



Release Notes for ADC Plugin Version, Release 2.74.15.2767

Contents

ADC P2P Plugin, Release 2.74.15.2767	3
New software features	3
Resolved issues	3
Open issues	3
Known issues	3
Compatibility	3
Related resources	4
Legal information	4

ADC P2P Plugin, Release 2.74.15.2767

This Release Note identifies all changes and issues related to this ADC Plugin Release for the StarOS™ based Application Detection Control (ADC) in-line service, formerly known as Peer-to-Peer Detection.

For more information about the ADC P2P product documentation, see the [Related resources](#) section.

New software features

There is no new and enhanced software features introduced in this release.

Enhanced Protocols and Applications Support

There are no enhancements added to support new clients/versions for the existing protocols/applications.

Resolved issues

This table lists resolved issues in this specific software release.

Note: This software release may contain bug fixes first introduced in other releases. To see additional information, click the bug ID to access the [Cisco Bug Search Tool](#). To search for a documented Cisco product issue, type in the browser: <bug number> site:cisco.com.

Table 1. Resolved issues for ADC P2P Plugin, Release 2.74.15.2767

Bug ID	Description	Product Found
CSCwt12410	High memory utilization in sessmgr from parsing function(Quic - ipq_parse_tls_sni()) Note: New P2P CLI p2p_quic_ietf_frag_detection is introduced. For more information, refer to the ADC Administration Guide .	pdn-gw

Open issues

There are no open issues in this specific software release.

Known issues

This section describes the known issue that may occur during the upgrade of the ADC plugin image.

Install and Upgrade Notes

This Release Note does not contain general installation and upgrade instructions. Refer to the existing installation documentation for specific installation and upgrade considerations.

Compatibility

This section provides compatibility information about the P2P package version, and the hardware and software requirements for the Legacy Gateway and CUPS software release.

Compatible Release package version

Table 2. Release package version information

ADC release	StarOS compatible versions
2.74.15.2767	StarOS-2024.02.g0 / StarOS-2024.02.i0 / StarOS-2024.03.ga0/ StarOS-2024.02.0 or later releases

Note: For any StarOS release prior to those mentioned above, ensure that you use the P2P version 2.73.9.2019 or an earlier version released before April 2024.

ADC plugin version numbering system

This section explains the version-numbering scheme for ADC Plugin releases running on the ASR 5x00 or Cisco Virtualized Packet Core platform. The version numbering is different for the ADC Plugin release as this release is independent of StarOS software releases.

The fields of the version number as reflected in the ADC Plugin are in the form of INTERFACE.MAJOR.BUILD (e.g., 1.140.514).

- The INTERFACE number indicates the identifier between ASR5x00 and Plugin. This number indicates backward compatibility and only increments when a change will introduce a compatibility issue. This field may increment by '1' when necessary.
- The MAJOR version number indicates a contiguous sequential number that represents incremental changes between releases. This number increments by '1' for each plugin release.
- The BUILD version number indicates the build number that increments with each new build. This is a unique, sequential number across all ADC builds.

Related resources

This table provides key resources and links to the support information and essential documentation for StarOS and ADC products.

Table 3. Related resources and additional information

Resource	Link
Cisco ADC Administration documentation	ADC Administration Guide
Cisco Command line Interface documentation	Command Line Interface Reference
Service request and additional information	Cisco Support

Legal information

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: www.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

Any Internet Protocol (IP) addresses and phone numbers used in this document are not intended to be actual addresses and phone numbers. Any examples, command display output, network topology diagrams, and other figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses or phone numbers in illustrative content is unintentional and coincidental.

© 2026 Cisco Systems, Inc. All rights reserved.