

# **AlteonOS**

# **RELEASE NOTES**

Version 33.0.11.0 January 3, 2024

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## CONTENT

Radware announces the release of AlteonOS version 33.0.11.0. These release notes describe new and changed features introduced in this version on top of version 33.0.10.50.

### RELEASE SUMMARY

Release Date: January 3, 2024

<u>Objective</u>: Minor software release that introduces and/or enhances a number of capabilities and solves a number of issues.

## SUPPORTED PLATFORMS AND MODULES

This version is supported by the following platforms:

- 4208, 4208S
- 5208, 5208S
- 5424S, 5424SL, 5820S, 5820SL
- 6024, 6024S, 6024SL, 6024 FIPS II
- 6420, 6420p, 6420S, 6420SL
- 7612S, 7612SL
- 7220S, 7220SL
- 8420, 8420S, 8420SL
- 8820, 8820S, 8820SL
- 9800, 9800S, 9800SL
- Alteon VA running on VMware ESXi 6.0, 6.5, 6.7, 7.0, 8.0, KVM, Hyper-V, and OpenXen
- Alteon VA on AWS
- Alteon VA on Azure
- Alteon VA on Nutanix
- Alteon VA on Oracle Cloud
- Alteon VA on Google Cloud

For more information on platform specifications, refer to the *Alteon Installation and Maintenance Guide*.

Alteon 33.0.11.0 is supported by APSolute Vision version 4.30 and later, and Cyber Controller 10.0 and later.

**Integrated AppWall version:** 7.6.22.0

## **OpenSSL** version:

• FIPS II model: 1.0.2u

S/SL models, standard models, and VA: 1.1.1w

# **UPGRADE PATH**

You can upgrade to this AlteonOS from AlteonOS versions 28.x, 29.x, 30.x, 31.x, and 32.x. General upgrade instructions are found in the *Alteon Installation and Maintenance Guide*.

# **Before Upgrade – Important!**

- 1. Before performing an upgrade, back up your current configuration.
- 2. To ensure a successful upgrade, run the <u>Upgrade Advisor Tool</u> with your current configuration and the target version. Then, perform the required actions as instructed in the report output. The Upgrade Advisory Tool includes all the limitation and upgrade considerations specifically relevant to the source configuration, version, device details and target version. Make sure to update the Upgrade Advisory Tool DB before performing the analysis. The Upgrade Advisor Tool is available on the Customer Portal.
- 3. Read the <u>Upgrade Limitations</u> in these Release Notes for new upgrade limitations related to this version.

The following table describes the specific upgrade path from each version to 33.0.11.0:

<b>Current Version</b>	Upgrade Path	Notes
28. <i>x</i>	> 29.0.9.0 > 30.5.3.0 > this version	As an alternative, you can
29.0. <i>x</i> ( <i>x</i> =<8)	> 29.0.9.0 > 30.5.3.0 > this version	upgrade directly to
29.0. <i>x</i> ( <i>x</i> > 8)	> 30.5.3.0 > this version	33.0.11.0 using the recovery process. <b>Note</b> : You must save the configuration before starting this process.
29.5. <i>x</i> ( <i>x</i> =<7)	> 29.5.8.0 > 30.5.3.0 > this version	
29.5.x (x>7)	> 30.5.3.0 > this version	
30.x =< 30.5.2.0	> 30.5.3.0 > this version	
30.x > 30.5.2.0	Direct upgrade to this version	
31. <i>x</i>	Direct upgrade to this version	
32. <i>x</i>	Direct upgrade to this version	

### **Additional Considerations**

Hypervisors (ADC-VX) running a certain version only support vADCs that run the same version or later.

**Important!** For Alteon 5208, 5424, 5820, 6024, 7612, 7220, 8420, and 9800, vADCs running 33.0.3.50 version require ADC-VX running 33.0.0.0 and later.

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# **Downgrade**

Configuration rollback (downgrade) is not supported. The configuration should be saved before upgrading to a newer version. If you perform version rollback, Radware recommends the following procedure:

- 1. Set the configuration block for the next boot to **factory** (the management port setting can be kept).
- 2. Change the image for the next boot to the image to which you want to roll back.
- 3. Perform reboot.
- 4. After reboot, Alteon will run with the previous version with the factory default configuration.
- 5. Upload the configuration that was saved before the version upgrade

## WHAT'S NEW IN 33.0.11.0

# **Traffic Capture Enhancements**

A new capability is added to the Alteon packet capture, enabling correlation between the frontend and back-end connections of captured traffic. This correlation is established based on the client IP address or Virtual Server IP.

This new feature enhances troubleshooting capabilities.

NFR ID: 230413-000074

# **Link Layer Discovery Protocol (LLDP)**

Starting with this version, the Link Layer Discovery Protocol (LLDP) is also available on the management ports.

NFR ID: 221024-000119

# PIP Advertising via BGP

This feature is applicable only for FRR BGP mode. It supports the PIP advertisements at the global level applicable for all BGP peers.

```
/cfg/l3/bgp/piprdst/
[PIP Redistribution Menu]
pip - PIP Advertisement Menu
ppip - Enable/disable advertising port based PIP addresses
vpip - Enable/disable advertising vlan based PIP addresses
extpip - Enable/disable advertising extra PIP addresses
cur - Display current PIP redistribution configuration
```

You can define up to 128 extra PIPs (both IPv4 and IPv6 together) that can be advertised to BGP peers.

NFR ID: 230420-000126

#### **SNMP OID to Monitor Peak Session**

The following SNMP OIDs were added for peak session monitoring:

- Peak number of session entries:
  - switchCapPeakSession 1.3.6.1.4.1.1872.2.5.1.3.9.3.92
- Peak session entries in percentage:
  - switchCapPeakSessionPercentage 1.3.6.1.4.1.1872.2.5.1.3.9.3.93

**NFR ID**: 230425-000158

#### **Immediate Backend Bind**

When Alteon processes HTTP/S traffic using filters (**Application** set to **HTTP**), the back-end TCP connection is only opened after the first HTTP request is received on the client side. A new flag allows opening the back-end TCP connection as soon as the TCP handshake on the client side is completed and before the first HTTP request arrives.

Enabling immediate bind requires the following conditions:

- A filter set is configured
- All filters in the filter set have **Action** set to **Allow** and **Application** set to **HTTP**.

To enable immediate bind:

- CLI-/c/slb/filt/adv/frcebind ena
- WBM Application Delivery > Filters > Add/Edit Filter > HTTP tab > Force Immediate
   Backend Bind

**NFR ID**: 230822-000111

#### WHAT'S NEW IN 33.0.10.0

#### LDAP User Authentication

Alteon now provides user authentication and authorization using a Lightweight Directory Access Protocol (LDAP) server.

Alteon lets you map between an LDAP object and an Alteon User Role to allow RBAC per user. Radware recommends enabling administrator backdoor (/cfg/sys/access/user/admbd) and security backdoor (/cfg/sys/ldap/secbd) to allow Alteon access using the default admin user when the LDAP server is not accessible.

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NFR ID: 221012-000007

# **WHAT'S NEW IN 33.0.9.0**

# **Alteon Support in Cyber Controller High-Availability**

Alteon now supports Cyber Controller in a High-Availability environment.

When Alteon is managed by Cyber Controller version 10.0.2 or later, Cyber Controller updates each registered Alteon device with the IP addresses of both Cyber Controller servers, including their roles (primary or secondary) and statuses (active or inactive). Alteon continuously queries the Cyber Controller servers to identify any change in their statuses.

With that knowledge, Alteon can be configured to send WAF security events, traffic events, and EAAF events to the Active Cyber Controller server, as well as retrieving the ERT Active Attacker Deed from the Active Cyber Controller server.

A new table is available in Alteon displaying the Cyber Controller IP addresses, roles, and statuses:

From CLI: /info/sys/cyberc

From WBM: Configuration perspective > System > Cyber Controller

NFR ID: 220503-000039

# **BGP ECMP Support on Load Balanced Traffic**

Alteon now supports performing ECMP distribution for traffic that it load balances (request traffic to servers and response traffic to clients). In previous versions, Alteon performed ECMP only for routed traffic.

# **GEL Entitlement Description**

Starting with *Cyber Controller 10.2.0*, you can add an editable entitlement description in the *GEL Dashboard* to provide further details that identify the entitlement's purpose.

NFR ID: 221024-000041

# **Integrated AppWall**

# GraphQL Protocol Support - BETA

We are excited to announce the support for **GraphQL protocol parsing**. GraphQL has gained significant popularity and adoption among clients due to its numerous benefits and advantages over traditional REST APIs.

GraphQL offers a **more efficient and flexible approach** to data fetching, allowing clients to request precisely the data they need in a single request. With its declarative nature, clients can specify the exact structure and shape of the response, reducing over-fetching and minimizing network overhead.

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Furthermore, GraphQL enables clients to aggregate data from multiple sources into a unified response, **eliminating the need for multiple round trips to different endpoints**. This reduces latency and improves overall performance, providing a smoother user experience.

By adding GraphQL support to our product, we empower our clients to leverage these advantages and harness the full potential of GraphQL in their applications. With its growing popularity and developer community, GraphQL has become a **preferred choice for modern API development.** 

In this release, we not only introduce GraphQL support but also reinforce our commitment to security. Our enhanced protection for the positive security model ensures that customer GraphQL APIs are guarded against common security vulnerabilities, providing a secure and reliable foundation for applications.

## **WHAT'S NEW IN 33.0.8.0**

# **GEL Support in Standalone Mode**

Starting with this version, GEL is now available on a Standalone platform.

Now, entitlements can be allocated to VA, vADC, and Standalone platforms.

NFR ID: 221222-000039

# **Control and Export of Management Port Packet Capture from WBM**

You can now control and export the Management port packet capture from WBM.

NFR ID: 221102-000004

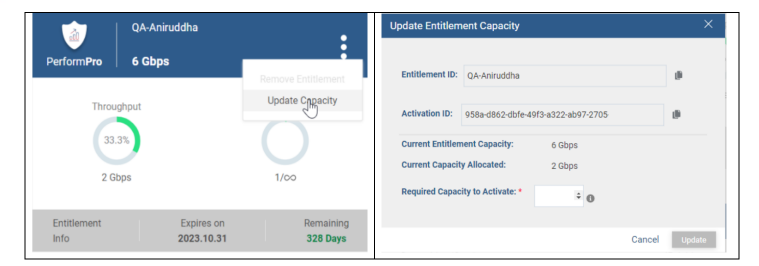
#### WHAT'S NEW IN 33.0.7.0

## **GEL Dashboard Enhancements**

The following *GEL Dashboard* enhancements are available starting with Cyber Controller version 10.0.0.0, for all supported Alteon versions:

- The Activation ID of the entitlement will only be required when initially activating the
  entitlement. The Activation ID will no longer be required when removing an entitlement or as
  part of updating the entitlement capacity (Split use case).
- Entitlement capacity update (for Split use-cases only) is now available in the Entitlement
  card, providing a clearer indication of the current capacity activation and capacity allocation
  of the entitlement.

The *GEL Dashboard* also prevents decreasing the activated capacity below the allocated capacity.



#### **Ansible for Content Rules**

New Ansible modules were added for:

- Content Class configuration. Supports configuring entries of type Host, Path, File Name, File Type, Header, and Cookie
- Virtual service Content Rules configuration

## **Service and Real Server PPS Statistics**

The service and real servers PPS statistics can be displayed using the following CLI command: /stat/slb/pps

By enabling the advanced PPS statistics with the /cfg/slb/adv/pps command (default: disabled), these statistics can also be stored every 20 minutes into files available as part of the tech data.

# **Keepalive in Proxy Mode**

Alteon now has the ability to issue keepalive messages towards its TCP connection peer when operating in proxy mode. In previous versions, it answered keepalive messages from the peer, but did not generate them.

To activate this functionality, enable it in the TCP policies attached to the relevant virtual service or filter.

**NFR ID**: 220624-000086

# **Security Message for Unsecure Management Protocols**

A security warning message displays when enabling the following unsecure management communication protocols using CLI or WBM:

- SNMP v1/v2
- SSH V1+V2

- TLS1.0
- TLS 1.1

NFR ID: 220415-000006

# **PIP Source Port Utilization Warning**

Alteon can now send an alert when the PIP table utilization has passed the specified threshold with a 5-minute alert frequency.

- Using CLI: /cfg/slb/adv/pipthr
- Using WBM:
   virtual service> setting > session management > PIP Table Alert
   Threshold

The feature is disabled by default.

#### Alert example:

2022-12-01T14:15:37-08:00 ALERT slb: PIP Allocation reached 93% threshold on ingress port 17 for traffic pattern SIP: 60.60.10.162:36244 RIP: 172.198.50.12:80 PIP: 10.10.10.100:tcp VIP: 172.198.50.101 (aux table 110). Increase the PIP address range for better PIP port distribution.

NFR ID: 211102-000066

# **AppWall Dynamic Resource Allocation**

AppWall tunnels can be manually configured to use from one (1) to three (3) security threads. Usually, there may be more "empty" cores than threads that leads to high utilization of some of the cores, while others are unused.

With the Dynamic Resource Allocation, AppWall automatically adds and removes threads depending on the CPU usage in run-time.

# **WHAT'S NEW IN 33.0.6.0**

### **OCSP Health Check**

The Online Certificate Status Protocol (OCSP) is an Internet protocol used for obtaining the revocation status of an X.509 digital certificate.

The OCSP health check allows monitoring OCSP servers that are load-balanced by Alteon by requesting to validate a user-provided server certificate. The validation request must also include the issuer of the tested certificate (a TrustCA certificate).

The user can decide whether the health check is successful if the OCSP response status is successful irrespective of the certificate status or if the returned certificate status must be "Good".

The health check supports sending the OCSP request over HTTP or HTTPS, using the POST method.

# **AppShape++ Commands**

The following AppShape++ commands were added:

- Global commands
  - hex Transforms text string into hex string.
  - trace Allows enabling or disabling logging or changing the log level for a specific session.

### **WHAT'S NEW IN 33.0.5.0**

#### Session Reuse for SSL Health Checks

When performing HTTPS health checks on a server, if the SSL session ID is enabled on the servers, Alteon activates SSL session reuse, lowers the MP CPU utilization, and allows for a larger number of health checks to be performed.

# **6420 DPDK Support**

Starting with this version, the Alteon 6420 platform uses the DPDK infrastructure. This allows for integration of more advanced capabilities. For example, it allows using the Alteon 6420 platform with an external HSM.

**Important!**: An upgrade to the version of a 6420 platform working in ADC-VX mode requires that both the ADC-VX and all its vADCs are upgraded to this version, as DPDK- and non-DPDK-based versions cannot be mixed on the same device.

#### **Performance Impact:**

On a 6420 platform running in standalone mode, this version currently causes performance degradation of 20% on L4 CPS and RPS numbers.

# **BGP AS DOT Notation Support**

There are several ways to configure/display 4-byte AS numbers. Before this version, Alteon supported only the regular decimal numbers notation (asplain). Starting with this version, Alteon also supports the asdot notation, which represents AS numbers less than 65536 using the asplain notation and AS numbers greater than 65536 with the asdot+ notation. This breaks the AS number in two 16-bit parts, a high-order value, and a low-order value, separated by a dot (.). For example, AS 65538 becomes 1.2.

To use AS DOT notation for Alteon AS numbers as well as peer Remote AS numbers, you must first enable it (cfg/13/bgp/asdot). By default, it is disabled.

**NFR ID:** 211205-000073

# **Integrated AppWall**

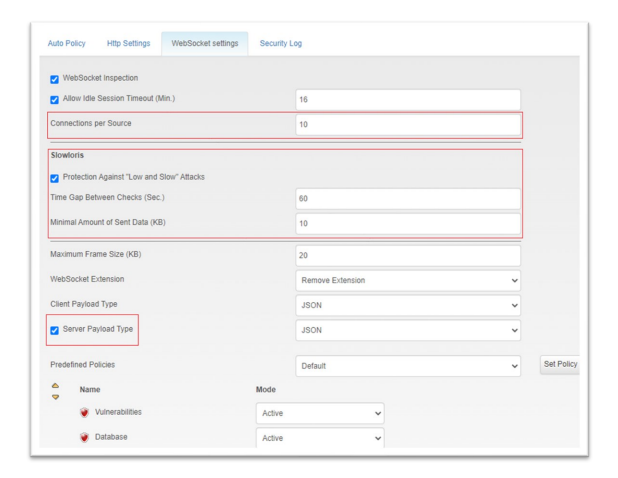
#### WebSocket

In the previous version support of the WebSocket protocol was introduced. In this version, the following WebSocket support was added:

- **Connection per source** where the maximum number of connections that a source can open to a specific WebSocket application is defined.
- Low & Slow attack mitigation where we configure the following:
  - Time Gap Between Checks The time span during which the AppWall is counting the traffic rate on the inspected connection.
  - Minimal traffic volume threshold to trigger protection.

Two minor changes were also introduced:

- The enforcement of the WebSocket server response payload type can be optional.
- When the WebSocket is in "block" mode in the Tunnel configuration, the client connection is closed with a Security Page and not with a TCP reset.

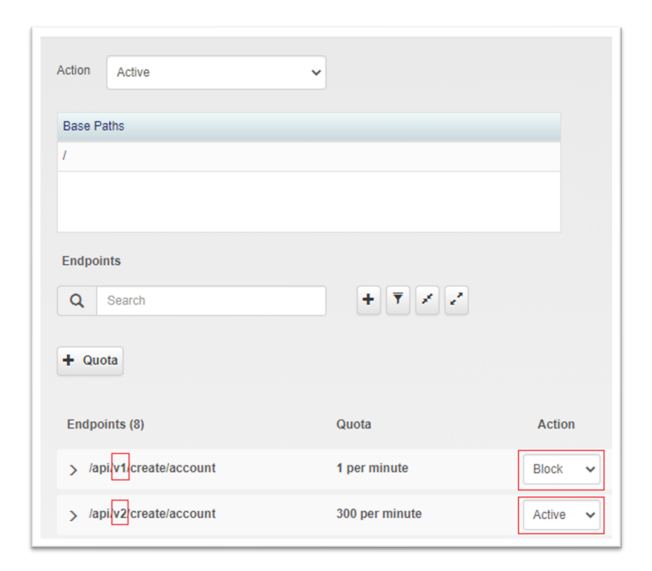


# API Security

In the API Security module, a new "Block" action for the endpoint's schema enforcement is added.

Previously, "Active", "Passive" and "Bypass" actions were supported. The new "Block" action will immediately block the client request. It manages use cases such as:

- When an endpoint is deprecated (for example, because of a bug) and the customer does not want any request to reach the API service, the deprecated endpoint can be in Block mode where the new endpoint can be in Active mode
- When an endpoint presents some security risks (for example, data leakage, 0-days attacks, injections) and the customer wants to immediately block any incoming request to this endpoint until it is fixed.



## Advanced Base64 Attack in HTTP Headers

Following previous deliveries related to Base64 Heuristic Detection and Multiple Encoded attacks, in this version, we added support for multiple-encoded attacks in the HTTP header, such as harmful Injections, with the AppWall Database filter.

## WHAT'S NEW IN 33.0.4.50

This section describes the new features and components introduced in this version on top of Alteon version 33.0.4.0.

# **DPDK Support for 6420**

Starting with this version, the Alteon 6420 platform uses the DPDK infrastructure. This allows for integration of more advanced capabilities. For example, it supports the new BGP library (FRR) and it allows using Alteon 6420 with an external HSM.

**Important!** Upgrade to this version of an Alteon 6420 platform working in ADC-VX mode requires that both the ADC-VX and all its vADCs are upgraded to this same version, as DPDK and non-DPDK-based versions cannot be mixed on the same device.

#### **Performance Impact:**

On a 6420 platform running in standalone mode, this version currently causes performance degradation of 20% on L4 CPS and RPS numbers.

## WHAT'S NEW IN 33.0.4.0

This section describes the new features and components introduced in this version on top of Alteon version 33.0.3.0.

#### **ADFS Health Check**

Active Directory Federation Services (ADFS), is a software component developed by Microsoft, that can run on Windows Server operating systems to provide users with single sign-on access to systems and applications located across organizational boundaries. It uses a claims-based access-control authorization model to maintain application security and to implement federated identity. It is part of the Active Directory Services.

Alteon can now monitor the health of an ADFS service using an external shell script.

**Note:** Currently only the cURL tool is supported in these scripts.

Configuring Alteon to use the external health check (HC) feature for ADFS health monitoring involves the following main steps:

- 1. Before being able to use external health check scripts, you must enable this functionality (/maint/debug/extscrhcd ena) and reboot the device.
- Importing an external health check script to the External HC Scripts repository
   (/cfg/slb/advhc/extscrpt/script; Configuration > Application Delivery > Server
   Resources > External HC Scripts)
- 3. Creating a health check of type ADFS. This involves associating a script from the External HC Scripts Health Check repository.

NFR ID: 201129-000071

# **PMTU Support**

When operating in Proxy mode (Delayed Bind Force Proxy), Alteon separately manages connections to the clients and connections to the servers, and as a result can support PMTU discovery:

- On the client side, if Alteon receives from the client a packet longer than the MTU, Alteon sends an ICMP error back to the client.
- On the server side, if Alteon receives an ICMP error, it adjusts the MTU accordingly to be correct, and resends the data with the new MTU.

When operating in Layer 4 mode (Delayed Bind Disabled), Alteon does not perform connection termination, so the PMTU is negotiated between the origin client and server. If the server responds with an ICMP error, Alteon forwards it to client like any other response from the server.

**NFR ID:** 210814-000040

# **GEL Entitlement Migration Workflow**

The GEL Migration workflow allows migration of GEL Alteon instances from one entitlement to another entitlement, which is placed on the same LLS or on a different LLS. Multiple GEL instances can be selected for this migration, and a migration summary report will be displayed at the end of the process.

The workflow can be downloaded from GitHub at: <a href="https://github.com/Radware/Migrating-Alteon-GEL-Entitlements">https://github.com/Radware/Migrating-Alteon-GEL-Entitlements</a>

Upload the workflow to APSolute Vision (**Automation > Workflow**) or to vDirect (**Inventory > Workflow** *template*).

# **Integrated AppWall**

#### WebSocket

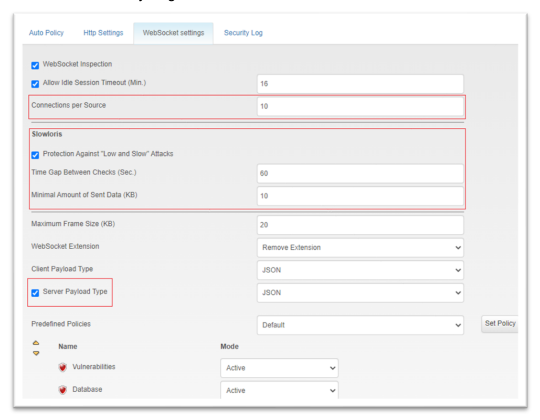
In the previous version support of the WebSocket protocol was introduced. In this version, the following WebSocket support was added:

- Connection per source where the maximum number of connections that a source can open to a specific WebSocket application is defined.
- Low & Slow attack mitigation where we configure the following:
  - Time Gap Between Checks The time span during which the AppWall is counting the traffic rate on the inspected connection.
  - Minimal traffic volume threshold to trigger protection.

Two minor changes were also introduced:

The enforcement of the WebSocket server response payload type can be optional.

• When the WebSocket is in "block" mode in the Tunnel configuration, the client connection is closed with a Security Page and not with a TCP reset.

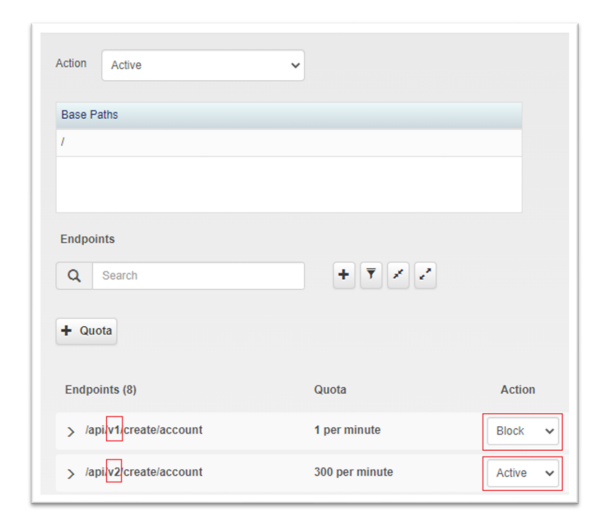


# API Security

In the API Security module, a new "Block" action for the endpoint's schema enforcement is added.

Previously, "Active", "Passive" and "Bypass" actions were supported. The new "Block" action will immediately block the client request. It manages use cases such as:

- When an endpoint is deprecated (for example, because of a bug) and the customer does not want any request to reach the API service, the deprecated endpoint can be in Block mode where the new endpoint can be in Active mode
- When an endpoint presents some security risks (for example, data leakage, 0-days attacks, injections) and the customer wants to immediately block any incoming request to this endpoint until it is fixed.



## Advanced Base64 Attack in HTTP Headers

Following previous deliveries related to Base64 Heuristic Detection and Multiple Encoded attacks, in this version, we added support for multiple-encoded attacks in the HTTP header, such as harmful Injections, with the AppWall Database filter.

# **WHAT'S NEW IN 33.0.3.0**

This section describes the new features and components introduced in this version on top of Alteon version 33.0.2.0.

# HTTP/3 Gateway

HTTP/3 is the third major version of the Hypertext Transfer Protocol used to exchange information on the World Wide Web, alongside HTTP/1.1 and HTTP/2.

HTTP/3 uses similar HTTP semantics as HTTP/2. The main difference is in the underlying transport. Both HTTP/1.1 and HTTP/2 use TCP as their transport, while HTTP/3 uses QUIC, a transport layer network protocol that uses user space congestion control over the User Datagram Protocol (UDP).

Alteon supports the HTTP/3 to HTTP/1.1 gateway, which can allow Web sites to enjoy the advantages of HTTP/3 transport over the Internet, without any modification to the Web site.

#### Notes:

- The HTTP/3 gateway is supported on virtual services only.
- Content-aware server selection and content modification, including AppShape++, as well as content inspection (WAF, Bot Manager) are not supported.
- Client authentication with QUIC is not supported.
- The server certificate must be signed by a trusted certification authority for the HTTP/3 service to work..
- The Chrome browser does not access the service via HTTP/3 if the responses from the server has the Cache-Control header set to **Private**. The value of the cache control can be changed on the Web site or by Alteon via HTTP Content Modification or an AppShape++ script.

To enable HTTP/3 access for an application on Alteon, the following configuration is required:

- 1. Configure a regular HTTPS service for that application (which can also support HTTP/2 traffic).
  - To advertise to the client that HTTP/3 is supported, in responses insert the Alt-Svc (alternate service) header mentioning support of HTTP/3 and the port on which it is available. For example: Alt-Svc: h3=":50781"
- 2. Configure another HTTPS service on the same virtual server for the service port mentioned in Alt-Svc header and set Protocol to UDP.
  - An HTTP/3 policy and a QUIC policy must be defined and attached to this service

# **Bot Manager in Transparent Mode**

Bot Manager integration with Alteon has been available starting with version 32.6.3.0 to protect virtual services. Starting with this version, Bot Manager protection is also available in transparent mode using filters. This lets you add the Bot Manager solution as part of Inbound SSL inspection as well as other transparent deployments.

For the integrated Bot Manager to function, you must have at minimum the Perform package, and you must have a Standalone Bot Manager license.

NFR ID: 210706-000031

# **BGP ECMP Traffic Load Balancing**

ECMP (Equal Cost Multipath Protocol) for BGP enables Alteon to distribute egress traffic between multiple next hop routers that have equal cost path to the destination.

You can specify ECMP to work with different peer types (iBGP, eBGP or both), or disable it.

#### Notes:

- ECMP for BGP is available only when using the new FRR BGP library (FRR mode)
- This version support ECMP only for IPv4 traffic

**NFR ID:** 210304-000102

# DNS over TLS (DoT) Gateway to DNS over UDP

DNS over TLS (DoT) is a network security protocol for encrypting and wrapping Domain Name System (DNS) queries and answers via the Transport Layer Security (TLS) protocol. The goal of the method is to increase user privacy and security by preventing eavesdropping and manipulation of DNS data via man-in-the-middle attacks.

Alteon now supports realizing the security goals for DNS traffic over the public network without the need to replace the existing DNS servers with DoT servers. This is achieved by providing a gateway between DoT and DNS over UDP.

**Note**: Gateway between DoT and DNS over TCP was previously supported (simple TLS offload).

The DNS UDP back-end connection is implemented using the sideband connection mechanism.

An AppShape++ script is required to handle forwarding the decrypted DNS over TCP query to the sideband DNS over UDP connection and handling sideband connection response. The script can also handle cases where a truncated DNS response is received from the UDP servers (retransmitting the DNS query to the back-end servers over TCP).

**NFR ID**: 201204-000103

# vRA/vRO Plug-in

A vRA/vRO plug-in is now available for direct Alteon configuration. The plug-in currently includes one-predefined workflow for configuration of an HTTP or HTTPS virtual service.

The plug-in was tested for vRA/vRO version 8.5.

# **DNSSEC Support for SOA Record (GSLB)**

Alteon can now provide SOA records secured with DNSSEC, if the DNS query requires it (in previous versions the DO flag was ignored for SOA queries).

NFR ID: 210805-000092

#### SameSite Cookie Attribute

The SameSite attribute of the Set-Cookie HTTP response header lets you declare if your cookie should be restricted to a first-party or same-site context.

The default cookie-sending behavior if the SameSite attribute is not specified in the cookie was recently changed to be as for SameSite Lax. In previous versions, the default was that cookies were sent for all requests (None). Most new browser versions support this new behavior while some browsers still behave according to the old default.

For that reason it is important to allow specifically setting the SameSite attribute with the requested value.

Alteon now allows the following:

- To specify the SameSite attribute value for the cookie inserted by Alteon for persistency purposes both via CLI and WBM and via AppShape++ (using the persist cookie command).
- To retrieve the SameSite attribute from a cookie or change its value via the following AppShape++command: HTTP::cookie samesite
- To specify the SameSite attribute when inserting a cookie via the following command: HTTP::cookie insert
- To change the SameSite attribute value for a cookie via the following command: HTTP::cookie set

# **FIPS Card Support for 7612**

The Nitrox III FIPS SSL card is now supported for the Alteon 7612 platform.

To order Alteon 7612 FIPS, order the D-7216S platform required and the separate FIPS II card part number (factory installed).

## Client NAT (PIP) Statistics MIB

Client NAT (PIP) statistics (/state/slb/pip) per network class and subnet are now available in the following Alteon PIP MIBs:

- slbStatPipAddressTable Statistics for PIP per Service and per Real Server in address/subnet mode.
- slbStatPipNwClassTable Statistics for PIP per Service and per Real Service in network class mode.
- slbStatPipTable Statistics for PIP per Port/VLAN as well as PIP per Service and per Real Server in address/subnet mode.

NFR ID: 201224-000071

# **PPS Statistics per Service and Filter**

PPS statistics is now available for the following:

- Per virtual server with virtual service, group, real server, and content rule granularity
- Per filter, with group and real server granularity.
- Per device, displaying accumulative PPS of virtual servers and filters traffic.

These statistics are available via the CLI, WBM, and SNMP.

The PPS statistics per device and per service are also available as part of the system and virtual service Basic Analytics JSON

**NFR ID:** 200706-000123

# **Single IP Mode Configuration in WBM**

Alteon VA Single IP configuration is now available via the WBM. It lets you configure:

- Alteon VA with a single IP address data port.
- Alteon VA with a management IP address and a single IP address data port.
- Alteon VA with multiple IP addresses (disable single IP).

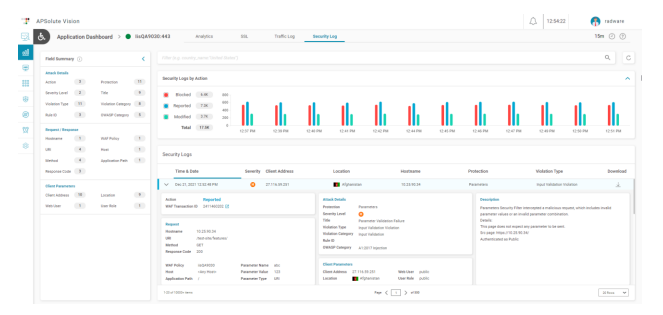
# **APSolute Vision ADC Analytics Support in the WAF Security Events Dashboard**

The *Security Events* dashboard is now available as part of the application dashboards. This dashboard is available for applications protected by WAF, and enables the user to view protected traffic, identify false positives, and provide detailed explanations of security attacks. With the dashboard, you can correlate between the security event and its traffic event (using the WAF transaction ID) to obtain more information on the transition that initiated the attack.

This dashboard requires one of the following APSolute Vision licenses:

- vision-GEL-Secure (available as part of GEL Secure Cloud or Pro)
- AW analytics for APSolute Vision plus ADC analytics

Note: The Refinement capability is currently not available as part of the security event.



# **APSolute Vision Support for WAF Admin and WAF Viewer User Roles for Integrated AppWall**

The following WAF user roles are now available via APSolute Vision to manage integrated AppWall:

- AppWall Admin
  - Within Alteon, have access only to AppWall Management
  - Within integrated AppWall Management,- have access and manageability capability for all AppWall Management functions
  - Have access to AppWall Analytics
- AppWall Viewer
  - Within Alteon, have access only to AppWall Management
  - Within integrated AppWall Management, have view-only capability for all AppWall Management functions
  - Have access to AppWall Analytics

NFR: 201217-000089

# Integrated AppWall

#### WebSocket

In this version, WebSocket protocol support is added.

WebSocket is a communications protocol, providing bi-directional communication channels and enables streams of messages over a TCP connection. WebSockets are becoming increasingly popular, because they greatly simplify the communication between a client and a server.

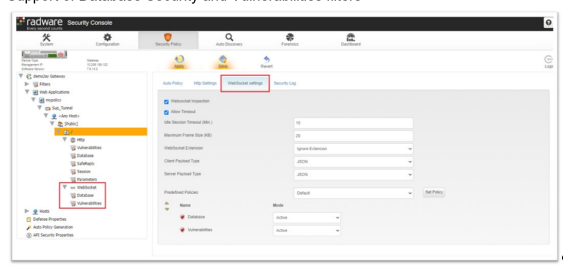
The WebSocket protocol enables interaction between a client application and a web server with lower overhead, facilitating real-time data transfer from and to the server. This is made possible by providing a standardized way for the server to send content to the client without being first requested by the client and allowing messages to be passed back and forth while keeping the connection open. In this way, a two-way ongoing conversation can take place between the client and the server. To achieve compatibility, the WebSocket handshake uses the HTTP Upgrade Header to change from the HTTP protocol to the WebSocket protocol.

## AppWall WebSocket support:

 At the tunnel level, you can define the WebSocket operation mode: Bypass, Block or Active (inspect the WebSocket traffic).



- Define a security policy per WebSocket application
- Define a specific WebSocket idle session timeout
- Set a maximum WebSocket frame size
- Define how AppWall behaves related to the WebSocket extensions:
  - Remove the extensions
  - Block traffic containing extensions
  - Ignore the extensions
- Define the Client-to-Server payload type (Binary, JSON, XML or Unstructured)
- Define the Server-to-Client payload type (Binary, JSON, XML or Unstructured)
- Support of Database Security and Vulnerabilities filters



#### Base64 Heuristic Detection

The way to detect a Base64 payload is not so obvious. If Base64 detection is not processed correctly, it may be a source of false negatives or false positives (for example, payload with and without padding.).

Therefore, in this version we introduce a heuristic detection of Base64 payloads that increases accuracy in the attack detection.

In order to optimize performance, the configuration is opened to inspect the pre-decode values in addition to the post-decode values.

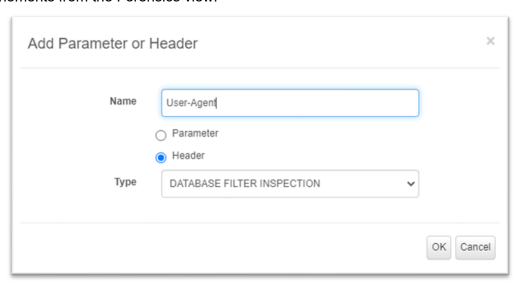
# Multiple Encoded Attacks

In the previous release, we introduced support for multiple-encoded attacks for any parameter. In this version, we added the support for multiple-encoded attacks in the HTTP headers with the Vulnerabilities filter.

## HTTP Header Inspection with the Database Filter

AppWall provides support for attacks in the HTTP headers, such as Injection and Cross-Site Scripting. You can configure AppWall to inspect HTTP headers with the Database filter.

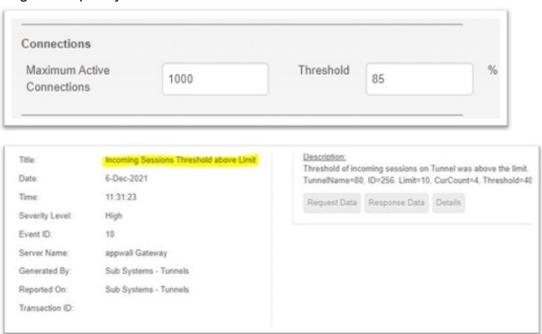
You can also configure the way HTTP headers are to be inspected. The refinements can be done per-Virtual Directory from the Database filter configuration screen or the Quick-Click refinements from the Forensics view.



#### **Maximum Active Connection Alert**

AppWall can limit the number of connections for every AppWall tunnel (referred to as SECWA in the Alteon WAF). When AppWall receives the maximum limit of active connection in a tunnel, no new connections are opened.

In this version, we added the option to configure a threshold (in percentage) of active connections. When the threshold is reached, an alert is sent in the Forensics Security events before the maximum number of allowed active connections is reached and the connections queue gets completely full.



The events are reported in 1-minute intervals. If current active connections exceed the threshold, AppWall will report this event every minute.

When the number of active connections in the tunnel decreases below the threshold a system log event is reported:



**Note:** To configure an alert for this event with external logging, refer to the Knowledge base article; BP3182.

## **WHAT'S NEW IN 33.0.2.0**

This section describes the new features and components introduced in this version on top of Alteon version 33.0.1.50.

#### **Enable VMA Source Port for FTP**

The VMA source port can now be enabled when load balancing FTP traffic. For passive FTP, this requires an AppShape++ script (an AS++ script that handles FTP is available in the Knowledgebase).

NFR ID: 200925-000050

#### Route to Resolved FQDN IP Address

In some scenarios, the hostname for the servers to which traffic needs to be forwarded is dynamic. This requires resolving (DNS) a hostname in the HTTP request received from client and forward the request to the resolved IP address.

For this purpose, the following capabilities were added:

- Mid-session DNS resolving (first introduced in version 33.0.1.50): The Alteon sideband connection mechanism now supports DNS connection and a number of new AppShape++ commands were added (an AppShape++ script is required to handle extracting the relevant hostname from the HTTP request, handling the DNS resolution via the sideband connection and making the load-balancing decision based on the DNS record received).
- Allow the AppShape++ host command to function on a virtual service, and forward client traffic to the specified IP address, and not to any Alteon configured real server.

#### Notes:

- When used on a virtual service, the host command does not select a real server, while when used on a filter, it does and forwards the client traffic to the specified IP address via the selected server (next hop).
- Even though no real servers are being used, because this is a virtual service, it is required to attach a group with a dummy real server and enable Service Always Up parameter (/cfg/slb/virt <virt id>/service <port>/appshape/alwayson) to ensure that virtual server is always up and receiving traffic.

NFR ID: 201204-000103

# **Security Hardening**

#### **BIOS and GRUB Password**

GRUB is a boot loader package, used for HW configuration.

it is now possible to set a GRUB password which will be required when accessing the GRUB file.

**Note**: The GRUB password is only applicable for the physical Alteon platforms.

NFR ID: 201021-000037

# **Ubuntu18 Support**

Alteon now supports Alteon VA installations using Ubuntu18 for the following Cloud environments:

- VMware
- OpenStack
- AWS
- Azure
- GCP

#### Notes:

- The Ubuntu operating system is part of the virtual appliance image, so to upgrade it on an
  existing Alteon VA, a new installation is required (just upgrading the Alteon software image
  will not upgrade the operating system).
- Ubuntu18 support was previously supported for VMware, OpenStack and Azure, but without support for integrated AppWall.

# **Close Connection on Fastage**

In this version, it is now possible to send an RST to the client, server, or both, when the session fastage is out (using /cfg/slb/virt/service/clfstage).

#### **Important Notes:**

- When Close Connection on Fastage is enabled, Radware highly recommends setting the fastage to 0 (the default value) for the session RST to be sent within 2 seconds.
- Requests that arrive during fastage (after the connection is closed by FIN and until Alteon sends an RST and clears the session entries) causes the session to be refreshed, and as a result Alteon does not send the RST. To avoid the session being refreshed and ensure that the RST is sent within the defined fastage time, session drop (/cfg/slb/adv/sessdrop) must be set to enabled

• in force proxy mode, when FIN is received from either side (client or server) RST is immediately sent to both the client and server.

**NFR ID**: 210516-000032

# **Integrated AppWall**

## 64-bit Support

The support of 64bits for AppWall integrated enables the AppWall module to take advantage of higher memory platforms in order to support more connection concurrency.

Prior to this version, a maximum of 4 GB could be allocated to the AppWall module. Now, depending on the platform memory and form-factor, more memory can be allocated for AppWall.

# **Enhanced Security Attacks Protection**

As part of advanced security attacks, an attacker can now send a multiple encoded attack.

For example, the attacker can encode a parameter value with Base64 multiple times that contains an SQL Injection.

In the Tunnel Parsing Properties, setting how many times AppWall decodes a parameter value to assess the security of the request has been added. In this version, AppWall supports the Cookie header, whether or not a parameter is in JSON format. Security inspection is done with the Database Security filter and the Vulnerabilities Security filter.

# Visibility

## Traffic Event Support for H2 Gateway Traffic

The following traffic events are now supported with H2 Gateway traffic: Unified event, Security event, SSL connection/failure, L4 events (the H2 Gateway is available only in virtual services).

Note: In H2 full proxy mode, only L4 events are supported.

# Alteon PPS Statistics per Device

Packets Per Second statistics are now available per device (/stat/slb/dvcstats).

**Note**: PPS per device statistics currently only include virtual service traffic.

NFR ID: 200706-000123

#### Interface MIB Enhancement

In this version, it is now possible to configure an alias and name for the management interface. ifAlias parameter is now available as read-only as part of the standard MIB. It supports the alias information of both the management and data interfaces.

NFR ID: 190911-000253

### Sideband Policy Statistics

Sideband policy statistics are now available, reflecting the traffic metrics (throughput, sessions, CPS, and so on) and the SSL information of the sideband traffic.

#### **Ansible Module for "command" Execution**

A new MIB parameter, **agAlteonCliCommand**, is now available to handle all the CLI commands that do not have MIB support (or Ansible support).

This MIB accepts CLI commands as text.

For more details on the MIB behavior and limitations, see Radware's Knowledge Base.

NFR ID: 210505-000103

### HTTP/3 Gateway - POC

HTTP/3 is the third major version of the Hypertext Transfer Protocol used to exchange information on the World Wide Web, alongside HTTP/1.1 and HTTP/2.

HTTP/3 uses similar HTTP semantics as HTTP/2. The main difference is in the underlying transport. Both HTTP/1.1 and HTTP/2 use TCP as their transport, while HTTP/3 uses QUIC, a transport layer network protocol which uses user space congestion control over the User Datagram Protocol (UDP).

The switch to QUIC aims to fix a major problem of HTTP/2 called "head-of-line blocking": because the parallel nature of HTTP/2's multiplexing is not visible to TCP's loss recovery mechanisms, a lost or reordered packet causes all active transactions to experience a stall regardless of whether that transaction was impacted by the lost packet. Because QUIC provides native multiplexing, lost packets only impact the streams where data has been lost.

As of August 2021, the HTTP/3 protocol is still officially an Internet Draft but is already supported by 73% of running web browsers.

Alteon now has a POC-level implementation for HTTP/3 to HTTP/1.1 gateway, which can allow Web sites to enjoy the advantages of HTTP/3 transport over the Internet, without any modification to the website.

For a POC build, contact ADC PM.

#### WHAT'S NEW IN 33.0.1.50

This section describes the new features and components introduced in this version on top of Alteon version 33.0.1.0.

#### Mid-session DNS Resolving

In some cases the load balancing decision needs to be based on the DNS resolution of the hostname in an HTTP request.

For this purpose, the Alteon sideband connection mechanism now supports DNS connection and a number of new AppShape++ commands were added (an AppShape++ script is required to handle extracting the relevant hostname from the HTTP request, handling the DNS resolution via the sideband connection and making the load-balancing decision based on the DNS record received).

NFR ID: 200602-000040

### DNS over HTTPS (DoH) Gateway to DNS over UDP

DoH is a protocol for performing remote Domain Name System (DNS) resolution via the HTTPS protocol. The goal is to increase user privacy and security by preventing eavesdropping and manipulation of DNS data by man-in-the-middle attacks.

Alteon now supports realizing the security goals for DNS traffic over the public network without the need to replace the existing DNS servers with DoH servers. This is achieved by providing a gateway between DoH and DNS over UDP.

Note: Gateway between DoH and DNS over TCP was previously supported.

The DNS UDP back-end connection is implemented using the sideband connection mechanism.

An AppShape++ script is required to handle extracting the DNS query from the HTTP request, forwarding it to the sideband DNS over UDP connection, handling sideband connection response and encapsulating DNS response within HTTP response to client. The script can also handle cases where a truncated DNS response is received from the UDP servers (retransmitting the DNS query to the backend servers over TCP).

NFR ID: 201204-000103

## **AppShape++ Commands**

A number of commands and events were added to support the new DNS sideband connection developed and its integration with HTTP traffic:

#### New commands:

- DNS::construct query Generates a DNS query as a binary string.
- DNS::parse\_message Parses the input binary data as a DNS message (query or response) into an internal buffer.
- DNS::message Returns the content of the current DNS message.
- DNS::release\_message Releases the memory allocated for the DNS message before the session ends to reduce the memory used.
- HTTP::content\_length Retrieves the value of the Content-length header (size of the message body in bytes).
- HTTP::headers Removes or replaces the entire HTTP headers section in a message (not valid for HTTP messages generated by a device).
- Sideband::payload Retrieves or manipulates payload collected up to this time.

- Sideband::send Sends the specified data message through the sideband connection.
- UDP::age Closes session after a specified period.

#### New subcommands for DNS::edns0

- del option Deletes one of the ends0 options.
- add option Adds an option to edns0 pseudo-RR.
- get option Retrieves the value of the specified edns0 option.
- has\_option Checks the presence of the specified edns0 option.
- delrr Removes the entire edns0 pseudo-RR.
- newrr Creates an edns0 pseudo-RR.

#### New events

- SIDEBAND\_RESPONSE Triggered when a response message arrives on the sideband channel.
- SIDEBAND\_FAILURE Triggered when a sideband encounters a problem that prevents it from returning a valid response.

#### **WHAT'S NEW IN 33.0.1.0**

This section describes the new features and components introduced in this version on top of Alteon version 33.0.0.0.

For more details on all features described here, see the *Alteon Application Guide* and the *Alteon Command Reference* for AlteonOS version 33.0.1.0.

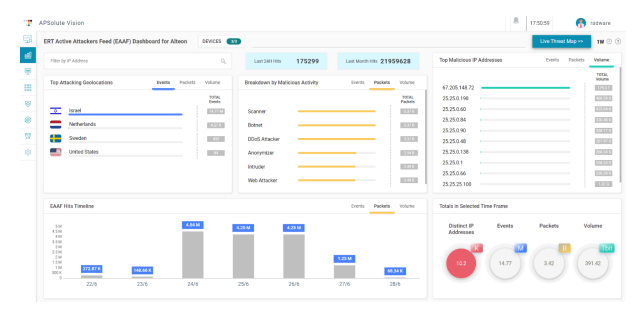
# **ERT Active Attackers Feed (EAAF)**

The Radware ERT Active Attackers Feed (EAAF) is a subscription service that enhances Radware's Alteon Security capabilities by identifying and blocking IP addresses involved in major attacks in real-time, providing preemptive protection from known and currently active source IP addresses.

Starting with this version, Alteon fully supports the ERT Active Attackers Feed, meaning Alteon can mitigate traffic based on the updated feed, sending EAAF events to APSolute Vision for display on a dedicated dashboard.

In addition, Alteon can mitigate IP addresses behind a CDN (IP header support). The user can select the relevant IP header from a list or enter the header manually.

**Note**: The ERT Active Attackers Feed requires the Secure package and Secure subscription to download the updated feeds.



#### LinkProof Dashboard in APSolute Vision

The LinkProof analytics dashboard is now available as part of the ADC Analytics *System and Network* dashboard. It provides visibility into the status of each of the WAN Link as well as their current and historical performance up to 3 months.

The LinkProof analytics in APSolute Vision includes the following:

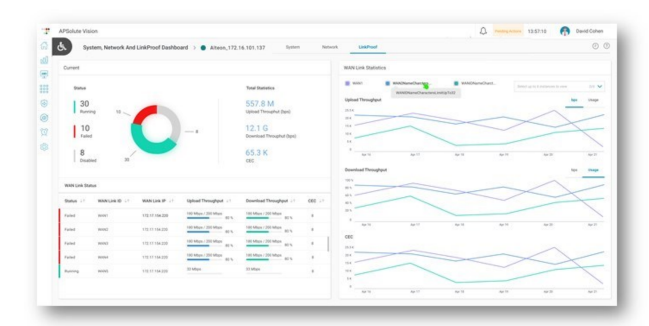
- LinkProof dashboard
  - Current real-time status and performance
  - Performance over time, in a range from 15 minutes to 3 months
- LinkProof reporting template and widgets

This capability is available for WAN links defined in Alteon with the Perform license or above. It also requires the APSolute Vision ADC Analytics license.

These metrics are available over JSON using the following link:

https://<device\_ip\_address>/reporter/wanlink.

NFR: 200424-000128



#### **Ansible Modules**

## Enable/disable/shutdown for a Specific Real Server Member of a Group

This feature enables configuring the real server state in a group via Ansible. For example, the same real server state can be enabled in group1 but disabled in group 2.

This feature is supported in Alteon version 32.4.x and later.

**Ansible module name**: alteon\_config\_group\_real\_server

NFR ID: 210204-000099

# Configuration BGP peers Radware Internal -- GitHub (Enhancement)

This Ansible module enables configuring some of the BGP elements via Ansible.

This feature is supported in Alteon version 32.4.x and later.

Refer to the following table for details and limitations of this feature

BGP Element	Ansible Module Name	Limitations
BGP global parameters	alteon_config_bgp_global	Currently does not support configuring global parameters related to FRR mode.

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BGP Element	Ansible Module Name	Limitations
BGP peer table	alteon_config_bgp_peer	Parameters related to FRR mode can be configured. However, if the mode is legacy, the fields are not set with the new value (but no error message is sent).
BGP aggregation table	alteon_config_bgp_aggregations	

NFR ID: 210119-000134

#### **Public Cloud HA Enhancements**

#### AWS Route Table Update on Failover

Alteon VA for AWS already supports transferring the elastic IP addresses of VIPs from the Alteon VA master to the backup in a manner that ensures the application will continue operating seamlessly in case of Alteon failover. Prior to this version, this support did not cover a scenario where the Alteon pair is used as the next hop in AWS routing.

Starting with this version, Alteon supports dynamically updating the AWS routing table when failover occurs. The Target of specified routes is updated with the ENI (Elastic Network Interface) of the Alteon that is now active.

To configure AWS route table update on Alteon failover:

- 1. Create the routes in the AWS routing table using the ENI of the primary Alteon as the Target.
- 2. On both Alteon devices, configure the routes that must be updated. Per route specify the route ID in the AWS routing table, the ENI of the Alteon which you are configuring, and the ENI of the peer Alteon.

**Note:** Currently this configuration is available only via the CLI (cfg/sys/aws/routes).

### Session Mirroring for SingleIP Alteon Devices in Azure

Prior to this version, session mirroring could not be supported on Azure in SingleIP mode because different VIPs are used for the same application in the two Alteon devices, and as a result the destination IP address of the sessions created on one Alteon device does not match the VIP on the peer Alteon.

To solve this issue, the ability to configure additional virtual IP addresses on Alteon VA in SingleIP mode was added in this version. This allows using the HA and session mirroring capabilities in the same manner as in multiple IP mode (the virtual IP addresses are active on the active Alteon and are transferred to the peer Alteon when failover occurs – both the private and public ID):

- The session mirroring will work only for services deployed using the secondary VIP.
- The secondary VIP must be explicitly defined as Client NAT (PIP) for all its services.
- In the High Availability for Azure section, the local Alteon NIC ID and the peer Alteon NIC ID must be configured for the secondary VIP.

**Important!** The transfer of public IP addresses on Azure takes time, sometimes up to 10 minutes, in which case the mirrored sessions will be irrelevant. Therefore, Radware recommends configuring session mirroring only when the clients access the services handled by Alteon devices using the private IP addresses.

## **Mellanox ConnectX-4 Support**

Starting with Alteon version 33.0.0.0, Radware has added support for a new NIC (Network Interface Card) called ConnectX-4 (specific model: HPE Ethernet 10/25Gb 2-port 640FLR-SFP28 Adapter 817749-B21). Refer to the following link for a full specification of the NIC:

https://h20195.www2.hpe.com/v2/GetDocument.aspx?docname=a00047733enw&doctype=quic kspecs&doclang=EN US&searchquery=&cc=za&lc=en#

The support is added only for the Alteon VA platform using the Ubuntu-18 operating system.

Customers are expected to first install the NIC in their designated compute engine (VMware or other) in order to start utilizing it with Alteon VA.

NFR ID: 200722-000045

# **Cipher Configuration on Management**

The cipher for management connection is now available for configuration (in OpenSSL format). In addition, the default "main" cipher-suite is now available by default to improve the security of the management connection.

**Important:** The default management cipher is now set to "main" and supports the following suites:

kEECDH+ECDSA:kEECDH:kEDH:RSA:kECDH:+AESCCM:+ARIA:+CAMELLIA:+SHA:+SEED:
!NULL:!aNULL:!RC4:!3DES:!DSS:!SRP:!PSK

**NFR ID**: 200724-000003

# **Bot Manager Additions**

- Bot Manager now supports HTTP/2 traffic.
- Sideband processing time –The length of time in which Alteon sends requests to the sideband endpoint until it receives a response from it is now measured and displayed in the virtual service statistics (CLI and WBM), virtual service JSON, and unified event. The Endto-End time is also updated with the sideband processing time when the sideband takes place in the transaction, as follows:
  - rdwrAltSidebandProcessTime The sideband processing time (in microseconds) per transaction. It displays in the unified event when the value is other than 0.

 sidebandProcessingUsecs – The sideband processing time (in microseconds) per virtual service. It displays in the virtual service Basic Analytics (<a href="https://device-ip/reporter/virtualServer">https://device-ip/reporter/virtualServer</a>).

## **Client IP Support in Traffic Event**

In a proxy/CDN deployment, the original Client IP address is placed in a specific IP header, while the source IP address of the connection is the IP address of the proxy or CDN.

Starting with this version, a new field has been added to the virtual service which the user can define the IP header used by its CDN/proxy (default X-Forwarded-For). The IP address found in that header will be available at the unified event in a new parameter called **rdwrAltClientlp**.

**Note**: If the specified header is not available at the request, this field will contain the source IP address of the connection.

In addition, a new parameter called **rdwrAltlpHeader** is also available to contain the full content of the defined IP Header. This is required when the IP header contains a list of poxy IP addresses.

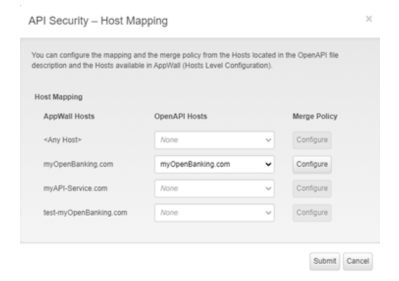
### **DPDK Support for 8420**

Starting with this version, the Alteon 8420 platform uses the DPDK infrastructure. This allows for integration of more advanced capabilities. For example, it allows using Alteon 8420 with an external HSM.

**Important!** Upgrade to this version of an Alteon 8420 platform working in ADC-VX mode requires that both the ADC-VX and all its vADCs are upgraded to this same version, as DPDK and non-DPDK-based versions cannot be mixed on the same device.

# **AppWall Features**

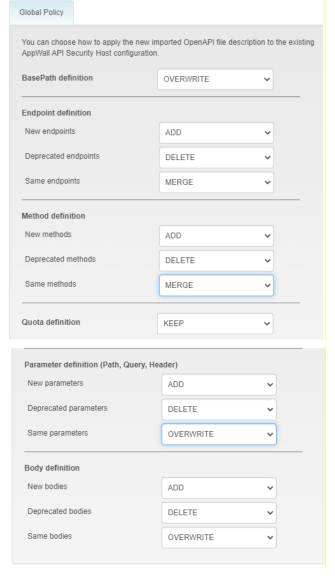
- 1. API Security hosts protection has been updated with two new functionalities:
  - a. <u>Host Mapping</u>: During the process of uploading a new OpenAPI file, it is now possible to choose to which AppWall Hosts to attach the OpenAPI file definition. An explicit use case is when DevOps usually assesses the configuration in a staging (pre-production) environment. With Host Mapping, DevOps can upload the future production OpenAPI file definition into a staging host and evaluate the schema enforcement, the Quota management, and the security inspection.



b. **OpenAPI file descriptor upgrade** is used after Host Mapping. It defines a Global Merge policy to combine the OpenAPI files into an existing AppWall host API security protection. Usually, for each subsequent release the development team provides an updated OpenAPI file that describes the new API service that must be merged into the AppWall API security module.

The API security lifecycle starts with the upload of the first OpenAPI file (version 1). After a period of time when refinements can occur, the API service is updated with a new release (version 2). AppWall performs the merge process of the new OpenAPI file.

The Global Merge policy offers multiple options to decide if the AppWall configuration should remain (with refinements), if the new OpenAPI file definition should replace the previous configuration, or to merge the definitions. The level of configuration is per base path, endpoints, methods, headers, parameters, and bodies.



- 2. API Quota Management offers a rate limit functionality for API Security. When AppWall is installed in a cluster environment, each AppWall node inspects the traffic, and the cluster manager consolidates the number of API transactions processed from each AppWall node included in the cluster configuration. The cluster manager verifies if the quota is reached. Each AppWall node is updated and can block incoming traffic from a specific source IP address that may abuse the usage of the API service.
- 3. In this version, additional support has been added to decode Base64 data in headers. Support was added for more use cases in the Referer header and in the Cookie header.
- 4. The Destination IP, Destination Port, and Destination Host fields have been added to syslog messages generated by AppWall to external SIEM solutions.

### **WHAT'S NEW IN 33.0.0.0**

This section describes the new features and components introduced in this version on top of Alteon version 32.6.3.0.

For more details on all features described here, see the *Alteon Application Guide* and the *Alteon Command Reference* for AlteonOS version 33.0.0.0.

## **BOT Manager**

#### Bot Manager per Content Rule Level

By default, the traffic that matches a content rule inherits the Bot Manager policy capabilities defined on the service.

Starting with this version, you can also **disable** Bot Manager processing in the content rule or set a **specific** Bot Manager policy per on the content rule (the default Bot Manager processing per content rule remains "**inherit**").

This capability enriches the traffic matching possibilities to allow more accurate Bot Manager processing.

#### For example:

- A single virtual service that manages two (2) subdomains using two (2) content rules:
  - Content Rule 1 Matches "mobile.abc.com" Bot Manager policy with the mobile Application Type
  - Content Rule 2 Matches "web.abc.com" Bot Manager policy with the Web Application Type
- A single virtual service that manages three (3) unrelated applications:
  - Content Rule 1 matches "abc.com" Bot Manager policy with abc.com SID
  - Content Rule 2 matches "xyz.com" Bot Manager policy with xyz.com SID
  - Content Rule 2 matches "123.com" No Bot Manager processing
- Bypass Bot Manager protection for specific cases (such as a specific URL, User-Agent, and so on)

#### **Bot Manager Policy Capabilities**

• **Custom Response** – With this capability, you can define the required response in Active mode when receiving a CAPTCHA and/or block response. The response includes the response code, and optionally the response body and two (2) headers.

- Web and Mobile on the Same Application For precise identification of a bot, it is
  important to distinguish between Web and mobile transactions. If the same virtual service (or
  content rule) manages both Web and the mobile traffic, you can now identify the Web/mobile
  transaction of the Bot Manager policy by classifying the traffic by user-agents, URLs,
  headers, or cookies. This allows the same Bot Manager policy to manage both Web and
  mobile traffic.
- Include or Exclude Specific Headers For advanced Bot Manager detection, Alteon collects all the headers from a request and sends it to the Bot Manager endpoint for processing. Starting with this version, when "All Headers" is enabled, you can now specify a list of headers to either be included or excluded from the "All headers" collection.
- Add SameSite Attribute to Set-cookie When Bot Manager is enabled, Alteon inserts a
   "set-cookie" header in the response back to the client so that the client can send it back on
   future requests. Starting with this version, the SameSite attribute has been added to the set cookie operation. The SameSite cookie attribute lets you declare if your cookie should be
   restricted to a same-site or first-party situation. The default is Lax (enables only same-site
   cookies to be sent or accessed).
- User ID encryption The User ID is an optional parameter in a Bot Manager policy. Starting with this version, the User ID value is encrypted using SHA1 when configured (instead of sending it in clear text).

### Bot Manager in Unified Events

When Bot Manager is enabled in **active mode** and bot traffic is detected in a transaction, the unified event now includes the following new fields:

- The action code and action name received from Bot Manager for the transaction
- The identified bot code and bot type

#### Block Bot Manager Policy Configuration for a Redirect/Discard Service

Bot Manager processing is not relevant when the action is set to redirect and discard. Starting with this version, such a configuration is no longer allowed.

# **Integrated AppWall**

#### Monitor Mode for SSL Traffic Enhancements

In this version, Radware has added the following new enhancements for Monitor mode for integrated AppWall:

- SSL Hardware offload support SSL decryption by the SSL hardware cards is now available, which improves SSL performance for the Monitor model (the appliance must include a QAT card to use this ability).
- SSL Ticket reuse support

### AppWall on 9800 Standalone

Integrated AppWall is now also available on Alteon D-9800/D-9800S/D-9800SL platforms running in Standalone mode.

To provision these capabilities on a Standalone model, perform the following steps:

- 1. Install the appropriate AppWall licenses on the Alteon platform.
- 2. Allocate the appropriate number of cores for AppWall. Note that device reset is required to activate core allocation to AppWall.
  - From WBM: Configuration > System > Core Allocation
  - From CLI: /cfg/sys/resources

**Note:** When boot configuration is set to factory default, the device reboot removes the allocated AppWall cores.

### Google Cloud (GCP) Support

Alteon VA can now run on Google Cloud, in standalone mode (no HA).

#### **BGP Enhancements**

A new BGP library is now integrated into Alteon, which supports advanced capabilities such as IPv6 support. The first phase of the integration was part of version 32.6.3.0 and was limited to a small number of new capabilities, and only for non-ADC-VX form factors. The ADC-VX form-factor limitation is now removed, and additional capabilities have been introduced.

To ensure backward compatibility, the old BGP library is still available in the product and the user must select which BGP mode he wants to use:

- CLI: /cfg/13/bgp/mode
- WBM: Configuration > Network > Layer 3 > Dynamic Routing > BGP

**Note:** Changing the BGP mode requires rebooting the device.

When upgrading from an older version to this version, if BGP is configured, the BGP mode is automatically set to the legacy library, while for fresh Alteon installations the BGP mode is set to FRR (the new library).

All of the new capabilities described here require the new FRR library.

#### IPv6

The new BGP library (FRR) provides BGP support over both IPv4 and IPv6 networks.

The user can now do the following:

- Define BGPv6 peers and verify their connection state
- Define IPv6 network filters and associate them to the Route Map access list
- Associate IPv6 network classes to the Route Map access list
- Dump the IPv6 prefixes it has learned via BGP

View BGPv6 routes in the Alteon routing table

NFR ID: 191223-000038, 191223-000051

#### **BGP Authentication**

Alteon now supports the configuration of MD5 based authentication for BGP peers, meaning that each segment sent on the TCP connection between the peers is verified (each transmitted message has an MD5 digest that ca be checked by receiving peer).

MD5 authentication must be configured with the same password on both BGP peers; otherwise, the connection between them will not be made.

To enable MD5 authentication, configure the appropriate password for each peer (cfg/13/bgp/peer cpeer id>/password).

NFR ID: 200505-000068

### BGP Graceful Restart (RFC 4724) - ADC-VX

Usually when BGP on a router restarts, all the BGP peers detect that the session went down and then came up.

This "down/up" transition results in a "routing flap" and causes BGP route re-computation, generation of BGP routing updates, and unnecessary churn to the forwarding tables.

BGP Graceful Restart enables retention of the routing table when routers restart. It enables a BGP speaker to indicate its ability to preserve its forwarding state during BGP restart, and forwards data packets along known routes while the routing protocol information is restored.

This capability is now available in Alteon, but only in FRR mode. It is possible to globally enable Graceful Restart (disabled by default) and to tweak the restart and stale time.

When Graceful Restart is globally enabled, it can also be enabled/disabled per BGP peer.

This capability was initially introduced in the previous version but not for ADC-VX platforms. Now it is available for all form factors.

**NFR ID:** 190911-000276

### **BGP Community Support – ADC-VX**

BGP communities provide policy-driven decision-making for incoming and outcoming routes. The main objective of the community attribute is to minimize the management overhead of routing policy implementation. The community attribute tags a group of IP prefixes using a particular value and the route-map rules can be based on these community attribute values instead of individual IP prefixes/AS values.

Alteon provides support for the following three major types of community attributes:

- Standard Community Attribute [RFC 1997 BGP Communities Attribute]
- Extended Community Attribute [RFC 4360 BGP Extended Communities Attribute]
- Large Community Attribute [RFC 8092 BGP Large Community Attributes

This capability is available only in FRR mode and was initially introduced in the previous version but not for ADC-VX platforms. Now it is available for all form factors.

**NFR ID:** 190911-000426

### **Multiple RW and RO SNMP Communities**

Multiple community strings are supported on the same Alteon device for SNMP1 and SNMP2.

**NFR ID:** 200511-000135

### **Static Routes on the Management Interface**

Starting with this version, you can define static routes on the Management interface. This is available for all form factors (standalone, ADC-VX, and vADC).

NFR ID: 200511-000006

#### Traffic Distribution for Alteon VA

When more than two SPs are allocated for Alteon VA, the TD process is required to distribute the traffic between the SPs.

Prior to this version, by default, the traffic was distributed based on RSS. In this version, it is now possible to select a different algorithm using the new command <code>cfg/slb/adv/tdhash</code>. The options are:

- RSS (default)
- L3 Hash of the source and destination IP address
- L4 Hash of the source IP address, and port and destination IP address, and port for TCP and UDP packets. For non-TCP/UDP packets, L3 hash is performed

In addition, a new command cfg/slb/adv/tdtnhash was added to allow distributing the traffic that arrives via an L3 tunnel in an optimal way. The options are:

- L3 Hash of source and destination IP address in the tunnel's inner header (default value).
- L4 Hash of source IP address, port and destination IP address, and port for TCP and UDP packets. For non-TCP/UDP packets, L3 hash is performed.
- None The distribution is based on the tdhash configuration described above, which takes into account only the packet IP header.

#### **Disable ARP for VIPs**

Starting with this version, it is possible to disable answering ARP requests for VIP addresses. By default, ARP is enabled. This can be useful in certain two-tier cluster scenarios where the same VIP is configured on both T1 and T2 devices (the two tiers are connected via a Layer 3 tunnel) and the client and both Alteon tiers are in the same Layer 2 network.

### **Any MSS Values**

The MSS parameter in a TCP policy can now accept any value that is less than MTU-40.

**Note:** In WBM, in order to enter a value other than the available predefined options, click the empty line at the end of the drop-down list.

#### WHAT'S CHANGED IN 33.0.11.0

### **Reduce Default Traffic Event Sampling**

The default sampling rate for traffic events has been decreased from 100% to 20% to mitigate its performance impact. In a production environment, it is advisable to start with this low rate and adjust it according to specific needs and performance considerations. Note that this modification applies solely to new traffic event policies and does not influence existing policies.

Further, beginning with this version, the sampling rate no longer affects Security events and EAAF events.

# **OpenSSL Upgrade**

The OpenSSL version was updated for both the data and management path, to version 1.1.1w. **Note:** Not relevant for FIPS II models.

# **Exclusion of URL Categorization from Secure Subscription License**

Starting with this version, the URL Categorization capability is excluded from the Secure Subscription license and is now accessible through the SecURL Gateway license.

Existing deployments utilizing URL Categorization with Secure Subscriptions will remain unaffected when upgrading to this version or any subsequent releases. These deployments can continue to utilize URL Categorization with Secure Subscriptions until their upcoming renewal without any disruption.

## **License Validation During Config Import**

When uploading a configuration file to Alteon with enabled capabilities for which the corresponding license is not installed on Alteon, the configuration upload fails and remains in diff. Starting with this version, a clear error will also appear via the CLI and WBM listing the missing licenses to support the required configuration.

### **Integrated AppWall**

### **HTML Decoding**

Support for decoding the HTML-encoded query parameter value in the HTTP request.

### Vulnerability Partial Scan

 Support for partial inspection for each of the request zones: URL, Headers, Body, or Parameters. Each zone can be configured as fully scanned, partially scanned, or disabled for scanning.

### **GraphQL Protection**

Support for importing and exporting SDL files.

### WHAT'S CHANGED IN 33.0.10.0

# **OpenSSL Upgrade**

The OpenSSL version was updated for both the data and management path, to version 1.1.1u.

Note: Not relevant for FIPS II models.

#### **GSLB Network Number Increase**

The maximum number of GSLB networks was increased from 2048 to 4096 for VA, Standalone, and vADCs with 11 CUs or greater. For vADCs with less than 11 CUs, the maximum number of GSLB networks was increased from 1024 to 2048.

NFR ID: 230111-000065

# **Password Policy Enhancements**

The following enhancements were added to the password policy:

- The password policy can now be enforced on the default admin user.
- You can set the password to contain the username or not to contain it.
- You can define the minimum number of times that you cannot use consecutive repetitions of the same number or letter. For example, if this value is set to 4, a password containing "aaaa" or "5555" is not allowed, while a password containing "aaa" is allowed.

 You can define the minimum number of sequential inputs of consecutive letters or numbers (right-to-left or left-to-right) of the QWERTY keyboard that you cannot use. For example, if this value is set to 5, a password containing "qwert" is not allowed while a password containing "qwer" is allowed.

Note: This rule does not include special characters.

## "wget" Package Update

The WGET library was upgraded to version 1.21.4.

NFR ID: 220808-000107

### **Integrated AppWall**

#### **GraphQL Protection**

- Support for Extension, Directive and Variable list.
- Support for requests located in the query parameters.
- Security inspection with Database filter, Vulnerabilities filter and Redirect Validation Host protection.

#### **Custom Pattern**

The customer pattern has been improved to support multiple conditions. We can now define different patterns located in different zones of the requests.

It provides a more accurate option to define Custom Pattern and reduce false positives.

### Limit Number of Headers to Parse

In the Tunnel Properties, we can limit the maximum number of headers to be parsed.

#### Base64 Decoding

The Base64 heuristic detection can decode payload with suffix.

#### Redirect Validation Host Protection

In the Defense Properties, the configuration of the Redirect Validation Host protection is exposed. The signatures used for LFI, RFI, SSRF and their delimiters can be edited.

#### WHAT'S CHANGED IN 33.0.9.0

## **Network HSM (Thales/Gemalto) Enhancements**

The Network HSM client was updated to version 10.5.1 (previously it was 7.4).

In addition, a periodic health check is performed on the HSM appliance and if it is down, all SSL/HTTPS virtual services are also down.

# **BWM Shaping**

The BWM shaping capability is no longer supported and has been hidden from the CLI and WBM. If the capability is configured already on a device before upgrading to this version, it will continue to work as configured after upgrade.

## **UDP Virtual Service Down Response**

In previous versions, when UDP requests were sent to a UDP virtual service that was down, Alteon did not respond. When those requests were sent for health check purposes, the lack of answer did not produce an error that the service was down, as UDP clients expect ICMP errors as a response when a UDP service is down.

In this version, Alteon responds with an ICMP error to requests to UDP virtual services that are down. To preserve backward compatibility the srvdown flag is used to enable the new behavior under UDP services (Connection Handling on Service Down in WBM).

#### Alteon Embedded Dashboard Removal

Starting with this version, the Alteon embedded dashboard is no longer available from WBM. For enhanced analytics, which include historical data and reporting, Radware recommends using the ADC analytics capability available via APSolute Vision or Cyber Controller.

#### **Advanced Virtual Wire Health Check Enhancements**

The advanced virtual wire health check now works in conjunction with port trunks (Static and LACP).

# **Change in AppWall SNMP Trap OID**

The SNMP trap OID for the integrated AppWall server status was wrong and is now fixed:

- appwallUpTrap (AppWall server is up) OID is now .1.3.6.1.4.1.1872.2.5.7.0.166
- appwallDownTrap (AppWall server is down) OID is now .1.3.6.1.4.1.1872.2.5.7.0.167

# **Integrated AppWall**

### Multiple Improvements

- Automatic Disable for Auto Discovery and Auto Policy: A timer was added to disable Auto Discovery and Auto Policy after 30 days.
- More security coverage in the **Directory Listing** host protection.
- Support for Tor Exit Nodes in the GEO updates subscription (Anonymous Proxy renamed).
- SSRF Security Event name change.
- Increase default configuration value for Fast Upload.
- Redirect Validation default configuration change.

- **Default Security filters in a new Virtual Directory**: Database filter, Vulnerabilities filter and HTTPMethod are proposed by default.
- **Base64 support**: Option for "Heuristic Detection" and "Force scan of original value" has been removed from AppWall management Console (available in the Configuration file and REST Management APIs).

#### WHAT'S CHANGED IN 33.0.8.0

### Integrated WAF SUS and GEO DB Update Via Proxy

Auto-updates for WAF SUS and GEO DB can now be performed through a Proxy server.

Use /cfg/sys/mmgmt/awproxy to set the interface to route the traffic to the proxy server.

The management interface is defined by default.

**NFR ID**: 220601-000032

## **Combined Image Upload Option Removed from WBM**

The Alteon combined image is utilized to install both ADC-VX and vADC instances for Alteon platforms in a single step. However, the option to upload a combined image has been removed from the WBM in this version and is only supported via the CLI. If you want to upload an image via WBM, you must upload the ADC-VX and vADC images separately.

#### **Service and Real PPS Collection Interval**

Starting with this version, the service and real PPS collection is enabled by default and collects the information every 20 minutes in .csv format. in addition, the interval can be now adjusted using the /cfq/slb/adv/pps/interval command.

# **OpenSSL Upgrade**

The OpenSSL version was updated, for both the data and management path, to version 1.1.1t. **Note:** Not relevant for FIPS II models.

# **AppWall Integrated**

#### 3. API Security

In this version multiple enhancements are provided for API Security protection:

Support for Preflight request (CORS mechanism): Usually the preflight requests are automatically sent by browsers. This consists of sending automatic requests with the HTTP method OPTION and the header "Access-Control-Request-Method". If the method OPTION is not defined in the OpenAPI file description, the requests are blocked by the API protection. Support of preflight requests will now accept these client requests coming from the browser.

- Case insensitivity during the API Catalog endpoints inspection. By default, the inspection is case sensitive. It can be deactivated to be case insensitive.
- Circular reference: OpenAPI files that include circular references are now supported.
- The Forensics Security Events present more detailed descriptions related to the nested parameters, for example into a JSON body.
- When a Security violation occurs, AppWall propose a more accurate and advanced refinements option that will improve the False Positive management.
- The AppWall Techdata has been updated to include the OpenAPI files that have been previously uploaded.

#### 4. Custom Pattern per Application Path

Custom Patterns help to define a personal signature. Custom Patterns can now be defined per Application Path, not only globally.

#### 5. Server-Side Request Forgery

The Unvalidated Redirect protection is improved in term of performance and security coverage.

#### 6. Multiple IPs Included in XFF HTTP Header

In version 7.6.18.0, AppWall allowed globally configuring how to read XFF HTTP headers when they contain multiple IPs. From this version, this can be configured per AppWall Tunnel (referred to as SECWA in the Alteon WAF).

#### 7. Global Security Event Suppression

AppWall provides mechanisms to protect from a Security Events flood:

- Automatic Event suppression configured manually per Security Event.
- Automatic Event suppression configured dynamically per Security Event.

In this version, AppWall provides an additional mechanism:

Automatic Event suppression configured dynamically per multiple Security Events.

#### 8. Database Security Filter

Database Filter inspection can be excluded for Query/Body Parameter names. The configuration is available globally or per Application Path.

#### 9. Multiple Enhancements on AppWall REST API for DevOps

Multiple new AppWall REST APIs have been delivered.

For details, please consult the on-line product documentation.

#### WHAT'S CHANGED IN 33.0.7.0

#### **MP CPU Reservation**

In VX mode, the MP core is shared between multiple vADCs. By default, Alteon reserves MP processing power for all vADCs that an MP core can carry. For example, if an MP CPU can carry 10 vADCs and only four (4) are configured, Alteon reserves 60% of the core for future vADCs.

In this version, you now can disable this reservation to allow the existing vADCs to utilize the full resources of the core. Note that if you disable the reservation, when you add a new vADC, the MP resources available are reallocated, so the resources allocated to the previous vADCs will go down. In the above example, if previously each vADC received 25% core, now it will receive 20%.

#### **Cookie Insert Path**

When virtual service persistency mode is Cookie Insert, the default for the Path field is now "/" (previously was empty).

Upon software upgrade to this version the existing configuration is preserved.

### **Server Group and Real Server Description**

The length of the **Description** field for Server Group and Real Server objects has been increased from 31 to 128 characters.

NFR ID: 220225-000012

# AppWall Integrated

#### Multiple IPs included in XFF HTTP header

Content Delivery Network (CDN) support helps define the real source IP. By default, AppWall reads the right-most IP. Optionally, the left-most IP can be defined as the real IP.

### WHAT'S CHANGED IN 33.0.6.0

# **SSH Library Upgrade to Support SHA2 MAC Algorithm**

The Mocana SSH library was upgraded to support the SHA2 MAC algorithm.

It is now possible to disable the hmac-sha1 MAC algorithm using the following command:

/cfg/sys/access/sshd/weakmac command

NFR ID: 210718-000079

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### **Proxy ARP Entries**

Prior to this release, the number of Proxy IP (PIP) addresses that could be configured on Alteon was limited to 2048 because only 2048 ARP entries were reserved for PIP. This has now been increased to up to 8192 entries for IPv4 PIP addresses and up to 4096 NBR entries for IPv6 PIP addresses.

# **EAAF** for Alteon Feed Eligibility Based on GEL Entitlement

Alteon devices deployed with the GEL Secure Pro license are now eligible for the ERT Active Attacker feed download directly from MIS or via APSolute Vision versions 5.4 and 4.85.20 based on the entitlement ID and without the need to register the devices' MAC addresses.

### **OpenSSL Upgrade**

The OpenSSL version was updated, for both the data and management path, to version 1.1.1p.

## **AppWall Integrated**

Signature Operation Mode:

A new Operation mode, **Forced Active**, is now available. If the Database Security filter or the Vulnerabilities Security filter are in Passive mode, the RuleID or PatternID configured as **Forced Active** will block the traffic.

From the AppWall Management Console, in the Database Security filter, the configuration has been consolidated. Two tabs exist today:

- Rule Operations allows the configuration of the Auto Passive Mode, the definition of the Operation Mode for any RuleID, and an aggregated view of the Database Security filter of each Application Path where the Database filter is defined.
- Parameter Refinements allows to exclude RuleIDs per parameters/headers.
- FileUpload Security filter:
  - Support of files with no extension.
  - Advanced support of files upload with content the Content-Type multipart/form-data.

#### WHAT'S CHANGED IN 33.0.5.0

## **GEL Allocation Granularity**

The following Alteon throughput allocation options are now available: 1.5 Gbps, 2.5 Gbps, 4 Gbps, 6 Gbps and 7 Gbps.

**Note:** This requires APSolute Vision 5.3 *x*.

NFR ID: 220109-000019

# **Syslog Server for Integrated WAF**

It is now possible to set up to five (5) syslog servers (IP address and Port) for integrated WAF.

- WBM: Security > Web Security > Reporter > Syslog Servers tab.
- CLI: cfg/sec/websec/syslog

#### Notes:

- After upgrading from an earlier Alteon version, the syslog servers that were previously configured via the SNMPv3 target address table will be converted to the new integrated WAF syslog server setting.
- Use the Management Traffic Routing feature to determine if the syslog events should be set via the data port or management port.

#### **HTTP/HTTPS Health Check**

- Starting with this version, an IPv4 HTTP/HTTPS health check can be set to terminate the connection using FIN in case of timeout (the default remains RST).
- Configuration of this feature is available only via CLI using the conntout <fin | rst> command.

**Note:** Radware recommends closing the connection with RST in case of timeout, for faster response release. Closing with FIN may cause high MP CPU utilization if many real servers are unreachable.

• NFR ID: 211020-000175

## **Number of Alteon DNS Responders**

The number of supported DNS Responders has been increased from 5 to 18, starting with this version (18 VIPs for TCP, and 18 VIPs for UDP).

NFR ID: 211102-000089

# **Ping6 Response**

Response to the **ping6** command now includes the same information as the IPv4 **ping** command (TTL, latency, and so on).

For multiple ping6 attempts, the following command can be used:

```
times <#num of times> <#delay between times> "ping6 <ipv6 address>"
```

For example, to run the ping6 command four (4) times without delay, run the following command:

times 4 0 "ping6 4001::3"

NFR ID: 211102-000064

#### **EAAF UI**

The EAAF feed location is now configurable from **System > Subscription Management**. You can choose to download the feed directly from the Radware domain (default), or indirectly from APSolute Vision, if Alteon does not have egress access to the Internet.

**Note:** When Alteon is running in ADC-VX mode, the EAAF location is set at the ADC-VX Admin level.

## **QAT Driver/Engine Upgrade**

The Intel QAT driver used in Alteon S and SL models has been updated to QAT.L.4.17.0-00002.

## **OpenSSL Upgrade**

The OpenSSL version was updated, for both the data and management path, to version 1.1.1n.

## **AppWall Integrated**

- 1. **Database Filter:** In the inspection settings, we can configure the filter to do a partial inspection of the parameters (for example, inspect only the first 150 characters).
- 2. Content-type HTTP Header multipart/form-data can be refined if it does not follow RFC (specific implementation with a different delimiter than in the RFC).
- 3. URL**-encoded encoding**: More support and refinement options were added in the Parsing properties. Per URI, it can be specified which reserved characters are **un**encoded.
- 4. Cookie **Reply flag:** We can now enforce the cookie flag SameSite (Strict, LAX or None) on behalf of the origin server.

#### WHAT'S CHANGED IN 33.0.4.0

# **Empty Group Association to FQDN Server and Virtual Service**

A group without servers can now be associated with an FQDN server. With this association, the group name (description) is automatically set on apply (so that the group's configuration will be different than the factory default).

In addition, you can now assign a group without real servers to other components (virtual service, filter, sideband, and so on) as long as the group description is not empty.

NFR ID: 220111-000026, 210302-000006

## **HTTP Header Length**

The maximum HTTP header length that Alteon can process in proxy mode has now been increased to 128000 bytes.

**NFR ID:** 211209-000097

#### **Treck Version**

The Treck version has been updated to 6.0.1.76.

### Remove Vulnerable Expat Library

To eliminate vulnerabilities, the old and unused Expat library was removed. The XML configuration was also removed from the CLI and WBM as it uses the Expat library.

### Include "remote address" at the TACACS request

The "remote address" attribute is now available as part of the TACACS request.

NFR ID: 210319-000010

### Ignore Non-existing Fields in JSON

REST requests will now ignore non-existing fields and will not fail the transaction. This is required to allow using the same REST API calls for different versions (backward-compatibility support).

## **Event Counter Default Change**

The event counter (/stat/counter/) is used for debugging purposes. As this counter has an impact on performance, it is now set to disabled by default.

When requested by TAC, enable event counter using the command /stat/counter/event ena before issuing TechData. Radware recommends disabling it again when it is completed. Disabling/enabling the event counter is available in vADC, VA, and Standalone.

# **AppWall Integrated**

- **SafeReply Filter:** The settings of the SafeReply filter have been moved. Previously, the settings were global when the SafeReply filter was activated. In this version, the settings can be specifically set per Application Path.
- **API Security:** When merging a new OpenAPI schema in an existing configuration, the merge policy can be defined. In this version, during the merge process, the value for the Quota is set, by default, to "Keep".
- Tunnel Parsing Properties: In the "Request Boundaries" section, AppWall can accept HTTP GET requests with a Body to mitigate attacks, such as HTTP Request Smuggling attacks. In this version, the "Support Framing for Request Message" option has been removed (doing a TCP reset) rather than presenting a Security Page by the "Allow a GET request with body" option.
- Auto-Discovery and Auto-Policy: These two features, Auto-Discovery and Auto-Policy, have been coupled. When activating Auto-Policy in an Application Path, Auto-Discovery is automatically activated. When Auto-Policy in the last Application Path is deactivated, Auto-Discovery will also be automatically deactivated. It is still possible, though, to Activate Auto-Discovery alone. This will require manual deactivation.

#### Forensics Security Events:

- It is now possible to filter security events per key words found in the security event Description field.
- It is now possible to filter WebSocket Security Events.

#### WHAT'S CHANGED IN 33.0.3.0

## **Maximum Number of Content Rules per Service**

The number of content rules that can be defined for a single virtual service has been increased from 128 to 1024. The total number of content rules per device is unchanged.

NFR ID: 201018-000024

## **SSL Policy ID length**

The length of the SSL Policy ID has been increased from 32 characters to 128 characters.

#### Additional Disk for Alteon VA on VMware Ubuntu18

On Alteon VA devices, the requirement for additional disk space increases as applications use the disk space for database storage.

In previous versions, Alteon supported adding a secondary disk, where all the application-related data was moved, and the primary disk was left with the OS-related items needed to boot up the Alteon VA device, which cannot be removed. Most of the primary disk space was left unused.

In version 33.0.2.0, Alteon support for Alteon VA disk expansion was added for Ubuntu 12-based running on the VMware ESX server.

Now the disk expansion feature is available for Ubuntu 18-based running on the VMware ESX server. This new feature provides an efficient way to increase the primary disk size of VA while avoiding disk space wastage.

#### Notes:

- On an Alteon VA installed using Ububtu18-based version 33.0.3.0 and later, you can expand the primary disk twice, and if there is a second disk, it can be expanded four (4) times.
- On an Alteon VA installed using a Ubuntu18-based version less than version 33.0.x, the disk expansion is supported using the same mechanism as for Ubuntu12. As a result:
  - You cannot perform both Alteon VA disk expansion and addition of a secondary disk.
  - Alteon VA disk expansion is allowed only once, so Radware recommends increasing the disk size as fully as needed during the Alteon VA disk expansion procedure.
  - Once Alteon VA disk expansion is performed, you cannot upgrade/downgrade to a version where this feature is not supported.

## Remove Repetitive Sideband PIP Configuration Warning

Client NAT (PIP) is required for sideband and remote logging via data port capabilities. The NAT (PIP) address can be configured per port/VLAN, real server or per sideband policy. If no PIP is configured a validation error will be received on apply. When the PIP was configured per port/VLAN, a warning kept appearing on apply asking the user to make sure that PIP per port/VLAN was configured for the sideband or remote logging real server. This repetitive warning was removed.

NFR: 211202-000224

#### WHAT'S CHANGED IN 33.0.2.0

#### Additional Disk for Alteon VA on VMware

On Alteon VA devices, the requirement for additional disk space increases as applications use the disk space for database storage.

In previous versions, Alteon supported adding a secondary disk, where all the application-related data was moved, and the primary disk was left with the OS-related items needed to boot up the VA device, which cannot be removed. Most of the primary disk space was left unused.

Starting with this version, Alteon supports VA disk expansion for Ubuntu 12-based running on VMware ESX server. This new feature provides an efficient way to increase the primary disk size of VA while avoiding disk space wastage.

#### Notes:

- You cannot perform both VA disk expansion and addition of a secondary disk.
- VA disk expansion is allowed only once, so Radware recommends increasing the disk size fully as needed during the VA disk expansion procedure.
- VA disk expansion is supported only on VAs deployed using OVAs of version 31.0.0.0 and later.
- VA disk expansion is supported starting with Alteon versions 32.4.8.0, 32.6.6.0, and 33.0.2.0 and later.
- Once VA disk expansion is performed, you cannot upgrade/downgrade to a version where this feature is not supported.

### **OpenSSL Version**

The OpenSSL version has been updated to OpenSSL 1.1.1I.

#### **Maximum Number of vADCs for 5208**

With the addition of new features, the RAM consumption increased over time which has resulted in reduction of the number of vADCs supported by 5208 – up to 8 with default 16 GB memory and up to 22 with 32 GB memory.

In this version, due to memory consumption optimization, the maximum number of vADCs of 24 for 32 GB memory is again supported. For the default 16 GB memory, up to 9 vADCs are supported.

### **AppWall Enhancements**

- 1. AppWall management API Security hosts protection has been updated. You can now:
  - a. Edit the Path parameter name
  - b. Add/delete a new Endpoint definition
  - c. Add/delete a new Method
  - d. Other UI improvements
- 2. Database Security Filter performance has been improved in term of time to inspect the request data

A new section was added to the Tunnel Parsing Properties to refine the HTTP boundaries per URI. You can now configure AppWall to accept HTTP requests with a Body or refine such HTTP requests (HTTP Request Smuggling attacks) from the security events. If so, AppWall will accept the request and transfer the body payload to the server.

# **SSL Private Key Store Encryption using AES**

In this version, newly created private keys are now stored and exported with AES256 encryption.

**Important**: Existing private keys will still be encrypted using 3DES.

**NFR ID**: 200921-000220

# **Application Service Engine Logs Enhancements**

The logonses, svrtylvl, and printon commands control the trace log session feature.

When logonses is enabled, the Application Service Engine (AX) stores the logs in memory (according to the value of setlevel) and prints to hard disk only the session logs defined with a severity level (svrtylvl). You can set the logs to print immediately or on session end (the setting is controlled printon).

This feature improves the readability of the logs as only the relevant logs are printed and in chronological order.

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#### **APM Removal from WBM**

Due to the deprecation of the Flash player, APM can no longer be supported. Therefore, APM related parameters and mentions were removed from WBM, documentation, and partially from CLI.

**Note**: Radware recommends that you delete the APM Server configured on your devices as well as disable APM on all the applications. This is required to eliminate performance impact.

#### WHAT'S CHANGED IN 33.0.1.0

## **Cluster Persistency Data Sync**

The cluster persistency data sync interval (/c/slb/sync/cluster/interval) determines timing for synchronization of new persistency entries and updates of the persistency entries ages.

In this version, a new value was added for the interval parameter -0. When the interval is set to 0, new persistency entries are immediately synced to the other cluster members. When the interval is greater than 0, the previous behavior is maintained; new entries are synchronized once 32 new entries need sync or the interval is reached, whichever occurs first.

## **SSLi Dynamic Certificate Cache Key**

The dynamic certificates generated for outbound SSL inspection are stored in a cache. Prior to this version, the cache key was based on SNI + destination IP + destination port. In cases where the same certificate (SNI) is received from different IP addresses/ports, Alteon generated and stored duplications of the certificate.

To overcome this situation, this version introduces the option to generate and store the dynamic certificate based on SNI only (the default remains SNI + destination IP + destination port).

#### Notes:

- Changing the cache key (/c/slb/ssl/inspect/cachekey) requires first disabling the SSL inspection filters.
- In a 2-box solution, the cache key configuration must be done on the client-side box.

NFR ID: 201210-000099

# **Default Management Port Access on a Data Port in ADC-VX**

Starting with this version, management access on the data port is disabled on a vADC by default. This change was done to align with the standalone behavior. The change is applicable for new configurations (an existing configuration will not be affected after upgrade).

**NFR ID:** 201204-000112

## **OpenSSL Version**

The OpenSSL version for S/SL platform models, regular platform models, and Alteon VA has been updated to OpenSSL 1.1.1k.

#### Server Failure Reason on Block State

A server failure reason is now also available when the server is in the **Block** state due to

- An advanced health check failure
- A server is down in another service that uses the same server group
- A server that has multiple rports while one port is down

### **Trace Log Update**

From WBM it is now possible to set the application level trace log of each module. The default level remains "Error" as in previous versions.

### **Bot Manager Updates**

- The User ID is an optional parameter in a Bot Manager policy. Starting with this version, the User ID value is encrypted using SHA1 when configured (instead of sending it in clear text).
- It is now possible to clear Bot Manger statistics separately from the SLB statistics. This can be done using the CLI command /stats/security/botmng/clear, or from the WBM
- The cookies that are added to the client communications as part of Bot management processing, have now been removed from the client request before sending to the server.

## **Security Notice when Telnet is Enabled**

Telnet is a non-secure plain-text protocol. Radware recommends using SSH instead. A warning message displays when enabling Telnet.

**NFR ID**: 201231-000094

# **Warning Messages and Notifications**

- A message is sent to the syslog every 15 minutes when a packet capture is running. This periodic syslog can be disabled using the following command: /maint/pktcap/pcaplog
- When switch HA is enabled, Radware highly recommends syncing the PIP configuration. On Apply, a warning message displays when switch HA is enabled if PIP synchronization is disabled.
- The legacy Device Performance Monitoring capability (DPM) is not related to ADC Basic Analytics, and it is being retired. As DPM has a performance impact, it should not be enabled if not specifically required.

To eliminate misconfiguration, the following message displays when enabling DPM: "DPM shouldn't be enabled for ADC Basic analytics support"

### **Traffic Events Update**

In the unified event, the **in** and **out** parameters that represent the number of bytes in the request and response now appear in the event even if their values are 0 (for example, in a GET request the in value that is generally 0 now displays in the event).

## **AppWall Features**

- 1. In the Tunnel configuration, AppWall now defines multiple properties related to the HTTP parser per URI. The following changes have been added in this version:
  - a. By default, when adding a new URI, the following parameters are validated:
    - i. Allow Parameter without an equal sign
    - ii. Fast Upload for large HTTP requests
    - iii. Fast Upload for large HTTP requests with files
  - b. The option "Use IIS Extended Unicode Measures (Block Unicode Payloads)" has been removed from the AppWall management console but is still available from the configuration file.
- 2. The BruteForce Security Filter prevents remote users from attempting to guess the username and password of an authorized user. The option "Shared IP auto-Detection" check box has been removed from the AppWall management console to limit false positives.
- 3. Remote File Inclusion (RFI) and Local File Inclusion (LFI) are file inclusion vulnerabilities that allow an attacker to include a file or expose sensitive internal content, usually exploiting a "dynamic file inclusion" mechanism implemented in the application. In the Hosts protection section, by default, Redirect Validation is in passive mode with the option "Protect against external URL" activated.
- 4. The Tunnel IP (VIP), the Port and the Host have been added to the system log event titled "Large number of parameters in request".

### WHAT'S CHANGED IN 33.0.0.0

#### **DNS Resolver Enhancements**

#### DNS Cache per IP version

In previous versions, the cache used to provide persistency for DNS responses provided by Alteon kept a single record per domain name + client subnet combination. In a scenario where both IPv4 and IPv6 VIPs are available for the same domain, this was problematic – when the same client/client subnet sent both A record and AAAA record queries for the same domain, the IPv4 and IPv6 responses would overwrite each other, and persistency was not maintained.

Staring with this version, separate records are maintained per IP version, ensuring persistency can be maintained in such scenarios.

NFR ID: 201123-000091

### Response for Unsupported Record Types (first introduced in version 32.6.3.50)

Previously, Alteon used to answer queries for unsupported record type of domains supported by the Alteon DNS resolver (for GSLB and LinkProof) with "Domain does not exist" (NXDOMAIN). This was now changed to the standard behavior required for such a scenario – answering with a No Error response code and 0 records.

NFR ID: 200723-000119

## **OpenSSL Version**

The OpenSSL version for S/SL platform models, regular platform models, and Alteon VA has been updated to OpenSSL 1.1.1i.

**Note:** The CVE-2021-3449 vulnerability that was discovered for OpenSSL 1.1.1 is fixed in this version for the data path. For the management path, Radware currently recommends disabling TLS 1.2.

#### **Treck Version**

The Treck version has been updated to 6.0.1.69.

#### **MAINTENANCE FIXES**

The following sections list the fixed bugs included in this release.

#### Fixed in 33.0.11.0

#### General Bug Fixes

Item	Description	Bug ID
1.	A real server health check failed even when there was response to the health check packets.	AL-141246
2.	There was a problem with config sync of a TrustedCA certificate.	AL-141309
		AL-141315
3.	Added a debug command and debug logs for helping to debug an SP panic involving a filter configuration.	AL-141610
4.	vADC2 and vADC3 auto-rebooted due to a software safe restart	AL-141627
5.	After upgrading to version 33.0.9.50, SP1 has high CPU utilization on vADC4.	AL-141702
6.	The overload status was activated when at least one LOGEXP	AL-141750
	health check operand detected an overload.	AL-141751
7.	A BGP flap occurred due to a non-reachable IP address used in getlog.	AL-141836

Item	Description	Bug ID
		AL-141863
8.	A compression limit above 10000 MB was not correctly pushed to a vADC.	AL-141879
9.	In some edge cases, the watcher process had an invalid process ID 0. The fix is not to try to recover process ID 0.	AL-141938
10.	After analyzing a customer-reported reboot, added a protection code to prevent access to released memory.	AL-142165
11.	The MP crashed upon apply when <real group="" server="" virtual=""> used a new health check object ID with the same content and with the same index.</real>	AL-142247
12.	Many panics or core dumps were generated.	AL-142308
13.	There was an incorrect session count with the pbind cookie.	AL-142314

# AppWall Bug Fixes

Item	Description	Bug ID
1.	Corrupted Configuration File Detected message displayed.	AW-50153
2.	Failed upload of Open API file on Radware Cloud.	AW-50162
3.	AppWall crashed during production and Web portals were down.	AW-50190
4.	Request to remove uncheckable checkbox from WAF GUI.	AW-50061
5.	Integrated AppWall WebSocket frame size value issue.	AW-50078
6.	Help to investigate Alteon integrated AppWall crash.	AW-50116
7.	AppWall crashed due to configuration corruption.	AW-50119
8.	AppWall fixed content length was injected to the response body and not as a header.	AW-50131
9.	AppWall GUI is showed connection error and the error message "Cannot connect to management server".	AW-50132
10.	Attacks were not blocked by AppWall.	AW-50168
11.	File Upload issue - Possible AppWall issue on version 7.6.21.10.	AW-50184
12.	Integrated WAF security events were not being retained.	AW-50192
13.	Web service was not working when Tunnel is in Passive mode.	AW-50224

# Fixed in 33.0.10.50

# General Bug Fixes

Item	Description	Bug ID
1.	Services went down after revert apply failed.	AL-141584
		AL-141586
2.	On a 5424 platform with 16/24GB RAM, setting the MTU was	AL-141477
	blocked.	AL-141478
3.	After running /boot/rsrcs/cur, an increased disk size was not	AL-141470
	reflected.	AL-141473
4.	After upgrading from version 32.4.x to 32.6.x, the user was forced to reduce the session capacity number.	AL-141462
5.	An Alteon 5208XL platform rebooted with a software safe restart.	AL-141419
		AL-141425
6.	After disabling and enabling a BGP peer, the vADC rebooted.	AL-141347
		AL-141348
7.	When rebooting a vADC, the vADC was not accessible for approximately five (5) minutes, even though it appeared as UP on the ADC-VX.	AL-140618
		AL-141326
		AL-141327
8.	After the DNS cache timer expired, Alteon did not query for the	AL-141235
	FQDN origin if the answer was a CNAME.	AL-141238
9.	Persistent session mirroring did not properly mirror the group	AL-141212
	names to the backup device when the group names had the same first character.	AL-141214
10.	There was an error in JSON Fancy Names.	AL-141199
		AL-141204
11.	Was not able to connect to Alteon via SSH in rare scenarios because the maximum number of sessions exceeded.	AL-141160
		AL-141164
		AL-141165
12.	When clsaging "both" and clfstage "both" are enabled, a memory leak occurred which eventually led to the health checks failing.	AL-141157
		AL-141159

Item	Description	Bug ID
13.	With two gateways configured with same IP address, the route table created two entries whenever the gateway flapped, resulting in filling up the route table, which in turn led to device reboot when Alteon failed to add a route for the gateway.	AL-141145 AL-141146
14.	When an aggregate route was redistributed from one peer to another, the original AS number was added as AS_Set segment in the AS_PATH attribute. In the code, there were some issues in parsing the AS_PATH segments when there were two or more segments.	AL-141133 AL-141139
15.	The Secured Web Applications view for a user with the user role "Web AppSecurity Owner" hung with a "Loading"" message.	AL-141124 AL-141126 AL-141130
16.	The Mexico time zone switched to DST (daylight savings time) before the actual Mexico DST (April to October). After upgrade, the Mexico time zone did not switch to DST.	AL-141059 AL-141060
17.	The group backup server status was DOWN when queried via SNMP.	AL-140986 AL-140992
18.	After a failover, there was a 30-second to one-minute delay before all eight IPv4 BGP prefixes were sent out to the neighbors.	AL-140979 AL-140984
19.	When a fragmented packet matched a filter with "reverse enabled," the device rebooted.	AL-140966 AL-140969
20.	On DPDK platforms, the MNG port bonding mode was incorrect. It was set to round-robin instead of active-backup.	AL-140813 AL-140814 AL-140817
21.	The backup WAN link server did not come online while processing a DNS query.	AL-140652
22.	The RST packets originated after an inactivity timeout from the proxy went with the wrong source MAC address instead of the proxymac.	AL-140572
23.	Changing the vADC management address caused the ADC-VX management address to be removed in ifconfig.	AL-139805

# AppWall Bug Fixes

Item	Description	Bug ID
1.	Latency on masked responses.	AW-49841

#### Fixed in 33.0.10.0

### General Bug Fixes

Item	Description	Bug ID
1.	There was an issue with a DPDK instance in Azure	AL-50583
2.	Alteon VA version 33.0.7.0 on KVM rebooted.	AL-52909
3.	A vADC MP reached 100% CPU utilization.	AL-54935
		AL-54938
4.	Upgrading from version 32.6.8 to version 32.6.12 to avoid a memory leak resulted in a further degradation.	AL-138920
5.	Problems occurred with an SSL certificate with a Subject	AL-139068
	Alternative Name with more than 1024 characters.	AL-139071
6.	Using APSolute Vision, there was a back-end SSL handshake	AL-139142
	failure exception.	AL-139174
7.	Question regarding the "Ingress Throughput" counter after issuing the /info/swkey command	AL-139162
8.	A virtual service froze after an apply operation .	AL-139208
9.	vADC4 rebooted cyclically after Alteon ADC-VX upgraded to version 33.0.7.50.	AL-139216
10.	An IPv6 remote real health check failed via a DSSP health check.	AL-139251
11.	WBM was not available after the mmgmt certificate was updated .	AL-139283
12.	A failed real server mistakenly displayed the current sessions counts.	AL-139377
13.	There was an issue with a non-configured peer.	AL-139424
14.	The IPv6 Network filter for an unspecified address (::/128) overlapped with an IPv4 network filter.	AL-139455
15.	There was an unexpected reboot of an ADC-VX device.	AL-139496
16.	When syncing from backup to master, virtual services were	AL-139500
	deleted on the master, affecting the service.	AL-139507
17.	The device rebooted.	AL-139517
18.	A standby Alteon advertised BGP routes when any BGP related configuration changes were made, and the "advertise BGP on HA backup peer" option was disabled.	AL-139547
19.	On an Alteon D-6024S platform, the RX and TX PPS statistics value seemed stuck in the prefmon file.	AL-139588

Item	Description	Bug ID
20.	vADC-2 was restarting on both ADC-VX instances in a High Availability environment.	AL-139629
21.	Sessions through transparent SSLi failed when sending traffic to a VRRP MAC.	AL-139639
22.	The Alteon embedded dashboard was visible even though it no longer should be available.	AL-139648
23.	Alteon TRP MIB file (CHEETAH-TRAP-MIB.mib) was missing a definition for session table threshold traps.	AL-139665
24.	An IP address deleted in Smart NAT was not released.	AL-139870
25.	The /info/vADC command output incorrect throughput for the vADC.	AL-139888
26.	Traffic graphs on the dashboard were not updated during a performance test.	AL-139912
27.	There was an issue with vADC High Availability if a high number of CUs are assigned.	AL-139971
28.	A real server in shutdown mode that was in a network rule could not be synced to a peer.	AL-140026
29.	Could not download tech data.	AL-140103
		AL-140106
30.	For IP ACLs enabled at the Alteon level, when applying changes to AppWall, the sync process from the device where the AppWall change was applied adds/removes IP addresses not configured manually on the destination device for the sync process.	AL-140052 AL-140053
31.	The /oper/slb/group/shut (connection shutdown) did not work correctly.	AL-140184
32.	Issue using AppShape++ to add a PIP if the client IP address was in the same subnet as the server.	AL-140227
33.	After upgrading from version 33.5.4.0 to version 33.5.5.1, the NAT health check configuration was missing.	AL-140262
34.	Application Service Engine Out-of-sync issue	AL-140271
		AL-140276
35.	When connecting to a Alteon 5424 platform with a specific server name, after disabling then enabling a port, the device did not come up again.	AL-140282
36.	After running automation with an API call that failed, accessing the WBM on Alteon VA produced a 50X error.	AL-140412

Item	Description	Bug ID
		AL-140416
37.	FRR BGPv6 session not established over the default gateway	AL-140552
38.	Inconsistent restart information between ADC-VX and vADC in TechData.	AL-140564
39.	The RST packets originated after an inactivity timeout from the proxy were sent with wrong source MAC instead of the proxymac.	AL-140571

Item	Description	Bug ID
1.	Latency on masked responses.	AW-49841
2.	Standalone AppWall VA crashed (version 7.6.20.0)	AW-49833
3.	AppWall Security event showed wrong destination port.	AW-49938
4.	AppWall crashed when it is inline.	AW-49871

#### Fixed in 33.0.9.50

### General Bug Fixes

Item	Description	Bug ID
1.	After console logs were issued, the device restarted.	AL-139514
2.	Received the following alert "Session table threshold is at Critical state".	AL-139484
3.	After upgrading an ADC-VX to version 33.0.7.50, a cyclic reboot occurred on vADC4.	AL-139212
4.	In version 33.0.7.50, when data ports were up, a cyclic reboot occurred on vADC1.	AL-139196
5.	Using APSolute Vision, there was a back-end SSL Handshake Failure exception.	AL-139137

#### Fixed in 33.0.9.0

### General Bug Fixes

Item	Description	Bug ID
1.	The APP response was not calculated correctly when there were matches to the content class	AL-49484
2.	DNS Vulnerability CVE-2004-0789 was fixed.	AL-49497

Item	Description	Bug ID
3.	The FQDN real indexes changed during get config.	AL-49500
4.	After upgrading to version 33.0.x, the Apply time increased from 12 to 18 seconds.	AL-49511
5.	When the capture -M command was run on very large secrets files, the disk became full. Now the secrets file size is limited during capture -M execution.	AL-49515
6.	Alteon SSH failed a security audit.	AL-51835
7.	The CDP group table became empty when deleting one entry case.	AL-51870
8.	The static NAT for GRE traffic in point-to-point was incorrect.	AL-51880
9.	The VLAN 2090 error was assigned to more than 32 PIPs.	AL-51887
10.	The /oper/slb/sessdel command did not work for ESP sessions.	AL-51890
		AL-51895
11.	There was a corruption in the NAT rule configuration.	AL-51899
		AL-51903
12.	The LinkProof Smart NAT ID disappeared.	AL-51900
		AL-51907
13.	Updated the REST AI Guide to explain how to retrieve the high availability state via REST API when in VRRP mode.	AL-51911
14.	On a KVM VA, health checks to AppWall and nodejs failed in single IP mode.	AL-52634
15.	The appwallUp and appwallDown traps were sent with the wrong OIDs.	AL-52640
16.	In the Ansible SSL policy configuration, added the option "none" to fe_intermediate_ca_chain_type.	AL-52649
17.	After upgrading to version 33.0.x, the Apply time increased from 12 to 18 seconds.	AL-52918
18.	The /info/sys/log command issues an error when the ramdisk is full. This was due to an issue with the FRR log rotation logic.	AL-53590
19.	Implemented a new CLI command "/c/slb/virt x/service 53 dns/undirect ena dis" to bypass BWM processing in the response path for the DNS UDP stateless service.	AL-53600
20.	Hid the internal address from the BE session table.	AL-53602
21.	On a vADC, enabling LACP caused the device to reboot.	AL-53611

Item	Description	Bug ID
22.	The DNS responder replied to the DNS response with a malformed packet.	AL-54025
23.	Alteon failed to support the OID for Temperature sensor 3 and Temperature sensor 4.	AL-54704
24.	Using WBM, when dbind was set to enabled, when changing SSL-related configurations (as such the SSL policy), the dbind setting was changed to forceproxy.	AL-54710
25.	On a vADC, the perf_rec_2.tmp.old file utilized all of the disk space.	AL-54717
26.	In an SLB with pbind environment, when a service was configured with AppShape++ and alwayson, upon receiving the traffic the device rebooted.	AL-54724
27.	There was a discrepancy in the output hard disk between the CLI and WBM.	AL-54737
28.	In an ADC-VX environment, when VLAN sharing was enabled on	AL-54739
	a 5424 platform, traffic destined to the vADC was dropped.	AL-54743
29.	With virt sync disabled and a virtual service configured with a content rule, during configuration sync, devices being synced lost the content rule association with the virtual service.	AL-54748
30.	The following failed boot message was issued: error occurred while mounting /disk/ext_script	AL-54753
31.	A vADC rebooted because of a software safe restart.	AL-54761
32.	In WBM, the password strength (pwscrit) menu was not included.	AL-54765
33.	On an Alteon VA, even though the disk space was increased, logs	AL-54770
	were issued regarding the storage capacity.	AL-54774
34.	The SSL inspection advanced virtual wire check was down when the IDS ports belonged to trunks.	AL-54918
35.	When a syslog message sent from Alteon did not use LF as delimiters, the vDirect traffic event was not triggered .	AL-54925
36.	The health check run-time instance was shared unexpectedly when several cntrules with different groups were defined under the same virtual service.	AL-54933
37.	Logs were added in relevant places that failed during key/certificate modification.	AL-55160
38.	Alteon sent incorrect parameters to the customer-hosted CAPTCHA/Block page.	AL-55169

Item	Description	Bug ID
39.	When sending an FQDN update, the SSL-related configuration that was sent was still in progress and caused a configuration issue.	AL-138540
40.	Unexpected reboot	AL-138552
		AL-138553
41.	Both Alteon devices panic at the same time, multiple times	AL-138692
42.	Alteon sent a duplicate response for each ICMPv6 request sent to the device's interface IP address.	AL-138756

Item	Description	Bug ID
1.	Attack recorded in Passive state.	DE81421
2.	The Websec module down/up statistic was fluctuating.	DE81882
3.	Customer request was blocked with transactionID 0 and no event being generated.	DE82183
4.	Query about discrepancy between documentation and error message on Parameters Filter refinement.	DE82374
5.	Traffic was not sent to the back-end when integrated WAF had the "Subsystem stopped" Init event, reported on "Subsystems – Escalation".	DE82382
6.	Filtering forensics view by URI returns nothing and cause web page freeze.	DE82455
7.	Customer unable to visualize the GeoMap dashboard in AppWall 7.6.17.1.	DE82787
8.	Server Request failed with status code 500.	DE82865
9.	API Discovery caused overwrite of HTTP Properties.	DE83555
10.	The DefensePro connection failed when the user clicked the Check button, even though AppWall was able to reach the DefensePro device.	AW-11611
11.	The DefensePro connection failed when the user added a DefensePro device.	AW-11615
12.	In rare cases, when a security apply is performed, AppWall can get stuck for 35 seconds.	AL-49522
13.	The <b>GeoLocations.dat</b> file should not have been included when config backup is taken from the Alteon WBM or CLI.	AW-14707

#### Fixed in 33.0.8.50

### General Bug Fixes

Item	Description	Bug ID
1.	Alteon SSH failed a security audit.	DE79482
2.	The CDP group table became empty when deleting one entry case.	DE81637
3.	The static NAT for GRE traffic in point-to-point was incorrect.	DE81787
4.	Alteon failed to support the OID for Temperature sensor 3 and Temperature sensor 4.	DE81862
5.	The VLAN 2090 error was assigned to more than 32 PIPs.	DE81974
6.	The DNS responder replied to the DNS response with a malformed packet.	DE82041
7.	The SSL inspection advanced virtual wire check was down when the IDS ports belonged to trunks.	DE82095
8.	Using WBM, when dbind was set to enabled, when changing SSL-related configurations (as such the SSL policy), the dbind setting was changed to forceproxy.	DE82169
9.	On a vADC, the perf_rec_2.tmp.old file utilized all of the disk space.	DE82197
10.	In an SLB with pbind environment, when a service was configured with AppShape++ and alwayson, upon receiving the traffic the device rebooted.	DE82281
11.	The FQDN real indexes changed during get config.	DE82349
12.	Logs were added in relevant places that failed during key/certicate modification.	DE82362
13.	There was a discrepancy in the output hard disk between the CLI and WBM.	DE82399
14.	When a syslog message sent from Alteon did not use LF as delimiters, the vDirect traffic event was not triggered .	DE82416
15.	When the capture -M command was run on very large secrets files, the disk became full. Now the secrets file size is limited during capture -M execution.	DE82476
16.	The /info/sys/log command issues an error when the ramdisk is full. This was due to an issue with the FRR log rotation logic.	DE82565
17.	Alteon sent incorrect parameters to the customer-hosted CAPTCHA/Block page.	DE82739

Item	Description	Bug ID
18.	On a KVM VA, health checks to AppWall and nodejs failed in single IP mode.	DE82827

### Fixed in 33.0.8.0

## General Bug Fixes

Item	Description	Bug ID
1.	On DPDK virtual platforms, traffic passing thorough BWM shaping contracts caused invalid buffer access and caused the vADC to reboot.	DE79047
2.	There was high SP memory utilization during a low traffic period.	DE79058
3.	SANs fields greater than 1024 bytes were accepted while generating a CSR.	DE80143
4.	After upgrading from version 30.5.3.0 to 32.4.6.0, VLANs displayed as Down.	DE80317
5.	After downloading and uploading a configuration via REST API, SlbNewCfgFQDNServerTable was empty.	DE80346
6.	An SSLi issue caused the device to reboot.	DE80418
7.	An incorrect GSLB DNS query refused a response for non-existing domains.	DE80451
8.	Unexpected BFD behavior.	DE80461
9.	Logging the times command caused the device to reboot.	DE80603
10.	There was an AppShape++ namespace conflict when using rule	DE80624
	lds that end with digits.	DE80627
11.	SNMP trap 193 is returned for a disk space issue when it was not included it its MIB.	DE80687
12.	The Secured Web Applications (secwa) pane did not display on a standalone device.	DE80690
13.	Long HSM polling caused the device to reboot.	DE80698
14.	The Secured Web Applications (secwa) pane did not display on a standalone device.	DE80718
15.	On an ADC-VX, the MP caused a reboot.	DE80818
16.	Sideband-related features did not initialize the BWM contract, and as a result failed after a few transactions.	DE80975
17.	From the CLI, could not connect to real server via Telnet.	DE81207

Item	Description	Bug ID
		DE81210
18.	Using WBM, could not change the protocol TCP/UDP for port 389.	DE81261
19.	The real server health checks treatment was delayed when an unavailable rlogging server was configured.	DE81274
20.	The label in the output regarding MP memory for the	DE81364
	i/sys/capacity command was not clear. Changed the label from "mp memory" to "total device memory".	
21.	The last digit of the year was missing in the output for some OIDs	DE81373
	because arrayLength-1 was assigned with a Null character.	DE81376
22.	A RADIUS UDP health check was sent for RADIUS AA instead of the expected TCP health check when a non-standard destination port was defined.	DE81517
23.	When there is a shared resource (file) that is being accessed by	DE81555
	two different operations (for example, putcfg and snmp), there was a bug in the state machine that is responsible for the synchronization, causing the device to reboot.	
24.	There were DNS errors in the Alteon MP logs.dns due to DNS	DE81603
	resolution not being case-insensitive.	DE81606
25.	Back-end SSL with client authentication using static RSA caused a bad MAC address.	DE81673

Item	Description	Bug ID
1.	Cannot change the tunnel operational mode to Passive.	DE78282
2.	Sensitive Parameters are not getting masked in Security Details but are getting masked in Raw Request Data.	DE78706
3.	AppWall GUI gets stuck and affects the Alteon GUI as well in versions 32.4.13 and 33.5.3 and 33.0.6.5.	DE79700
4.	Error in the GUI when accessing Vulnerabilities.	DE79955
5.	File Upload security filter is detecting false-positive.	DE80620
6.	AppWall is trimming requests payload based on Content-Length header value.	DE81172
7.	AppWall does not send complete hostname in the security syslog message.	DE81249

#### Fixed in 33.0.7.50

### General Bug Fixes

Item	Description	Bug ID
1.	RSTP was not working properly	DE78381
		DE78432
2.	Interface 256 could not be selected for switch HA advertisements.	DE78889
		DE78892
3.	Using WBM, an update to the cipher list was greater than 256	DE78977
	characters and was not accepted.	DE78980
4.	The Unit label for a rule level timeout was different between WBM	DE79009
	and the CLI.	DE79012
5.	There was high SP memory utilization during a low traffic period.	DE79053
		DE79055
6.	Getting the vADC partition size failed and caused the vADC to	DE79117
	hang on restart.	DE79120
7.	In WBM, the network class did not display, but did display in the CLI.	DE79184
		DE78189
8.	Could not configure filtpbkp in hot-standby mode. Modified the CLI	DE78564
	validation to resolve the issue.	DE79213
9.	After running /stats/slb/pip, the SNMP OID was missing from the	DE79217
	output.	DE79220
10.	VPN connectivity failed because of the IKE and the ESP sessions	DE79226
	being bound to different servers.	DE79229
11.	Could not enter the hyphen (-) character in the New Host to	DE78530
	Replace field on the <b>Application Delivery &gt; Virtual Services</b> >Virtual Services of Selected Virtual Server > HTTP Content	DE79235
	Modifications >HTTP Rules >URL Match & URL Action pane.	
12.	The Root Bridge was not properly declared in MSTP.	DE79240
		DE79243
13.	Using WBM, the hard disk capacity displayed incorrectly because	DE79249
	secondary disk size was not counted.	DE79252
14.	SNMP walk failed because the OID did not increase.	DE79428
		DE79431

Item	Description	Bug ID
15.	An AppShape++ script trying to insert a script greater than 50k	DE79537
	characters into the <b>cmdLogMP-1-1</b> file caused the device to	DE79539
	reboot.	DE79542
16.	If PIP processing or session mirroring is enabled if the Alteon	DE79588
	device is identified as the backup device with server processing disabled, the frame received from the server needs to be forwarded.	DE79595
17.	System analytics were sent with null data.	DE79614
		DE79617
18.	There was an issue with FQDN and multiport applications	DE79724
	because there was no server name for the FQDN ephemeral real server in the XML sent to AppXcel.	DE79727
19.		DE79795
	NTP time zone, a warning is issued after the Apply.	
20.	When <b>clsaging both</b> is enabled with tunnels, the device	DE79824
	rebooted.	DE79826
		DE79829
21.	The application services engine was not synchronized with the	DE79839
current configuration ar	current configuration and the change was not saved.	DE79842
22.	In an SLB and PIP environment, there was a discrepancy in the PIP statistics between /st/slb/pip and /st/slb/aux.	DE80123
		DE80126
23.	23. The traceroute response packet was sent by Alteon with the wrong interface.	DE80187
		DE80190

### Fixed in 33.0.7.0

## General Bug Fixes

Item	Description	Bug ID
1.	On an Alteon VA device, in some cases SSH and WBM connections failed due to the non-availability of free virtual memory.	DE76267
2.	The Throughput threshold license caused an error even though the high threshold had not been reached.	DE76312
		DE76315
3.	When accessing the tunnel meta header of a frame for non-tunnel traffic with filter reverse session support, the device rebooted.	DE76379

ltem	Description	Bug ID
		DE76382
		DE76385
4.	Bandwidth Management (BWM) did not restrict upload bandwidth.	DE76721
5.	Configuring 3044 real servers caused high MP CPU and LACP problems.	DE76791
6.	The power supply failure logs had the wrong status for the power supply.	DE76836
7.	The device ran out of Heap memory, causing it to reboot.	DE76887
8.	In an SLB environment with dbind forceproxy and dbind ena, the device rebooted unexpectedly.	DE77027
9.	Changing the SIP from network class to subnet/network in a filter was not updated in the configuration.	DE77190
10.	When configuring the action in an HTTP modification rule, the Alteon action was not validated correctly.	DE77279
11.	No data was received from Alteon for LinkProof Analytics	DE77439
12.	The device rebooted because of an issue with nsgroup autocompletion.	DE77458
13.	The device rebooted because of hardware Watchdog issues.	DE77489
14.	The DNS persistence cache cleared on Apply of GSLB changes. An alert was added to display when this occurs.	DE77519
15.	Generating tech data could take a long time.	DE77627
16.	vDirect issued an error for table SpMemUseStatsTableEntry using SNMP.	DE77644
17.	MP CPU utilization was high, causing the device to reboot.	DE77726
		DE77729
18.	With a BWM rate limiting contract assigned to a forceproxy service, when AppXcel sent a frame to the client/server, the contract information stored in the frame was overwritten with the default contract, causing a failure with BWM enforcement.	DE77826
19.	After changing the user role from User to Web AppSecurity Viewer without submitting the change, associating a Web application resulted in an error message which was not clear.	DE77902
20.	Importing the configuration resulted in a missing bitmap handling.	DE77916
21.	The device rebooted with the following error: SIGSEGV(11) thread STAT(tid=71)	DE77947

Item	Description	Bug ID
22.	When applying configuration changes unrelated to the SLB	DE77953
	module, the nbind session table entry erroneously cleared.	DE77954
23.	When performing a simultaneous operation of import and apply config, changes were displaying in diff.	DE77997
24.	Defect with the Connection module handling traceroute packets.	DE78004
25.	When a packet capture running on a data port stopped, the device rebooted.	DE78060
26.	The device rebooted when executing a diff from SNMP.	DE78155
27.	In an outbound LB environment, the source port of the connections was changed, leading to traffic failure.	DE78213
28.	The device rebooted because of the Hardware watchdog	DE78659
29.	A random reboot was analyzed and fixed.	DE78926

Item	Description	Bug ID
1.	The database filter removed part of the refinements, and only regex refinements remained.	DE75781
2.	There were cases (only in version 7.6.17 for a few signatures) where traffic was blocked although the signatures were refined.	DE76455
3.	In rare cases, POST request were blocked.	DE76522
4.	In the integrated AppWall platform, the security events were not using the correct syslog facility.	DE77260
5.	In rare cases and under specific conditions, AppWall restarted.	DE77492
6.	GEO blocking was conducted to false positive.	DE77880

#### Fixed in 33.0.6.50

#### General Bug Fixes

Item	Description	Bug ID
1.	A misleading license error message was issued.	DE76145
		DE76148
2.	A search operation did not work correctly.	DE76188
		DE76191

1. In WBM, after Submit, SSH keys is incorrectly displayed as Do Not Erase.  1. Not Erase.  1. DE76224  1. The management port status of eth0 and eth1 displayed incorrectly.  2. DE76257  3. After upgrade, running the /boot/cur command displays the image download date incorrectly.  3. DE76395  4. In an Alteon SLB environment, external health checks failed when a tag was enabled on the real server port.  4. DE76395  6. In an Alteon SLB environment, external health checks failed when a tag was enabled on the real server port.  7. In WBM, the configured Server Side Idle Timeout values were not displayed.  8. Generating applogs resulted in high MP CPU utilization.  4. DE76499  4. DE76499  5. DE76592  6. In an Alteon SLB environment, external health checks failed when pE76592  8. DE76592  8. Generating applogs resulted in high MP CPU utilization.  9. Traffic was sent to a real server when the real server health check failed due to its related buddy server failing.  9. Traffic was sent to a real server when the real server health check failed due to its related buddy server failing.  10. Features that in the background automatically created virtual servers sometimes caused the High Availability configuration to be different between the HA devices.  11. Changing a health check for LDAP(S) caused a reboot.  12. DE76658	Item	Description	Bug ID
4. The management port status of eth0 and eth1 displayed incorrectly.  5. After upgrade, running the /boot/cur command displays the image download date incorrectly.  6. In an Alteon SLB environment, external health checks failed when a tag was enabled on the real server port.  7. In WBM, the configured Server Side Idle Timeout values were not displayed.  8. Generating applogs resulted in high MP CPU utilization.  A new warning message regarding this is now issued when perfective maint/applog/showlog command.  9. Traffic was sent to a real server when the real server health check failed due to its related buddy server failing.  10. Features that in the background automatically created virtual servers sometimes caused the High Availability configuration to be different between the HA devices.  11. Changing a health check for LDAP(S) caused a reboot.  DE76658  DE76658	3.	In WBM, after Submit, SSH keys is incorrectly displayed as Do	DE76221
incorrectly.  After upgrade, running the /boot/cur command displays the image download date incorrectly.  DE76398  In an Alteon SLB environment, external health checks failed when a tag was enabled on the real server port.  DE76487  In WBM, the configured Server Side Idle Timeout values were not displayed.  Bear Generating applogs resulted in high MP CPU utilization.  A new warning message regarding this is now issued when running the /maint/applog/showlog command.  Traffic was sent to a real server when the real server health check failed due to its related buddy server failing.  DE76550  Teatures that in the background automatically created virtual servers sometimes caused the High Availability configuration to be different between the HA devices.  Changing a health check for LDAP(S) caused a reboot.  DE76658  DE76658		Not Erase.	
5. After upgrade, running the /boot/cur command displays the image download date incorrectly.  6. In an Alteon SLB environment, external health checks failed when a tag was enabled on the real server port.  7. In WBM, the configured Server Side Idle Timeout values were not displayed.  8. Generating applogs resulted in high MP CPU utilization.  A new warning message regarding this is now issued when running the /maint/applog/showlog command.  9. Traffic was sent to a real server when the real server health check failed due to its related buddy server failing.  10. Features that in the background automatically created virtual servers sometimes caused the High Availability configuration to be different between the HA devices.  11. Changing a health check for LDAP(S) caused a reboot.  DE76658  DE76658	4.	• • •	DE76254
download date incorrectly.  DE76398  In an Alteon SLB environment, external health checks failed when a tag was enabled on the real server port.  DE76484  DE76487  In WBM, the configured Server Side Idle Timeout values were not displayed.  Benerating applogs resulted in high MP CPU utilization.  A new warning message regarding this is now issued when running the /maint/applog/showlog command.  Traffic was sent to a real server when the real server health check failed due to its related buddy server failing.  DE76550  Teatures that in the background automatically created virtual servers sometimes caused the High Availability configuration to be different between the HA devices.  Changing a health check for LDAP(S) caused a reboot.  DE76658  DE76658		incorrectly.	DE76257
6. In an Alteon SLB environment, external health checks failed when a tag was enabled on the real server port.  7. In WBM, the configured Server Side Idle Timeout values were not displayed.  8. Generating applogs resulted in high MP CPU utilization.  A new warning message regarding this is now issued when running the /maint/applog/showlog command.  9. Traffic was sent to a real server when the real server health check failed due to its related buddy server failing.  10. Features that in the background automatically created virtual be different between the HA devices.  11. Changing a health check for LDAP(S) caused a reboot.  DE76643 DE76658	5.		DE76395
a tag was enabled on the real server port.  DE76487  In WBM, the configured Server Side Idle Timeout values were not displayed.  Berefson  Generating applogs resulted in high MP CPU utilization.  A new warning message regarding this is now issued when running the /maint/applog/showlog command.  Traffic was sent to a real server when the real server health check failed due to its related buddy server failing.  DE76550  Teatures that in the background automatically created virtual servers sometimes caused the High Availability configuration to be different between the HA devices.  Changing a health check for LDAP(S) caused a reboot.  DE76658  Configuration sync issued caused the device to reboot.  DE76658		download date incorrectly.	DE76398
7. In WBM, the configured Server Side Idle Timeout values were not displayed.  8. Generating applogs resulted in high MP CPU utilization.  A new warning message regarding this is now issued when perfect the properties of the perfect properties.  9. Traffic was sent to a real server when the real server health check failed due to its related buddy server failing.  10. Features that in the background automatically created virtual perfects servers sometimes caused the High Availability configuration to be different between the HA devices.  11. Changing a health check for LDAP(S) caused a reboot.  DE76658  12. Configuration sync issued caused the device to reboot.  DE76658	6.	·	DE76484
displayed.  B. Generating applogs resulted in high MP CPU utilization.  A new warning message regarding this is now issued when running the /maint/applog/showlog command.  DE76532  Traffic was sent to a real server when the real server health check failed due to its related buddy server failing.  DE76547  DE76550  DE76550  DE76555  DE76555  DE76558  DE76658  Changing a health check for LDAP(S) caused a reboot.  DE76643  DE76658		a tag was enabled on the real server port.	DE76487
8. Generating applogs resulted in high MP CPU utilization. DE76529 A new warning message regarding this is now issued when running the /maint/applog/showlog command.  9. Traffic was sent to a real server when the real server health check failed due to its related buddy server failing. DE76550  10. Features that in the background automatically created virtual servers sometimes caused the High Availability configuration to be different between the HA devices.  11. Changing a health check for LDAP(S) caused a reboot. DE76643 DE76646  12. Configuration sync issued caused the device to reboot. DE76658	7.	· · · · · · · · · · · · · · · · · · ·	DE76499
A new warning message regarding this is now issued when running the /maint/applog/showlog command.  9. Traffic was sent to a real server when the real server health check failed due to its related buddy server failing.  DE76547 DE76550  10. Features that in the background automatically created virtual servers sometimes caused the High Availability configuration to be different between the HA devices.  11. Changing a health check for LDAP(S) caused a reboot.  DE76643 DE76658		displayed.	DE76502
running the /maint/applog/showlog command.  9. Traffic was sent to a real server when the real server health check failed due to its related buddy server failing.  10. Features that in the background automatically created virtual servers sometimes caused the High Availability configuration to be different between the HA devices.  11. Changing a health check for LDAP(S) caused a reboot.  DE76558  DE76646  DE76658	8.	Generating applogs resulted in high MP CPU utilization.	DE76529
failed due to its related buddy server failing.  DE76550  DE76550  DE76550  DE76555  DE76555  DE76558  DE76658  DE76643  DE76646  DE76658			DE76532
10. Features that in the background automatically created virtual servers sometimes caused the High Availability configuration to be different between the HA devices.  11. Changing a health check for LDAP(S) caused a reboot.  DE76643 DE76646  12. Configuration sync issued caused the device to reboot.  DE76658	9.		DE76547
servers sometimes caused the High Availability configuration to be different between the HA devices.  11. Changing a health check for LDAP(S) caused a reboot.  DE76643 DE76646  DE76658		failed due to its related buddy server failing.	DE76550
be different between the HA devices.  11. Changing a health check for LDAP(S) caused a reboot.  DE76643  DE76646  12. Configuration sync issued caused the device to reboot.  DE76658	10.	· ·	DE76555
DE76646  12. Configuration sync issued caused the device to reboot. DE76658		• • • • • • • • • • • • • • • • • • • •	DE76558
12. Configuration sync issued caused the device to reboot. DE76658	11.	Changing a health check for LDAP(S) caused a reboot.	DE76643
3			DE76646
DE76664	12.	Configuration sync issued caused the device to reboot.	DE76658
DE/0001			DE76661
13. IPC module issue caused the device to reboot. DE76760	13.	IPC module issue caused the device to reboot.	DE76760
DE76763			DE76763
14. Syslog servers and protocol definitions were saved in the vADC DE76966	14.	•	DE76966
configuration but were not actually used when delegated from the DE76969 ADC-VX to the vADCs.		·	DE76969
15. When generating techdata, the techdata creation failed. DE77065	15.	When generating techdata, the techdata creation failed.	DE77065
DE77068			DE77068

#### Fixed in 33.0.6.0

### General Bug Fixes

Item	Description	Bug ID
1.	Using SSH, there was no matching key exchange method found	DE70424
	when connecting from Ubuntu 20.	DE70427
2.	An Alteon cluster running on Azure had high availability issues.	DE72941
3.	Application delivery features were not available via API for the slbviewer user role.	DE74199
4.	When an IPv6 virtual server used IPv4 servers for load balancing and if any SLB config apply was performed, the existing sessions were closed.	DE74227
5.	An Alteon 5224 platform rebooted because of a power cycle.	DE74353
6.	An Alteon 5224 platform rebooted because of a power cycle.	
7.	The device restarted by a software panic.	DE74397
		DE64400
8.	After config sync, the Traffic Event Log policy sent a log via the data interface.	DE74451
9.	There was a Switch HA failover issue.	DE74515
10.	vADC buffer memory related to SSL caused a reboot.	DE74590
11.	An SSH management connectivity issue occasionally caused a	DE74607
	reboot.	DE74610
12.	The wrong time zone offset was sent to the NTP server.	DE74637
13.	On a vADC, the GET /config/SlbCurCfgEnhVirtServicesTable message was received during config sync and all hash tables were initialized (zeroed), causing a reboot.	DE74689
14.	A malformed server caused a miscalculation of the RTO, which led to the retransmission taking a minute, in which time the server closed the connection.	DE74761
15.	A vADC stopped processing production traffic.	DE74789
16.	The MP CPU utilization was high with DNS packets (dport 53).	DE74810
17.	When configuring network settings, an internal error was issued.	DE74819
18.	On an ADC-VX, an LACP issue was caused by high MP CPU utilization.	DE74845

Item	Description	Bug ID
19.	When the device started after a reboot, it stopped performing ARP base health checks.	DE74867
20.	Alteon Bot Manager used 1.1.1.4 in the Host Header while sending POST request to the endpoint.	DE74919
21.	Alteon VA devices deployed in Hyper-V experienced high CPU usage compared to other hypervisors.	DE74934
22.	Using SNMPv3, the "Unknown user name" is now issued for invalid usernames and invalid passwords.	DE74949
23.	The Ext.HC script did not generate traffic.	DE75008
24.	From WBM, when the SSH key was set to be deleted, after clicking <b>Submit</b> it was immediately deleted before the device was rebooted.	DE75021
25.	The device rebooted because of a software panic.	DE75039
26.	After inserting a 1 G GBIC, message logs did not display.	DE75059
27.	Changing vADC CUs caused syslogs to be removed.	DE75089
28.	AppWall LDAP connection failures were caused due to the multiple creation of MP processes.	DE75156
29.	After rebooting, configuration sync failed, and the configuration was stuck in diff with the same error.	DE75228
30.	Alteon did not display the Korean language correctly when using local language-Korean.	DE75255
31.	When trying to use Single IP in Azure, a message was issued that the user should use Multiple IP address mode.	DE75285
32.	After an Apply failure due to an empty passphrase for certificates, after reboot the entire configuration went into diff.	DE75336
33.	There was duplicate entry validation error for two domains where one had a hostname, and the other did not have a hostname.	DE75356
34.	When using the Russia time zone, the incorrect time displayed for the /info/sys/time command and in AppWall Forensics.	DE75403
35.	On an Alteon VA, packets larger than the negotiated MTU size were forwarded.	DE75428
36.	On a vADC, when executing SSL stats commands, the vADC rebooted.	DE75447
37.	The /oper/slb/group command displayed different output when two SSH sessions were opened to a single device.	DE75485

Item	Description	Bug ID
38.	After the primary real server was activated in a group, the session handled by the backup real server was fastaged.	DE75537
39.	An SSH management connectivity issue occasionally caused a reboot.	DE75551
40.	When gathering the device output, memory stats information did not appear in the techdata.	DE75688
41.	The client certificate went through OCSP verification even though it is in OCSP stapling mode.	DE75807
42.	SNMP polling resulted in an incorrect response.	DE75836
		DE75839

Item	Description	Bug ID
7.	Request of /v2/config/aw/SecurityEvents/ returned a false response.	DE75916
8.	The forensics search engine was not accurate.	DE74469
9.	Wildcard hostname (*nma.lt) worked incorrectly and caused false positive.	DE74667
10.	Session filter removed the cookie in passive mode.	DE74748
11.	There was no detailed information about a pattern.	DE74850
12.	Protected applications behind AppWall went down suddenly.	DE75232
13.	Under certain conditions, no explanation is provided in the Forensics API Security event.	DE75513
14.	Geo filter (ZZ) to display the Forensics logs for Private networks did not work.	DE75593
15.	In Forensics, the filter according to the Geo-Location did not work.	DE74346
16.	Failure to update the GEO file.	DE74563
17.	In API Protection, AppWall identifies parameters as "required" even when they are not in the uploaded file.	DE74572
18.	Failure occurs with unexpected headers in the server response.	DE74998
19.	AppWall Management REST for Allow-List misinterpreted a wildcard in the configuration.	DE75050

#### Fixed in 33.0.5.50

### General Bug Fixes

ltem	Description	Bug ID
1.	On an Ubuntu 18 VA device, when selecting a time zone GMT offset greater than 4 hours, the GEL license activation failed.	DE73646
2.	Application delivery features were not available via API for the slbviewer user role.	DE74202
3.	When an IPv6 virtual server used IPv4 servers for load balancing and if any SLB config apply was performed, the existing sessions were closed.	DE74230
4.	An Alteon 5224 platform rebooted because of a power cycle.	DE74356
5.	After config sync, the Traffic Event Log policy sent a log via the	DE74448
	data interface.	DE74454
6.	There was a Switch HA failover issue.	DE74518
7.	The wrong time zone offset was sent to the NTP server.	DE74640
		DE74981
8.	On a vADC, the GET /config/SlbCurCfgEnhVirtServicesTable message was received during config sync and all hash tables were initialized (zeroed), causing a reboot.	DE74692
9.	A malformed server caused a miscalculation of the RTO, which led to the retransmission taking a minute, in which time the server closed the connection.	DE74764
10.	The maximum supported length of the RADIUS password is 16	DE74799
	characters. Authentication failed If the password was configured with more than 16 characters.	DE74802
11.	The MP CPU utilization was high with DNS packets (dport 53).	DE74813
12.	When configuring network settings, an internal error was issued.	DE74822
13.	On an ADC-VX, an LACP issue was caused by high MP CPU utilization.	DE74848
14.	When the device started after a reboot, it stopped performing ARP base health checks.	DE74870
15.	Alteon Bot Manager used 1.1.1.4 in the Host Header while sending POST request to the endpoint.	DE74922
16.	Using SNMPv3, the "Unknown user name" is now issued for invalid usernames and invalid passwords.	DE74952

Item	Description	Bug ID
17.	The Ext.HC script did not generate traffic.	DE75011
18.	The device rebooted because of a software panic.	DE75042
19.	Changing vADC CUs caused syslogs to be removed.	DE75092
20.	AppWall LDAP connection failures were caused due to the multiple creation of MP processes.	DE75159
21.	On an Alteon VA, packets larger than the negotiated MTU size were forwarded.	DE75425

# Fixed in 33.0.5.0

### General Bug Fixes

Item	Description	Bug ID
1.	The IPv6 static route failed if the respected interface was configured with the same Apply.	DE67583
2.	A user was allowed to configure a duplicate Static ARP entry using WBM, but not the CLI.	DE72185
3.	Attempting to delete a server or CA certificate group explicitly or implicitly resulted in an AX internal OOS failure.	DE72201
4.	In the outbound SSL wizard, the validation for version 33.0 resulted in an error.	DE72419
5.	Bandwidth utilization was displayed incorrectly as Mbps, when it should have been MBps.	DE72625
6.	After upgrade, the configuration was not preserved.	DE72654
7.	On a 6024 platform, increasing the session table by size 200% required a minimum 64 RAM.	DE72810
8.	Using Alteon VA, in some cases when running Ubuntu18 OS and	DE72843
	DPDK, allocation of SPs was not based on the vCPU configuration.	DE72846
9.	An Alteon NG 5424-S rebooted because of a BSP problem with the monotonic timer.	DE72989
10.	Alteon VA version 33.0.4.0 using Ubuntu12 rebooted on the execution of the Display Certificates Group configuration.	DE73038
11.	There was an error with traps for IPv6-related events.	DE73068
12.	A request to make to increase the height of the "Configuration	DE73188
	Sync - Peers" in WBM.	DE73191

Item	Description	Bug ID
13.	A DNS responder with delegation for TCP session did not close.	DE73213
14.	In a WANlink environment, traffic was processed by ISP, which was down.	DE73235
15.	Disk space exceeded the high threshold with 80 % usage because of the AppWall cores.	DE73251
16.	A health check timeout failure caused a reboot due to a race condition when freeing the object.	DE73537
17.	Continuous operations on real server groups (additions, deletions,	DE73662
	amendments) could lead to an internal OOS state.	DE73665
18.	In an Alteon VA environment, occasionally empty syslog	DE73746
	messages were generated when the size exceeded 1300 bytes.	DE73749
19.	On a vADC, inbound host-based LLB rules were not created using the LinkProof menu due to RBAC issues.	DE73775
20.	SSLi did not forward traffic when creating the FW HA, due to 10G not working correctly on VHT.	DE73817
21.	Trying to add vADC licenses to the ADC-VX when vadcadv had a custom flavor caused an error.	DE74077

Item	Description	Bug ID
1.	Under certain conditions, Source Blocking reports an "Always Blocked" IP source.	DE72050
2.	The Forensics session and the Dashboard's Current Activity is not displayed on the AppWall Management Console.	DE73465
3.	For database refinements which involve XML, a false positive is shown, and the request is still blocked.	DE74094

#### Fixed in 33.0.4.50

### General Bug Fixes

Item	Description	Bug ID
1.	Mirrored session statistics were not updated for Smart NAT	DE71995
	Inbound traffic.	DE71998
2.	When the real and virtual server statistics were incremented or	DE72087
	decremented the logs were not updated.	DE72090

Item	Description	Bug ID
3.	Using WBM, expired certificates could not be exported because	DE72168
	there was a validation check on the "validation period" (1 to 3650).	DE72171
4.	Upgrade failed because of incorrect resource allocation (SP and	DE72283
	AW cores).	DE72286
5.	When trying to change the Traffic/AppWall capacity units (CUs)	DE72345
	for a single vADC, an error occurred.	DE72348
6.	In an IPV6 environment, when Static NAT was configured, ICMP	DE72402
	traffic failed.	DE72405
7.	IPsec sessions abruptly aged out due to an incorrect	DE72426
	interpretation of TCP flags.	DE72429
8.	An Open SSL vulnerability (CVE 2022-0778) was fixed.	DE72462
		DE72465
9.	When updating a configuration with idbynum enabled, an error occurred.	DE72513
10.	An HA failover caused SIP packets to be lost.	DE72526
		DE72529
		DE72532
11.	When there was an overflow of the Current Sessions value,	DE72559
	unexpected statistics of Available Sessions and DNS answer resulted .	DE72562
12.	When there was a TCB block leak, DSSP health checks failed.	DE72726
		DE72729
13.	During a vADC shut down, the ADC-VX process requests the TD	DE72745
	to recycle network driver buffers. This process took more time than was allocated for the TD process to run.	DE72748
14.	The Ansible module description of vip_health_check_mode was	DE72820
	incorrect.	DE72823
15.	Using APSolute Vision the Alteon EAAF data base of was not	DE72827
	updated.	DE72830
16.	VRRP did not sending advertisements because the VR state was incorrected checked.	DE72842
17.	The AppWall nodejs module flapped on virtual platforms in the	DE72862
	following cases: 1. When there are more than 10 vADCs 2. When vADCs are configured with the basic flavor.	DE72865

Item	Description	Bug ID
18.	After a reboot, the "Service Always Up" configuration for	DE72955
	AppShape++ was not preserved.	DE72958
		DE72961
19.	Cookie-based real server selection caused a reboot. Defensive	DE73090
	code was added to address the issue.	DE73093
20.	On a version 30.5.22.0 vADC, FQDN resolution update failed.	DE73307
		DE73310
21.	On an Alteon VA, intermediate certificates were not fetched.	DE72570
		DE73345

### Fixed in 33.0.4.0

## General Bug Fixes

Item	Description	Bug ID
1.	When an AppShape++ script was applied with cmd logging	DE71526
	enabled, Alteon rebooted.	DE71529
2.	The special Regex character '\' '\\' should be added.	DE69958
3.	With IDS chain configured, ICMP responses from the server were not forwarded to the client.	DE70047
4.	In an HA environment with a virtual service configured with an AppShape++ rule, the backup device rebooted when that configuration was synched to the backup.	DE70164
5.	A mechanism was added that prevents false PS (power supply) status indications when there is a dual PS configuration.	DE70369
6.	The MP CPU utilization was high when applying the configuration,	DE70614
	causing a network interrupt.	DE70617
7.	A mixed type SNS request failed (dnsrespoder VIP IPv4 and query type IPv6, and vice versa).	DE70704
8.	An unexpected VRRP failback when preemption is disabled.	DE70748
9.	Alteon displayed inaccurate SFP Tx and Rx power values.	DE70787
10.	The max_cipher_list_length was increased from 16000 to 20000.	DE70968
11.	The "Threshold of incoming sessions" event was generated when the total active connections was much lower than the maximum value.	DE71108

Item	Description	Bug ID
12.	Real server health checks were not started when there was a run- time instance with an improper index in the dispatch queue of slice 4.	DE71268
13.	After resetting a non-debug Alteon VA platform, GEL licenses sometimes were lost when they passed non-GEL applicable validations.	DE71295
14.	Fixed the License Manager connection failure algorithm.	DE71354
15.	The LINK LED remained ON even when the optical cable was pulled off or the ACT LED was not working.	DE71474
16.	The file descriptor was allocated and not released during execution of SP/MP profiling./maint/debug/cpuProfiling/	DE71503
17.	A MAC flap occurred because of VRRP advertisements sent by the backup Alteon device.	DE71523
18.	The GEL license logs were generated every 5 minutes, causing memory leaks.	DE71583
19.	Support of stapling and client certificate verification added.	DE71595
20.	Alteon could be down when a specific traffic pattern request interacted with the redirect service using dynamic tokens.	DE71620
21.	On a vADC device, the MP CPU reached 100%.	DE71657
22.	When a DPDK image reset, an unexpected DNS server IP address was added by BSP.	DE71757
23.	After the AppWall health check failed, the MP restarted AppWall every 15 seconds .	DE71821
24.	The remote real server DSSP health check was reported as UP even though the related virtual server had the status of "NO SERVICES UP", due to a WANlink real server health check failure.	DE71900
25.	Could not allocate memory to run the diff command.	DE71911

Item	Description	Bug ID
1.	When adding a host under an existing Webapp using API, an Error 400 was shown.	DE70145
2.	A Corrupted Configuration File Detected error was shown.	DE70260
3.	HTTP DELETE requests were being blocked by AppWall's FileUpload filter and reported as PUT.	DE70675

Item	Description	Bug ID
4.	The Brute Force filter was not working on API-based server responses.	DE70797
5.	A Threshold of incoming sessions event was shown when the total active connections were much lower than the maximum.	DE71105

### Fixed in 33.0.3.50

## General Bug Fixes

Item	Description	Bug ID
1.	FQDN real server IP addresses incorrectly ended with a period	DE70254
	(".").	DE70257
2.	Rebooting an ADC-VX caused vADCs to be stuck in the	DE70264
	initialization stage.	DE70267
3.	The ICMPv4 real server health check failed while a CLI ping	DE70300
	worked correctly.	DE70306
	A v4 debug command was added.	
4.	A user was locked out after making a password change.	DE70325
		DE70328
5.	After booting Alteon VA with version 33.0.2.50, the initial	DE70395
	configuration was not applied.	DE70398
		DE70401
6.	When copying the x-forwarded-for header, an overflow occurred.	DE70439
		DE70442
7.	The TLS 1.3 protocol did not display in the Backend SSL policy.	DE70446
		DE70449
8.	The XFF code in the HTTP/2 proxy used the VIP instead of the	FE70461
	Client IP address.	DE70464
9.	The AppWall check did not recognize that AppWall was frozen	DE70470
	and did not restart AppWall.	DE70473
10.	Configuration sync failed due to a long certificate group ID.	DE70488
		DE70491
11.	When LACP was disabled on ports, the port mask was not	FE70515
	updated correctly on both the MP and SP. This wrong port mask in the SP impacted packet forwarding.	DE70518

Item	Description	Bug ID
12.	A panic occurred during a packet capture.	DE70544
		DE70547
13.	The HTTP/2 health check did not contain the ALPN protocol in the	DE70593
	SSL handshake.	DE70596
14.	After an unexpected reboot of Alteon VA on ESXi 7.0, could not	DE70597
	save changes after Apply, and received error messages.	DE70600
		DE70603
15.	After upgrade, empty groups with no real server added to them	DE70633
	could shift the group index map.	DE70636
16.	The ARP table information was not the same between the CLI	DE70690
	and WBM.	DE70693
17.	When preemption was disabled, an unexpected VRRP failback occurred.	DE70751
18.	A panic occurred due to memory corruption.	DE70774
		DE70777
19.	Could not manually delete a session table entry for VPN traffic.	DE70874
		DE70807
20.	Uppercase characters were, incorrectly, added to HTTP headers	DE70813
	<pre>for HTTP/2 proxy, which generated the following error: Upper case characters in header name</pre>	DE70816
21.	An SLB apply took longer to execute when it was run as SLB	DE71000
	config apply.	DE71003
22.	If multiple VIPs had the same IP address as the VSR, traffic failed	DE71072
	to all virtual servers when one of these virtual servers was deleted.	DE71075
23.	When running dbind disable service, a panic occurred when	DE71115
	Alteon received the RST packet from the server.	DE71118
24.	Following the successful deletion of an HTTPS virtual service	DE71135
	(and all its SSL elements), trying to reconfigure the same service resulted in an "internal out-of-sync configuration" state. A console message and recommendation to reset the device followed.	DE71138
25.	Enabling IPv6 on a virtual server caused a panic.	DE71150

Item	Description	Bug ID
26.	Port errors increased in version 32.6.6.50 as compared to version	DE72571
	32.4.6.0 with the same physical cables and topology.	DE72574
		DE72575
		DE72577

Item	Description	Bug ID
1.	Under some conditions, long header Hostnames led to a syslog failure.	DE70821
2.	The APSolute Vision AppWall dashboard displayed wrong data	DE70207

### Fixed in 33.0.3.0

### General Bug Fixes

Item	Description	Bug ID
1.	Wrong management of TSO buffers and logs flood from the AE module caused a panic.	DE66434
2.	Removed the unnecessary syslog message that appeared in vADCs on each Apply.	DE68578
3.	On an Alteon-VA platform with BWM configured, when switching from DPDK to TUNTAP, in some instances a software panic occurred.	DE68862
4.	Alteon 6420 running on version 32.4.6.50 rebooted due to a software panic	DE68957
5.	Under a heavy load due to BGP traffic, BGP peer sessions were flapping with holdtimer expiry notifications. This has been addressed with a config option and recommended values of keepalive/holdtime.	DE69010
6.	A MAC flap occurred because of HA advertisements sent by the backup Alteon device.	DE69142
7.	Because of a vulnerability, upgraded to the latest NGINX version.	DE69163
8.	In some instances, an Alteon reset occurred when an obsolete TACACS state structure was accessed when the V4 data port TCP connection to the TACACS server was waiting for graceful termination.	DE69250

Item	Description	Bug ID
9.	On an Alteon 6024 platform, the primary and secondary devices rebooted automatically due to a stack overflow.	DE69296
10.	On an Alteon 6420 platform, there was a data transmission	DE69334
	problem with packet fragmentation with a one-minute delay.	DE69404
11.	When attaching or detaching an SSL policy, the wrong port changed.	DE69395
12.	On a 7612 platform, after a vADC was enabled there was a large VS address delay.	DE69414
13.	After upgrading from 32.6.3.50 to 32.6.6.0, there was latency/delays.	DE69418
14.	When a DNS Response was received with new IP addresses and	DE69419
	new real servers created, the Save flag was set to ON.	DE69422
15.	In a BGP, BFD environment, BFD connections went down when BWM processing was enabled, leading to BGP adjacency going down.	DE69437
16.	Config apply took more than 10 minutes.	DE69480
17.	Because the hostname was limited to 30 characters, it displayed in two lines when the hostname had more than 30 characters.	DE69498
	The limit has now been increased to 64 characters.	
18.	When configuring cntclss values, a max length validation failure did not display the correct error.	DE69510
19.	In an ADC-VX environment, trying to create vADC 10 caused a panic.	DE69550
20.	Could not view the connection statistics in both WBM and CLI.	DE69595
21.	Could not configure the user role WSAdmin in SA mode.	DE69641
22.	In an SLB environment with VLAN level proxy configured, in some instances the MAC flapped after an SLB config apply.	DE69668
23.	After upgrading Alteon VA from version 32.4.4.3 to 33.0.1.50, Alteon VA lost its configuration followed by and AX-Out-Of-Sync.	DE69697
24.	When creating a content class a panic occurred.	DE69769
25.	REGEX created errors in the WBM infrastructure by using illegal	DE69774
	characters. This was fixed in the version.	DE69777
26.	In a tunnel environment, all configured tunnel static route tables did not display under the route dump.	DE69829

Item	Description	Bug ID
27.	Ansible facts gathered from standalone devices did not provide the correct image list.	DE69867
28.	ICMP pings to an Alteon IF address running in FRR BGP mode generated duplicate ICMP responses.	DE69884
29.	After reboot, Alteon falsely reported that the MGMT IP address was changed.	DE69945
30.	The special character '\' was added to the REGEX string '\\'.	DE69958
31.	Alteon 5208 rebooted because of a software panic.	DE69997
32.	Alteon displayed a configuration as pending, but would not accept	DE70056
	an apply or save. This was because a group associated with fqdnreal was empty.	DE70059
33.	The dns-responder with DNSSEC did not work on Cavium platforms since version 32.6.0.0.	DE70114
34.	An Alteon D-5208S platform abnormally rebooted because of a	DE70233
	software panic.	DE70238

Item	Description	Bug ID
1.	AppWall displayed an "Initialization error" after the navigation to Security filters.	DE68858
2.	AppWall API management: HTTP tunnel PUT method changed to contain all the mandatory fields. Creation of the PATCH Method.	DE69722

### Fixed in 33.0.2.50

## General Bug Fixes

Item	Description	Bug ID
1.	The exporter port 46000 was accessible through the Management IP address, and as a result it appeared in the vulnerability scan.	DE66272
2.	An Internal out-of-sync configuration was detected.	DE68010
3.	In an HA environment, after the backup device rebooted, FTP data sessions disappeared intermittently on the backup device.	DE68027
4.	Config sync failed with EC certificates in the configuration.	DE68187
5.	After user-defined ciphers, the Application Services engine was	DE68194
	not synchronized with the current configuration.	DE68542

Item	Description	Bug ID
6.	On an Alteon VA device, in some instances if eth0 was removed and then re-attached, Alteon VA displayed more links than the actual interfaces.	DE68223
7.	When the MRST flag was set to on, it was not possible to disable	DE68253
	a data port.	DE68256
8.	A port disabled in a saved configuration needed to be toggled	DE68267
	twice to bring it up after reboot.	DE68270
		DE68273
9.	Alteon forwarding or routing packets without SRC MAC translation	DE68299
	led to a MAC flap issue.	DE68302
10.	When the hold timer expired, Alteon sent a notification with a	DE68315
	cease.	DE68316
11.	Using the WBM, after creating a vADC, the vADC stayed in the init state.	DE68398
		DE68401
12.	Alteon responded to Non-RFC compliant responses for DNS requests.	DE68408
		DE68411
13.	When the WANlink server was operationally disabled and then reenabled, the WANlink peak statistics were incorrect.	DE68441
		DE68444
14.	In the output for the /c/slb/virt x/cur and /info/slb/virt x command, and unexpected "ipheader x-forwarded-for" item displayed.	DE68500
		DE68503
		DE68506
15.	Azure Government Alteon VA boot looped on deployment.	DE68561
		DE68564
16.	Using APSolute Vision, newly created vADCs were not	DE68612
	manageable.	DE68615
17.	After upgrading to version 32.6.5.0, vADCs could not be managed	DE68793
	by the APSolute Vision server.	DE68796
18.	On an Alteon 5424 (ODS-LS2) platform, the real server capacity in standalone and ADC-VX modes was increased in 8192.	DE68846
		DE68849
19.	A software panic occurred followed by an AX Out-of-sync.	DE68883
		DE68886

Item	Description	Bug ID
20.	Was not enabled to sync the configuration between devices in the	DE68911
	beta code.	DE68917
21.	Issue with FQDN servers. Logs were added to help with this	DE68930
	issue.	DE68933
22.	A panic occurred with a loss of the configuration. Fixed included	DE68946
	not tracing empty DNS responses.	DE68949
23.	The SIP INVITE went to the wrong real server.	DE68970
		DE68973
24.	An empty user agent caused a panic.	DE69045
		DE69048
25.	During the tunnel handling routine, Alteon reboots with IP fragmented traffic.	DE69173
		DE69176
26.	BM JS injection occurred when no BM was configured.	DE69192
		DE69195
		DE69199
		DE69202

Item	Description	Bug ID
1.	AppWall blocked requests when Host protections (CSRF/URL Rewrite/Redirect validations) had the "Inherit" status.	DE67920
2.	Debug log added to link the Source Blocking scoring and the related security event.	DE66587
3.	Wrong IP blocked with Source Blocking.	DE68383
4.	Wrong host displayed in syslog security event.	DE68396
5.	Wrong hostname displayed in the Forensics security events when blocked by the Application Security policy.	DE68487
6.	In specific scenarios, AppWall restarted when the Host protector was in Inherit mode.	DE70250

#### Fixed in 33.0.2.0

### General Bug Fixes

Item	Description	Bug ID
1.	The L4oper user could not view the Virtual Servers pane.	DE65790
2.	Self-generated sessions (such as sideband connections and rlogging traffic) now apply the PIP configuration regardless of the PIP port processing settings	DE66411
3.	Too many core files took up too much disk space, resulting in techdata failing.	DE66124
4.	The CRL could mistakenly be considered expired before the true expiration time because of the time zone.	DE66218
5.	The device became full with too many open files, causing it to run slowly.	DE66427
6.	Alteon sent malformed SNMPv3 traps when aes128 or aes256 were configured as the privacy protocol.	DE66749
7.	STP packets dropped by the ND caused a loop.	DE66782
	When passing the client certificate via the HTTP header in a multiline in compatible mode, the last hyphen (-) was removed.	DE67198
8.	The router ID was not visible for between routers for traceroute.	DE67261
9.	There was a WBM error for the SLBVIEW user.	DE67376
10.	Using WBM, the DNS responder VIP displayed as up even if it was disabled by configuration.	DE67545
11.	With VMAsport enabled, SSL-ID based persistency was not maintained correctly.	DE67634
12.	When traffic matches a filter that is configured with Layer7 lookup, Alteon panicked.	DE67656
13.	Incorrect units displayed for uploading/downloading bandwidth for WANlink real servers.	DE67714
14.	The network driver process was stuck and caused Linux core 0 to be stuck. This caused the MP to be stuck.	DE67718
15.	When deleting a group and the FQDN associated with that group, the group was deleted twice from the AX database.	DE67724
16.	There was a non-existing Rlogging policy on a disabled traffic	DE67727
	event policy.	DE67730
17.	In WBM, the real server table displayed as empty.	DE67822

Item	Description	Bug ID
18.	Using AppShape++, when attaching/detaching a content class SSL from a filter, the AppShape++ command was removed and recreated, but the order was incorrect.	DE67834
19.	AppWall init completion took a very long time.	DE67867
20.	When the /stats/slb/virt all CLI command was executed, the virtual server internal index passed incorrectly. Due to this, the CLI did not display statistics. The same behavior also occurred for the /info/slb/virt all command.	DE67901
21.	There was a crash in the external "nano messages" package.	DE67940
22.	The AppWall process took more time to start than expected.	DE68031
		DE68035
23.	In a virtual environment, configuration sync from the ADC-VX failed.	DE68062
24.	An empty AVP prevented AppShape++ from parsing a RADIUS transaction.	DE68082
25.	Some FastView configuration files were not updated as part of the new feature using FastView JS injection capabilities.	DE68089
26.	When the hold timer expired, Alteon sent a notification with a cease.	DE68095

Item	Description	Bug ID
1.	HRS attack: HTTP GET request with BODY was not being blocked while there was a security event.	DE65623
2.	Under some conditions, the AppWall management console WAF stopped working and was not accessible.	DE67515
3.	The AppWall Activity Tracker recognized a legitimate Google search engine as a bad bot.	DE67646
4.	Wrong hosts reported with AppWall Hosts protection.	DE64012
5.	AppWall blocked the server response when a tunnel was in passive mode.	DE65600

#### Fixed in 33.0.1.50

### General Bug Fixes

Item	Description	Bug ID
1.	In an RSTP environment, the port state transition from DISACRD	DE66169
	to FORWARD was delayed.	DE66170
2.	The SSL Hello health check caused a memory leak which led to a panic.	DE66191
3.	Alteon VA in DPDK mode crashed when BWM processing with	DE66399
	BW shaping was enabled.	DE66402
4.	After configuring a deny route for a DSR VIP with tunnels set to	DE66473
	real servers, the MP panicked.	DE66476
5.	New SSH and HTTPS connections failed when a faulty SSH	DE66480
	inbound session existed (associated with an obsolete file descriptor).	DE66483
6.	Using WBM, when users of type 'user' was disabled, they could	DE66531
	still successfully log in.	DE66534
7.	New SSH and HTTPS connections failed when a faulty SSH inbound session existed (associated with an obsolete file descriptor).	DE66573
		DE66576
8.	Could not create a new BWM policy on a 4208 device.	DE66623
		DE66626
9.	Panic analysis.	DE66641
		DE66644
10.	A panic analysis resulted in the following fix:	DE66705
	The Watcher can now run over multiple CPU cores, ensuring that it retrieves the expected CPU time even if an unexpected event occurs on CPU #0.	DE66708
11.	After a Trust CA group was configured, no other certificates could	DE66722
	be deleted even if they were not part of the Trust CA group.	DE66725
12.	Using WBM, after receiving the "Apply Operation succeeded"	DE66731
	message, no configuration change actually occurred. This was because a previous Apply has failed due to a certificate error.	DE66734
13.	When AES128 or AES256 were configured as the privacy protocol, Alteon sent malformed SNMPv3 traps	DE66752

14.       In an SLB environment, changing a virtual server IP address from a non-VSR to a VSR VIP address resulted in the old VIP entry not being removed from the ARP table.       DE66808         15.       BGP neighborship did not get established because of issues with the AS number functionality.       DE66816         16.       Using WBM, when refreshing the Virtual Services tab, the VS status displayed as Warning instead of UP.       DE66883         17.       The user was unable to access Alteon WBM.       DE66892         18.       Panic analysis.       DE66956         19.       Starting with this version, the SNMPv3 target address table is available in the Ansible module.       DE67007         20.       When the SP CPU was activated, a false Throughput threshold exceed message displayed.       DE67121 DE67121 DE67127         21.       There was an overflow of RAM disk memory allocated for logs.       DE67133 DE67136         22.       Using WBM, real servers and groups are not displayed for HA tracking.       DE67227 DE67280         23.       When a PUSH/ACK was received from a client after the session closed or timed out, the RST always went to the AW monitor and dropped.       DE67379         24.       There were WBM errors for the SLBVIEW user. Added support for missing tables in the users file to remove the errors.       DE67455	Item	Description	Bug ID
being removed from the ARP table.  15. BGP neighborship did not get established because of issues with the AS number functionality.  16. Using WBM, when refreshing the Virtual Services tab, the VS status displayed as Warning instead of UP.  17. The user was unable to access Alteon WBM.  18. Panic analysis.  19. Starting with this version, the SNMPv3 target address table is available in the Ansible module.  20. When the SP CPU was activated, a false Throughput threshold exceed message displayed.  21. There was an overflow of RAM disk memory allocated for logs.  22. Using WBM, real servers and groups are not displayed for HA tracking.  23. When a PUSH/ACK was received from a client after the session closed or timed out, the RST always went to the AW monitor and dropped.  24. There were WBM errors for the SLBVIEW user. Added support for missing tables in the users file to remove the errors.  25. In WBM, HAID did not display properly.  DE66883  DE66886  DE66895  DE66895  DE66895  DE66895  DE66895  DE66959  DE67007  DE67007  DE67007  DE67121  DE67121  DE67121  DE67122  DE67123  DE67123  DE67123  DE67295  DE67295  DE67295  DE67295  DE67379	14.		DE66805
the AS number functionality.  DE66816  16. Using WBM, when refreshing the Virtual Services tab, the VS status displayed as Warning instead of UP.  DE66886  17. The user was unable to access Alteon WBM.  DE66892  DE66895  18. Panic analysis.  DE66956  DE66959  19. Starting with this version, the SNMPv3 target address table is available in the Ansible module.  DE67007  20. When the SP CPU was activated, a false Throughput threshold exceed message displayed.  DE67121  DE67124  DE67127  21. There was an overflow of RAM disk memory allocated for logs.  DE67133  DE67136  22. Using WBM, real servers and groups are not displayed for HA tracking.  DE67280  23. When a PUSH/ACK was received from a client after the session closed or timed out, the RST always went to the AW monitor and dropped.  24. There were WBM errors for the SLBVIEW user. Added support for missing tables in the users file to remove the errors.  DE67455		•	DE66808
16. Using WBM, when refreshing the Virtual Services tab, the VS bE66883 status displayed as Warning instead of UP.  The user was unable to access Alteon WBM.  DE66895  18. Panic analysis.  DE66956 DE66959  19. Starting with this version, the SNMPv3 target address table is available in the Ansible module.  DE67007  20. When the SP CPU was activated, a false Throughput threshold exceed message displayed.  DE67121 DE67127  21. There was an overflow of RAM disk memory allocated for logs.  DE67133 DE67136  22. Using WBM, real servers and groups are not displayed for HA tracking.  DE67280  23. When a PUSH/ACK was received from a client after the session closed or timed out, the RST always went to the AW monitor and dropped.  24. There were WBM errors for the SLBVIEW user. Added support for missing tables in the users file to remove the errors.  DE67455	15.	·	DE66813
status displayed as Warning instead of UP.  The user was unable to access Alteon WBM.  DE66886  DE66895  DE66895  DE66895  DE66959  DE66959  DE67004  available in the Ansible module.  DE67007  DE67121  threshold exceed message displayed.  DE67127  DE67127  DE67127  DE67127  DE67128  Using WBM, real servers and groups are not displayed for HA DE67277 tracking.  When a PUSH/ACK was received from a client after the session dropped.  When a PUSH/ACK was received from a client after the session dropped.  There were WBM errors for the SLBVIEW user. Added support for missing tables in the users file to remove the errors.  DE67455		the AS number functionality.	DE66816
17. The user was unable to access Alteon WBM.  DE66892 DE66895  18. Panic analysis.  DE66956 DE66959  19. Starting with this version, the SNMPv3 target address table is available in the Ansible module.  DE67007  20. When the SP CPU was activated, a false Throughput threshold exceed message displayed.  DE67121 DE67124 DE67127  21. There was an overflow of RAM disk memory allocated for logs.  DE67133 DE67136  22. Using WBM, real servers and groups are not displayed for HA tracking.  DE67280  23. When a PUSH/ACK was received from a client after the session closed or timed out, the RST always went to the AW monitor and dropped.  24. There were WBM errors for the SLBVIEW user. Added support for missing tables in the users file to remove the errors.  DE67455	16.	· · · · · · · · · · · · · · · · · · ·	DE66883
18. Panic analysis.  Panic analysis.  DE66895  19. Starting with this version, the SNMPv3 target address table is available in the Ansible module.  DE67007  20. When the SP CPU was activated, a false Throughput threshold exceed message displayed.  DE67121  DE67127  21. There was an overflow of RAM disk memory allocated for logs.  DE67133  DE67136  22. Using WBM, real servers and groups are not displayed for HA tracking.  DE67280  23. When a PUSH/ACK was received from a client after the session closed or timed out, the RST always went to the AW monitor and dropped.  24. There were WBM errors for the SLBVIEW user. Added support for missing tables in the users file to remove the errors.  DE67455		status displayed as Warning instead of UP.	DE66886
18. Panic analysis. DE66956 DE66959  19. Starting with this version, the SNMPv3 target address table is available in the Ansible module. DE67007  20. When the SP CPU was activated, a false Throughput threshold exceed message displayed. DE67121 DE67127  21. There was an overflow of RAM disk memory allocated for logs. DE67133 DE67136  22. Using WBM, real servers and groups are not displayed for HA tracking. DE67280  23. When a PUSH/ACK was received from a client after the session closed or timed out, the RST always went to the AW monitor and dropped.  24. There were WBM errors for the SLBVIEW user. Added support for missing tables in the users file to remove the errors.  DE67455	17.	The user was unable to access Alteon WBM.	DE66892
DE66959  19. Starting with this version, the SNMPv3 target address table is available in the Ansible module.  20. When the SP CPU was activated, a false Throughput threshold exceed message displayed.  21. There was an overflow of RAM disk memory allocated for logs.  22. Using WBM, real servers and groups are not displayed for HA  22. Using WBM, real servers and groups are not displayed for HA  23. When a PUSH/ACK was received from a client after the session closed or timed out, the RST always went to the AW monitor and dropped.  24. There were WBM errors for the SLBVIEW user. Added support for missing tables in the users file to remove the errors.  25. In WBM, HAID did not display properly.  DE67007  DE67121  DE67122  DE67133  DE67136  DE67277  DE67280  DE67292  DE67295  DE67379  DE67379			DE66895
19. Starting with this version, the SNMPv3 target address table is available in the Ansible module.  20. When the SP CPU was activated, a false Throughput threshold exceed message displayed.  21. There was an overflow of RAM disk memory allocated for logs.  22. Using WBM, real servers and groups are not displayed for HA tracking.  23. When a PUSH/ACK was received from a client after the session closed or timed out, the RST always went to the AW monitor and dropped.  24. There were WBM errors for the SLBVIEW user. Added support for missing tables in the users file to remove the errors.  DE67455	18.	Panic analysis.	DE66956
available in the Ansible module.  DE67007  DE67007  When the SP CPU was activated, a false Throughput threshold exceed message displayed.  DE67121  DE67127  There was an overflow of RAM disk memory allocated for logs.  DE67133  DE67136  Using WBM, real servers and groups are not displayed for HA tracking.  DE67277  DE67280  When a PUSH/ACK was received from a client after the session closed or timed out, the RST always went to the AW monitor and dropped.  There were WBM errors for the SLBVIEW user. Added support for missing tables in the users file to remove the errors.  In WBM, HAID did not display properly.  DE67455			DE66959
20. When the SP CPU was activated, a false Throughput threshold exceed message displayed.  21. There was an overflow of RAM disk memory allocated for logs.  22. Using WBM, real servers and groups are not displayed for HA DE67277 tracking.  23. When a PUSH/ACK was received from a client after the session closed or timed out, the RST always went to the AW monitor and dropped.  24. There were WBM errors for the SLBVIEW user. Added support for missing tables in the users file to remove the errors.  25. In WBM, HAID did not display properly.  DE67121  DE67124  DE67127  DE67133  DE67277  DE67277  DE67280  DE67280  DE67292  DE67379  DE67379	19.	<u> </u>	DE67004
threshold exceed message displayed.  DE67124 DE67127  DE67127  DE67127  DE67127  DE67127  DE67128  DE67138  DE67136  DE67136  DE67136  DE67136  DE67277 tracking.  DE67280  DE67280  DE67280  There was an overflow of RAM disk memory allocated for logs. DE67277 DE67280  DE67280  DE67292 closed or timed out, the RST always went to the AW monitor and dropped.  There were WBM errors for the SLBVIEW user. Added support for missing tables in the users file to remove the errors.  In WBM, HAID did not display properly.  DE67455			DE67007
DE67127  21. There was an overflow of RAM disk memory allocated for logs. DE67133 DE67136  22. Using WBM, real servers and groups are not displayed for HA tracking. DE67277 tracking. DE67280  23. When a PUSH/ACK was received from a client after the session closed or timed out, the RST always went to the AW monitor and dropped.  24. There were WBM errors for the SLBVIEW user. Added support for missing tables in the users file to remove the errors.  25. In WBM, HAID did not display properly. DE67455	20.		DE67121
21. There was an overflow of RAM disk memory allocated for logs.  DE67133 DE67136  DE67136  DE67277 DE67280  DE67280  When a PUSH/ACK was received from a client after the session closed or timed out, the RST always went to the AW monitor and dropped.  DE67295  There were WBM errors for the SLBVIEW user. Added support for missing tables in the users file to remove the errors.  In WBM, HAID did not display properly.  DE67455			DE67124
DE67136  22. Using WBM, real servers and groups are not displayed for HA tracking.  DE67277 tracking.  DE67280  23. When a PUSH/ACK was received from a client after the session closed or timed out, the RST always went to the AW monitor and dropped.  DE67295  DE67379  There were WBM errors for the SLBVIEW user. Added support for missing tables in the users file to remove the errors.  DE67455			DE67127
<ul> <li>Using WBM, real servers and groups are not displayed for HA tracking.</li> <li>When a PUSH/ACK was received from a client after the session closed or timed out, the RST always went to the AW monitor and dropped.</li> <li>There were WBM errors for the SLBVIEW user. Added support for missing tables in the users file to remove the errors.</li> <li>In WBM, HAID did not display properly.</li> </ul>	21.	There was an overflow of RAM disk memory allocated for logs.	DE67133
tracking.  DE67280  When a PUSH/ACK was received from a client after the session closed or timed out, the RST always went to the AW monitor and dropped.  DE67295  There were WBM errors for the SLBVIEW user. Added support for missing tables in the users file to remove the errors.  In WBM, HAID did not display properly.  DE67455			DE67136
<ul> <li>When a PUSH/ACK was received from a client after the session closed or timed out, the RST always went to the AW monitor and dropped.</li> <li>There were WBM errors for the SLBVIEW user. Added support for missing tables in the users file to remove the errors.</li> <li>In WBM, HAID did not display properly.</li> </ul>	22.		DE67277
closed or timed out, the RST always went to the AW monitor and dropped.  24. There were WBM errors for the SLBVIEW user. Added support for missing tables in the users file to remove the errors.  25. In WBM, HAID did not display properly.  DE67295  DE67379		tracking.	DE67280
dropped.  24. There were WBM errors for the SLBVIEW user. Added support for missing tables in the users file to remove the errors.  25. In WBM, HAID did not display properly.  DE67455	23.		DE67292
missing tables in the users file to remove the errors.  25. In WBM, HAID did not display properly.  DE67455		· · · · · · · · · · · · · · · · · · ·	DE67295
	24.	·	DE67379
	25.	In WBM, HAID did not display properly.	DE67455
DE67458			DE67458

### Fixed in 33.0.1.0

### General Bug Fixes

Item	Description	Bug ID
1.	The random salt was a predictable random number generation function generating a similar sequence.	DE63668

Item	Description	Bug ID
2.	Could not enable the extended_log via Ansible.	DE63841
3.	For some edge cases, AppWall did not come up because of an invalid variable that was not initialized. The fix was to initialize the variable.	DE63985
4.	When Alteon initiated the connection to a peer that was not directly connected, the outgoing interface was not selected correctly, resulting in the BGP connection not being initiated. For the fix, the interface used to reach BGP peer is now selected.	DE63992
5.	The real health check displayed different times in CLI and WBM.	DE64033
6.	On a 4208 platform, the option to convert to virtual (ADC-VX/ADC) mode displayed the following error message: The operation cannot be performed	DE64092
7.	When configuring an IP service with nonat enabled, a null pointer access caused a panic.	DE64155
8.	The MGMT port status was DOWN but the Link and operational status was UP.	DE64235
9.	In an SLB environment with cookie insert enabled, the server responses to the client undergoing cookie processing had a mismatch of the SRC MAC with an incoming client request.	DE64248
10.	An internal link on Alteon VA caused connections to drop.	DE64257
11.	In an HA environment, when the RADIUS service was enabled with mirroring and associated with an AppShape++ script, RADIUS authentication timed out.	DE64321
12.	Applying part of the nginx when disabling the Web proxy took too much time.	DE64336
13.	When pbind clientip and vmasport were enabled, the persistent session was not permanently deleted.	DE64356
14.	Servers were vulnerable to CVE-2021-3449 if they had TLSv1.2 and renegotiation enabled (default).	DE64380
	<b>Fix</b> : The MP OpenSSL version has been upgraded to 1.1.1k to fix this.	
15.	Added a REGEX to accept the dot (.), slash (/), and backslash (\)	DE64459
	characters.	DE64466
16.	Config sync transmit was aborted between two devices when the sync request was received from a third device.	DE64488

Item	Description	Bug ID
17.	Predefined HTTP headers were used when POST HTTP health checks were sent without taking into the account the actual body length.	DE64524
18.	After receiving the same routes in BGP updates when Alteon failed to set a protocol owner, Alteon deleted the RIB.	DE64534
19.	Using WBM, ephemeral servers did not display in the Configuration menu.	DE64586
20.	After performing /boot/shutdown, TLS version 1.1 was incorrectly being set to enabled.	DE64597
21.	In a BGP environment, when BGP peers were directly connected, the BGP state stayed as Connect even though the local interface was disabled.	DE64648
22.	Using a logical expression health check resulted in an unexpected real server state.	DE64691
23.	Upgrading an ADC-VX generated the following error message on the console: write error: Broken pipe	DE64704
24.	The management Web server did not work due to a bug with the	DE64727
	access SSL key on FIPS.	DE64732
25.	When the primary group was in an overloaded state, real servers in the backup group displayed as being in the BLOCKED state in the virtual server information.	DE64759
26.	An ICMP unreachable packet coming from the server side gateway was forwarded to the MP instead of the VMASP, which led to a panic while updating the filter information to the frame's metadata.	DE64787
27.	The Layer 2 system configuration had an incorrect BoardType for	DE64884
	7216NCX.	DE64889
28.	When real servers were down, Alteon sent traps with the wrong OID.	DE64900
29.	In an SLB environment, when the primary server failed, the secondary backup displayed as "UP" instead of "BLOCKED".	DE64925
30.	On a 7220 platform, when Alteon received a packet with a size greater than 1500, it panicked.	DE64947
31.	In DPS Perform mode, AppWall was not pushed to vADCs.	DE64997
32.	The weighted least connection was not correct.	DE65009

Item	Description	Bug ID
33.	When there was a state transition from backup to master, GARP was not sent.	DE65041
34.	An SP memory leak was caused due to a combination of Bot Manager and the Mux.	DE65056
35.	There was an incorrect rule ID for retrieving statistics from the SP.	DE65178
36.	Added the FastView smfhub self-healing mechanism.	DE65204
37.	Defect that tracked DE65346 Device auto rebooted with reason of hardware watchdog.	DE65235
38.	Accessing a device using APSolute Vision or WBM caused a memory leak and eventually led to a panic.	DE65241
39.	In an SLB environment, when a connection closed from the server side with an RST, traffic failed on the new connection that matched the session that was in fastage.	DE65285
40.	Even though there are no open connections, new SSH connections were ignored with a "max connection reached" error.	DE65302
41.	The comparison function used to compare the SSL policy name was incorrect.	DE65318
42.	Added more information to the debug log when an ASSERT occurs on an ndebug image.	DE65338
43.	After performing config apply, GSLB DNS responses returned a remote IP address instead of a local VIP.	DE65365
44.	The MP CPU utilization was high when querying virtual stats.	DE65380
45.	A connection drop occurred because a virtual service was reset due to a virtual index mismatch after applying new configuration changes.	DE65406
46.	SIP UDP service run by AppShape++ failed (it was used for persistency and/or Layer 7 manipulation).	DE65436
47.	After attaching a second hard disk to Alteon VA, the DPDK	DE65452
	network driver did not load.	DE65459
48.	The Alteon Data interface with port range 40k-45k mistakenly was accessible from outside world.	DE65486
49.	Even though the SP/MP profiling logic was disabled by default, Alteon panics with SP profiling logic being triggered.	DE65492
50.	Whenever multiple requests were sent with a cookie in a single session for multiple services, Alteon did not decrement the current session properly.	DE65505

Item	Description	Bug ID
51.	Alteon displayed the diff and diff flash without any configuration changes.	DE65536
52.	Using RCA, there was an incorrect virt-sever ID display.	DE65567
53.	AppWall crashed when not receiving the i/o time.	DE65571
54.	The SP performed unequal traffic distribution.	DE65606
55.	When burst traffic was sent to Alteon, some p-sessions remained in the zombie/stale state.	DE65664
56.	Added support for the IF IP to connect to the service dashboard.	DE65681
57.	Added a maint debug CLI command to export the virtual stat service table to understand the cause of the virtual stats not working.	DE65706
58.	A new Regex command forbade a hyphen (-) by mistake.	DE65721
59.	When an ARP entry is deleted, sending queued packets to the ARP entry after ARP resolution sometimes leads to an MP freeze and eventually leads to an MP panic.	DE65743
60.	In an RTSP environment, the RTSP service stopped working and all the SYN packets were dropped.	DE65747
61.	When all 24 GBICs were inserted, the Watcher timed out when ports were initiated.	DE65785
62.	When a vADC Layer 2 configuration was applied/pushed to an ADC-VX (with /c/vadc/add or rem), if at the same time a vADC Apply (or config sync) occurred indicated by a flag, a race condition while logging this configuration caused the vADC to freeze while waiting for the flag and was eventually restarted by the Watcher.	DE65832
63.	Performing gtcfg via SCP resulted in a panic.	DE65858
64.	Multi-line notices via ansible did not work.	DE65859
65.	Added the HW platform type MIBs for 6024, 5208, and 8420 to the MIB tree.	DE65866
66.	When vmasport was enabled, the service ceased working.	DE65897
67.	The AppWall service did not restart after being ended by the MP.	DE65918
68.	The /c/port xxx/gig/cur command displayed breakout details, even though breakout was not applicable.	DE65938
69.	When the rlogging TCP health check is running via the MGMT port, Alteon sometimes panics.	DE65955

Item	Description	Bug ID
70.	When BFD and tunneling were enabled, a panic occurred.	DE66002
71.	Using SNMP, OIDs errorCountersSpTable and eventCountersSpTable could cause Alteon to not be accessible via SSH or WBM.	DE66031
72.	With the command logging feature enabled, Apply/Save resulted in a panic.	DE66103
73.	While initiating the SSL client connection for the SSL health check, the vADC MP crashed.	DE66140
74.	Adding and deleting real servers or groups resulted in an AX Out-Of-Sync error.	DE66180

Item	Description	Bug ID
1.	AppWall Publisher does not send syslog security events .	DE64858
2.	Under rare conditions, after an upgrade, the AppWall configuration file was empty.	DE65443
3.	In APSolute Vision, Brute Force security events do not display the "request data" payload.	DE65248
4.	Could not submit a change to the AppWall configuration from the	DE65271
	user interface.	DE58941
5.	An AppWall configuration file became corrupted after a system upgrade.	DE64176
6.	A RuleID was triggered with a request that does not contain a character.	DE64175
7.	A RuleID was triggered with a request that contains a specific Chinese character.	DE64517

#### Fixed in 33.0.0.0

### General Bug Fixes

Item	Description	Bug ID
1.	Upon Submit, there was a Quick Service setup wizard internal error.	DE57042
2.	On PSU failure, Alteon displayed a generic message instead of a more specific one.	DE59051
3.	In WBM, the equivalent to the filterpbkp CLI command was missing.	DE59723
4.	When the SSH connection with the correct password was attempted for a locked user, the user lockout status was checked too late.	DE60697
5.	Using WBM, a 50X error occurred due to buffer leak in an HTTPS request.	DE60769
6.	When resolving a DNS PTR record, IP matching was skipped (for both hostlk enabled or disabled) if the service hostname was not configured. Now, the service hostname check is skipped only if the hostlk is disabled.	DE60814
7.	When sending an OCSP request over the management port, there were two leaks.	DE60854

Item	Description	Bug ID
8.	When a syslog file had long log messages, the /info/sys/log command did not display any log messages.	DE60890
9.	When the management WBM listener connection control block was closed during its validation, a 50X WBM error displayed.	DE60918
10.	During configuration export, creating the AppWall configuration	DE60945
	failed, and as a result the entire operation failed.	DE60954
11.	Alteon sometimes would crash when it received the same apply filter deletion and network class deletion that was assigned to the PIP that was defined for the real server.	DE61034
12.	Following a set of SNMP operations, on some occasions Alteon panicked from a memory corruption with a boot reason power cycle.	DE61048
13.	In an Alteon HA environment with an SNAT configuration in AppShape++, changing, applying, and synching non-SLB configurations resulted in the following syslog warning: Configuration is not synchronized	DE61099
14.	If Alteon received a request when all real servers were down, the group with all the real servers' indexes less than 33 and the RR, BW, or response metric failed to select a real server, even if they came up.	DE61149
15.	When Alteon had high MP memory utilization, restarting caused configuration loss. Alteon came up with the default configuration.	DE61210
16.	There was no support for query type return errors even if the domain was found.	DE61257
17.	On a 6024 standalone platform, starting with version 32.6.2.0 the maximum real servers' value was incorrectly reduced from 8K to 1K as a result of a defect (DE61270) when moving the 6024 platform to the DPDK infrastructure.	DE61279
18.	Accidently blocked disabled content rules with an HTTP content class to be configured on an HTTPS service without an SSL policy. It was blocked only if the content rule was enabled.	DE61347
19.	AppWall was stuck and did not process traffic but was not restarted by the MP.	DE61469
20.	Using WBM, when configuring the Nameserver group under DNS Authority, the table name in the mapping file was incorrect.	DE61488
21.	Alteon did not forward traffic when LACP was disabled and worked as expected when LACP was enabled.	DE61527

Item	Description	Bug ID
22.	Using WBM, there was a display issue when modifying a virtual service with actionredirect.	DE61604
23.	There was no support for query type return errors even if the domain was found.	DE61646
24.	The serial number was missing in the output for the	DE61670
	/info/sys/general command.	DE61679
25.	vADCs did not process SSL traffic.	DE61699
26.	On a 4208 platform, the link was down for the 1 GB SFP port.	DE61715
		DE61724
27.	There were no Mibs for the health check count to display them for the command /info/sys/capcityswitchCapHealthCheck MaxEntswitchCapHealthCheckCurEnt.	DE61745
28.	Alteon closed the front-end and back-end SSL connection abruptly. Fixed the classification of second request if there is content class SSL.	DE61786
29.	When a DNS responder service was created, the user was allowed to configure parameters, which caused errors. Now the user can no longer configure parameters in this case.	DE61884
30.	In an HA environment, synching the configuration to the peer	DE61964
	device with sync tunnel config flag disabled results in the peer panicking.	DE62017
31.	When the ND packet aggregation mechanism was active, a ping response was not sent immediately, resulting in a delay in the ICMP response.	DE62067
32.	When while handling malicious DNS packet with compression pointer loops, Alteon panicked.	DE62134
33.	Snmpbulkwalk on the capacityUsageStats node returned invalid OID output.	DE62236
34.	Failed to access the Alteon WBM and the SSH connectivity was lost.	DE62312
35.	After upgrading to version 31.0.13.0, uneven load balancing started.	DE62338
36.	In a DSR and multi-rport configuration environment, the /stat/slb/virt X command returned statistics as 0.	DE62346

Item	Description	Bug ID
37.	Actions changing the configuration (such as Apply, Save, and Diff) were incorrectly allowed for users with viewer/operator classes of service when REST requests were sent.	DE62396
38.	Even after changing the log level from debug to error, warning messages continued to be issued.	DE62439
39.	A ticket from a failed connection required passing over the authentication policy on the next connection.	DE62489
40.	In rare circumstances during tsdmp or techdata export, a panic would occur.	DE62555
41.	With specific browsers, HTTP2 traffic with an uncommon form in the header was not answered.	DE62611
42.	Exporting a configuration from ADC-VX did not work.	DE62636
43.	Incorrect MTU syslog messages were issued for vADCs.	DE62658
		DE62663
44.	The packet capture timestamp was incorrect.	DE62734
45.	On an ADC-VX, the HW Watchdog rarely rebooted due to an unknown trigger.	DE62751
46.	While exporting techdata, IPv6 connectivity went down for a short while and then came back up.	DE62824
47.	When uploading a Layer 2 packet capture from an ADC-VX to the FTP server, Alteon panicked.	DE62855
48.	Using Ansible, could not configure the TLS 1_3 parameter.	DE62866
49.	The WANlink current sessions count for IPv6 SmartNAT were not decremented properly due to using the wrong index. As a result, the /stat/slb/real and /stat/slb/lp/wanlink command displayed accumulated values. It has been fixed by using an appropriate index for updating the statistics.	DE62886
50.	There was vADC auto-reboot issue because of a software panic.	DE62947
51.	A config sync from a non-HA device to an HA-configured device caused the loss of the HA configurations.	DE62954
52.	Health check tables were not supported for the I4 admin and slb admin users.	DE62978
53.	Using WBM, from the Virtual Service Monitoring perspective, the health check failure reason differed from the correct one displayed by the CLI when some of the related virtual services for the given virtual server were blocked.	DE63055

There was an Inconsistency in the current throughput per second statistics units of virtual servers.  In an HA environment, a config sync operation with a tunnel configuration led to disruption in traffic on the peer device due to a shift in the internal tunnel indices.  The /maint/geo/info command displayed an error message when the ISP GeoDB was not yet loaded onto Alteon.  In Ansible, it was not possible to remove one VLAN from all interfaces because the value "0" was not accepted.  When multiple VIPs are configured with srcnet, the ptmout value was not being considered.  When VIRT6 went down, when deleting the IPv6 SLB virt, Alteon panicked.  When the user changed the dbind settings to disabled along with the SSL configuration, the dbind configuration was set to forceproxy even though it was set to disabled.  SSL statistics in the CLI and WBM did not match on Alteon running version 32.4.5.0.  SSL statistics in the CLI and WBM did not match on Alteon PE63573 running version 32.4.5.0.  Fetching the routing table via REST API when the routing table was full caused a panic.  When a real server had an rport set to 0 and an rport ser to x, the service became unavailable.  After SSL Offloading was enabled, Alteon stopped accepting connections.  After SSL Offloading was enabled, Alteon stopped accepting connections.  After CSL Offloading was enabled, Alteon stopped accepting connections.  After changing the admin password and Applying, there were caused an ADC-VX management gateway, Alteon caused an ADC-VX management gateway, Alteon caused an ADC-VX management connectivity issue.  After changing the admin password and Applying, there were configuration sync issues with the peer.  BE63805  DE63805  DE63805  DE63805  DE63805	Item	Description	Bug ID
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71 After a signal panic. Alteon stopped heating DE62002	70.		DE63835
7 1. Alter a signal parile, Alteon stopped booting.	71.	After a signal panic, Alteon stopped booting.	DE63893

Item	Description	Bug ID
72.	When HA mode was set to VRRP, VRs with some specific VRIDs were active on the backup vADC because some of the VRID bits were incorrectly used in the HAID calculation, causing the advertisements to be dropped due to a bad HAID.	DE63910 DE64075
73.	On a 9800 platform with QAT, SPTHREADS caused a panic.	DE63923
74.	In some edge cases, AppWall did not come up because of an invalid variable that was not initialized. The fix was to initialize the variable.	DE63980
75.	On the 4208 platform, the option to convert to virtual mode (ADC-VX) was mistakenly available.	DE64100
76.	After Alteon received a packet and tried to open a session entry, an incorrect initialization of a pointer resulted in a NULL access and Alteon panicked.	DE64190
77.	Alteon VA did not initiate a BGP connection to a peer.	DE64238

Item	Description	Bug ID
1.	High volume of Forensics security events can cause CPU spikes on backup devices	DE63625
2.	Wrong management IP used to send security events to APSolute Vision	DE62702
3.	When AppWall (7.6.9.50) is configured in Transparent Proxy mode, the IP configured in the tunnel parameter as "forwarding IP" replaced the real client IP	DE62493
4.	Failure in AppWall under rare condition, when decoding Base64 traffic	DE62625
5.	Failures occurred to update AppWall Security updates	DE61559
6.	Under certain conditions, the AppWall management console can disclose local file	DE61634
7.	Under rare and extreme conditions, AppWall ignore the server response	DE61267

#### **KNOWN LIMITATIONS**

The list of known limitations, available to customers only, is available at the following link: https://support.radware.com/app/answers/answer\_view/a\_id/1027843

#### RELATED DOCUMENTATION

The following documentation is related to this version:

- Alteon Installation and Maintenance Guide
- Alteon VA Installation and Maintenance Guide
- Alteon Getting Started Guide
- Alteon Web Based Management Application Guide
- Alteon Command Line Interface Application Guide
- Alteon Command Reference
- Alteon REST API User Guide
- Alteon AppShape++ SDK Guide
- AppWall for Alteon NG User Guide
- LinkProof for Alteon NG User Guide
- LinkProof NG User Guide

For the latest Alteon product documentation, as well as previous and retired versions, refer to:

https://portals.radware.com/Customer/Home/Downloads/Application-Delivery-Load-Balancing/?Product=Alteon

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