed, SSP #4 must be applied as soon as possible to address the issues noted in PSN020574u and before applying any additional Service Packs.

06-July-2022- Supplement 2-1

 ALERT!!: SSP #3, which includes OpenJDK updates, results in Cassandra/User Data Storage issues. For now, this SSP is disabled from the support site. Reference PSN020574u for additional details.

21-June-2022- Supplement 2 of this PCN introduces an Avaya Aura Session Manager 10.1 Security Service Pack #3

- (AV-SM10.1-RHEL8.4-SSP-003-02.tar.bz2; PLDS ID SM000000234).
- This Security Service Pack is only applicable to SM 10.1.0.1.
- Session Manager 10.1 SSP #3 is applicable to Session Manager/Branch Session Manager 10.1.0.1.
- SM Security Service Packs should NOT be applied on the Software Only Offer.
- Critical Note: Session Manager 10.1.0.1 Service Pack does NOT contain any Red Hat security updates. SSP #3 must be installed after applying the 10.1.0.1 Service Pack to ensure robust security protection. Reference PCN2135S for additional details on the Session Manager 10.1.0.1 Service Pack.
- SSP installation will fail unless Service Pack 10.1.0.1 is installed first.
- Reference the "Finding the installation instructions" section of this PCN for detailed installation instructions.
- Disabled see Supplement 2-1 above.

16-May-2022- Supplement 1 of this PCN introduces an Avaya Aura Session Manager 10.1 Security Service Pack #2

- (AV-SM10.1-RHEL8.4-SSP-002-01.tar.bz2; PLDS ID SM000000232).
- This Security Service Pack is only applicable to SM 10.1.0.1.
- Session Manager 10.1 SSP #2 is applicable to Session Manager/Branch Session Manager 10.1.0.1.



- SM Security Service Packs should NOT be applied on the Software Only Offer.
- Critical Note: Session Manager 10.1.0.1 Service Pack does NOT contain any Red Hat security updates. SSP #2 must be installed after applying the 10.1.0.1 Service Pack to ensure robust security protection. Reference PCN2135S for additional details on the Session Manager 10.1.0.1 Service Pack.
- SSP installation will fail unless Service Pack 10.1.0.1 is installed first.
- Reference the "Finding the installation instructions" section of this PCN for detailed installation instructions.

18-April-2022 – This PCN introduces Avaya Aura Session Manager 10.1 Security Service Pack #1

- (AV-SM10.1-RHEL8.4-SSP-001-01.tar.bz2; PLDS ID SM000000229).
- This Security Service Pack is only applicable to SM 10.1.0.1.
- Session Manager 10.1 SSP #1 is applicable to Session Manager/Branch Session Manager 10.1.0.1
- SM Security Service Packs should NOT be applied on the Software Only Offer.
- Critical Note: Session Manager 10.1.0.1 Service Pack does NOT contain any Red Hat security updates. SSP #1 must be installed after applying the 10.1.0.1 Service Pack to ensure robust security protection. Reference PCN2135S for additional details on the Session Manager 10.1.0.1 Service Pack.
- SSP installation will fail unless Service Pack 10.1.0.1 is installed first.
- Reference the "Finding the installation instructions" section of this PCN for detailed installation instructions.

Level of Class 2 Risk/Severity Class 1=High Class 2=Medium Class 3=Low

that this PCN be applied to my system?

Is it required This PCN is required for Session Manager 10.1.x. It is not applicable to the Software Only offer. SSP #32 must be installed after applying for the 10.1.0.1 or later Service Pack to ensure robust security protection.

The risk if this **PCN** is not installed: The system will be exposed to the security vulnerabilities referenced in Section 1B.

Is this PCN for US customers. non-US customers, or both? This applies to both US and non-US customers.

Does applying

This security service Pack will disrupt service in that it requires a system reboot to take effect. Since this PCN disrupt Session Manager runs in an active-active environment, when multiple Session Manager instances are



my service during installation?

in a network, the servers should be updated one at a time to minimize any service impact. If only one Session Manager server is in the configuration, service will be impacted during the upgrade time, and should be planned for accordingly.

Installation of this PCN is required by:

Customer and/or (Avaya Remote or On-Site Services) and/or Avaya Authorized Business Partner.

Release notes and workarounds are located:

The **Security Service Pack** resolves vulnerabilities described by RHSAs/CVEs referenced in section 1B – Security information.

NOTE: The Avaya Security Advisory (ASA) process has been reworked to provide more timely updates. <u>Avaya's Product Security Vulnerability Response Policy</u> has been updated in support of the new ASA process. The following new documents provide a table of vulnerabilities impacting monitored, supported product versions:

Security Advisory October-December 2023

Security Advisory for 2024

Security Advisory for 2025

Previously created individual ASAs are still available on the <u>Avaya Support - Help Center - Avaya Product Security</u> page.

The Avaya Aura® Session Manager Release 10.1 Release Notes can be obtained by performing the following steps from a browser:

- 1. Go to http://support.avaya.com then enter your Username and Password and select LOG IN.
- 2. Mouse over **Search Product** at the top of the page.
- 3. Begin to type **Session Manager** and when Avaya Aura® Session Manager appears as a selection below, select it.
- 4. Select 10.1.x from the Choose Release pull down menu to the right.
- 5. Select **Product Documents** on the new page that is displayed. Scroll down (if necessary) and select **View All Product Documents**.
- 6. Under **Filters**, for category **TYPE** select **Manuals** and for category **SUB TYPE** select **Release Notes & Software Update Notes**.
- 7. Select the document titled **Avaya Aura® 10.1.x.x Release Notes**.

SSP required artifacts and fix IDs are no longer be tracked in the Avaya Aura 10.1.x Release Notes but will be included in this PCN.

Security Service Packs (SSP) are cumulative. This means that all fixes in previous 10.1.x SSPs are included in the most recent SSP.

What materials are required to implement this

This PCN is being issued as a customer installable PCN. The specified Session Manager files are required. To obtain the update files refer to the **How do I order this PCN** section of this PCN.

If unfamiliar with installing Session Manager security updates, the installation instructions are required.



customer installed):

(If PCN can be To obtain the installation instructions please refer to the Finding the installation instructions section of

How do I order this PCN installed):

Software can be downloaded directly from support.avaya.com. No order is required.

The Security Service Pack can be downloaded by performing the following steps from a browser:

- (If PCN can be 1. Go to http://support.avaya.com then enter your Username and Password and click LOG IN.
 - **customer** 2. Mouse over **Search Product** at the top of the page.
 - 3. Begin to type **Session Manager** and when Avaya Aura® Session Manager appears as a selection below, select it.
 - 4. Select 10.1.x from the **Choose Release** pull down menu to the right.
 - 5. Select **Downloads** on the new page that is displayed. Scroll down if necessary and select **View** All Downloads.
 - 6. Select Avaya Aura® Session Manager 10.1.x Security Service Pack.
 - 7. Scroll down the page to find the download link for the required Security Service Pack. This link will take you to the PLDS system with the **Download pub ID** already entered.
 - Select the **Download** link in PLDS to begin the download.

Software updates can also be downloaded directly from the PLDS system at http://plds.avaya.com.

- 1. Enter your login ID and password. You may have to search for and enter your company name and/or accept the one-time EULA to gain access to software downloads.
- Select View Downloads.
- In the Search by Download tab enter the correct PLDS ID (corresponding PLDS IDs included in the Description section of this document) in the Download pub ID search field to access the download. Select the **Download** link to begin the download.

PLDS Hints:

- 1. In the PLDS View Downloads section under the Suggested Downloads tab, select Session Manager in the Product Line search field to display frequently downloaded Session Manager software, including recent Service Packs and other software updates.
- 2. All Session Manager 10.1.x software downloads are available on PLDS. In the PLDS View Downloads section under the Search by Download tab, select Session Manager in the Application search field and 10.1 in the Version search field to display all available Session Manager 10.1 software downloads.

The MD5 sums are included in the Avaya Support and PLDS descriptions for the download files.

Finding the installation instructions (If PCN can be customer installed):

CRITICAL: The Security Service Pack installation framework for SM has changed in Release 10.1.x. It is imperative that the instructions in this PCN be reviewed for complete steps prior to installation of Security Service Packs on an SM 10.1.x system.

With this release Avaya introduces a common version on RedHat Enterprise Linux (RHEL 8.4) to its Avaya Aura platform. Common versions of RPMs are supported and consumed by the components. This results in a change to how security updates are provided for SM.

Important Security Service Pack Installation Notes:

- 1. The SSP update process will utilize the new Common framework that provides a new "av-updateos" command and new "av-version" command that will show the SSP version currently running on SM.
- 2. The SSP can be activated/applied using command line only.



- 3. Installing Session Manager Security Service Pack through Solution Deployment Manager (SDM) is not supported.
- 4. SSPs should NOT be installed on Session Manager 10.1.x Software Only deployments.
- 5. Security Service Packs are cumulative for the release they apply to. The current Security Service Pack for a release will include the fixes from all previous Security Service Packs for that release.

Installation using CLI

- 6. Ensure that a maintenance window has been obtained.
- 7. Ensure that **SM Service Pack #1** (10.1.0.1) or later service pack is installed.
- 8. Download the Security Service Pack binary from PLDS and copy it in the customer account home directory. (e.g. /home/cust) on SM.
- 9. Take a VM snapshot and Session Manager application backup prior to making changes.
- 10. Place the SM in **Deny New Service**.
 - a. On the home page of the System Manager Web Console, Under **Elements**, click **Session Manager**.
 - b. On the **Session Manager Dashboard** page, select the appropriate Session Manager or Branch Session Manager in the **Session Manager Instances** table.
 - c. Click Service State.
 - d. From the drop-down list box, select **Deny New Service.**
 - e. Before updating on the confirmation page, click **Confirm.** On the **Session Manager Dashboard** page, wait until **Active Call Count** is zero. Refresh the screen to update the count.
- 11. Login to the SM CLI utilizing customer account, root or sroot credentials. Other services logins (init, inads, craft) do not have permissions to install the SSP.
- 12. Change directory to where the SSP was copied (e.g. /home/cust).
- 13. Ensure the MD5sum matches what is provided in the PLDS Download ID description.
- 14. Execute the following command to install the SSP. Note that there is NO prompt to ask if you want to proceed. Output of the installation is written to a log file under /var/log/avaya with the name of the SSP and the date/timestamp. The following example is for SSP #18.

av-update-os /home/cust/AV-SM10.1-RHEL8.4-SSP-032-01.tar.bz2

Syntax for SSP file name

AV-av-ssp-<ssp #>-<build #>.tar.bz2

AV: stands for Avaya

coduct name: this will define the product for which the SSP is targeted

<Mainline release version>: this is mainline release version for the product eg: 10.1

RHEL <number>: base RHEL being used in our application, e.g., 8.4

SSP-<SSP #>: this is a 3-digit number that defines the SSP version

<build #>: this is a 2-digit number that defines the build number of the SSP

- 15. Confirmation of successful update will be shown, and the system will go for automatic reboot.
- 16. After reboot, on the home page of System Manager Web Console, Under **Elements**, click **Session Manager**. For the SM, verify that all tests are passing, entity links are up, data replication, and user data storage (core SMs only).
- 17. Remove the VM snapshot.
- 18. Place the SM in Accept New Service.
 - On the home page of System Manager Web Console, Under Elements, click Session
 Manager



- On the Session Manager Dashboard page, select the appropriate Session Manager or Branch Session Manager in the Session Manager Instances table.
- c. From the drop-down list box, select Accept New Service
- d. Before updating on the confirmation page, click Confirm. On the Session Manager Dashboard page, wait until Active Call Count is zero. Refresh the screen to update the count.

SECTION 1A – SOFTWARE FEATURE PACK INFORMATION

Note: Customers are required to backup their systems before applying the Service Pack.

How to verify the installation of the Software has been successful:

The Upgrading Avaya Aura Session Manager and Installing Service Packs for Avaya Aura Session Manager documents contain details on how to ensure the update(s) installed correctly. You can also confirm the software was installed correctly by confirming the software version displayed for the Session Manager in the System Manger web interface.

To determine the release of Session Manager software that is being run on a server you can:

- Via a browser, log into the System Manager used to manage the targeted Session Manager server/instance.
- Navigate to **Session Manager -> Dashboard.**
- The current Session Manager SSP version can be viewed in the "Version" column

ID	Version	Status	Summary	
AV-SM-RHEL8-SSP-032	01	installed	Security Service Pack #32	

The Command Line Interface (CLI) can also be utilized to run the command "av-version" on the server.

[root@]# av-version
-----OS_VERSION: Red Hat Enterprise Linux release 8.4 (Ootpa)
AV_SSP_VERSION: 032

What you should do if the Software installation

fails?

Escalate to Avaya Global Support Services (GSS) or an Avaya authorized Business Partner.

How to remove the Software if malfunction of your system occurs:

The Upgrading Avaya Aura® Session Manager document and Upgrading and Migrating Avaya Aura® Applications to 10.1 contains instructions on how to upgrade Session Manager release 10.1.X and later systems to release 10.1.0.1, and can be obtained by performing the following steps from a browser:

1. Go to http://support.avaya.com

AV_BUILD_NUMBER: 01

- 2. Click on **Documents** in the top menu bar
- 3. In the Enter Your Product Here box, enter "Session Manager", select release "10.1.x" in the pull-down list, and select the "Installation, Upgrades & Config" checkbox in the Content Type box on the left. Then click the "ENTER" button to display a list of documents.



4. Search for the document titled "Upgrading Avaya Aura® Session Manager" & "Upgrading and Migrating Avaya Aura® Applications to 10.1"

Contact Avaya Services for assistance if the system is not operating properly after the upgrade to this release. Alternatively, a rollback can be performed by re-installing all software on the Session Manager server per the server replacement procedures in the Maintenance and Troubleshooting guide.

SECTION 1B - SECURITY INFORMATION

Security Notes In keeping with NIST guidelines and industry best practices, Avaya is rotating the security keys associated with remote maintenance access through the Access Security Gateway.

Are there any Security risks involved?

Issues described by the RHSAs listed in the next section are corrected by the Security Service Pack as noted. Security Service Packs (SSPs) include the fixes from all previous SSPs respectively for a given SM release.

Avaya Security Vulnerability Classification:

The Avaya Security Advisory (ASA) process has been reworked to provide more timely updates. Avaya's Product Security Vulnerability Response Policy has been updated in support of the new ASA process. The following new documents provide a table of vulnerabilities impacting monitored, supported product versions:

Security Advisory October-December 2023

Security Advisory for 2024

Security Advisory for 2025

Previously created individual ASAs are still available on the Avaya Support - Help Center - Avaya Product Security page.

NOTE: Red Hat typically does not rebase packages to older versions. However, Avaya ensures applicable fixes from the latest supported RHEL 8.x versions are applied to older RHEL minor releases being used in Avaya. A security scan that only considers the Red Hat version may incorrectly report that an older release of RHEL is unsupported. If a scan reports a RHEL vulnerability then please check the actual RPM version on the system to confirm that it is not a false positive. If it is not a false positive then perform the following:

- Please check when the RPM fix was released by RHEL. If the fix was released by RHEL within 4 weeks of the SSP going GA then it is possible that the fix was not picked up as part of the build and will be available in a subsequent SSP.
- If the fix was released by RHEL more than 4 weeks prior to the SSP going GA then open an SR with Avaya to have it reviewed.

Avaya picks up fixes from official RHEL repo's only. Even though a fix may be available, RHEL may take time to incorporate it into their base so it is important to look at RHEL CVE dates and not dates from any other source.

SM 10.1 Security Service Pack #33 June 2025 includes the following rpm updates:

expat-2.2.5-17.el8 10.x86 64.rpm freetype-2.9.1-10.el8_10.x86_64.rpm glibc-2.28-251.el8 10.16.i686.rpm glibc-common-2.28-251.el8 10.16.x86 64.rpm

grub2-tools-minimal-2.02-162.el8 10.x86 64.rpm java-1.8.0-openjdk-1.8.0.452.b09-2.el8.x86_64.rpm java-1.8.0-openjdk-devel-1.8.0.452.b09-2.el8.x86 64.rpm java-1.8.0-openjdk-headless-1.8.0.452.b09-2.el8.x86 64.rpm



glibc-langpack-en-2.28-251.el8_10.16.x86_64.rpm gnutls-3.6.16-8.el8_10.3.x86_64.rpm grub2-common-2.02-162.el8_10.noarch.rpm grub2-efi-x64-2.02-162.el8_10.x86_64.rpm grub2-tools-2.02-162.el8_10.x86_64.rpm grub2-tools-efi-2.02-162.el8_10.x86_64.rpm grub2-tools-extra-2.02-162.el8_10.x86_64.rpm tzdata-2025b-1.el8.noarch.rpm

kernel-4.18.0-553.50.1.el8_10.x86_64.rpm kernel-core-4.18.0-553.50.1.el8_10.x86_64.rpm kernel-modules-4.18.0-553.50.1.el8_10.x86_64.rpm libtasn1-4.13-5.el8_10.x86_64.rpm libtsff-4.0.9-34.el8_10.x86_64.rpm libxslt-1.1.32-6.1.el8_10.x86_64.rpm perf-4.18.0-553.50.1.el8_10.x86_64.rpm

Fix id	Updated Package	RHSA Number	Common Vulnerability and Exposure (CVE) ID	RHSA Severity
ASM-95163	libtiff	RHSA-2025:4658	CVE-2017-17095	ASM-95163
ASM-95159	gnutls	RHSA-2025:4051	CVE-2024-12243	ASM-95159
ASM-95162	libtasn1	RHSA-2025:4049	CVE-2024-12133	ASM-95162
ASM-95164	expat	RHSA-2025:3913	CVE-2024-8176	ASM-95164
ASM-95161	kernel kernel-core kernel-modules perf	RHSA-2025:3893	CVE-2024-53150 CVE-2024-53241	Moderate
ASM-95160	java-1.8.0-openjdk java-1.8.0-openjdk-devel java-1.8.0-openjdk- headless	RHSA-2025:3845	CVE-2025-21587 CVE-2025-30691 CVE-2025-30698	Moderate



ASM-95158	glibc	RHSA-2025:3828	CVE-2025-0395	Moderate
	glibc-common glibc-langpack-en			
ASM-95116	libxslt	RHSA-2025:3615	CVE-2024-55549	Important
A3IVI-93110	libxsit	KH3A-2025:3015	CVE-2024-55549 CVE-2025-24855	important
ASM-95107	freetype	RHSA-2025:3421	CVE-2025-27363	Important
101105103	1.2	DUCA 2025 2257	C) /F 2025 0C24	
ASM-95103	grub2-common grub2-efi-x64	RHSA-2025:3367	CVE-2025-0624	Important
	grub2-tools			
	grub2-tools-efi			
	grub2-tools-extra			
	grub2-tools-minimal grub2-common			
	grub2-efi-x64			
	grub2-tools			
	grub2-tools-efi			
	grub2-tools-extra			
ASM-95104	grub2-tools-minimal kernel	RHSA-2025:3260	CVE-2025-21785	Important
A3IVI-93104	kernel-core	K113A-2023.3200	CVL-2023-21783	important
	kernel-modules			
	perf			
	kernel			
	kernel-core			
	kernel-modules perf			
ASM-95104	tzdata	RHBA-2025:3394	NA	bugfix
7.5W 55104	123010	111DA 2023.3334	147.	να _δ ιιλ

SM 10.1 Security Service Pack #32 includes the following rpm updates:

bind-9.11.36-16.el8_10.4.x86_64.rpm	krb5-libs-1.18.2-31.el8_10.x86_64.rpm
bind-export-libs-9.11.36-16.el8_10.4.x86_64.rpm	libgcc-8.5.0-23.el8_10.i686.rpm
bind-libs-9.11.36-16.el8_10.4.x86_64.rpm	libgomp-8.5.0-23.el8_10.x86_64.rpm
bind-libs-lite-9.11.36-16.el8_10.4.x86_64.rpm	libpq-13.20-1.el8_10.x86_64.rpm



bind-license-9.11.36-16.el8_10.4.noarch.rpm bind-utils-9.11.36-16.el8_10.4.x86_64.rpm bzip2-1.0.6-28.el8_10.x86_64.rpm bzip2-libs-1.0.6-28.el8_10.x86_64.rpm kernel-4.18.0-553.45.1.el8_10.x86_64.rpm kernel-core-4.18.0-553.45.1.el8_10.x86_64.rpm kernel-modules-4.18.0-553.45.1.el8_10.x86_64.rpm libstdc++-8.5.0-23.el8_10.i686.rpm libxml2-2.9.7-19.el8_10.x86_64.rpm perf-4.18.0-553.45.1.el8_10.x86_64.rpm python3-bind-9.11.36-16.el8_10.4.noarch.rpm python3-unbound-1.16.2-5.8.el8_10.x86_64.rpm unbound-libs-1.16.2-5.8.el8_10.x86_64.rpm tzdata-2025a-1.el8.noarch.rpm

Fix id	Updated Package	RHSA Number	Common Vulnerability and Exposure (CVE) ID	RHSA Severity
ASM-95077	kernel kernel-core kernel-modules perf	RHSA-2025:3026	CVE-2023-52922	Important
ASM-95079	krb5-libs	RHSA-2025:2722	CVE-2025-24528	Moderate
ASM-95080	libxml2	RHSA-2025:2686	CVE-2024-56171 CVE-2025-24928	Important
ASM-95078	kernel kernel-core kernel-modules perf	RHSA-2025:2473	CVE-2024-50302 CVE-2024-53197 CVE-2024-57807 CVE-2024-57979	Important
ASM-94813	libpq	RHSA-2025:1737	CVE-2025-1094	Important
ASM-94808	bind bind-export-libs bind-libs bind-libs-lite bind-license bind-utils python3-bind	RHSA-2025:1675	CVE-2024-11187	Important



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	bind			
	bind-export-libs			
	bind-libs			
	bind-libs-lite			
	bind-license			
	bind-utils			
	python3-bind			
ASM-94816	libxml2	RHSA-2025:1517	CVE-2022-49043	Moderate
7.5141 54010	HOATTILE	1113/1 2023:1317	CVL 2022 43043	Wioderate
ASM-94812	libgcc	RHSA-2025:1301	CVE-2020-11023	Moderate
	libgcc			
	libgomp			
	libstdc++			
	libstdc++			
	libgcc			
	libgcc			
	libgomp			
	libstdc++			
101101011	libstdc++	DUGA 2025 4266	0)/5 0004 50404	
ASM-94811	kernel	RHSA-2025:1266	CVE-2024-53104	Important
	kernel-core			
	kernel-modules			
	perf			
	kernel			
	kernel-core			
	kernel-modules			
	perf			
ASM-94810	kernel	RHSA-2025:1068	CVE-2024-26935	Moderate
	kernel-core		CVE-2024-50275	
	kernel-modules			
	perf			
	kernel			
	kernel-core			
	kernel-modules			
	perf			
ASM-94815	python3-unbound	RHSA-2025:0837	CVE-2024-1488	Important
	unbound-libs		CVE-2024-8508	
	python3-unbound			
	unbound-libs			
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ASM-94809	bzip2 bzip2-libs bzip2 bzip2-libs	RHSA-2025:0733	CVE-2019-12900	Moderate
NA	tzdata	RHBA-2025:1104	NA	bugfix

SM 10.1 Security Service Pack #31 includes the following rpm updates:

NetworkManager-1.40.16-18.el8_10.x86_64.rpm	kernel
NetworkManager-libnm-1.40.16-18.el8_10.x86_64.rpm	kernel
cups-libs-2.2.6-62.el8_10.x86_64.rpm	perf-4
kernel-4.18.0-553.34.1.el8 10.x86 64.rpm	pythoi

kernel-core-4.18.0-553.34.1.el8_10.x86_64.rpm kernel-modules-4.18.0-553.34.1.el8_10.x86_64.rpm perf-4.18.0-553.34.1.el8_10.x86_64.rpm python3-requests-2.20.0-5.el8_10.noarch.rpm

Security vulnerabilities resolved in SM 10.1 Security Service Pack #31

Fix id	Updated Package	RHSA Number	Common Vulnerability and Exposure (CVE) ID	RHSA Severity
ASM-94592	NetworkManager NetworkManager-libnm	RHSA-2025:0288	CVE-2024-3661	Moderate
ASM-94593	cups-libs	RHSA-2025:0083	CVE-2024-47175	Low
ASM-94594	Kernel kernel-core kernel-modules perf	RHSA-2025:0065	CVE-2024-53088 CVE-2024-53122	Important
ASM-94595	python3-requests	RHSA-2025:0012	CVE-2024-35195	Moderate

SM 10.1 Security Service Pack #30 includes the following rpm updates:



kernel-4.18.0-553.30.1.el8_10.x86_64.rpm kernel-core-4.18.0-553.30.1.el8_10.x86_64.rpm kernel-modules-4.18.0-553.30.1.el8_10.x86_64.rpm pam-1.3.1-36.el8_10.x86_64.rpm perf-4.18.0-553.30.1.el8_10.x86_64.rpm platform-python-3.6.8-69.el8_10.x86_64.rpm python3-libs-3.6.8-69.el8_10.x86_64.rpm

Fix id	Updated Package	RHSA Number	Common Vulnerability and Exposure (CVE) ID	RHSA Severity
ASM-94476	platform-python python3-libs	RHSA-2024:10953	CVE-2024-53899	Important
ASM-94475	Kernel kernel-core kernel-modules perf kernel kernel-core kernel-modules perf	RHSA-2024:10943	CVE-2024-46695 CVE-2024-49949 CVE-2024-50082 CVE-2024-50190 CVE-2024-50110 CVE-2024-50142 CVE-2024-50192 CVE-2024-50256 CVE-2024-50264	Moderate
ASM-94464	platform-python python3-libs platform-python python3-libs	RHSA-2024:10779	CVE-2024-9287 CVE-2024-11168	Moderate
ASM-94465	pam	RHSA-2024:10379	CVE-2024-10041 CVE-2024-10963	Important
ASM-94469	Kernel kernel-core kernel-modules perf kernel kernel-core kernel-modules perf	RHSA-2024:10281	CVE-2024-27043 CVE-2024-27399 CVE-2024-38564 CVE-2024-46858	Moderate



SM 10.1 Security Service Pack #29 includes the following rpm updates:

bzip2-1.0.6-27.el8_10.x86_64.rpm bzip2-libs-1.0.6-27.el8_10.x86_64.rpm expat-2.2.5-16.el8_10.x86_64.rpm gtk-update-icon-cache-3.22.30-12.el8_10.x86_64.rpm java-1.8.0-openjdk-1:1.8.0.432.b06-2.el8.x86_64.rpm java-1.8.0-openjdk-devel-1:1.8.0.432.b06-2.el8.x86_64.rpm java-1.8.0-openjdk-headless-1:1.8.0.432.b06-2.el8.x86_64.rpm kernel-4.18.0-553.27.1.el8_10.x86_64.rpm kernel-core-4.18.0-553.27.1.el8_10.x86_64.rpm

kernel-modules-4.18.0-553.27.1.el8_10.x86_64.rpm krb5-libs-1.18.2-30.el8_10.x86_64.rpm libtiff-4.0.9-33.el8_10.x86_64.rpm linux-firmware-20240827-124.git3cff7109.el8_10.noarch.rpm openssl-1:1.1.1k-14.el8_6.x86_64.rpm openssl-libs-1:1.1.1k-14.el8_6.x86_64.rpm perf-4.18.0-553.27.1.el8_10.x86_64.rpm platform-python-3.6.8-67.el8_10.x86_64.rpm python3-libs-3.6.8-67.el8_10.x86_64.rpm

Fix id	Updated Package	RHSA Number	Common Vulnerability and Exposure (CVE) ID	RHSA Severity
ASM-94213	expat	RHSA-2024:9502	CVE-2024-50602	Moderate
ASM-94212	bzip2 bzip2-libs	RHSA-2024:8922	CVE-2019-12900	Low
ASM-94218	krb5-libs	RHSA-2024:8860	CVE-2024-3596	Important
ASM-94215	kernel-core kernel-modules perf	RHSA-2024:8856	CVE-2022-48773 CVE-2022-48936 CVE-2023-52492 CVE-2024-24857 CVE-2024-26851 CVE-2024-26976 CVE-2024-27017 CVE-2024-27062 CVE-2024-35839 CVE-2024-35839 CVE-2024-35839 CVE-2024-38540 CVE-2024-38541 CVE-2024-38586 CVE-2024-38586 CVE-2024-39503 CVE-2024-40961 CVE-2024-40983 CVE-2024-40984	Moderate



CVE-2024-41009 CVE-2024-41042 CVE-2024-41066 CVE-2024-41093 CVE-2024-41093 CVE-2024-42070 CVE-2024-42079 CVE-2024-42292 CVE-2024-42292 CVE-2024-42384 CVE-2024-42301 CVE-2024-43889 CVE-2024-43889 CVE-2024-43889 CVE-2024-43889 CVE-2024-43889 CVE-2024-43889 CVE-2024-44989 CVE-2024-44990 CVE-2024-44990 CVE-2024-46826 CVE-2024-46826 CVE-2024-46826 CVE-2024-46826 CVE-2024-47668 ASM-94214 Java-1.8.0-openjdk java-1.8.0-openjdk-devel java-1.8.0-openjdk-headless ASM-94217 Openssl					
CVE-2024-41066 CVE-2024-41092 CVE-2024-41093 CVE-2024-42070 CVE-2024-42079 CVE-2024-42244 CVE-2024-42284 CVE-2024-42292 CVE-2024-42301 CVE-2024-43854 CVE-2024-43880 CVE-2024-43889 CVE-2024-43889 CVE-2024-43892 CVE-2024-44990 CVE-2024-44990 CVE-2024-45018 CVE-2024-45018 CVE-2024-46826 CVE-2024-46826 CVE-2024-47668 ASM-94216 libtiff RHSA-2024:8813 CVE-2024-7006 Moderate ASM-94214 java-1.8.0-openjdk java-1.8.0-openjdk-devel java-1.8.0-openjdk-headless RHSA-2024:7848 CVE-2024-21210 CVE-2024-21210 CVE-2024-21217 CVE-2024-21217 CVE-2024-21235 Low				CVE-2024-41009	
ASM-94216 libtiff RHSA-2024:8833 CVE-2024-41092 CVE-2024-41093 CVE-2024-42070 CVE-2024-42079 CVE-2024-42244 CVE-2024-42284 CVE-2024-42284 CVE-2024-42301 CVE-2024-43880 CVE-2024-43889 CVE-2024-43889 CVE-2024-43889 CVE-2024-43889 CVE-2024-4389 CVE-2024-44990 CVE-2024-44900 CVE-2024-46826 CVE-2024-47668 ASM-94216 libtiff RHSA-2024:8833 CVE-2024-7006 Moderate ASM-94214 java-1.8.0-openjdk java-1.8.0-openjdk-devel java-1.8.0-openjdk-headless RHSA-2024:7848 CVE-2024-21210 CVE-2024-21210 CVE-2024-21210 CVE-2024-21210 CVE-2024-21217 CVE-2024-21235 Low				CVE-2024-41042	
CVE-2024-41093 CVE-2024-42070 CVE-2024-42079 CVE-2024-42244 CVE-2024-42284 CVE-2024-42292 CVE-2024-43854 CVE-2024-43880 CVE-2024-43889 CVE-2024-43889 CVE-2024-43892 CVE-2024-44995 CVE-2024-44990 CVE-2024-44990 CVE-2024-45018 CVE-2024-45018 CVE-2024-46826 CVE-2024-47668 ASM-94216 libtiff RHSA-2024:8833 CVE-2024-7006 Moderate ASM-94214 java-1.8.0-openjdk java-1.8.0-openjdk-devel java-1.8.0-openjdk-headless ASM-94217 openssl RHSA-2024:7848 CVE-2024-21210 CVE-2024-21217 CVE-2024-21217 CVE-2024-21235 Low				CVE-2024-41066	
CVE-2024-42070 CVE-2024-42079 CVE-2024-42244 CVE-2024-42284 CVE-2024-42292 CVE-2024-42301 CVE-2024-43854 CVE-2024-43880 CVE-2024-43889 CVE-2024-43892 CVE-2024-44935 CVE-2024-44935 CVE-2024-44935 CVE-2024-44990 CVE-2024-45018 CVE-2024-45018 CVE-2024-46826 CVE-2024-47668 ASM-94216 libtiff RHSA-2024:8833 CVE-2024-7006 Moderate ASM-94214 java-1.8.0-openjdk java-1.8.0-openjdk-devel java-1.8.0-openjdk-headless RHSA-2024:7848 CVE-2024-21210 CVE-2024-21217 CVE-2024-21217 CVE-2024-21235 ASM-94217 openssl RHSA-2024:7848 CVE-2024-5535 Low				CVE-2024-41092	
ASM-94216 libtiff RHSA-2024:8833 CVE-2024-42108 ASM-94216 libtiff RHSA-2024:8817 CVE-2024-42108 ASM-94217 openssl RHSA-2024:7848 CVE-2024-21217 headless CVE-2024-42301 CVE-2024-42301 CVE-2024-43854 CVE-2024-43889 CVE-2024-43892 CVE-2024-4935 CVE-2024-4990 CVE-2024-4990 CVE-2024-46826 CVE-2024-46826 CVE-2024-47668 Moderate Moderate CVE-2024-21210 CVE-2024-21210 CVE-2024-21217 CVE-2024-21235 Low				CVE-2024-41093	
CVE-2024-42244 CVE-2024-42284 CVE-2024-42292 CVE-2024-42301 CVE-2024-43854 CVE-2024-43880 CVE-2024-43889 CVE-2024-43892 CVE-2024-44935 CVE-2024-44990 CVE-2024-44990 CVE-2024-45018 CVE-2024-45018 CVE-2024-46826 CVE-2024-46826 CVE-2024-47668 ASM-94216 libtiff RHSA-2024:8833 CVE-2024-7006 Moderate ASM-94214 java-1.8.0-openjdk java-1.8.0-openjdk-devel java-1.8.0-openjdk-devel java-1.8.0-openjdk-headless RHSA-2024:7848 CVE-2024-21217 CVE-2024-21217 CVE-2024-21217 CVE-2024-21235 ASM-94217 openssl RHSA-2024:7848 CVE-2024-5535 Low				CVE-2024-42070	
ASM-94214 java-1.8.0-openjdk java-1.8.0-openjdk-devel java-1.8.0-openjdk-headless ASM-94217 openssl ASM-94217 openssl ASM-94217 openssl CVE-2024-42284 CVE-2024-42292 CVE-2024-42301 CVE-2024-21235 CVE-2024-2124 CVE-2024-21				CVE-2024-42079	
CVE-2024-42292 CVE-2024-42301 CVE-2024-43854 CVE-2024-43880 CVE-2024-43889 CVE-2024-43892 CVE-2024-44935 CVE-2024-44989 CVE-2024-44990 CVE-2024-44900 CVE-2024-45018 CVE-2024-45018 CVE-2024-46826 CVE-2024-47668 ASM-94216 libtiff RHSA-2024:8833 CVE-2024-7006 Moderate ASM-94214 java-1.8.0-openjdk java-1.8.0-openjdk-devel java-1.8.0-openjdk-headless RHSA-2024:7848 CVE-2024-21210 CVE-2024-21217 CVE-2024-21217 CVE-2024-21235 Low				CVE-2024-42244	
ASM-94214 java-1.8.0-openjdk devel java-1.8.0-openjdk-headless ASM-94217 openssl RHSA-2024:7848 CVE-2024-21235 ASM-94217 openssl RHSA-2024:7848 CVE-2024-5535 Low				CVE-2024-42284	
ASM-94214 java-1.8.0-openjdk devel java-1.8.0-openjdk-headless ASM-94217 openssl ASM-94217 openssl CVE-2024-43854 CVE-2024-43880 CVE-2024-43889 CVE-2024-21235 CVE-2024-21235 CVE-2024-25535 Low				CVE-2024-42292	
ASM-94214 java-1.8.0-openjdk java-1.8.0-openjdk-devel java-1.8.0-openjdk-headless ASM-94217 openssl ASM-94217 openssl ASM-94217 openssl CVE-2024-43889 CVE-2024-43892 CVE-2024-44995 CVE-2024-44990 CVE-2024-44990 CVE-2024-45018 CVE-2024-45018 CVE-2024-47668 RHSA-2024:8833 CVE-2024-7006 Moderate CVE-2024-21208 CVE-2024-21210 CVE-2024-21217 CVE-2024-21217 CVE-2024-21235 RHSA-2024:7848 CVE-2024-5535 Low				CVE-2024-42301	
CVE-2024-43889 CVE-2024-43892 CVE-2024-44935 CVE-2024-44989 CVE-2024-44990 CVE-2024-45018 CVE-2024-46826 CVE-2024-47668 ASM-94216 libtiff RHSA-2024:8833 CVE-2024-7006 Moderate ASM-94214 java-1.8.0-openjdk java-1.8.0-openjdk-devel java-1.8.0-openjdk-headless ASM-94217 openssl RHSA-2024:7848 CVE-2024-21235 RHSA-2024:7848 CVE-2024-21235 CVE-2024-21235 Low				CVE-2024-43854	
CVE-2024-44892 CVE-2024-44989 CVE-2024-44990 CVE-2024-45018 CVE-2024-46826 CVE-2024-47668 ASM-94216 libtiff RHSA-2024:8833 CVE-2024-7006 Moderate ASM-94214 java-1.8.0-openjdk java-1.8.0-openjdk-devel java-1.8.0-openjdk-headless ASM-94217 openssl RHSA-2024:7848 CVE-2024-5535 Low				CVE-2024-43880	
CVE-2024-44935 CVE-2024-44989 CVE-2024-44990 CVE-2024-45018 CVE-2024-46826 CVE-2024-47668 ASM-94216 libtiff RHSA-2024:8833 CVE-2024-7006 Moderate ASM-94214 java-1.8.0-openjdk java-1.8.0-openjdk-devel java-1.8.0-openjdk-headless RHSA-2024:7848 CVE-2024-21235 ASM-94217 openssl RHSA-2024:7848 CVE-2024-5535 Low				CVE-2024-43889	
CVE-2024-44989				CVE-2024-43892	
CVE-2024-44990 CVE-2024-45018 CVE-2024-46826 CVE-2024-47668 ASM-94216 libtiff RHSA-2024:8833 CVE-2024-7006 Moderate ASM-94214 java-1.8.0-openjdk java-1.8.0-openjdk-devel java-1.8.0-openjdk-headless ASM-94217 openssl RHSA-2024:7848 CVE-2024-5535 Low				CVE-2024-44935	
CVE-2024-45018 CVE-2024-46826 CVE-2024-47668 ASM-94216 libtiff RHSA-2024:8833 CVE-2024-7006 Moderate ASM-94214 java-1.8.0-openjdk java-1.8.0-openjdk-devel java-1.8.0-openjdk-headless ASM-94217 openssl RHSA-2024:7848 CVE-2024-5535 Low				CVE-2024-44989	
ASM-94216 libtiff RHSA-2024:8833 CVE-2024-7006 Moderate ASM-94214 java-1.8.0-openjdk java-1.8.0-openjdk-devel java-1.8.0-openjdk-headless RHSA-2024:704 CVE-2024-21217 CVE-2024-21235 ASM-94217 openssl RHSA-2024:7848 CVE-2024-5535 Low				CVE-2024-44990	
ASM-94216 libtiff RHSA-2024:8833 CVE-2024-7006 Moderate ASM-94214 java-1.8.0-openjdk java-1.8.0-openjdk-devel java-1.8.0-openjdk-headless RHSA-2024:7848 CVE-2024-21235 ASM-94217 openssl RHSA-2024:7848 CVE-2024-5535 Low				CVE-2024-45018	
ASM-94216 libtiff RHSA-2024:8833 CVE-2024-7006 Moderate ASM-94214 java-1.8.0-openjdk java-1.8.0-openjdk-devel java-1.8.0-openjdk-headless ASM-94217 openssl RHSA-2024:7848 CVE-2024-5535 Low				CVE-2024-46826	
ASM-94214 java-1.8.0-openjdk java-1.8.0-openjdk-devel java-1.8.0-openjdk-headless ASM-94217 openssl RHSA-2024:8117 CVE-2023-48161 CVE-2024-21208 CVE-2024-21210 CVE-2024-21217 CVE-2024-21235 Low				CVE-2024-47668	
java-1.8.0-openjdk- devel java-1.8.0-openjdk- headless ASM-94217 openssl CVE-2024-21208 CVE-2024-21210 CVE-2024-21217 CVE-2024-21235 CVE-2024-21235 Low	ASM-94216	libtiff	RHSA-2024:8833	CVE-2024-7006	Moderate
devel CVE-2024-21210 java-1.8.0-openjdk- CVE-2024-21217 headless CVE-2024-21235 ASM-94217 openssl RHSA-2024:7848 CVE-2024-5535 Low	ASM-94214	java-1.8.0-openjdk	RHSA-2024:8117	CVE-2023-48161	Moderate
java-1.8.0-openjdk- headless CVE-2024-21217 CVE-2024-21235 ASM-94217 openssl RHSA-2024:7848 CVE-2024-5535 Low		java-1.8.0-openjdk-		CVE-2024-21208	
headless CVE-2024-21235 ASM-94217 openssl RHSA-2024:7848 CVE-2024-5535 Low		devel		CVE-2024-21210	
ASM-94217 openssl RHSA-2024:7848 CVE-2024-5535 Low		java-1.8.0-openjdk-		CVE-2024-21217	
		headless		CVE-2024-21235	
openssI-libs	ASM-94217	openssl	RHSA-2024:7848	CVE-2024-5535	Low
		openssl-libs			

SM 10.1 Security Service Pack #28 includes the following rpm updates:

bubblewrap-0.4.0-2.el8_10.x86_64.rpm	

Fix id	Updated Package	RHSA Number	Common Vulnerability and Exposure (CVE) ID	RHSA Severity
ASM-93842	bubblewrap	RHSA-2024:6422	CVE-2024-42472	Important



SM 10.1 Security Service Pack #27 includes the following rpm updates:

curl-7.61.1-34.el8_10.2.x86_64.rpm	libjose-10-2.el8_10.3.x86_64.rpm
jose-10-2.el8_10.3.x86_64.rpm	python3-urllib3-1.24.2-8.el8_10.noarch.rpm
krb5-libs-1.18.2-29.el8_10.x86_64.rpm	wget-1.19.5-12.el8_10.x86_64.rpm
libcurl-7.61.1-34.el8_10.2.x86_64.rpm	

Security vulnerabilities resolved in SM 10.1 Security Service Pack #27

Fix id	Updated Package	RHSA Number	Common Vulnerability and Exposure (CVE) ID	RHSA Severity
ASM-93694	curl libcurl	RHSA-2024:5654	CVE-2024-2398	Moderate
ASM-93592	krb5-libs	RHSA-2024:5312	CVE-2024-37370 CVE-2024-37371	Moderate
ASM-93593	python3-urllib3	RHSA-2024:5309	CVE-2024-37891	Moderate
ASM-93594	wget	RHSA-2024:5299	CVE-2024-38428	Moderate
ASM-93591	jose libjose	RHSA-2024:5294	CVE-2023-50967 CVE-2024-28176	Moderate

SM 10.1 Security Service Pack #26 includes the following rpm updates:

c-ares-1.13.0-11.el8_10.x86_64.rpm	less-530-3.el8_10.x86_64.rpm
cups-libs-1:2.2.6-60.el8_10.x86_64.rpm	libndp-1.7-7.el8_10.x86_64.rpm
java-1.8.0-openjdk-1:1.8.0.422.b05-2.el8.x86_64.rpm	libnghttp2-1.33.0-6.el8_10.1.x86_64.rpm
java-1.8.0-openjdk-devel-1:1.8.0.422.b05-2.el8.x86_64.rpm	libtiff-4.0.9-32.el8_10.x86_64.rpm
java-1.8.0-openjdk-headless-1:1.8.0.422.b05-2.el8.x86_64.rpm	linux-firmware-20240610-122.git90df68d2.el8_10.noarch.rpm
kernel-4.18.0-553.16.1.el8_10.x86_64.rpm	openldap-2.4.46-19.el8_10.x86_64.rpm
kernel-core-4.18.0-553.16.1.el8_10.x86_64.rpm	perf-4.18.0-553.16.1.el8_10.x86_64.rpm
kernel-modules-4.18.0-553.16.1.el8_10.x86_64.rpm	python3-idna-2.5-7.el8_10.noarch.rpm

Fix id	Updated Package	RHSA Number	Common Vulnerability and Exposure (CVE) ID	RHSA Severity
ASM-93589	kernel kernel-core kernel-modules perf	RHSA-2024:5101	CVE-2021-46939 CVE-2021-47018 CVE-2021-47257 CVE-2021-47284 CVE-2021-47304 CVE-2021-47373 CVE-2021-47408	Important



CVE-2021-47461 CVE-2021-47468	
CVE 2021 47460	
CVE-2021-47408	
CVE-2021-47491	
CVE-2021-47548	
CVE-2021-47579	
CVE-2021-47624	
CVE-2022-48632	
CVE-2022-48743	
CVE-2022-48747	
CVE-2022-48757	
CVE-2023-28746	
CVE-2023-52451	
CVE-2023-52463	
CVE-2023-52469	
CVE-2023-52471	
CVE-2023-52486	
CVE-2023-52530	
CVE-2023-52619	
CVE-2023-52622	
CVE-2023-52623	
CVE-2023-52648	
CVE-2023-52653	
CVE-2023-52658	
CVE-2023-52662	
CVE-2023-52602 CVE-2023-52679	
CVE-2023-52707	
CVE-2023-52730	
CVE-2023-52756	
CVE-2023-52762	
CVE-2023-52764	
CVE-2023-52775	
CVE-2023-52777	
CVE-2023-52777	
CVE-2023-52791	
CVE-2023-52796	
CVE-2023-52803	
CVE-2023-52803 CVE-2023-52811	
CVE-2023-52811 CVE-2023-52832	
CVE-2023-52832 CVE-2023-52834	
CVE-2023-52834 CVE-2023-52845	
CVE-2023-52845 CVE-2023-52847	
CVE-2023-52864	
CVE-2024-2201	
CVE-2024-21823	



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	CVE-2024-25739
	CVE-2024-26586
	CVE-2024-26614
	CVE-2024-26640
	CVE-2024-26660
	CVE-2024-26669
	CVE-2024-26686
	CVE-2024-26698
	CVE-2024-26704
	CVE-2024-26733
	CVE-2024-26740
	CVE-2024-26772
	CVE-2024-26773
	CVE-2024-26802
	CVE-2024-26810
	CVE-2024-26837
	CVE-2024-26840
	CVE-2024-26843
	CVE-2024-26852
	CVE-2024-26853
	CVE-2024-26870
	CVE-2024-26878
	CVE-2024-26908
	CVE-2024-26921
	CVE-2024-26925
	CVE-2024-26940
	CVE-2024-26958
	CVE-2024-26960
	CVE-2024-26961
	CVE-2024-27010
	CVE-2024-27011
	CVE-2024-27019
	CVE-2024-27020
	CVE-2024-27025
	CVE-2024-27065
	CVE-2024-27388
	CVE-2024-27395
	CVE-2024-27434
	CVE-2024-31076
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CVE-2024-35814
CVE-2024-35823
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ASM-93344 cups-libs RHSA-2024:4265 CVE-2024-21137 Low ASM-93349 openIdap RHSA-2024:4264 CVE-2023-2953 Low ASM-93348 linux-firmware RHSA-2024:4260 CVE-2024-3651 Moderate ASM-93346 less RHSA-2024:4266 CVE-2024-3651 Important CVE-2023-3651 Important				CVE-2023-52356	
java-1.8.0-openjdk-devel CVE-2024-21138 CVE-2024-21140 CVE-2024-21140 CVE-2024-21144 CVE-2024-21145 CVE-2024-21147 CVE-2024-21147 ASM-93344 cups-libs RHSA-2024:4265 CVE-2024-35235 Moderate ASM-93349 openIdap RHSA-2024:4264 CVE-2023-2953 Low ASM-93348 linux-firmware RHSA-2024:4262 CVE-2023-31346 Moderate ASM-93350 python3-idna RHSA-2024:4260 CVE-2024-3651 Moderate ASM-93346 less RHSA-2024:4256 CVE-2022-48624 Important	ASM-93378	libndp	RHSA-2024:4620	CVE-2024-5564	Important
java-1.8.0-openjdk-devel CVE-2024-21138 CVE-2024-21140 CVE-2024-21140 CVE-2024-21144 CVE-2024-21145 CVE-2024-21147 CVE-2024-21147 ASM-93344 cups-libs RHSA-2024:4265 CVE-2024-35235 Moderate ASM-93349 openIdap RHSA-2024:4264 CVE-2023-2953 Low ASM-93348 linux-firmware RHSA-2024:4262 CVE-2023-31346 Moderate ASM-93350 python3-idna RHSA-2024:4260 CVE-2024-3651 Moderate ASM-93346 less RHSA-2024:4256 CVE-2022-48624 Important					
java-1.8.0-openjdk-headless	ASM-93377		RHSA-2024:4563		Important
headlessCVE-2024-21144 CVE-2024-21145 CVE-2024-21147ASM-93344cups-libsRHSA-2024:4265CVE-2024-35235ModerateASM-93349openIdapRHSA-2024:4264CVE-2023-2953LowASM-93348linux-firmwareRHSA-2024:4262CVE-2023-31346ModerateASM-93350python3-idnaRHSA-2024:4260CVE-2024-3651ModerateASM-93346lessRHSA-2024:4256CVE-2022-48624Important					
ASM-93344cups-libsRHSA-2024:4265CVE-2024-35235ModerateASM-93349openIdapRHSA-2024:4264CVE-2023-2953LowASM-93348linux-firmwareRHSA-2024:4262CVE-2023-31346ModerateASM-93350python3-idnaRHSA-2024:4260CVE-2024-3651ModerateASM-93346lessRHSA-2024:4256CVE-2022-48624Important					
ASM-93344 cups-libs RHSA-2024:4265 CVE-2024-35235 Moderate ASM-93349 openIdap RHSA-2024:4264 CVE-2023-2953 Low ASM-93348 linux-firmware RHSA-2024:4262 CVE-2023-31346 Moderate ASM-93350 python3-idna RHSA-2024:4260 CVE-2024-3651 Moderate ASM-93346 less RHSA-2024:4256 CVE-2022-48624 Important		HEduless			
ASM-93344 cups-libs RHSA-2024:4265 CVE-2024-35235 Moderate ASM-93349 openIdap RHSA-2024:4264 CVE-2023-2953 Low ASM-93348 linux-firmware RHSA-2024:4262 CVE-2023-31346 Moderate ASM-93350 python3-idna RHSA-2024:4260 CVE-2024-3651 Moderate ASM-93346 less RHSA-2024:4256 CVE-2022-48624 Important					
ASM-93348 linux-firmware RHSA-2024:4262 CVE-2023-31346 Moderate ASM-93350 python3-idna RHSA-2024:4260 CVE-2024-3651 Moderate ASM-93346 less RHSA-2024:4256 CVE-2022-48624 Important	ASM-93344	cups-libs	RHSA-2024:4265		Moderate
ASM-93350 python3-idna RHSA-2024:4260 CVE-2024-3651 Moderate ASM-93346 less RHSA-2024:4256 CVE-2022-48624 Important	ASM-93349	openIdap	RHSA-2024:4264	CVE-2023-2953	Low
ASM-93346 less RHSA-2024:4256 CVE-2022-48624 Important	ASM-93348	linux-firmware	RHSA-2024:4262	CVE-2023-31346	Moderate
	ASM-93350	python3-idna	RHSA-2024:4260	CVE-2024-3651	Moderate
CVE-2024-32487	ASM-93346	less	RHSA-2024:4256		Important
				CVE-2024-32487	



ASM-9334	7 libnghttp2	RHSA-2024:4	4252 CVE-2024-28182	Moderate
ASM-9333	2 c-ares	RHSA-2024:4	4249 CVE-2024-25629	Low

SM 10.1 Security Service Pack #25 includes the following rpm updates:

bind-32:9.11.36-14.el8 10.x86_64.rpm bind-export-libs-32:9.11.36-14.el8 10.x86 64.rpm bind-libs-32:9.11.36-14.el8_10.x86_64.rpm bind-libs-lite-32:9.11.36-14.el8 10.x86 64.rpm bind-license-32:9.11.36-14.el8 10.noarch.rpm bind-utils-32:9.11.36-14.el8 10.x86 64.rpm dhcp-client-12:4.3.6-50.el8 10.x86 64.rpm dhcp-common-12:4.3.6-50.el8_10.noarch.rpm dhcp-libs-12:4.3.6-50.el8_10.x86_64.rpm gdk-pixbuf2-2.36.12-6.el8_10.x86_64.rpm gdk-pixbuf2-modules-2.36.12-6.el8_10.x86_64.rpm glibc-2.28-251.el8_10.2.i686.rpm glibc-common-2.28-251.el8 10.2.x86 64.rpm glibc-langpack-en-2.28-251.el8_10.2.x86_64.rpm gmp-1:6.1.2-11.el8.x86_64.rpm grub2-common-1:2.02-156.el8.noarch.rpm grub2-efi-x64-1:2.02-156.el8.x86_64.rpm grub2-tools-1:2.02-156.el8.x86 64.rpm grub2-tools-extra-1:2.02-156.el8.x86_64.rpm grub2-tools-minimal-1:2.02-156.el8.x86 64.rpm harfbuzz-1.7.5-4.el8.x86_64.rpm kernel-4.18.0-553.5.1.el8 10.x86 64.rpm kernel-core-4.18.0-553.5.1.el8 10.x86 64.rpm kernel-modules-4.18.0-553.5.1.el8_10.x86_64.rpm krb5-libs-1.18.2-27.el8 10.x86 64.rpm libX11-1.6.8-8.el8.x86 64.rpm libX11-common-1.6.8-8.el8.noarch.rpm libXpm-3.5.12-11.el8.x86 64.rpm libssh-0.9.6-14.el8.x86 64.rpm libssh-config-0.9.6-14.el8.noarch.rpm

libsss idmap-2.9.4-3.el8 10.x86 64.rpm libsss nss idmap-2.9.4-3.el8 10.x86 64.rpm libtiff-4.0.9-31.el8.x86 64.rpm libxml2-2.9.7-18.el8 10.1.x86 64.rpm linux-firmware-20240111-121.gitb3132c18.el8.noarch.rpm openssh-8.0p1-24.el8.x86 64.rpm openssh-clients-8.0p1-24.el8.x86 64.rpm openssh-server-8.0p1-24.el8.x86_64.rpm pam-1.3.1-33.el8.x86 64.rpm perf-4.18.0-553.5.1.el8 10.x86 64.rpm perl-CPAN-2.18-399.el8.noarch.rpm platform-python-3.6.8-62.el8 10.x86 64.rpm python2-2.7.18-17.module+el8.10.0+20822+a15ec22d.x86 64.rpm python2-libs-2.7.18-17.module+el8.10.0+20822+a15ec22d.x86_64.rpm python2-pip-9.0.3-19.module+el8.9.0+19487+7dc18407.noarch.rpm python2-pip-wheel-9.0.3-19.module+el8.9.0+19487+7dc18407.noarch.rpm python2-setuptools-39.0.1-14.module+el8.10.0+20444+3bf7fee4.noarch.rpm

14.module+el8.10.0+20444+3bf7fee4.noarch.rpn python2-setuptools-wheel-39.0.1-

14.module+el8.10.0+20444+3bf7fee4.noarch.rpm python3-bind-32:9.11.36-14.el8_10.noarch.rpm python3-libs-3.6.8-62.el8_10.x86_64.rpm sssd-client-2.9.4-3.el8_10.x86_64.rpm systemd-239-82.el8.x86_64.rpm systemd-libs-239-82.el8.x86_64.rpm systemd-pam-239-82.el8.x86_64.rpm systemd-udev-239-82.el8.x86_64.rpm traceroute-3:2.1.0-8.el8.x86_64.rpm

Fix id	Updated Package	RHSA Number	Common	RHSA
			Vulnerability and	Severity
			Exposure (CVE) ID	



ASM-93170	libxml2	RHSA-2024:3626	CVE-2024-25062	Moderate
ASM-93162	kernel	RHSA-2024:3618	CVE-2019-25162	Moderate
	kernel-core		CVE-2020-36777	
	kernel-modules		CVE-2021-46934	
	perf		CVE-2021-47013	
			CVE-2021-47055	
			CVE-2021-47118	
			CVE-2021-47153	
			CVE-2021-47171	
			CVE-2021-47185	
			CVE-2022-48627	
			CVE-2022-48669	
			CVE-2023-6240	
			CVE-2023-52439	
			CVE-2023-52445	
			CVE-2023-52477	
			CVE-2023-52513	
			CVE-2023-52520	
			CVE-2023-52528	
			CVE-2023-52565	
			CVE-2023-52578	
			CVE-2023-52594	
			CVE-2023-52595	
			CVE-2023-52598	
			CVE-2023-52606	
			CVE-2023-52607	
			CVE-2023-52610	
			CVE-2024-0340	
			CVE-2024-23307	
			CVE-2024-25744	
			CVE-2024-26593	
			CVE-2024-26603	
			CVE-2024-26610	
			CVE-2024-26615	
			CVE-2024-26642	
			CVE-2024-26643	
			CVE-2024-26659	
			CVE-2024-26664	
			CVE-2024-26693	
			CVE-2024-26694	
			CVE-2024-26743	



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			CVE-2024-26744	
			CVE-2024-26779	
			CVE-2024-26872	
			CVE-2024-26892	
			CVE-2024-26897	
			CVE-2024-26901	
			CVE-2024-26919	
			CVE-2024-26933	
			CVE-2024-26934	
			CVE-2024-26964	
			CVE-2024-26973	
			CVE-2024-26993	
			CVE-2024-27014	
			CVE-2024-27048	
			CVE-2024-27052	
			CVE-2024-27056	
			CVE-2024-27059	
ASM-93175	platform-python	RHSA-2024:3347	CVE-2023-6597	Important
	python3-libs		CVE-2024-0450	
	pymone mae		011 101 1 0 100	
ASM-93158	glibc	RHSA-2024:3344	CVE-2024-33599	Important
	glibc		CVE-2024-33600	
	glibc-common		CVE-2024-33601	
	glibc-langpack-en		CVE-2024-33602	
	0 01			
ASM-93156	gdk-pixbuf2	RHSA-2024:3341	CVE-2022-48622	Moderate
	gdk-pixbuf2-			
	modules			
ASM-93155	Bind	RHSA-2024:3271	CVE-2023-4408	Important
	bind-export-libs		CVE-2023-50387	
	bind-libs		CVE-2023-50868	
	bind-libs-lite			
	bind-license			
	bind-utils			
	dhcp-client			
	dhcp-common			
	dhcp-libs			
	python3-bind			
	F, 610110 51110		l	



ASM-93168	libsss_idmap libsss_nss_idmap sssd-client	RHSA-2024:3270	CVE-2023-3758	Moderate
ASM-93157	glibc glibc glibc-common glibc-langpack-en	RHSA-2024:3269	CVE-2024-2961	Important
ASM-93164	krb5-libs	RHSA-2024:3268	CVE-2024-26458 CVE-2024-26461	Low
ASM-93167	libssh libssh-config	RHSA-2024:3233	CVE-2023-6004 CVE-2023-6918	Low
ASM-93159	gmp	RHSA-2024:3214	CVE-2021-43618	Moderate
ASM-93178	traceroute	RHSA-2024:3211	CVE-2023-46316	Moderate
ASM-93177	systemd systemd-libs systemd-pam systemd-udev	RHSA-2024:3203	CVE-2023-7008	Moderate
ASM-93160	grub2-common grub2-efi-x64 grub2-tools grub2-tools-extra grub2-tools- minimal	RHSA-2024:3184	CVE-2023-4692 CVE-2023-4693 CVE-2024-1048	Moderate
ASM-93171	linux-firmware	RHSA-2024:3178	CVE-2022-46329 CVE-2023-20592	Important



ASM-93172	openssh openssh-clients	RHSA-2024:3166	CVE-2020-15778	Moderate
	openssh-server			
ASM-93173	pam	RHSA-2024:3163	CVE-2024-22365	Moderate
ASM-93163	kernel kernel-core kernel-modules perf	RHSA-2024:3138	CVE-2019-13631 CVE-2019-15505 CVE-2020-25656 CVE-2021-3753 CVE-2021-4204 CVE-2022-0500 CVE-2022-3565 CVE-2022-3365 CVE-2022-45934 CVE-2023-1513 CVE-2023-4133 CVE-2023-4133 CVE-2023-6121 CVE-2023-6121 CVE-2023-6622 CVE-2023-6915 CVE-2023-6932 CVE-2023-24023 CVE-2023-24023 CVE-2023-24023 CVE-2023-25775 CVE-2023-28464 CVE-2023-37453 CVE-2023-37453 CVE-2023-39199 CVE-2023-39193	Moderate
			CVE-2023-39194 CVE-2023-39198	
			CVE-2023-42754 CVE-2023-42755 CVE-2023-45863	
			CVE-2023-51779 CVE-2023-51780	
			CVE-2023-52340 CVE-2023-52434	



			CVE-2023-52448 CVE-2023-52489 CVE-2023-52574 CVE-2023-52580 CVE-2023-52581 CVE-2023-52597 CVE-2023-52620 CVE-2024-0841 CVE-2024-25742	
			CVE-2024-25743 CVE-2024-26602 CVE-2024-26609 CVE-2024-26671	
ASM-93174	perl-CPAN	RHSA-2024:3094	CVE-2023-31484	Moderate
ASM-93169	libtiff	RHSA-2024:3059	CVE-2022-4645	Moderate
ASM-93176	python2 python2-libs python2-pip python2-pip-wheel python2-setuptools python2- setuptools-wheel	RHSA-2024:2987	CVE-2022-40897 CVE-2022-48560 CVE-2022-48565 CVE-2023-43804 CVE-2024-22195	Moderate
ASM-93161	harfbuzz	RHSA-2024:2980	CVE-2023-25193	Moderate
ASM-93166	libXpm	RHSA-2024:2974	CVE-2023-43788 CVE-2023-43789	Moderate
ASM-93165	libX11 libX11-common	RHSA-2024:2973	CVE-2023-43785 CVE-2023-43786 CVE-2023-43787	Moderate



SM 10.1 Security Service Pack #24 includes the following rpm updates:

bind-32:9.11.36-11.el8_9.1.x86_64.rpm
bind-export-libs-32:9.11.36-11.el8_9.1.x86_64.rpm
bind-libs-32:9.11.36-11.el8_9.1.x86_64.rpm
bind-libs-lite-32:9.11.36-11.el8_9.1.x86_64.rpm
bind-license-32:9.11.36-11.el8_9.1.noarch.rpm
bind-utils-32:9.11.36-11.el8_9.1.x86_64.rpm
curl-7.61.1-33.el8_9.5.x86_64.rpm
dhcp-client-12:4.3.6-49.el8_9.1.x86_64.rpm
dhcp-common-12:4.3.6-49.el8_9.1.x86_64.rpm
dhcp-libs-12:4.3.6-49.el8_9.1.x86_64.rpm
expat-2.2.5-11.el8_9.1.x86_64.rpm
glibc-2.28-236.el8_9.13.i686.rpm
glibc-common-2.28-236.el8_9.13.x86_64.rpm
glibc-langpack-en-2.28-236.el8_9.13.x86_64.rpm

gnutls-3.6.16-8.el8_9.3.x86_64.rpm
java-1.8.0-openjdk-1:1.8.0.412.b08-2.el8.x86_64.rpm
java-1.8.0-openjdk-devel-1:1.8.0.412.b08-2.el8.x86_64.rpm
java-1.8.0-openjdk-headless-1:1.8.0.412.b08-2.el8.x86_64.rpm
java-1.8.0-513.24.1.el8_9.x86_64.rpm
kernel-core-4.18.0-513.24.1.el8_9.x86_64.rpm
kernel-modules-4.18.0-513.24.1.el8_9.x86_64.rpm
less-530-2.el8_9.x86_64.rpm
libcurl-7.61.1-33.el8_9.5.x86_64.rpm
perf-4.18.0-513.24.1.el8_9.x86_64.rpm
python3-bind-32:9.11.36-11.el8_9.1.noarch.rpm
python3-unbound-1.16.2-5.el8_9.6.x86_64.rpm
unbound-libs-1.16.2-5.el8_9.886_64.rpm

Fix id	Updated Package	RHSA Number	Common Vulnerability and Exposure (CVE) ID	RHSA Severity
ASM-92999	glibc glibc glibc-common glibc-langpack-en	RHSA-2024:2722	CVE-2024-2961	Important
ASM-92948	shim-x64	RHSA-2024:1902	CVE-2023-40546 CVE-2023-40547 CVE-2023-40548 CVE-2023-40549 CVE-2023-40550 CVE-2023-40551	Important
ASM-92944	java-1.8.0-openjdk java-1.8.0-openjdk-devel java-1.8.0-openjdk-headless	RHSA-2024:1818	CVE-2024-21011 CVE-2024-21068 CVE-2024-21085 CVE-2024-21094	Moderate
ASM-92943	gnutis	RHSA-2024:1784	CVE-2024-28834	Moderate
ASM-92940	bind bind-export-libs bind-libs bind-libs-lite bind-license bind-utils	RHSA-2024:1782	CVE-2023-4408 CVE-2023-50387 CVE-2023-50868	Important



	dhcp-client dhcp-common dhcp-libs python3-bind			
ASM-92947	python3-unbound unbound-libs	RHSA-2024:1751	CVE-2024-1488	Important
ASM-92942	expat	RHSA-2024:1615	CVE-2023-52425	Moderate
ASM-92946	less	RHSA-2024:1610	CVE-2022-48624	Moderate
ASM-92945	kernel kernel-core kernel-modules perf	RHSA-2024:1607	CVE-2021-33631 CVE-2022-38096 CVE-2023-6546 CVE-2023-6931 CVE-2023-51042 CVE-2024-0565 CVE-2024-1086	Important
ASM-92941	curl libcurl	RHSA-2024:1601	CVE-2023-28322 CVE-2023-38546 CVE-2023-46218	Moderate

SM 10.1 Security Service Pack #23 includes the following rpm updates:

kernel-4.18.0-513.18.1.el8_9.x86_64.rpm kernel-core-4.18.0-513.18.1.el8_9.x86_64.rpm	perf-4.18.0-513.18.1.el8_9.x86_64.rpm python3-unbound-1.16.2-5.el8 9.2.x86 64.rpm
kernel-modules-4.18.0-513.18.1.el8_9.x86_64.rpm	unbound-libs-1.16.2-5.el8_9.2.x86_64.rpm
oniguruma-6.8.2-2.1.el8_9.x86_64.rpm	

Fix id	Updated Package	RHSA Number	Common	RHSA Severity	ASA Number	ASA
			Vulnerability			Overall
			and Exposure			Severity
			(CVE) ID			



ASM-92851	python3-unbound	RHSA-2024:0965	CVE-2023-50387	Important	None	None
	unbound-libs		CVE-2023-50868			
ASM-92849	kernel	RHSA-2024:0897	CVE-2022-3545	Important	None	None
	kernel-core		CVE-2022-41858			
	kernel-modules		CVE-2023-1073			
	perf		CVE-2023-1838			
			CVE-2023-2166			
			CVE-2023-2176			
			CVE-2023-4623			
			CVE-2023-4921			
			CVE-2023-5717			
			CVE-2023-6356			
			CVE-2023-6535			
			CVE-2023-6536			
			CVE-2023-6606			
			CVE-2023-6610			
			CVE-2023-6817			
			CVE-2023-40283			
			CVE-2023-45871			
			CVE-2023-46813			
			CVE-2024-0646			
ASM-92850	oniguruma	RHSA-2024:0889	CVE-2019-13224	Moderate	None	None
			CVE-2019-16163			
			CVE-2019-19012			
			CVE-2019-19203			
			CVE-2019-19204			

SM 10.1 Security Service Pack #22 includes the following rpm updates:



gnutls-3.6.16-8.el8_9.1.x86_64.rpm java-1.8.0-openjdk-1:1.8.0.402.b06-2.el8.x86 64.rpm java-1.8.0-openjdk-devel-1:1.8.0.402.b06-2.el8.x86_64.rpm java-1.8.0-openjdk-headless-1:1.8.0.402.b06-2.el8.x86 64.rpm kernel-4.18.0-513.11.1.el8 9.x86 64.rpm kernel-core-4.18.0-513.11.1.el8 9.x86 64.rpm kernel-modules-4.18.0-513.11.1.el8 9.x86 64.rpm libmaxminddb-1.2.0-10.el8 9.1.x86 64.rpm libssh-0.9.6-13.el8 9.x86 64.rpm libssh-config-0.9.6-13.el8 9.noarch.rpm nss-3.90.0-6.el8_9.x86_64.rpm nss-softokn-3.90.0-6.el8 9.x86 64.rpm nss-softokn-freebl-3.90.0-6.el8_9.x86_64.rpm openssh-8.0p1-19.el8_9.2.x86_64.rpm

openssh-clients-8.0p1-19.el8_9.2.x86_64.rpm openssh-server-8.0p1-19.el8 9.2.x86 64.rpm openssl-1:1.1.1k-12.el8_9.x86_64.rpm openssl-libs-1:1.1.1k-12.el8 9.x86 64.rpm perf-4.18.0-513.11.1.el8 9.x86 64.rpm pixman-0.38.4-3.el8 9.x86 64.rpm platform-python-3.6.8-56.el8 9.3.x86 64.rpm python3-libs-3.6.8-56.el8 9.3.x86 64.rpm python3-rpm-4.14.3-28.el8 9.x86 64.rpm python3-urllib3-1.24.2-5.el8 9.2.noarch.rpm rpm-4.14.3-28.el8 9.x86 64.rpm rpm-build-libs-4.14.3-28.el8_9.x86_64.rpm rpm-libs-4.14.3-28.el8 9.x86 64.rpm rpm-plugin-selinux-4.14.3-28.el8_9.x86_64.rpm rpm-plugin-systemd-inhibit-4.14.3-28.el8 9.x86 64.rpm sqlite-3.26.0-19.el8 9.x86 64.rpm sqlite-libs-3.26.0-19.el8_9.x86_64.rpm sudo-1.9.5p2-1.el8 9.x86 64.rpm

Fix id	Updated Package	RHSA Number	Common Vulnerability and Exposure (CVE) ID	RHSA Severity
ASM-92801	sudo	RHSA-2024:0811	CVE-2023-28486 CVE-2023-28487 CVE-2023-42465	Moderate
ASM-92798	nss nss-softokn nss-softokn-freebl nss-sysinit nss-util	RHSA-2024:0786	CVE-2023-6135	Moderate
ASM-92796	libmaxminddb	RHSA-2024:0768	CVE-2020-28241	Moderate
ASM-92800	python3-rpm rpm rpm-build-libs rpm-libs rpm-plugin-selinux	RHSA-2024:0647	CVE-2021-35937 CVE-2021-35938 CVE-2021-35939	Moderate



	rpm-plugin-systemd-inhibit			T
	T.F Plagin 3)3tcina ilililoit			
ASM-92797	Libssh	RHSA-2024:0628	CVE-2023-48795	Moderate
	libssh-config			
ASM-92795	gnutls	RHSA-2024:0627	CVE-2024-0553	Moderate
7.5101 52755	Bildis	1113/1 2024.0027	CVL 2024 0333	Wioderate
ASM-92799	openssh	RHSA-2024:0606	CVE-2023-48795	Moderate
	openssh-clients		CVE-2023-51385	
	openssh-server			
ASM-92715	java-1.8.0-openjdk	RHSA-2024:0265	CVE-2024-20918	Important
A3W 32713	java-1.8.0-openjdk-devel	M13A 2024.0203	CVE-2024-20919	Important
	java-1.8.0-openjdk-headless		CVE-2024-20921	
	Java Elele epelijak liedalese		CVE-2024-20926	
			CVE-2024-20945	
			CVE-2024-20952	
ASM-92722	platform-python	RHSA-2024:0256	CVE-2023-27043	Moderate
	python3-libs			
ASM-92725	sqlite	RHSA-2024:0253	CVE-2023-7104	Moderate
	sqlite-libs			
ASM-92714	gnutls	RHSA-2024:0155	CVE-2023-5981	Moderate
ASM-92720	pixman	RHSA-2024:0131	CVE-2022-44638	Moderate
			<u> </u>	<u>l</u>



ASM-92717	libxml2	RHSA-2024:0119	CVE-2023-39615	Moderate
ASM-92724	python3-urllib3	RHSA-2024:0116	CVE-2023-43804	Moderate
			CVE-2023-45803	
ASM-92721	platform-python	RHSA-2024:0114	CVE-2022-48560	Moderate
	python3-libs		CVE-2022-48564	
	P.7			
			21/2 2222 2422	
ASM-92716	kernel	RHSA-2024:0113	CVE-2023-2162	Important
	kernel-core		CVE-2023-4622	
	kernel-modules		CVE-2023-5633 CVE-2023-20569	
	perf		CVE-2023-20369 CVE-2023-42753	
ASM-92718	nss	RHSA-2024:0105	CVE-2023-42733 CVE-2023-5388	Moderate
A3IVI-92/16	nss-softokn	KH3A-2024.0103	CVE-2023-3300	Moderate
	nss-softokii nss-softokn-freebl			
	nss-sysinit			
	nss-util			
ASM-92719	openssl	RHSA-2023:7877	CVE-2023-3446	Low
	openssl-libs		CVE-2023-3817	
	•		CVE-2023-5678	
ACNA 02707	A-d-A-	DUDA 2024 0762	1 1 1 1	L C'
ASM-92787	tzdata	RHBA-2024:0762	NA	bugfix

SM 10.1 Security Service Pack #21 includes the following rpm updates:

avahi-libs-0.7-21.el8_9.1.x86_64.rpm kernel-4.18.0-513.9.1.el8_9.x86_64.rpm kernel-core-4.18.0-513.9.1.el8_9.x86_64.rpm	kernel-modules-4.18.0-513.9.1.el8_9.x86_64.rpm perf-4.18.0-513.9.1.el8_9.x86_64.rpm
'	



Fix id	Updated Package	RHSA Number	Common Vulnerability and Exposure (CVE) ID	RHSA Severity	ASA Number	ASA Overall Severity
ASM-92643	avahi-libs	RHSA-2023:7836	CVE-2021-3468 CVE-2023-38469 CVE-2023-38470 CVE-2023-38471 CVE-2023-38472 CVE-2023-38473	Moderate	None	None
ASM-92644	Kernel kernel-core kernel-modules perf	RHSA-2023:7549	CVE-2022-45884 CVE-2022-45886 CVE-2022-45919 CVE-2023-1192 CVE-2023-2163 CVE-2023-3812 CVE-2023-5178	Important	None	None

SM 10.1 Security Service Pack #20 includes the following rpm updates:

avahi-libs-0.7-21.el8.x86_64.rpm bind-32:9.11.36-11.el8_9.x86_64.rpm bind-export-libs-32:9.11.36-11.el8 9.x86 64.rpm bind-libs-32:9.11.36-11.el8_9.x86_64.rpm bind-libs-lite-32:9.11.36-11.el8_9.x86_64.rpm bind-license-32:9.11.36-11.el8 9.noarch.rpm bind-utils-32:9.11.36-11.el8 9.x86 64.rpm c-ares-1.13.0-9.el8_9.1.x86_64.rpm cups-libs-1:2.2.6-54.el8_9.x86_64.rpm fwupd-1.7.8-2.el8.x86 64.rpm kernel-4.18.0-513.5.1.el8_9.x86_64.rpm kernel-core-4.18.0-513.5.1.el8_9.x86_64.rpm kernel-modules-4.18.0-513.5.1.el8 9.x86 64.rpm libX11-1.6.8-6.el8.x86_64.rpm libX11-common-1.6.8-6.el8.noarch.rpm libfastjson-0.99.9-2.el8.x86 64.rpm libpq-13.11-1.el8.x86_64.rpm linux-firmware-20230824- $119. git 0e 048b 06. el 8_9. no arch.rpm$ open-vm-tools-12.2.5-3.el8_9.1.x86_64.rpm perf-4.18.0-513.5.1.el8_9.x86_64.rpm perl-HTTP-Tiny-0.074-2.el8.noarch.rpm

platform-python-pip-9.0.3-23.el8.noarch.rpm procps-ng-3.3.15-14.el8.x86_64.rpm protobuf-c-1.3.0-8.el8.x86 64.rpm python2-2.7.18-15.module+el8.9.0+20125+68111a8f.x86_64.rpm python2-libs-2.7.18-15.module+el8.9.0+20125+68111a8f.x86_64.rpm python2-pip-9.0.3-19.module+el8.9.0+19487+7dc18407.noarch.rpm python2-pip-wheel-9.0.3-19.module+el8.9.0+19487+7dc18407.noarch.rpm python2-setuptools-39.0.1-13.module+el8.9.0+19487+7dc18407.noarch.rpm python2-setuptools-wheel-39.0.1-13.module+el8.9.0+19487+7dc18407.noarch.rpm python3-bind-32:9.11.36-11.el8_9.noarch.rpm python3-libs-3.6.8-56.el8 9.x86 64.rpm python3-pip-9.0.3-23.el8.noarch.rpm python3-pip-wheel-9.0.3-23.el8.noarch.rpm shadow-utils-2:4.6-19.el8.x86 64.rpm sysstat-11.7.3-11.el8.x86_64.rpm tpm2-tss-2.3.2-5.el8.x86_64.rpm wireshark-cli-1:2.6.2-17.el8.x86_64.rpm



Fix id	Updated Package	RHSA Number	Common Vulnerability and Exposure (CVE) ID	RHSA Severity	ASA Number	ASA Overall Severity
ASM-92554	open-vm-tools	RHSA-2023:7265	CVE-2023-34058 CVE-2023-34059	Important	None	None
ASM-92546	c-ares	RHSA-2023:7207	CVE-2020-22217 CVE-2023-31130	Moderate	None	None
ASM-92567	avahi-libs	RHSA-2023:7190	CVE-2023-1981	Moderate	None	None
ASM-92548	fwupd	RHSA-2023:7189	CVE-2022-3287	Moderate	None	None
ASM-92559	procps-ng	RHSA-2023:7187	CVE-2023-4016	Low	None	None
ASM-92544	bind bind-export-libs bind-libs bind-libs-lite bind-license bind-utils python3-bind	RHSA-2023:7177	CVE-2022-3094	Moderate	None	None
ASM-92558	platform-python-pip python3-pip python3-pip-wheel	RHSA-2023:7176	CVE-2007-4559	Moderate	None	None
ASM-92555	perl-HTTP-Tiny	RHSA-2023:7174	CVE-2023-31486	Moderate	None	None
ASM-92565	tpm2-tss	RHSA-2023:7166	CVE-2023-22745	Low	None	None
ASM-92547	cups-libs	RHSA-2023:7165	CVE-2023-32324 CVE- 2023-34241	Moderate	None	None
ASM-92557	platform-python python3-libs	RHSA-2023:7151	CVE-2007-4559	Moderate	None	None
ASM-92545	c-ares	RHSA-2023:7116	CVE-2022-4904	Moderate	None	None
ASM-92563	shadow-utils	RHSA-2023:7112	CVE-2023-4641	Low	None	None
ASM-92553	linux-firmware	RHSA-2023:7109	CVE-2023-20569	Moderate	None	None
ASM-92549	kernel kernel-core kernel-modules perf	RHSA-2023:7077	CVE-2021-43975 CVE-2022-3594 CVE-2022-3640 CVE-2022-4744 CVE-2022-28388 CVE-2022-38457 CVE-2022-40133 CVE-2022-40982 CVE-2022-42895	Important	None	None



CVE-2022-45869
CVE-2022-45887
CVE-2023-0458
CVE-2023-0590
CVE-2023-0597
CVE-2023-1073
CVE-2023-1074
CVE-2023-1075
CVE-2023-1079
CVE-2023-1118
CVE-2023-1206
CVE-2023-1252
CVE-2023-1382
CVE-2023-1855
CVE-2023-1989
CVE-2023-1998
CVE-2023-2513
CVE-2023-3141
CVE-2023-3161
CVE-2023-3212
CVE-2023-3268
CVE-2023-3609
CVE-2023-3611
CVE-2023-3772
CVE-2023-4128
CVE-2023-4132
CVE-2023-4155
CVE-2023-4206
CVE-2023-4207
CVE-2023-4208
CVE-2023-4732
CVE-2023-23455
CVE-2023-26545
CVE-2023-28328
CVE-2023-28772
CVE-2023-30456
CVE-2023-31084
CVE-2023-31436
CVE-2023-33203
CVE-2023-33951



			CVE-2023-33952			
			CVE-2023-35823			
			CVE-2023-35824			
			CVE-2023-35825			
ASM-92562	python2	RHSA-2023:7042	CVE-2023-33823	Moderate	None	None
A3IVI-92302	' '	KH3A-2023.7042	CVE-2023-32001	ivioderate	None	None
	python2-libs					
	python2-pip					
	python2-pip-wheel					
	python2-setuptools					
	python2-setuptools-wheel					
ASM-92550	libX11 libX11-common	RHSA-2023:7029	CVE-2023-3138	Moderate	None	None
ASM-92552	libpq	RHSA-2023:7016	CVE-2022-41862	Low	None	None
ASM-92566	wireshark-cli	RHSA-2023:7015	CVE-2023-0666	Moderate	None	None
			CVE-2023-2856			
			CVE-2023-2858			
			CVE-2023-2952			
ASM-92564	sysstat	RHSA-2023:7010	CVE-2023-33204	Moderate	None	None
ASM-92551	libfastjson	RHSA-2023:6976	CVE-2020-12762	Moderate	None	None
ASM-92560	protobuf-c	RHSA-2023:6944	CVE-2022-48468	Moderate	None	None
ASM-92556	platform-python	RHSA-2023:5997	CVE-2023-40217	Important	None	None
	python3-libs					
ASM-92561	python2	RHSA-2023:5994	CVE-2023-40217	Important	None	None
	python2-libs					
	python2-pip					
	python2-pip-wheel					

SM 10.1 Security Service Pack #19 includes the following rpm updates:

bind-32:9.11.36-8.el8_8.2.x86_64.rpm
bind-export-libs-32:9.11.36-8.el8_8.2.x86_64.rpm
bind-libs-32:9.11.36-8.el8_8.2.x86_64.rpm
bind-libs-lite-32:9.11.36-8.el8_8.2.x86_64.rpm
bind-license-32:9.11.36-8.el8_8.2.noarch.rpm
bind-utils-32:9.11.36-8.el8_8.2.x86_64.rpm
glibc-2.28-225.el8_8.6.i686.rpm
glibc-common-2.28-225.el8_8.6.x86_64.rpm
glibc-langpack-en-2.28-225.el8_8.6.x86_64.rpm
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java-1.8.0-openjdk-1:1.8.0.392.b08-4.el8.x86_64.rpm java-1.8.0-openjdk-devel-1:1.8.0.392.b08-4.el8.x86_64.rpm java-1.8.0-openjdk-headless-1:1.8.0.392.b08-4.el8.x86_64.rpm libnghttp2-1.33.0-5.el8_8.x86_64.rpm libtiff-4.0.9-29.el8_8.x86_64.rpm libwebp-1.0.0-8.el8_8.1.x86_64.rpm open-vm-tools-12.1.5-2.el8_8.3.x86_64.rpm python3-bind-32:9.11.36-8.el8_8.2.noarch.rpm



Fix id	Updated Package	RHSA Number	Common Vulnerability and Exposure (CVE) ID	RHSA Severity	ASA Number	ASA Overall Severity
ASM-92409	libnghttp2	RHSA-2023:5837	CVE-2023-44487	Important	None	None
ASM-92408	java-1.8.0-openjdk java-1.8.0-openjdk-devel java-1.8.0-openjdk-headless	RHSA-2023:5731	CVE-2022-40433 CVE-2023-22067 CVE-2023-22081	Moderate	None	None
ASM-92306	bind bind-export-libs bind-libs bind-libs-lite bind-license bind-utils python3-bind	RHSA-2023:5474	CVE-2023-3341	Important	ASA-2023-132	High
ASM-92407	glibc glibc glibc-common glibc-langpack-en	RHSA-2023:5455	CVE-2023-4527 CVE-2023-4806 CVE-2023-4813 CVE-2023-4911	Important	None	None
ASM-92339	libtiff	RHSA-2023:5353	CVE-2023-0800 CVE-2023-0801 CVE-2023-0802 CVE-2023-0803 CVE-2023-0804	Moderate	ASA-2023-138	Medium
ASM-92260	open-vm-tools	RHSA-2023:5312	CVE-2023-20900	Important	ASA-2023-122	High
ASM-92332	libwebp	RHSA-2023:5309	CVE-2023-4863	Important	ASA-2023-134	Critical

SM 10.1 Security Service Pack #18 includes the following rpm updates:



cups-libs-1:2.2.6-51.el8_8.1.x86_64.rpm dmidecode-1:3.3-4.el8_8.1.x86_64.rpm kernel-4.18.0-477.27.1.el8_8.x86_64.rpm kernel-core-4.18.0-477.27.1.el8_8.x86_64.rpm kernel-modules-4.18.0-477.27.1.el8_8.x86_64.rpm linux-firmware-20230404-117.git2e92a49f.el8_8.noarch.rpm ncurses-6.1-9.20180224.el8_8.1.x86_64.rpm ncurses-base-6.1-9.20180224.el8_8.1.noarch.rpm ncurses-libs-6.1-9.20180224.el8_8.1.x86_64.rpm perf-4.18.0-477.27.1.el8_8.x86_64.rpm

Fix id	Updated Package	RHSA Number	Common Vulnerability and Exposure (CVE) ID	RHSA Severity	ASA Number	ASA Overall Severity
ASM-92113	dmidecode	RHSA-2023:5252	CVE-2023-30630	Moderate	ASA-2020-095	High
ASM-92171	ncurses ncurses-base ncurses-libs	RHSA-2023:5249	CVE-2023-29491	Moderate	None	None
ASM-92170	linux-firmware	RHSA-2023:5245	CVE-2023-20593	Moderate	None	None
ASM-92115	kernel kernel-core kernel-modules perf	RHSA-2023:5244	CVE-2023-2002 CVE-2023-3090 CVE-2023-3390 CVE-2023-3776 CVE-2023-4004 CVE-2023-20593 CVE-2023-35001 CVE-2023-35788	Important	ASA-2023-119	High
ASM-92095	cups-libs	RHSA-2023:4864	CVE-2023-32360	Important	ASA-2023-116	Medium



SM 10.1 Security Service Pack #17 includes the following rpm updates:

curl-7.61.1-30.el8_8.3.x86_64.rpm dbus-1:1.12.8-24.el8_8.1.x86_64.rpm dbus-common-1:1.12.8-24.el8_8.1.noarch.rpm dbus-daemon-1:1.12.8-24.el8_8.1.x86_64.rpm dbus-libs-1:1.12.8-24.el8_8.1.x86_64.rpm dbus-tools-1:1.12.8-24.el8_8.1.x86_64.rpm kernel-4.18.0-477.21.1.el8_8.x86_64.rpm kernel-core-4.18.0-477.21.1.el8_8.x86_64.rpm kernel-modules-4.18.0-477.21.1.el8_8.x86_64.rpm libcap-2.48-5.el8_8.x86_64.rpm libcurl-7.61.1-30.el8_8.3.x86_64.rpm libxml2-2.9.7-16.el8_8.1.x86_64.rpm openssh-8.0p1-19.el8_8.x86_64.rpm openssh-clients-8.0p1-19.el8_8.x86_64.rpm openssh-server-8.0p1-19.el8_8.x86_64.rpm perf-4.18.0-477.21.1.el8_8.x86_64.rpm python3-requests-2.20.0-3.el8_8.noarch.rpm

Fix id	Updated Package	RHSA Number	Common Vulnerability and Exposure (CVE) ID	RHSA Severity	ASA Number	ASA Overall Severity
ASM-91836	libxml2	RHSA-2023:4529	CVE-2023-28484 CVE-2023-29469	Moderate	ASA-2021-189	Medium
ASM-92076	libcap	RHSA-2023:4524	CVE-2023-2602 CVE-2023-2603	Moderate	ASA-2020-199	Medium
ASM-91828	curl libcurl	RHSA-2023:4523	CVE-2023-27536 CVE-2023-28321	Moderate	ASA-2021-189	Medium
ASM-92075	python3-requests	RHSA-2023:4520	CVE-2023-32681	Moderate	ASA-2020-199	Medium
ASM-91829	kernel kernel-core kernel-modules perf	RHSA-2023:4517	CVE-2022-42896 CVE-2023-1281 CVE-2023-1829 CVE-2023-2124 CVE-2023-2194 CVE-2023-2235	Important	ASA-2021-189	High
ASM-91846	dbus dbus-common dbus-daemon dbus-libs dbus-tools	RHSA-2023:4498	CVE-2023-34969	Moderate	ASA-2021-189	Medium
ASM-91954	openssh openssh-clients openssh-server	RHSA-2023:4419	CVE-2023-38408	Important	ASA-2020-199	Critical



SM 10.1 Security Service Pack #16 includes the following rpm updates:

bind-32:9.11.36-8.el8_8.1.x86_64.rpm bind-export-libs-32:9.11.36-8.el8_8.1.x86_64.rpm bind-libs-32:9.11.36-8.el8_8.1.x86_64.rpm bind-libs-lite-32:9.11.36-8.el8_8.1.x86_64.rpm bind-license-32:9.11.36-8.el8_8.1.noarch.rpm bind-utils-32:9.11.36-8.el8_8.1.x86_64.rpm java-1.8.0-openjdk-1:1.8.0.382.b05-2.el8.x86_64.rpm java-1.8.0-openjdk-devel-1:1.8.0.382.b05-2.el8.x86_64.rpm java-1.8.0-openjdk-headless-1:1.8.0.382.b05-2.el8.x86_64.rpm python3-bind-32:9.11.36-8.el8_8.1.noarch.rpm

Security vulnerabilities resolved in SM 10.1 Security Service Pack #16

Fix id	Updated Package	RHSA Number	Common Vulnerability and Exposure (CVE) ID	RHSA Severity	ASA Number	ASA Overall Severity
ASM- 91648	java-1.8.0-openjdk java-1.8.0-openjdk-devel	RHSA-2023:4176	CVE-2023-22045 CVE-2023-22049	Moderate	None	None
91046	java-1.8.0-openjdk-headless		CVE-2023-22049			
ASM- 91640	Bind bind-export-libs bind-libs bind-libs-lite bind-license bind-utils python3-bind	RHSA-2023:4102	CVE-2023-2828	Important	ASA-2023-089	High

SM 10.1 Security Service Pack #15 includes the following rpm updates:

bind-32:9.11.36-8.el8.x86 64.rpm bind-export-libs-32:9.11.36-8.el8.x86 64.rpm bind-libs-32:9.11.36-8.el8.x86 64.rpm bind-libs-lite-32:9.11.36-8.el8.x86 64.rpm bind-license-32:9.11.36-8.el8.noarch.rpm bind-utils-32:9.11.36-8.el8.x86_64.rpm c-ares-1.13.0-6.el8 8.2.x86 64.rpm curl-7.61.1-30.el8 8.2.x86 64.rpm dhcp-client-12:4.3.6-49.el8.x86 64.rpm dhcp-common-12:4.3.6-49.el8.noarch.rpm dhcp-libs-12:4.3.6-49.el8.x86_64.rpm kernel-4.18.0-477.15.1.el8 8.x86 64.rpm kernel-core-4.18.0-477.15.1.el8_8.x86_64.rpm kernel-modules-4.18.0-477.15.1.el8 8.x86 64.rpm kpartx-0.8.4-37.el8.x86 64.rpm libarchive-3.3.3-5.el8.x86_64.rpm libcurl-7.61.1-30.el8 8.2.x86 64.rpm libssh-0.9.6-10.el8_8.x86_64.rpm systemd-udev-239-74.el8_8.2.x86_64.rpm

libssh-config-0.9.6-10.el8_8.noarch.rpm libtiff-4.0.9-28.el8_8.x86_64.rpm open-vm-tools-12.1.5-2.el8_8.x86_64.rpm perf-4.18.0-477.15.1.el8_8.x86_64.rpm platform-python-3.6.8-51.el8_8.1.x86_64.rpm python2-2.7.18-13.module+el8.8.0+19042+06909d2c.1.x86_64.rpm python2-libs-2.7.18-13.module+el8.8.0+19042+06909d2c.1.x86_64.rpm python2-pip-9.0.3-19.module+el8.6.0+13001+ad200bd9.noarch.rpm python2-pip-wheel-9.0.3-

19.module+el8.6.0+13001+ad200bd9.noarch.rpm python3-bind-32:9.11.36-8.el8.noarch.rpm python3-libs-3.6.8-51.el8_8.1.x86_64.rpm python3-unbound-1.16.2-5.el8.x86_64.rpm sqlite-3.26.0-18.el8_8.x86_64.rpm sqlite-libs-3.26.0-18.el8_8.x86_64.rpm systat-11.7.3-9.el8.x86_64.rpm systemd-239-74.el8_8.2.x86_64.rpm systemd-libs-239-74.el8_8.2.x86_64.rpm systemd-pam-239-74.el8_8.2.x86_64.rpm



unbound-libs-1.16.2-5.el8.x86_64.rpm

Fix id	Updated Package	RHSA Number	Common Vulnerability and Exposure (CVE) ID	RHSA Severity	ASA Number	ASA Overall Severity
ASM-91414	open-vm-tools	RHSA-2023:3949	CVE-2023-20867	Low	ASA-2021-189	Low
ASM-91416	Kernel kernel-core kernel-modules perf	RHSA-2023:3847	CVE-2023-28466	Moderate	ASA-2021-189	High
ASM-91407	sqlite sqlite-libs	RHSA-2023:3840	CVE-2020-24736	Moderate	ASA-2021-189	Medium
ASM-91425	Libssh libssh-config	RHSA-2023:3839	CVE-2023-1667 CVE-2023-2283	Moderate	None	None
ASM-91427	system systemd-libs systemd-pam systemd-udev	RHSA-2023:3837	CVE-2023-26604	Moderate	None	None
ASM-91415	libtiff	RHSA-2023:3827	CVE-2022-48281	Moderate	ASA-2023-070	Medium
ASM-91413	python2 python2-libs python2-pip python2-pip- wheel	RHSA-2023:3780	CVE-2023-24329	Important	ASA-2021-189	High
ASM-91426	platform-python python3-libs	RHSA-2023:3591	CVE-2023-24329	Important	None	None
ASM-91390	c-ares	RHSA-2023:3584	CVE-2023-32067	Important	ASA-2023-056	High
ASM-91384	kernel kernel-core kernel-modules perf	RHSA-2023:3349	CVE-2023-32233	Important	None	None
ASM-91139	curl libcurl	RHSA-2023:3106	CVE-2023-27535	Moderate	ASA-2021-189	Medium
ASM-91145	libarchive	RHSA-2023:3018	CVE-2022-36227	Low	ASA-2021-189	Medium
ASM-91380	bind bind-export-libs bind-libs bind-libs-lite bind-license bind-utils python3-bind	RHSA-2023:3002	CVE-2022-2795	Moderate	None	None
ASM-91382	dhcp-client	RHSA-2023:3000	CVE-2022-2928	Moderate	None	None



	dhcp-common		CVE-2022-2929			
	dhcp-libs					
ASM-91381	libcurl	RHSA-2023:2963	CVE-2022-35252	Low	ASA-2021-189	Medium
			CVE-2022-43552			
ASM-91383	kernel	RHSA-2023:2951	CVE-2021-26341	Important	None	None
	kernel-core		CVE-2021-33655			
	kernel-modules		CVE-2021-33656			
	perf		CVE-2022-1462			
			CVE-2022-1679			
			CVE-2022-1789			
			CVE-2022-2196			
			CVE-2022-2663			
			CVE-2022-3028			
			CVE-2022-3239			
			CVE-2022-3522			
			CVE-2022-3524			
			CVE-2022-3564			
			CVE-2022-3566			
			CVE-2022-3567			
			CVE-2022-3619			
			CVE-2022-3623			
			CVE-2022-3625			
			CVE-2022-3628			
			CVE-2022-3707			
			CVE-2022-4129			
			CVE-2022-20141			
			CVE-2022-25265			
			CVE-2022-30594			
			CVE-2022-39188			
			CVE-2022-39189			
			CVE-2022-41218			
			CVE-2022-41674			
			CVE-2022-42703			
			CVE-2022-42720			
			CVE-2022-42721			
			CVE-2022-42722			
			CVE-2022-43750			
			CVE-2022-47929			
			CVE-2023-0394			
			CVE-2023-0461			
			CVE-2023-1195			
	1		CVE-2023-1582			
			CVE-2023-23454			
ASM-91385	kpartx	RHSA-2023:2948	CVE-2022-41973	Moderate	ASA-2021-189	High
ASM-91386	libtiff	RHSA-2023:2883	CVE-2022-3627	Moderate	None	None
			CVE-2022-3970			
ASM-91387	python2	RHSA-2023:2860	CVE-2022-45061	Moderate	None	None
	python2-libs					



	python2-pip python2-pip- wheel					
ASM-91133	sysstat	RHSA-2023:2800	CVE-2022-39377	Moderate	ASA-2023-041	High
ASM-91388	python3- unbound unbound-libs	RHSA-2023:2771	CVE-2022-3204	Moderate	ASA-2021-189	High

SM 10.1 Security Service Pack #14 includes the following rpm updates:

java-1.8.0-openjdk-1:1.8.0.372.b07-1.el8_7.x86_64.rpm java-1.8.0-openjdk-devel-1:1.8.0.372.b07-1.el8_7.x86_64.rpm java-1.8.0-openjdk-headless-1:1.8.0.372.b07-1.el8_7.x86_64.rpm libwebp-1.0.0-8.el8_7.x86_64.rpm

Security vulnerabilities resolved in SM 10.1 Security Service Pack #14

Fix id	Updated Package	RHSA Number	Common Vulnerability and Exposure (CVE) ID	RHSA Severity	ASA Number	ASA Overall Severity
ASM-91126	libwebp	RHSA-2023:2076	CVE-2023-1999	Important	None	None
ASM-91090	java-1.8.0-openjdk java-1.8.0-openjdk-devel java-1.8.0-openjdk- headless	RHSA-2023:1908	CVE-2023-21930 CVE-2023-21937 CVE-2023-21938 CVE-2023-21939 CVE-2023-21954 CVE-2023-21967 CVE-2023-21968	Important	ASA-2023-037	High

SM 10.1 Security Service Pack #13 includes the following rpm updates:

gnutls-3.6.16-6.el8_7.x86_64.rpm openssl-1:1.1.1k-9.el8_7.x86_64.rpm openssl-libs-1:1.1.1k-9.el8_7.x86_64.rpm openssl-libs-1:1.1.1k-9.el8_7.x86_64.rpm perf-4.18.0-425.19.2.el8_7.x86_64.rpm perf-4.18.0-425.19.2.el8_7.x86_64.rpm nss-softokn-freebl-3.79.0-11.el8_7.x86_64.rpm nss-sysinit-3.79.0-11.el8_7.x86_64.rpm tzdata-2023c-1.el8.noarch.rpm



Fix id	Updated Package	RHSA Number	Common Vulnerability and Exposure (CVE) ID	RHSA Severity	ASA Number	ASA Overall Severity
ASM-90850	gnutls	RHSA-2023:1569	CVE-2023-0361	Moderate	ASA-2021-189	High
ASM-90984	kernel kernel-core kernel-modules perf	RHSA-2023:1566	CVE-2022-4269 CVE-2022-4378 CVE-2023-0266 CVE-2023-0386	Important	None	None
ASM-90792	openssl openssl-libs	RHSA-2023:1405	CVE-2022-4304 CVE-2022-4450 CVE-2023-0215 CVE-2023-0286	Important	ASA-2021-189	High
ASM-90724	nss nss-softokn nss-softokn-freebl nss-sysinit nss-util	RHSA-2023:1252	CVE-2023-0767	Important	ASA-2021-189	High
ASM-90808	tzdata	RHBA-2023:1534	NA	Bugfix	NA	NA

SM 10.1 Security Service Pack #12 includes the following rpm updates:

	
curl-7.61.1-25.el8_7.3.x86_64.rpm	python3-setuptools-39.2.0-6.el8_7.1.noarch.rpm
kernel-4.18.0-425.13.1.el8_7.x86_64.rpm	python3-setuptools-wheel-39.2.0-6.el8_7.1.noarch.rpm
kernel-core-4.18.0-425.13.1.el8_7.x86_64.rpm	systemd-239-68.el8_7.4.x86_64.rpm
kernel-modules-4.18.0-425.13.1.el8_7.x86_64.rpm	systemd-libs-239-68.el8_7.4.x86_64.rpm
libcurl-7.61.1-25.el8_7.3.x86_64.rpm	systemd-pam-239-68.el8_7.4.x86_64.rpm
perf-4.18.0-425.13.1.el8_7.x86_64.rpm	systemd-udev-239-68.el8_7.4.x86_64.rpm
platform-python-setuptools-39.2.0-	tar-2:1.30-6.el8_7.1.x86_64.rpm
6.el8_7.1.noarch.rpm	
python3-libs-3.6.8-48.el8_7.1.x86_64.rpm	

Fix id	Updated Package	RHSA Number	Common Vulnerability and Exposure (CVE) ID	RHSA Severity	ASA Number	ASA Overall Severity
ASM-90694	curl libcurl	RHSA-2023:1140	CVE-2023-23916	Moderate	None	None



ASM-90580	tar	RHSA-2023:0842	CVE-2022-48303	Moderate	ASA-2021-189	Low
ASM-90695	systemd systemd-libs	RHSA-2023:0837	CVE-2022-4415	Moderate	None	None
	systemd-pam					
	systemd-udev					
ASM-90556	platform-python-setuptools	RHSA-2023:0835	CVE-2022-40897	Moderate	ASA-2021-189	Medium
	python3-setuptools					
	python3-setuptools-wheel					
ASM-90696	platform-python python3-libs	RHSA-2023:0833	CVE-2020-10735	Moderate	None	None
			CVE-2021-28861			
			CVE-2022-45061			
ASM-90697	Kernel	RHSA-2023:0832	CVE-2022-2873	Important	None	None
	kernel-core kernel-modules		CVE-2022-41222			
	perf		CVE-2022-43945			

SM 10.1 Security Service Pack #11 includes the following rpm updates:

Sivi 10:1 Security Service I dek #11 includes the followin	.b apaates.
dbus-1:1.12.8-23.el8_7.1.x86_64.rpm	kernel-4.18.0-425.10.1.el8_7.x86_64.rpm
dbus-common-1:1.12.8-23.el8_7.1.noarch.rpm	kernel-core-4.18.0-425.10.1.el8_7.x86_64.rpm
dbus-daemon-1:1.12.8-23.el8_7.1.x86_64.rpm	kernel-modules-4.18.0-425.10.1.el8_7.x86_64.rpm
dbus-libs-1:1.12.8-23.el8_7.1.x86_64.rpm	libXpm-3.5.12-9.el8_7.x86_64.rpm
dbus-tools-1:1.12.8-23.el8_7.1.x86_64.rpm	libksba-1.3.5-9.el8_7.x86_64.rpm
expat-2.2.5-10.el8_7.1.x86_64.rpm	libtasn1-4.13-4.el8_7.x86_64.rpm
grub2-common-1:2.02-142.el8_7.1.noarch.rpm	libtiff-4.0.9-26.el8_7.x86_64.rpm
grub2-efi-x64-1:2.02-142.el8_7.1.x86_64.rpm	libxml2-2.9.7-15.el8_7.1.x86_64.rpm
grub2-tools-1:2.02-142.el8_7.1.x86_64.rpm	perf-4.18.0-425.10.1.el8_7.x86_64.rpm
grub2-tools-extra-1:2.02-142.el8_7.1.x86_64.rpm	sqlite-3.26.0-17.el8_7.x86_64.rpm
grub2-tools-minimal-1:2.02-142.el8_7.1.x86_64.rpm	sqlite-libs-3.26.0-17.el8_7.x86_64.rpm
java-1.8.0-openjdk-1:1.8.0.362.b09-	sudo-1.8.29-8.el8_7.1.x86_64.rpm
2.el8_7.x86_64.rpm	systemd-239-68.el8_7.1.x86_64.rpm
java-1.8.0-openjdk-devel-1:1.8.0.362.b09-	systemd-libs-239-68.el8_7.1.x86_64.rpm
2.el8_7.x86_64.rpm	systemd-pam-239-68.el8_7.1.x86_64.rpm
java-1.8.0-openjdk-headless-1:1.8.0.362.b09-	systemd-udev-239-68.el8_7.1.x86_64.rpm
2.el8_7.x86_64.rpm	

Fix id	Updated Package	RHSA Number	Common Vulnerability and Exposure (CVE) ID	RHSA Severity	ASA Number	ASA Overall Severity
ASM-90506	libksba	RHSA-2023:0625	CVE-2022-47629	Important	ASA-2021-189	High



ASM-90532	libXpm	RHSA-2023:0379	CVE-2022-4883	Important	ASA-2023-020	High
	·		CVE-2022-44617			
			CVE-2022-46285			
ASM-90408	sudo	RHSA-2023:0284	CVE-2023-22809	Important	ASA-2022-018	High
ASM-90444	java-1.8.0-openjdk	RHSA-2023:0208	CVE-2023-21830	Moderate	ASA-2021-189	Medium
	java-1.8.0-openjdk-devel		CVE-2023-21843			
	java-1.8.0-openjdk-headless					
ASM-90366	libxml2	RHSA-2023:0173	CVE-2022-40303	Moderate	ASA-2022-018	High
			CVE-2022-40304			
ASM-90533	libtasn1	RHSA-2023:0116	CVE-2021-46848	Moderate	ASA-2023-019	Medium
ASM-90364	sqlite	RHSA-2023:0110	CVE-2022-35737	Moderate	ASA-2023-009	Medium
	sqlite-libs					
ASM-90365	expat	RHSA-2023:0103	CVE-2022-43680	Moderate	ASA-2022-018	Low
ASM-90313	kernel	RHSA-2023:0101	CVE-2022-2964	Important	ASA-2023-004	High
	kernel-core		CVE-2022-4139			
	kernel-modules					
	perf					
ASM-90367	systemd	RHSA-2023:0100	CVE-2022-3821	Moderate	ASA-2023-006	Medium
	systemd-libs					
	systemd-pam					
	systemd-udev					
ASM-90531	dbus	RHSA-2023:0096	CVE-2022-42010	Moderate	None	None
	dbus-common		CVE-2022-42011			
	dbus-daemon		CVE-2022-42012			
	dbus-libs					
	dbus-tools					
ASM-90368	libtiff	RHSA-2023:0095	CVE-2022-2056	Moderate	ASA-2023-005	Medium
			CVE-2022-2057			
			CVE-2022-2058			
			CVE-2022-2519			
			CVE-2022-2520			
			CVE-2022-2521			
			CVE-2022-2867			
			CVE-2022-2868			
			CVE-2022-2869			
			CVE-2022-2953			
ASM-90299	grub2-common	RHSA-2023:0049	CVE-2022-2601	Moderate	ASA-2023-002	Medium
	grub2-efi-x64		CVE-2022-3775			
	grub2-tools					



grub2-tools-extra	Į.		
grub2-tools-minimal			

➤ There was no Session Manager February 2023 Security Service Pack update required.

SM 10.1 Security Service Pack #10 includes the following rpm updates:

krb5-libs-1.18.2-22.el8_7.x86_64.rpm	tzdata-java-2022g-1.el8
tzdata-2022g-1.el8	

Security vulnerabilities resolved in SM 10.1 Security Service Pack #10

Fix id	Updated Package	RHSA Number	Common Vulnerability and Exposure (CVE) ID	RHSA Severity	ASA Number	ASA Overall Severity
ASM-90255	krb5-libs	RHSA-2022:8638	CVE-2022-42898	Important	ASA-2022-175	High
ASM-90222	tzdata	RHBA-2022:8785	N/A	Bugfix	N/A	N/A
	tzdata-java					

SM 10.1 Security Service Pack #9 includes the following rpm updates:

bind-32:9.11.36-5.el8.x86_64.rpm	libtiff-4.0.9-23.el8.x86_64.rpm
bind-export-libs-32:9.11.36-5.el8.x86_64.rpm	ibxml2-2.9.7-15.el8.x86_64.rpm
bind-libs-32:9.11.36-5.el8.x86_64.rpm	perf-4.18.0-425.3.1.el8.x86_64.rpm
bind-libs-lite-32:9.11.36-5.el8.x86_64.rpm	python2-2.7.18-11.module+el8.7.0+15681+7a92afba.x86_64.rpm
bind-license-32:9.11.36-5.el8.noarch.rpm	python2-libs-2.7.18-
bind-utils-32:9.11.36-5.el8.x86_64.rpm	11.module+el8.7.0+15681+7a92afba.x86_64.rpm
e2fsprogs-1.45.6-5.el8.x86_64.rpm	python2-pip-9.0.3-19.module+el8.6.0+13001+ad200bd9.noarch.rpm
e2fsprogs-libs-1.45.6-5.el8.x86_64.rpm	python2-pip-wheel-9.0.3-
freetype-2.9.1-9.el8.x86_64.rpm	19.module+el8.6.0+13001+ad200bd9.noarch.rpm
fribidi-1.0.4-9.el8.x86_64.rpm	python3-bind-32:9.11.36-5.el8.noarch.rpm
gdisk-1.0.3-11.el8.x86_64.rpm	python3-unbound-1.16.2-2.el8.x86_64.rpm
glib2-2.56.4-159.el8.x86_64.rpm	qt5-srpm-macros-5.15.3-1.el8.noarch.rpm
gnutls-3.6.16-5.el8_6.x86_64.rpm	sqlite-3.26.0-16.el8_6.x86_64.rpm
kernel-4.18.0-425.3.1.el8.x86_64.rpm	sqlite-libs-3.26.0-16.el8_6.x86_64.rpm
kernel-core-4.18.0-425.3.1.el8.x86_64.rpm	tzdata-2022f-1.el8
kernel-modules-4.18.0-425.3.1.el8.x86_64.rpm	tzdata-java-2022f-1.el8
kpartx-0.8.4-28.el8_7.1.x86_64.rpm	unbound-libs-1.16.2-2.el8.x86_64.rpm
libcom_err-1.45.6-5.el8.x86_64.rpm	zlib-1.2.11-19.el8_6.i686.rpm



libss-1.45.6-5.el8.x86_64.rpm

Fix id	Updated Package	RHSA Number	Common Vulnerability and Exposure (CVE) ID	RHSA Severity	ASA Number	ASA Overall Severity
ASM-90101	kpartx	RHSA-2022:7928	CVE-2022-3787	Important	ASA-2022-149	High
ASM-90141	bind	RHSA-2022:7790	CVE-2021-25220	Moderate	ASA-2022-155	Medium
	bind-export-libs					
	bind-libs					
	bind-libs-lite					
	bind-license bind- utils					
	python3-bind					
ASM-90144	freetype	RHSA-2022:7745	CVE-2022-27404	Moderate	None	None
			CVE-2022-27405			
			CVE-2022-27406			
ASM-90035	e2fsprogs	RHSA-2022:7720	CVE-2022-1304	Moderate	ASA-2022-141	High
	e2fsprogs-libs					
	libcom_err					
	libss					
ASM-90036	libxml2	RHSA-2022:7715	CVE-2016-3709	Moderate	ASA-2022-138	Medium
ASM-90040	glib2	RHSA-2022:7704	CVE-2022-22624	Moderate	ASA-2022-146	High
			CVE-2022-22628			
			CVE-2022-22629			
			CVE-2022-22662			
			CVE-2022-26700			
			CVE-2022-26709			
			CVE-2022-26710			
			CVE-2022-26716			
			CVE-2022-26717			
			CVE-2022-26719			
101100000		DUGA 2000 7700	CVE-2022-30293		161 0000 110	
ASM-90038	gdisk	RHSA-2022:7700	CVE-2020-0256	Moderate	ASA-2022-142	Medium
			CVE-2021-0308			
ASM-90037	kernel	RHSA-2022:7683	CVE-2020-36516	Moderate	ASA-2022-144	High
	kernel-core		CVE-2020-36558			
	kernel-modules		CVE-2021-3640			
	perf		CVE-2021-30002			



			CVE-2022-0168			
			CVE-2022-0617			
			CVE-2022-0854			
			CVE-2022-1016			
			CVE-2022-1048			
			CVE-2022-1055			
			CVE-2022-1184			
			CVE-2022-1852			
			CVE-2022-2078			
			CVE-2022-2586			
			CVE-2022-2639			
			CVE-2022-2938			
			CVE-2022-20368			
			CVE-2022-21499			
			CVE-2022-23960			
			CVE-2022-24448			
			CVE-2022-26373			
			CVE-2022-27950			
			CVE-2022-28390			
			CVE-2022-28893			
			CVE-2022-29581			
			CVE-2022-36946			
ASM-90143	python3-unbound	RHSA-2022:7622	CVE-2022-30698	Moderate	ASA-2022-150	Medium
	unbound-libs		CVE-2022-30699			
ASM-90140	python2	RHSA-2022:7593	CVE-2015-20107	Moderate	ASA-2022-156	High
	python2-libs					
	python2-pip python2-pip-wheel					
ASM-90142	libtiff	RHSA-2022:7585	CVE-2022-0561	Moderate	ASA-2022-151	High
			CVE-2022-0562			
			CVE-2022-0865			
			CVE-2022-0891			
			CVE-2022-0908			
			CVE-2022-0909			
			CVE-2022-0924			
			CVE-2022-1355			
			CVE-2022-22844			
ASM-90145	fribidi	RHSA-2022:7514	CVE-2022-25308	Moderate	None	None
			CVE-2022-25309			1



			CVE-2022-25310			
ASM-90146	qt5-srpm-macros	RHSA-2022:7482	CVE-2022-25255	Moderate	None	None
ASM-90003	kpartx	RHSA-2022:7192	CVE-2022-41974	Important	ASA-2022-128	High
ASM-90004	kernel	RHSA-2022:7110	CVE-2022-0494	Important	ASA-2022-132	High
	kernel-core		CVE-2022-1353			
	kernel-modules		CVE-2022-2588			
	perf		CVE-2022-23816			
			CVE-2022-23825			
			CVE-2022-29900			
			CVE-2022-29901			
ASM-90001	sqlite	RHSA-2022:7108	CVE-2020-35525	Moderate	ASA-2022-130	High
	sqlite-libs		CVE-2020-35527			
ASM-90002	zlib	RHSA-2022:7106	CVE-2022-37434	Moderate	ASA-2022-129	Critical
ASM-90139	gnutls	RHSA-2022:7105	CVE-2022-2509	Moderate	ASA-2022-158	High
ASM-90041	tzdata	RHBA-	N/A	Bug Fix	N/A	N/A
	tzdata-java	2022:7404				

SM 10.1 Security Service Pack #8 includes the following rpm updates:

bind-32:9.11.36-3.el8_6.1.x86_64.rpm bind-export-libs-32:9.11.36-3.el8_6.1.x86_64.rpm bind-libs-32:9.11.36-3.el8_6.1.x86_64.rpm bind-libs-lite-32:9.11.36-3.el8_6.1.x86_64.rpm bind-license-32:9.11.36-3.el8_6.1.noarch.rpm bind-utils-32:9.11.36-3.el8_6.1.x86_64.rpm expat-2.2.5-8.el8_6.3.x86_64.rpm java-1.8.0-openjdk-1:1.8.0.352.b08-2.el8_6.x86_64.rpm

 $java-1.8.0-openjdk-devel-1:1.8.0.352.b08-2.el8_6.x86_64.rpm\\ java-1.8.0-openjdk-headless-1:1.8.0.352.b08-2.el8_6.x86_64.rpm\\ libksba-1.3.5-8.el8_6.x86_64.rpm\\$

 $python 3-bind-32: 9.11.36-3.el8_6.1. no arch.rpm$

tzdata-2022e-1.el8 tzdata-java-2022e-1.el8

Fix id	Updated Package	RHSA Number	Common Vulnerability and Exposure (CVE) ID	RHSA Severity	ASA Number	ASA Overall Severity
ASM-89982	libksba	RHSA-2022:7089	CVE-2022-3515	Important	None	None
ASM-89981	java-1.8.0-openjdk java-1.8.0-openjdk-devel java-1.8.0-openjdk-headless	RHSA-2022:7006	CVE-2022-21619 CVE-2022-21624 CVE-2022-21626 CVE-2022-21628	Important	None	None
ASM-89980	expat	RHSA-2022:6878	CVE-2022-40674	Important	None	None



ASM-89979	bind	RHSA-2022:6778	CVE-2022-38177	Important	ASA-2022-134	Low
	bind-export-libs		CVE-2022-38178			
	bind-libs					
	bind-libs-lite					
	bind-license					
	bind-utils					
	python3-bind					
ASM-89964	tzdata	RHBA-2022:7067	N/A	Bug Fix	N/A	N/A
	tzdata-java					

SM 10.1 Security Service Pack #7 includes the following rpm updates:

curl-7.61.1-22.el8_6.4.x86_64.rpm
gnupg2-2.2.20-3.el8_6.x86_64.rpm
gnupg2-smime-2.2.20-3.el8_6.x86_64.rpm
kernel-4.18.0-372.26.1.el8_6.x86_64.rpm
kernel-core-4.18.0-372.26.1.el8_6.x86_64.rpm
kernel-modules-4.18.0-372.26.1.el8_6.x86_64.rpm
libcurl-7.61.1-22.el8_6.4.x86_64.rpm
open-vm-tools-11.3.5-1.el8_6.1.x86_64.rpm
perf-4.18.0-372.26.1.el8_6.x86_64.rpm

platform-python-3.6.8-47.el8_6.x86_64.rpm python3-libs-3.6.8-47.el8_6.x86_64.rpm systemd-239-58.el8_6.4.x86_64.rpm systemd-libs-239-58.el8_6.4.x86_64.rpm systemd-pam-239-58.el8_6.4.x86_64.rpm systemd-udev-239-58.el8_6.4.x86_64.rpm tzdata-2022c-1.el8 tzdata-java-2022c-1.el8

Fix id	Updated Package	RHSA Number	Common Vulnerability and Exposure (CVE) ID	RHSA Severity	ASA Number	ASA Overall Severity
ASM-89839	gnupg2 gnupg2-smime	RHSA-2022:6463	CVE-2022-34903	Moderate	ASA-2022-121	Medium
ASM-89840	kernel kernel-core kernel-modules perf	RHSA-2022:6460	CVE-2022-21123 CVE-2022-21125 CVE-2022-21166	Moderate	None	None
ASM-89838	platform-python python3-libs	RHSA-2022:6457	CVE-2015-20107 CVE-2022-0391	Moderate	None	None
ASM-89841	open-vm-tools	RHSA-2022:6357	CVE-2022-31676	Important	None	None
ASM-89837	curl libcurl	RHSA-2022:6159	CVE-2022-32206 CVE-2022-32208	Moderate	None	None
ASM-89934	tzdata tzdata-java	RHBA-2021:3790 RHBA-2021:4003 RHBA-2021:4543 RHBA-2022:1032	N/A	Bug Fix	N/A	N/A



	RHBA-2022:6138		

SM 10.1 Security Service Pack #6 includes the following rpm updates:

kernel-4.18.0-372.19.1.el8_6.x86_64.rpm	pcre2-10.32-3.el8_6.x86_64.rpm
kernel-core-4.18.0-372.19.1.el8_6.x86_64.rpm	perf-4.18.0-372.19.1.el8_6.x86_64.rpm
kernel-modules-4.18.0-372.19.1.el8_6.x86_64.rpm	vim-common-2:8.0.1763-19.el8_6.4.x86_64.rpm
openssl-1:1.1.1k-7.el8_6.x86_64.rpm	vim-filesystem-2:8.0.1763-19.el8_6.4.noarch.rpm
openssl-libs-1:1.1.1k-7.el8_6.x86_64.rpm	vim-minimal-2:8.0.1763-19.el8_6.4.x86_64.rpm

Security vulnerabilities resolved in SM 10.1 Security Service Pack #6

Fix id	Updated Package	RHSA Number	Common Vulnerability and Exposure (CVE) ID	RHSA Severity	ASA Number	ASA Overall Severity
ASM-89715	kernel kernel-core kernel-modules perf	RHSA-2022:5819	CVE-2022-1012 CVE-2022-32250	Important	ASA-2022-120	High
ASM-89635	openssl-libs	RHSA-2022:5818	CVE-2022-1292 CVE-2022-2068 CVE-2022-2097	Moderate	ASA-2022-111	Medium
ASM-89636	vim-common vim-filesystem vim-minimal	RHSA-2022:5813	CVE-2022-1785 CVE-2022-1897 CVE-2022-1927	Moderate	ASA-2022-110	Critical
ASM-89634	pcre2	RHSA-2022:5809	CVE-2022-1586	Moderate	ASA-2022-112	High

Note: Supplement 4 of PCN2135S covers postgres security update. (CVE-2021-23214 and CVE-2021-23222)

SM 10.1 Security Service Pack #5 includes the following rpm updates:

java-1.8.0-openjdk-1:1.8.0.342.b07-2.el8_6.x86_64.rpm	kernel-core-4.18.0-372.16.1.el8_6.x86_64.rpm
java-1.8.0-openjdk-devel-1:1.8.0.342.b07-2.el8_6.x86_64.rpm	kernel-modules-4.18.0-372.16.1.el8_6.x86_64.rpm
java-1.8.0-openjdk-headless-1:1.8.0.342.b07-2.el8_6.x86_64.rpm	perf-4.18.0-372.16.1.el8_6.x86_64.rpm
kernel-4.18.0-372.16.1.el8_6.x86_64.rpm	

Fix id	Updated Package	RHSA Number	Common Vulnerability and Exposure (CVE) ID	RHSA Severity	ASA Number	ASA Overall Severity
ASM-89566	java-1.8.0-openjdk	RHSA-2022:5696	CVE-2022-21540	Important	ASA-2022-107	High
	java-1.8.0-openjdk-devel		CVE-2022-21541			
	java-1.8.0-openjdk-		CVE-2022-34169			



	headless					
ASM-89567	kernel	RHSA-2022:5564	CVE-2022-1729	Important	ASA-2022-109	Medium
	kernel-core					
	kernel-modules					
	perf					

SM 10.1 Security Service Pack #4 includes the following rpm updates:

cups-libs-1:2.2.6-45.el8_6.2.x86_64.rpm

curl-7.61.1-22.el8_6.3.x86_64.rpm

expat-2.2.5-8.el8_6.2.x86_64.rpm

grub2-common-1:2.02-123.el8_6.8.noarch.rpm

grub2-efi-x64-1:2.02-123.el8_6.8.x86_64.rpm

grub2-tools-1:2.02-123.el8_6.8.x86_64.rpm

grub2-tools-extra-1:2.02-123.el8_6.8.x86_64.rpm

grub2-tools-minimal-1:2.02-123.el8_6.8.x86_64.rpm

kernel-4.18.0-372.13.1.el8_6.x86_64.rpm

kernel-core-4.18.0-372.13.1.el8_6.x86_64.rpm

kernel-modules-4.18.0-372.13.1.el8_6.x86_64.rpm

libcurl-7.61.1-22.el8_6.3.x86_64.rpm

libgcrypt-1.8.5-7.el8_6.x86_64.rpm
libxml2-2.9.7-13.el8_6.1.x86_64.rpm
mokutil-1:0.3.0-11.el8_6.1.x86_64.rpm
perf-4.18.0-372.13.1.el8_6.x86_64.rpm
rsyslog-8.2102.0-7.el8_6.1.x86_64.rpm
rsyslog-gnutls-8.2102.0-7.el8_6.1.x86_64.rpm
shim-x64-15.6-1.el8.x86_64.rpm
vim-common-2:8.0.1763-19.el8_6.2.x86_64.rpm
vim-filesystem-2:8.0.1763-19.el8_6.2.noarch.rpm
vim-minimal-2:8.0.1763-19.el8_6.2.x86_64.rpm
xz-5.2.4-4.el8_6.x86_64.rpm
xz-libs-5.2.4-4.el8_6.x86_64.rpm

Fix id	Updated Package	RHSA Number	Common Vulnerability and Exposure (CVE) ID	RHSA Severity	ASA Number	ASA Overall Severity
ASM-89392	vim-common vim-filesystem vim-minimal	RHSA-2022:5319	CVE-2022-1621 CVE- 2022-1629	Moderate	ASA-2022-104	High
ASM-89389	libxml2	RHSA-2022:5317	CVE-2022-29824	Moderate	ASA-2022-100	High
ASM-89388	kernel kernel-core kernel-modules perf	RHSA-2022:5316	CVE-2020-28915 CVE-2022-27666	Important	ASA-2022-101	High



ASM-89391	curl	RHSA-2022:5313	CVE-2022-22576	Moderate	None	NA
	libcurl		CVE-2022-27774			
			CVE-2022-27776			
			CVE-2022-27782			
ASM-89390	libgcrypt	RHSA-2022:5311	CVE-2021-40528	Moderate	ASA-2022-103	Medium
ASM-89358	grub2-common	RHSA-2022:5095	CVE-2021-3695	Important	ASA-2022-098	High
	grub2-efi-x64		CVE-2021-3696			
	grub2-tools		CVE-2021-3697			
	grub2-tools-extra		CVE-2022-28733			
	grub2-tools-minimal		CVE-2022-28734			
	mokutil		CVE-2022-28735			
	shim-x64		CVE-2022-28736			
			CVE-2022-28737			
ASM-89357	cups-libs	RHSA-2022:5056	CVE-2022-26691	Important	ASA-2022-091	High
ASM-89257	XZ	RHSA-2022:4991	CVE-2022-1271	Important	ASA-2022-080	High
	xz-libs					
ASM-89233	rsyslog	RHSA-2022:4799	CVE-2022-24903	Important	ASA-2022-078	High
	rsyslog-gnutls					

SM 10.1 Security Service Pack #3 includes the following rpm updates:

bind-32:9.11.36-3.el8.x86_64.rpm
bind-export-libs-32:9.11.36-3.el8.x86_64.rpm
bind-libs-32:9.11.36-3.el8.x86_64.rpm
bind-libs-lite-32:9.11.36-3.el8.x86_64.rpm
bind-license-32:9.11.36-3.el8.noarch.rpm
bind-utils-32:9.11.36-3.el8.x86_64.rpm
c-ares-1.13.0-6.el8.x86_64.rpm
cairo-1.15.12-6.el8.x86_64.rpm
cpio-2.12-11.el8.x86_64.rpm
grub2-common-1:2.02-123.el8.noarch.rpm
grub2-efi-x64-1:2.02-123.el8.x86_64.rpm
grub2-tools-1:2.02-123.el8.x86_64.rpm
grub2-tools-extra-1:2.02-123.el8.x86_64.rpm
grub2-tools-minimal-1:2.02-123.el8.x86_64.rpm
gzip-1.9-13.el8_5.x86_64.rpm
java-1.8.0-openjdk-1:1.8.0.332.b09-1.el8_5.x86_64.rpm
java-1.8.0-openjdk-devel-1:1.8.0.332.b09- 1.el8_5.x86_64.rpm
java-1.8.0-openjdk-headless-1:1.8.0.332.b09-

libssh-config-0.9.6-3.el8.noarch.rpm libtiff-4.0.9-21.el8.x86_64.rpm libudisks2-2.9.0-9.el8.x86 64.rpm openssh-8.0p1-13.el8.x86_64.rpm openssh-clients-8.0p1-13.el8.x86 64.rpm openssh-server-8.0p1-13.el8.x86_64.rpm perf-4.18.0-372.9.1.el8.x86_64.rpm pixman-0.38.4-2.el8.x86_64.rpm platform-python-3.6.8-45.el8.x86_64.rpm polkit-0.115-13.el8_5.2.x86_64.rpm polkit-libs-0.115-13.el8_5.2.x86_64.rpm python2-2.7.18-10.module+el8.6.0+14191+7fdd52cd.x86_64.rpm python2-libs-2.7.18-10.module+el8.6.0+14191+7fdd52cd.x86_64.rpm python2-pip-9.0.3-19.module+el8.6.0+13001+ad200bd9.noarch.rpm python2-pip-wheel-9.0.3-19.module+el8.6.0+13001+ad200bd9.noarch.rpm python3-bind-32:9.11.36-3.el8.noarch.rpm python3-libs-3.6.8-45.el8.x86_64.rpm python3-lxml-4.2.3-4.el8.x86_64.rpm udisks2-2.9.0-9.el8.x86_64.rpm



1.el8_5.x86_64.rpm kernel-4.18.0-372.9.1.el8.x86_64.rpm kernel-core-4.18.0-372.9.1.el8.x86_64.rpm kernel-modules-4.18.0-372.9.1.el8.x86_64.rpm libpq-13.5-1.el8.x86_64.rpm libssh-0.9.6-3.el8.x86_64.rpm vim-common-2:8.0.1763-16.el8_5.13.x86_64.rpm vim-filesystem-2:8.0.1763-16.el8_5.13.noarch.rpm vim-minimal-2:8.0.1763-16.el8_5.13.x86_64.rpm zlib-1.2.11-18.el8_5.i686.rpm

Fix id	Updated Package	RHSA Number	Common Vulnerability and Exposure (CVE) ID	RHSA Severity	ASA Number	ASA Overall Severity
ASM-89035	grub2-common grub2-efi-x64 grub2-tools grub2-tools-extra grub2-tools-minimal	RHSA-2022:2110	CVE-2021-3981	Low	ASA-2022-051	Low
ASM-89059	bind bind-export-libs bind-libs bind-libs-lite bind-license bind-utils python3-bind	RHSA-2022:2092	CVE-2021-25219	Moderate	ASA-2022-069	Medium
ASM-89131	c-ares	RHSA-2022:2043	CVE-2021-3672	Moderate	None	NA
ASM-89040	libssh libssh-config	RHSA-2022:2031	CVE-2021-3634	Low	ASA-2022-057	Medium
ASM-89039	openssh openssh-clients openssh-server	RHSA-2022:2013	CVE-2021-41617	Moderate	ASA-2022-056	High
ASM-89037	cpio	RHSA-2022:1991	CVE-2021-38185	Moderate	ASA-2022-054	High



ASM-89038	kernel	RHSA-2022:1988	CVE-2020-0404	Important	ASA-2022-055	Critical
A31VI-03036	kernel-core	KII3A-2022.1900	CVE-2020-0404 CVE-2020-4788	Important	A3A-2022-033	Critical
	kernel-modules perf		CVE-2020-4788			
	kerner-modules peri		CVE-2020-27820			
			CVE-2021-0941			
			CVE-2021-3612			
			CVE-2021-3669			
			CVE-2021-3743			
			CVE-2021-3744			
			CVE-2021-3752			
			CVE-2021-3759			
			CVE-2021-3764			
			CVE-2021-3772			
			CVE-2021-3773			
			CVE-2021-4002			
			CVE-2021-4037			
			CVE-2021-4083			
			CVE-2021-4157			
			CVE-2021-4197			
			CVE-2021-4203			
			CVE-2021-20322			
			CVE-2021-21781			
			CVE-2021-26401			
			CVE-2021-29154			
			CVE-2021-37159			
			CVE-2021-41864			
			CVE-2021-42739			
			CVE-2021-43056			
			CVE-2021-43389			
			CVE-2021-43976			
			CVE-2021-44733			
			CVE-2021-45485			
			CVE-2021-45486			
			CVE-2022-0001			
			CVE-2022-0002			
			CVE-2022-0286			
			CVE-2022-0322			
			CVE-2022-1011			
ASM-89033	platform-python	RHSA-2022:1986	CVE-2021-3737	Moderate	ASA-2022-049	Medium
	python3-libs		CVE-2021-4189			
ASM-89036	cairo	RHSA-2022:1961	CVE-2020-35492	Moderate	ASA-2022-052	High
55050	pixman					
ASM-89058	python3-lxml	RHSA-2022:1932	CVE-2021-43818	Moderate	ASA-2022-071	High
ASM-89038 ASM-89042	libpq	RHSA-2022:1891	CVE-2021-43818	Low	ASA-2022-071 ASA-2022-060	Low
ASM-89041	python2	RHSA-2022:1821	CVE-2021-23222 CVE-2021-3733	Moderate:	ASA-2022-060 ASA-2022-059	High
U3160-1010		N113M-2U22.1021			A3A-2022-033	IIIgII
	python2-libs		CVE-2021-3737	python27		
	python2-pip		CVE-2021-4189			
	python2-pip-wheel		CVE-2021-43818			
ACNA 00022	المارة	DUCA 2022:4020	CVE-2022-0391	1	ACA 2022 040	1
ASM-89032	libudisks2 udisks2	RHSA-2022:1820	CVE-2021-3802	Low	ASA-2022-048	Low
ASM-89034	libtiff	RHSA-2022:1810	CVE-2020-19131	Moderate	ASA-2022-050	High
						High
ASM-88850	zlib	RHSA-2022:1642	CVE-2018-25032	Important	ASA-2022-044	Підіі



	vim-filesystem vim-minimal					
ASM-89129	kernel kernel-core kernel-modules perf	RHSA-2022:1550	CVE-2021-4028 CVE-2022-25636	Important	None	NA
ASM-88836	polkit polkit-libs	RHSA-2022:1546	CVE-2021-4115	Moderate	ASA-2022-040	Medium
ASM-88838	gzip	RHSA-2022:1537	CVE-2022-1271	Important	ASA-2022-041	High
ASM-89130	java-1.8.0-openjdk java-1.8.0-openjdk-devel java-1.8.0-openjdk- headless	RHSA-2022:1491	CVE-2022-21426 CVE-2022-21434 CVE-2022-21443 CVE-2022-21476 CVE-2022-21496	Important	None	NA

SM 10.1 Security Service Pack #2 includes the following rpm updates:

expat-2.2.5-4.el8_5.3.x86_64.rpm $libarchive\hbox{-}3.3.3\hbox{-}3.el8_5.x86_64.rpm$ glibc-2.28-164.el8_5.3.i686.rpm libxml2-2.9.7-12.el8_5.x86_64.rpm glibc-2.28-164.el8_5.3.x86_64.rpm openssl-1:1.1.1k-6.el8_5.x86_64.rpm glibc-common-2.28-164.el8_5.3.x86_64.rpm openssl-libs-1:1.1.1k-6.el8_5.x86_64.rpm glibc-langpack-en-2.28-164.el8_5.3.x86_64.rpm perf-4.18.0-348.20.1.el8_5.x86_64.rpm kernel-4.18.0-348.20.1.el8_5.x86_64.rpm vim-common-2:8.0.1763-16.el8 5.12.x86 64.rpm kernel-core-4.18.0-348.20.1.el8_5.x86_64.rpm vim-filesystem-2:8.0.1763-16.el8_5.12.noarch.rpm kernel-modules-4.18.0-348.20.1.el8_5.x86_64.rpm vim-minimal-2:8.0.1763-16.el8_5.12.x86_64.rpm

Fix id	Updated Package	RHSA Number	Common Vulnerability and Exposure (CVE) ID	RHSA Severity	ASA Number	ASA Overall Severity
ASM-88548	openssl openssl-libs	RHSA-2022:1065	CVE-2022-0778	Important	ASA-2022-036	High
ASM-88478	expat	RHSA-2022:0951	CVE-2021-45960 CVE-2021-46143 CVE-2022-22822 CVE-2022-22823 CVE-2022-22824 CVE-2022-22825 CVE-2022-22826 CVE-2022-22827 CVE-2022-23852 CVE-2022-25235 CVE-2022-25235 CVE-2022-25236	Important	ASA-2022-031	Critical
ASM-88484	libxml2	RHSA-2022:0899	CVE-2022-23308	Moderate	ASA-2022-033	High
ASM-88809	glibc glibc-common glibc-langpack-en	RHSA-2022:0896	CVE-2021-3999 CVE- 2022-23218 CVE- 2022-23219	Moderate	ASA-2022-074	High
ASM-88470	vim-common vim-filesystem vim-minimal	RHSA-2022:0894	CVE-2022-0261 CVE-2022-0318 CVE-2022-0359 CVE-2022-0361	Moderate	ASA-2022-030	Low



			CVE-2022-0392 CVE-2022-0413			
ASM-88808	libarchive	RHSA-2022:0892	CVE-2021-23177 CVE-2021-31566	Moderate	None	NA
ASM-88466	kernel kernel-core kernel-modules perf	RHSA-2022:0825	CVE-2021-0920 CVE-2021-4154 CVE-2022-0330 CVE- 2022-0435 CVE-2022-0492 CVE-2022-0516 CVE-2022-0847 CVE-2022-22942	Important	ASA-2022-028	High

SM 10.1 Security Service Pack #1 includes the following rpm updates:

aide-0.16-14.el8_5.1.x86_64.rpm
cryptsetup-2.3.3-4.el8_5.1.x86_64.rpm
cryptsetup-libs-2.3.3-4.el8_5.1.x86_64.rpm
cyrus-sasl-lib-2.1.27-6.el8_5.x86_64.rpm
java-1.8.0-openjdk-1:1.8.0.322.b06-2.el8_5.x86_64.rpm
java-1.8.0-openjdk-devel-1:1.8.0.322.b06-2.el8_5.x86_64.rpm
java-1.8.0-openjdk-headless-1:1.8.0.322.b06-2.el8_5.x86_64.rpm
kernel-4.18.0-348.12.2.el8_5.x86_64.rpm
kernel-core-4.18.0-348.12.2.el8_5.x86_64.rpm
kernel-modules-4.18.0-348.12.2.el8_5.x86_64.rpm
nss-3.67.0-7.el8_5.x86_64.rpm
nss-softokn-3.67.0-7.el8_5.x86_64.rpm
nss-softokn-freebl-3.67.0-7.el8_5.x86_64.rpm
nss-sysinit-3.67.0-7.el8_5.x86_64.rpm
nss-util-3.67.0-7.el8_5.x86_64.rpm

openssl-1:1.1.1k-5.el8_5.x86_64.rpm
openssl-libs-1:1.1.1k-5.el8_5.x86_64.rpm
perf-4.18.0-348.12.2.el8_5.x86_64.rpm
polkit-0.115-13.el8_5.1.x86_64.rpm
polkit-libs-0.115-13.el8_5.1.x86_64.rpm
python3-rpm-4.14.3-19.el8_5.2.x86_64.rpm
rpm-4.14.3-19.el8_5.2.x86_64.rpm
rpm-build-libs-4.14.3-19.el8_5.2.x86_64.rpm
rpm-libs-4.14.3-19.el8_5.2.x86_64.rpm
rpm-plugin-selinux-4.14.3-19.el8_5.2.x86_64.rpm
rpm-plugin-systemd-inhibit-4.14.3-19.el8_5.2.x86_64.rpm
vim-common-2:8.0.1763-16.el8_5.4.x86_64.rpm
vim-filesystem-2:8.0.1763-16.el8_5.4.x86_64.rpm
vim-minimal-2:8.0.1763-16.el8_5.4.x86_64.rpm

Fix id	Updated Package	RHSA Number	Common Vulnerability and Exposure (CVE) ID	RHSA Severity	ASA Number	ASA Overall Severity
ASM-88437	cyrus-sasl-lib	RHSA-2022:0658	CVE-2022-24407	Important	ASA-2022-027	Critical
ASM-88104	aide	RHSA-2022:0441	CVE-2021-45417	Important	ASA-2022-021	High
ASM-88073	cryptsetup cryptsetup- libs	RHSA-2022:0370	CVE-2021-4122	Moderate	ASA-2022-019	Low
ASM-88065	python3-rpm rpm rpm-build-libs rpm-libs rpm-plugin-selinux rpm-plugin-systemd- inhibit	RHSA-2022:0368	CVE-2021-3521	Moderate	ASA-2022-016	Medium
ASM-88066	vim-common vim-filesystem	RHSA-2022:0366	CVE-2021-3872 CVE-2021-3984	Moderate	ASA-2022-015	High



	vim-minimal		CVE-2021-4019			
			CVE-2021-4192			
			CVE-2021-4193			
ASM-88059	java-1.8.0-openjdk	RHSA-2022:0307	CVE-2022-21248	Moderate	ASA-2022-008	Medium
	java-1.8.0-openjdk-		CVE-2022-21282			
	devel java-1.8.0-		CVE-2022-21283			
	openjdk-headless		CVE-2022-21293			
			CVE-2022-21294			
			CVE-2022-21296			
			CVE-2022-21299			
			CVE-2022-21305			
			CVE-2022-21340			
			CVE-2022-21341			
			CVE-2022-21360			
			CVE-2022-21365			
ASM-88028	polkit	RHSA-2022:0267	CVE-2021-4034	Important	ASA-2022-007	High
	polkit-libs					
ASM-88029	kernel	RHSA-2022:0188	CVE-2021-4155	Important	ASA-2022-006	High
	kernel-core		CVE-2022-0185			
	kernel-modules perf					
ASM-87829	kernel	RHSA-2021:5227	CVE-2021-20321	Moderate	ASA-2021-187	Medium
	kernel-core					
	kernel-modules perf					
ASM-87856	openssl	RHSA-2021:5226	CVE-2021-3712	Moderate	ASA-2022-002	High
	openssl-libs					
ASM-87855	nss	RHSA-2021:4903	CVE-2021-43527	Critical	ASA-2021-190	Critical
	nss-softokn					
	nss-softokn-freebl					
	nss-sysinit					
	nss-util					
ASM-87854	kernel	RHSA-2021:4647	CVE-2021-20317	Important	ASA-2021-178	High
	kernel-core		CVE-2021-43267			
	kernel-modules perf					

Mitigation: Not Applicable

SECTION 1C – ENTITLEMENTS AND CONTACTS

Material Coverage **Entitlements:**

There is no incremental charge for the material in this PCN. The software updates are available on support.avaya.com and from plds.avaya.com.

Coverage **Entitlements:**

Avaya Customer Avaya is issuing this PCN as installable by the customer. If the customer requests Avaya to install this Service PCN, it is considered a billable event as outlined in Section 4 (Software Updates and Product Correction Notices) of the Avaya Service Agreement Supplement (Full Maintenance Coverage) unless the customer has purchased an Avaya Services enhanced offer such as the Avaya Services Product Correction Support offer.



Additionally, Avaya on-site support is not included. If on-site support is requested, Avaya will bill the customer current Per Incident charges unless the customer has purchased an Avaya Services enhanced offer such as the Avaya Services Product Correction Support offer.

Customers under	Customers under the following Avaya coverage:					
-Full Coverage Serv	-Full Coverage Service Contract*					
-On-site Hardware	-On-site Hardware Maintenance Contract*					
Remote Installation Current Per Incident Rates Apply						
Remote or Current Per Incident Rates Apply						
On-site						
Services Labor						

Service contracts that include both labor and parts support – 24x7, 8x5.

Customers under the following Avaya coverage:

- -Warranty
- -Software Support
- -Software Support Plus Upgrades
- -Remote Only
- -Parts Plus Remote
- -Remote Hardware Support

l	-Remote Hardware	-Remote Hardware Support w/ Advance Parts Replacement			
I	Help-Line Per Terms of Services Contract or coverage				
l	Assistance				
I	Remote or	Per Terms of Services Contract or coverage			
	On-site				
	Services Labor				

Avaya Product Correction Notice Support Offer

The Avaya Product Correction Support Offer provides out-of-hours support for remote and on-site technician installable PCNs, and Avaya installation for all Avaya issued PCNs that are classified as "Customer-Installable". Refer to the PCN Offer or contact your Avaya Account Representative for complete details.

Avaya **Authorized Partner** Service Coverage **Entitlements:**

Avaya Authorized Partner

Avaya Authorized Partners are responsible for the implementation of this PCN on behalf of their customers.

Who to contact for more information:

If you require further information or assistance please contact your Authorized Service Provider, or visit support.avaya.com. There you can access more product information, chat with an Agent, or open an online Service Request. Support is provided per your warranty or service contract terms unless otherwise specified in the Avaya support Terms of Use.