



# FortiADC - Log Refrence

Version 5.4.0



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February 14, 2020 FortiADC 5.4.0 Log Refrence 01-540-600000-20200214

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# **Change Log**

| Date       | Change Description                            |
|------------|---|
| 02/14/2020 | FortiADC 5.4.0 Log Reference initial release. |

# Introduction

This document discusses the various types of logs that FortiADC appliance generates, describing the log formats and the data contained in the logs. The goal is to help system administrators better understand the log messages so that they can have a better idea about their network traffic and system performance.

# Anatomy of a log message

This section discusses the composition of a log message.

#### Log message header vs. log message body

As illustrated above, a log message consists of a number of message fields, which can be separated into two part: log message header and log message body.

- Log message header—The log message header shows a log's date, time, log ID, administrative domain, type, sub-type, and priority. *These fields exist in all log types*.
- Log message body—The log message body describes the reason that the log was generated and the action that the FortiADC appliance took in response. *These fields vary by log type*.

## **Example log messages**

The log messages below are provided to help you understand the composition of FortiADC log messages. Note that these are raw log messages that you see from the FortiADC Console or when log file you opened in a text editor. Some of the fields may look slightly different from the formatted log messages that you see on the GUI.

Note: The log message body in the following example log messages is intentionally marked in BOLD to help distinguish it from the log message header.

#### **Event log**

date=2018-01-23 time=16:18:15 log\_id=0000000100 type=event subtype=config pri=information vd=root msg\_id=39242021 user=admin ui=GUI(172.30.16.64) action=add cfgpath=global-load-balance data-center cfgobj=name cfgattr=dc1 logdesc=Change the configuration msg=added a new entry 'dc1' for "global-load-balance data-center" on domain "root"

#### **Traffic log**

date=2018-01-20 time=15:27:40 log\_id=0101008001 type=traffic subtype=slb\_http pri=information vd=root msg\_id=39233799 duration=0 ibytes=150 obytes=258 proto=6 service=http src=192.168.1.10 src port=50758 dst=192.168.1.141 dst

#### **Security log**

date=2018-01-11 time=09:13:21 log\_id=0201006003 type=attack subtype=synflood pri=alert vd=root msg\_id=38284198 count=18287 severity=high proto=6 service=tcp src=0.0.0.0 src\_port=0 dst=192.168.1.141 dst\_port=0 policy=17vs action=deny srccountry=Reserved dstcountry=Reserved

#### **Script log**

date=2018-02-08 time=19:31:45 log\_id=0300010000 type=script subtype=slb
pri=information vd=priceminister msg\_id=3291 obj\_name=Virtual Server obj\_
value=VIP narcisse 443 msg="agent iphone matches UA mobile "

# Log types and sub-types

FortiADC log messages fall into four major types or categories, each of which has a number of sub-types or sub-categories.

# **Major log types**

The table below lists the four major log types and their functions.

Major log types and their functions

| Log type     | Description  |
|--------------|--|
| Event Log    | Records system or administrative events, such as downloading a backup copy of the configuration or daemon activities |
| Traffic Log  | Records network traffic information, such as HTTP or HTTPS requests and responses, etc.                              |
| Security Log | Records attack or intrusion attempts.  |
| Script Log   | Records the use of server load-balance scripts.  |

## Log Sub-types

The table below lists the sub-types of each major log type.

Major log types and their sub-types

| Log type     | Sub-type  |
|--------------|---|
| Event Log    | <ul> <li>Configuration</li> <li>System</li> <li>Admin</li> <li>User</li> <li>Health Check</li> <li>SLB</li> <li>LLB</li> <li>GLB</li> <li>Firewall</li> </ul>   |
| Traffic Log  | <ul> <li>SLB Layer 4</li> <li>SLB TCPS</li> <li>SLB RADIUS</li> <li>GLB</li> <li>SLB SIP</li> <li>SLB RDP</li> <li>SLB RTSP</li> <li>SLB RTSP</li> <li>SLB RTMP</li> <li>SLB RTMP</li> <li>SLB RTMP</li> <li>SLB DIAMETER</li> <li>SLB MySQL</li> </ul> |
| Security Log | <ul><li>IP Reputation</li><li>Synflood</li><li>WAF</li><li>GEO</li><li>AV</li></ul>   |
| Script Log   | • SLB   |

Note: You can see all the log types and their sub-types from the GUI by clicking Log & Report >Log Browsing.

# Log ID schema

The FortiADC log ID (log\_id) is a 10-digit number. The first two digits stand for the major log type, the second two digits stand for the sub-type of a major log type, and the remaining six digits are specific to log content.

# **Log Type ID**

The table below lists FortiADC's major log types and sub-types, along with their corresponding IDs numbers.

| Туре     | Type ID | Sub-type      | Sub-type ID   |
|----------|---------|---------------|---------------|
| Event    | 00      |               |               |
|          |         | Configuration | 00            |
|          |         | Admin         | 01            |
|          |         | Health Check  | 02            |
|          |         | System        | 03            |
|          |         | User          | 04            |
|          |         | SLB           | 05            |
|          |         | LLB           | 06            |
|          |         | GLB           | 07            |
|          |         | Firewall      | 08            |
| Traffic  | 01      |               |               |
|          |         | SLB Layer 4   | 00            |
|          |         | SLB HTTP      | 01            |
|          |         | SLBTCPS       | 02            |
|          |         | SLB RADIUS    | 03            |
|          |         | GLB           | 04            |
|          |         |               | 05 (Reserved) |
|          |         | SLB SIP       | 06            |
|          |         | SLB RDP       | 07            |
|          |         | SLB DNS       | 08            |
|          |         | SLB RTSP      | 09            |
|          |         | SLB SMTP      | 10            |
|          |         | SLB RTMP      | 11            |
|          |         | SLB MySQL     | 12            |
|          |         | SLB DIAMETER  | 13            |
| Security | 02      |               |               |
|          |         | IP Reputation | 00            |
|          |         | Synflood      | 01            |
|          |         | WAF           | 02            |
|          |         | GEO           | 03            |

| Туре   | Type ID | Sub-type | Sub-type ID |
|--------|---------|----------|-------------|
|        |         | AV       |             |
| Script | 03      |          |             |
|        |         | SLB      | 00          |

# **Event logs**

This chapter covers various types of event logs, which fall into the following subcategories:

- · Configuration change
- Admin
- · Health check
- system
- · User authentication
- Server load balancing
- Link load balancing
- Global load balancing
- Firewall

# Configuration

This section describes log messages involving FortiADC system administration, which are a subcategory of the event log.

#### 000000100 (configuration change)

This log ID represents a subtype of the event log. It could mean any changes made to the configuration of your FortiADC unit. The actions (changes) could be edit, delete, add, or backup.

All 000000100 (configuration change) log messages include the following fields:

- cofgobj —configuration object
- cfgpath —configuration path
- cfgattr—configuration attribute

For instance, if the administrator has changed the IP address for Port 1 from 192.168.1.99/24 to 172.30.154,141, the event will be logged as below:

date=2018-01-23 time=16:18:15 log\_id=0000000100 type=event subtype=config pri=information vd=root msg\_id=39242021 user=admin ui=GUI(172.30.16.64) action=add cfgpath=global-load-balance data-center cfgobj=name cfgattr=dc1 logdesc=Change the configuration msg=added a new entry 'dc1' for "global-load-balance data-center" on domain "root"

#### 0001001000 (admin login)

These log messages relate to administration login events to your FortiADC unit. The same log ID could cover any of the following events:

#### **Admin login failed**

Message: User [name] login failed from [GUI|ssh|console]

Meaning: Login attempt by (user name) from the GUI/SSH/Console failed.

**Priority: Notification** 

#### Admin login failed for 3 times

Message: User [name] from [GUI|ssh|console] has been tried more than 3 times.

Meaning: Login attempts by (user name) from the GUI/SSH/Console failed for three times

Priority: Notification

#### Admin login failed for blockip

Message: User [name] login failed from blocked ip [ip address]

Meaning: Login attempt by (user name) from (IP address) was denied because this IP address was blocked.

Priority: Notification

#### **Admin login success**

Message: User [name] login successfully from [GUI|ssh|console]

Meaning: (User name) successfully logged into the unit from the GUI/SSH/Console.

Priority: Information

## 0001001001 (admin logout)

These log messages relate to administration logout events from your FortiADC unit. The same log ID could cover either of the following events:

#### **Admin logout**

Message: User [name] logout from [GUI|ssh|console]

Meaning: (User name) logged out from the GUI/SSH/Console.

Priority: Information.

#### **Admin timeout**

Message:User [name] time out from [GUI|ssh|console]

Meaning: (User name) was logged out from the GUI/SSH/Console because the session had been idle for too long.

Priority: Information.

#### **Admin**

This section describes log messages involving FortiADC system administration, which are a subcategory of the event log.

#### 0001001000 (admin login)

These log messages relate to administration login events to your FortiADC unit. The same log ID could cover any of the following events:

#### Admin login failed

Message: User [name] login failed from [GUI|ssh|console]

Meaning: Login attempt by (user name) from the GUI/SSH/Console failed.

Priority: Notification

#### Admin login failed for 3 times

Message: User [name] from [GUI|ssh|console]has been tried more than 3 times.

Meaning: Login attempts by (user name) from the GUI/SSH/Console failed for three times

**Priority: Notification** 

#### Admin login failed for blockip

Message: User [name] login failed from blocked ip [ip address]

Meaning: Login attempt by (user name) from (IP address) was denied because this IP address was blocked.

Priority: Notification

## **Admin login success**

Message: User [name] login successfully from [GUI|ssh|console]

Meaning: (User name) successfully logged into the unit from the GUI/SSH/Console.

Priority: Information

#### 0001001001 (admin logout)

These log messages relate to administration logout events from your FortiADC unit. The same log ID could cover either of the following events:

#### **Admin logout**

Message: User [name] logout from [GUI|ssh|console]

Meaning: (User name) logged out from the GUI/SSH/Console.

Priority: Information.

#### **Admin timeout**

Message: User [name] time out from [GUI|ssh|console]

Meaning: (User name) was logged out from the GUI/SSH/Console because the session had been idle for too long.

Priority: Information.

#### **Health check**

This section describes log messages regarding health checks. They are a subcategory of the event log.

#### 0002001800 (health check llb)

These log messages relate to health check for link load balancing (LLB) configuration on your FortiADC unit. The same log ID could cover either of the following events:

#### LLB gateway change status

Message: Gateway [name] is [up|down]

Meaning: (Gateway name) is up/down.

Priority: Alert.

#### LLB virtual tunnel change status

Message:virtual tunnel [name] member [name] is [up|down]

Meaning: (virtual tunnel name) (member name) is up/down.

Priority: Alert.

#### 0002001801 (health check slb)

These log messages relate to health check for server load balancing (SLB) configuration on your FortiADC unit. The same log ID could cover either of the following events:

#### **SLB VS change status**

Message: Virtual server [name], status is [up|down]

Meaning: (virtual server name) is up/down.

Priority: Alert

#### SLB RS change status

Message:Pool name [name] realserver name [name], ip [ip address] and port [port number] was detected as [up|down] by Health Check [name]

Meaning: The health check found (server pool name) (real server name) with (IP address) and (port number) was up/down.

Priority: Alert.

#### 0002001802 (snmp healthcheck over threshold)

This log ID relates to a health check result involving snmp healthcheck over threshold.

Message: Pool name [pool\_name] realserver name [real server name], ip [IP] and port [port] was [over/less] snmp threshold health-check in Health Check [checker name]

Meaning: snmp healthcheck over threshold

Priority: Alert

## **System**

This section describes log messages involving various system events, which fall into the system sub-category of the event log.

#### 0003000200 (certificate expired)

This log ID relate to the following event logs regarding the state of the local certificate on your FortiADC unit.

#### Local certificate to be expired

Message: Local certificate [name] is going to expire in 1 week.

Meaning: The local certificate will expire in one week.

Priority: Warning.

#### Local certificate expired

Message: Local certificate [name] is expired !!

Meaning: (Local certificate name) is expired!

Priority: Critical.

#### 0003000201 (crl update)

This log ID relates to a system event involving the update of the CRL (certificate revocation List).

#### CRL update succeeded

Message:Get/Update succeeded (CRL=[name] DP=[name])

Meaning: (CRL name) from (DP) was successfully updated.

Priority: Information.

#### **CRL** update failed

Message: Failed to save updated CRL[name] from DP [name]

Meaning: The system failed to save the updated (CRL name) from (DP).

Priority: Information.

## 0003000202 (system reboot)

This event log ID indicates that your FortiADC unit was rebooted.

Message:System has been restarted

Meaning: An administrator restarted the unit using the CLI or web-based manager.

Priority: Warning

## **0003000203** (system shutdown)

This event log ID indicates that your FortiADC unit was shut down.

Message: System has been shutdown

Meaning: An administrator has shut down the unit.

Priority: Warning

#### **0003000204** (clean isp address)

This log ID relates to a system event involving the clean-up of the restored ISP address book.

Message:Clean restored ISP address-books

Meaning: The restored ISP address book was cleaned.

Priority: Warning

#### 0003000205 (configuration backup)

This log ID relates to the backup of system configuration on your FortiADC unit.

Message:Backup configuration [config name] to FortiADC disk [failed|successful]

Meaning: The system configuration (file name) was successfully backed up or failed to be backed up onto the FortiADC disk.

Priority: Warning (when failed) or Notice (when succeeded)

Message: Backup files reach [file number] and overwrite is disable

Meaning: The number of configuration backup files has reached the set limit and the system is not allowed to overwrite previous configuration backups.

Priority: Warning

Message: Total configuration file reach maximum size and overwrite is disable

Meaning: The size of all configuration backup files combined has reached the set limit, and the system is not allowed to overwrite previous configuration backups.

Priority: Warning

Message:Backup the configuration to tftp server [server ip] as [file name] [failed| successful]

Meaning: The system configuration was successfully backed up or failed to be backed up onto the TFTP server (server IP).

Priority: Warning (when failed) or Notice (when succeeded)

Message:Backup the configuration to sftp server [server ip] as [file name] [failed| successful]

Meaning: Backing up the system configuration (file name) onto the TFTP server (server IP) failed or succeeded.

Priority: Warning (when failed) or Notice (when succeeded)

Message:SFTP server [server ip] is unreachable

Meaning: The SFTP server (server IP) could not be reached during configuration backup.

Priority: Warning

Message:Login failed to sftp server [server ip]

Meaning: Attempt to log into the SFTP server (server IP) failed when doing configuration backup.

Priority: Warning

Action: Make sure your username and password as valid.

Message:Unable to write file in path [directory name] of sftp server [server ip]

Meaning: The system was unable to write files to the path (directory name) on the SFTP server.

Priority: Warning

Action: Double-check the permission settings.

#### 0003000206 (isp address book backup)

This log ID relates to a system event involving the backup of the ISP address books.

Message:Backup ISP address-books to tftp server [server name] as [file name]

Meaning: The ISP address book (file name) was backed up onto the TFTP server (server name).

Priority: Warning

#### 0003000207 (log backup)

This log ID relates to a system event involving the backup of log files.

Message:backup log to ftp server [server ip]

Meaning: The logs were backed up on FTP server (server IP).

Priority: Warning.

#### 0003000208 (generate local certificate by scep)

This event log ID relates to a system event involving the generation of a local certificate by SCEP.

Message: Local certification generated by SCEP

Meaning: A local certificate was generated by SCEP.

Priority: Information.

#### 0003000209 (import ca certificate)

This event log ID relates to a system event involving the import of a CA certificate.

Message: CA certification is retrieved from SCEP server"

Meaning: A CA certificate was retrieved from the SCEP server.

Priority: Information.

#### 0003000210 (import crl)

This event log ID relates to a system event involving the import of a CRL (Certificate Revocation List).

Message: CRL is retrieved from SCEP server

Meaning: A CRL was retrieved from the SCEP server.

Priority: Information.

## 0003000211 (import ocsp response)

This log ID relates to a system event involving the import of an OCSP (Online Certificate Status Protocol) response.

Message:import OCSP response through ftp log

Meaning: A new OCSP response was updated to system through FTP server.

Priority: Information

#### 0003000212 (set system time)

This log ID relates to a system event involving the setting of system time.

```
Message:set system time to [date][time].
```

Meaning: The system time was set to (date) (time).

Priority: Warning.

#### 0003000213 (system reset)

This log ID relates to a system event involving resetting FortiADC to its factory (default) settings.

```
Message: system has been reset to factory default.
```

Meaning: An administrator has reset the system to its factory default from the GUI, Console, or LCD.

Priority: Warning.

## 0003000214 (log rebuilt)

This log ID relates to a system event involving the rebuild of logs on the system.

```
Message:log rebuild on [root vdom|domain [name]] db
```

Meaning: The log was rebuilt on [root VDOM | (domain name)] database.

Priority: Warning.

#### 0003000215 (log deleted)

This log ID relates to system events involving the delete of logs.

```
Message:delete type [elog|tlog|alog|all type] log
```

Or Delete log [log file name]

Meaning: The log type (event/traffic/security/all) were deleted.

Priority: Warning.

Or

Message:delete log [log file name]

Meaning: The (log file name) deleted.

Priority: Warning.

#### **0003000216** (system reloaded)

This log ID relates to a system event involving reloading the system with applications.

Message:system (version) has been reloaded

Meaning: The administrator reloaded the system (version) using the GUI/Console.

Priority: Warning

#### 0003000217 (firmware upgraded)

This log ID relates to a system event involving the system's firmware upgrade.

Message:system firmware has been upraded from version1 to version2

Meaning: An administrator has upgraded the system firmware from version 1 to version 2 using the GUI/Console.

Priority: Warning.

#### 0003000218 (firmware downgraded)

This log ID relates to a system event involving the system's firmware downgrade.

Message: System firmware has been downgraded from version2 to version1

Meaning: An administrator has downgraded the system's firmware from version 2 to version 1 using the GUI/Console.

Priority: Warning

## 0003000219 (firmware error)

This log ID relates to a system event involving a firmware error on the system.

Message:Check image error

Meaning: The uploaded image was not a FortiADC firmware image.

Priority: Warning

## 0003000220 (crypto license upgraded)

This log ID relates to a system event involving the update of the system's cryptographic license.

Message:crypto license has been updated

Meaning: The system's crypto license has been updated.

Priority: Warning.

#### 0003000221 (isp address-books updated)

This log ID relates to a system event regarding update of the ISP address book.

Message:update restored ISP address-books

Meaning: The restored ISP address-books were updated.

Priority: Warning

#### **0003000222** (database reset)

This log ID relates to a system event involving the reset of the statistics database.

Message: statistics db will be reset

Meaning: The statistics database will be reset.

Priority: Warning.

#### 0003000223 (database restore)

This log ID relates to a system event involving the restore of the statistics database.

Message:statistics db will be restored

Meaning: The statistics database will be restored.

Priority: Warning.

#### 0003000224 (alert delete)

This log ID relates to a system event involving the removal of alert messages.

Message: delete an alert alert for cpu too high with id 3, alertname, alertid

Meaning: The alert "alert\_for\_cpu\_too\_high with ID 3" is deleted from the system.

Priority: Warning

#### **0003000225** (ca retrieved)

This log ID relates to a system event involving the retrieval of a CA.

Message: CA was successfully retrieved from SCEP server

Meaning: (CA) was successfully retrieved from the SCEP server.

Priority: Information.

#### 0003000226 (intermediate ca retrieved)

This log ID relates to a system event involving the retrieval of an intermediate CA.

Message:intermediate CA was successfully retrieved from SCEP server

Meaning: (Intermediate CA) was successfully retrieved from the SCEP server.

Priority: Information.

#### 0003000227 (csr vdom)

This log ID relates to a system event to generate a CSR used to create a local certificate.

Message:generate csr log

Meaning: A Certificate Signing Request (CSR) certificate was generated to the system.

**Priority: Information** 

## 0003000228 (generate local certificate)

This log ID relates to a system event involving the generation of a local certificate.

Message:generate local certificate log

Meaning: local certificate was generated.

Priority: Information
See Log 0003000208.

#### 0003000229 (import certificate)

This log ID relates to a system event involving the import of a certificate.

Message:import local certificate log

Meaning: A certificate was uploaded to the system as a local certificate.

Priority: Information

#### 0003000230 (remote certificate retrieved)

This log ID relates to a system event involving the retrieval of a remote certificate.

Message:import remote certificate log.

Meaning: A certificate was uploaded as an OCSP-signing certificate.

Priority: Information

#### 0003000231 (log download)

This log ID relates to a system event involving log download.

Message: Download log successfully.

Meaning: An attempt to download the log was successful.

Priority: Warning

Or

Message: Download log failed.

Meaning: Attempt to download the log failed.

Priority: Warning

## 0003000232 (delete report)

This log ID relates to a system event involving deleting a report file.

Message:report [filename] is deleted

Meaning: The report (filename) was deleted.

Priority: Warning

#### 0003000233 (delete log table)

This log ID relates to a system event involving deleting a log table.

Message: Upgrade the log db since the log format is changed.

Meaning: Due to log format change, the log index table was updated (rebuilt).

Priority: Warning

#### 0003000234 (port status changed)

This log ID relates to a system event involving the change of port status.

Message: [port name] status changed from [up|down] to [up|down]

Meaning: The status of (Port number) changed from (up/down) to (down/up).

Priority: Notification

#### **0003000235** (vm license update)

This log ID relates to a system event involving the update of VM licenses.

Message:vm license has been updated

Meaning: The administrator has updated the VM license.

Priority: Warning

## **0003000236** (log db failed to start)

This log ID relates to a system event involving a failed attempt to launch the log database.

Message: The DB server can not start correctly ...

Meaning: The database server could not be started correctly.

Priority: Warning

# 0003000237 (get log version failed)

This log ID relates to a system event involving a failed attempt to get the log version.

Message: Can not get the log file 1.admin.elog version and create new log file

Meaning: The system could not get the version of the log file "1.admin.elog" in the file's header to create a new log file.

Priority: Critical

#### 0003000238 (create log file)

This log ID relates to a system event involving the creation of a log file.

Message: Create new log file 2.admin.elog for upgrade the log.

Meaning: A new log file "2.admin.elog" was created when upgrading the log.

Priority: Warning

Message: Create new log file 2.admin.elog for checking msgid wrongly.

Meaning: A new log file "2.admin.elog" was created when checking the message ID of the log.

Priority: Warning

#### 0003000239 (generate self-signed certificate)

This log ID relates to a system event involving the generation of a self-signed certificate.

Message: generate the self signed certificate log.

Meaning: A self-signed certificate was generated.

Priority: Information

# **0003000240** (temperature high)

This log ID relates a system event involving the temperature of the system's CPU.

Message: Temperature of [CPU] is high: [number] C

Meaning: The temperature of the CPU is high.

Priority: Critical

#### 0003000241 (temperature critical)

This log ID relates to a system event involving extremely high CPU temperature.

Message: [CPU ID | Device Sensor ID | PSU R/L] temperature [number] C hits threshold.

Meaning: The temperature (digit in centigrade) of the (CPU ID | Device Sensor ID | PSU R/L) is over the threshold.

Priority: Critical

#### 0003000242 (temperature normal)

This log ID relates to a system event involving normal CPU temperature.

Message: Temperature of [CPU ID | Device Sensor ID | PSU R/L] back to normal

Meaning: The temperature of the (CPU ID | Device Sensor ID | PSU R/L) is back to normal (cooling down).

Priority: Critical

#### 0003000243 (fan bad)

This log ID relates to a system event involving the poor condition of the system cooling fan.

Message: [name] Device FAN id [number] is bad

Meaning: The system cooling fan is not working properly.

Priority: Error

# 0003000244 (fan slow)

This log ID relates to a system event involving the slow rotation of the system cooling fan.

Message: [name] Device FAN id [number] is slow

Meaning: The system (name) cooling fan (ID number) is slow.

Priority: Error

# 0003000245 (input voltage high)

This log ID relates to a system event involving high input voltage.

Message: [device name] Input Voltage [device ID] is high: [number]

Meaning: (Device name)'s input voltage is high: (numeric value).

Priority: Critical

## **0003000246** (input voltage low)

This log ID relates to a system event involving low input voltage.

Message: [device name] Input Voltage [device ID] is low: [number]

Meaning: (Device name)'s input voltage (device ID) is high: (numeric value)

Priority: Critical

#### 0003000247 (hdd unhealthy)

This log ID relates to a system event involving the health state of the system hard disk drive.

Message: Hard disk is NOT healthy

Meaning: The hard disk drive is not healthy

Priority: Critical

#### 0003000248 (ssd reached end of life)

This log ID relates to a system event involving the SSD reaching the end of its life.

Message:SSD life reached threshold

Meaning: The SSD has reached the end of its life.

Priority: Critical

#### **0003000249** (ssd near end of life)

This log ID relates to a system event involving the SSD approaching the end of its life.

Message: SSD life near threshold, has [number] left]

Meaning: The SSD is approaching the end of its life.

Priority: Critical

#### 0003000250 (device usage)

This log ID relates to a system event regarding FortiADC's disk usage.

Message:device usage hit [number]percent

Meaning: The FortiADC appliance's disk usage reached (percentage) of its capacity.

Priority: Warning

#### **0003000251** (hdd mount status)

This log ID relates to a system event regarding the mount status of the hard disk drive.

Message:device is not mounted

Meaning: The HDD is not mounted.

Priority: Warning

## 0003000252 (log index table broken)

This log ID relates to a system event involving a broken log index table.

Message: The log index table [name] is broken and rebuild it.

Meaning: The log index table (name) was broken and was rebuilt.

Priority: Warning

#### 0003000253 (log index non-existent)

This log ID relates to a system event involving a log index that did not exist.

Message: The unexist log table elog.00000001 is deleted it.

Meaning: The non-existent log index table is deleted

Priority: Warning

## 0003000254 (log db disk full)

This log ID relates to a system event involving available space on log database disk.

Message: The log db disk is FULL! Delete some tables.

Meaning: The log database disk was full. Some tables were deleted.

Priority: Warning

#### 0003000255 (statistics disk full)

This log ID relates to a system event involving the available space in the statistics disk.

Message: The statistics disk is FULL! Delete some tables

Meaning: The statistics disk was full. Some tables were deleted.

Priority: warning

#### 0003000257 (mount hdd failed)

This log ID relates to a system event involving a failed attempt to mount the HDD.

Message: Failed to mount log partition

Meaning: An attempt to mount the HDD failed.

Priority: Error

#### 0003000258 (update fortiguard successful)

This log ID relates to a system event involving the result of update of FortiGuard.

Message: Update result: OK

Meaning: FortiGuard was successfully updated.

Priority: Information

#### 0003000259 (report disk full)

This log ID relates to a system event involving the available space of the disk used to store reports.

Message: The report disk is full!

Meaning: The disk used to store reports was full.

Priority: Warning

#### **0003000260** (report expired)

This log ID relates to a system event involving an expired report.

Message: The report On-Schedule-SLB-2018-01-05-090000 timeout

Meaning: The report On-Schedule-SLB-2018-01-05-090000 took too long to execute. No report was generated because it timed out.

Priority: Warning

#### 0003000261 (ha switch console received)

This log ID relates to a system event involving the HA switch console.

Message: Received switch console from SN.

Meaning: An HA switch console was received from an appliance (serial number).

Priority: Information

#### 0003000262 (ha switch console)

This log ID relates to a system event involving the HA console.

Message: Switch console to SN.

Meaning: Some log oAn HA switch console was received

Priority: Information

#### 0003000263 (ha slave sync)

This log ID relates to a system event involving the synchronization of the slave with the master in an HA configuration.

#### Messages:

- (1) The Configuration is different from CfgMaster, System will be reloaded
- (2) The Slave device synchronized failed.
- (3) File (filename md5) received successfully.
- (4) File (filename) received failed.
- (5) File (filename md5) sending finished.
- (6) File (filename) sending failed.
- (7) Operated File filename Exception.
- (8) System Exception: cmd commandline failed!

(9) The Slave device has fully synchronized and will be reloaded.

#### Meaning:

- · configuration sync
- file sync
- · Exception of sync

Priority: Informaiton

#### 0003000264 (ha forced sync)

This log ID relates to a system event involving forced sync of HA configuration.

Message: The Slave device has fully synchronized and will be reloaded.

Meaning: HA forced sync

Priority: Information

#### **0003000265** (ha system upgrade)

This log ID relates to a system event involving the system upgrade of an HA configuration.

Message: System is upgrading

Meaning: The system is being upgraded.

Priority: Information

# **0003000266** (ha received image)

This log ID relates to a system event involving the system image delivered to an HA configuration.

Message: Received image from [dev sn]

Meaning: The system image was received from (server name).

Priority: Information

## 0003000267 (ha remote IP status changed)

This log ID relates to a system event involving the HA remote IP status change.

Message: Remote ip %s is [up|down]

Meaning: Remote IP (address) is up/down.

Priority: Information

#### 0003000268 (ha remote ip inactive too long)

This log ID relates to a system event involving the HA remote IP that has been inactive beyond the configured threshold.

Message: Gateway inactive count exceed threshold

Meaning: The HA gateway has been idle beyond the configured threshold.

**Priority: Information** 

#### 0003000269 (ha disk check)

This log ID relates to a system event involving an HA disk check.

Message:Disk check failure

Meaning: An attempt to check the HA disk failed.

Priority: Information

#### 0003000270 (ha push image)

This log ID relates to a system event involving installing the system image onto an HA node.

Message: Pushing image to node [name]

Meaning: The HA image was pushed to node (name).

Priority: Information

## 0003000271 (ha full config sync)

This log ID relates to a system event involving full HA configuration sync.

Message:Full configuration sync failed

Meaning: Attempt to run a full HA sync failed.

Priority: Information

# 0003000272 (ha init)

This log ID relates to a system event involving the initiation of an HA node.

Message: HA device init

Meaning: The HA device was initiated.

Priority: Information

### 0003000273 (ha change mode)

This log ID relates to a system event involving an HA device's mode change.

Message: HA device moved into [Master|slave] mode

Meaning: The HA device changed to (master/slave) mode

Priority: Information

### 0003000274 (ha device joined group)

This log ID relates to a system event involving a device that joined an HA group.

Message: Member (name) join to the HA group

Meaning: HA member device (name) joined the HA group.

Priority: Information

# 0003000275 (ha device left group)

This log ID relates to a system event involving a HA device that was removed from the HA configuration.

Message: Member ([name]) leave from the HA group

Meaning: The HA member (device name) left the HA group.

Priority: Information

# 0003000276 (ha interface state changed)

This log ID relates to a system event involving an HA interface's change of operating state.

Message: [name] change state to [up|down]

Meaning: The HA interface (name) has changed to up/down.

Priority: Information

### 0003000277 (ha traffic group work node changes)

This log ID relates to a system event involving the change in an HA traffic group's work node.

Message:groupname work node change to nodeid

Meaning: The ha traffic group work node has changed to (node ID).

Priority: Information

# 0003000278 (ha executed forced sync)

This log ID relates to a system event involving the execution of a forced HA sync.

#### Message:

- (1) sync-config
- (2) standby

Meaning: An HA forced sync was executed.

**Priority: Information** 

# 0003000279 (arp conflict)

This log ID relates to a system event involving network traffic ARP conflict.

Message:Detect MAC address xx:xx:xx:xx:xx claims to have our IP x.x.x.x

Meaning: An ARP conflict was detected.

Priority: Error

# 0003000280 (link status changed)

This log ID relates to a system event involving a network interface link status change.

Message:Link status changed

Meaning: A network interface link status has changed.

Priority: Notify

### **0003000281** (port exhausted)

This log ID relates to a system event involving unavailability of source ports.

Message: Cannot find available source port from port range [port] to [port]

Meaning: No source port was available from Port (number) to Port (number).

Priority: Notify

### 0003000282 (log disk full)

This log ID relates to a system event involving unavailability of log disk space.

Message: The log disk is FULL

Meaning: The system ran out of log disk space.

Priority: Notify

# 0003000283 (log rotate)

This log ID relates to a system event involving a log file rotation.

Message: The log 2.admin.elog is rotated.

Meaning: The log file "2.admin.elog" is too big. Close it and open the file "3.admin.elog" instead to record log.

record log.

Priority: Warning

# 0003000284 (share memory disk full)

This log ID relates to a system event involving lack of shared memory.

Message: Share memory disk is full.

Meaning: The system has run out shared memory.

Priority: Warning

### 0003000285 (ha vrrp group changed)

This log ID relates to a system event involving an HA VRRP group change.

Message:node id [up|down] [join | leave | update] trafficgroupname

Meaning: The node (whose status is up/down) has joined/left the HA VRRP group.

Priority: Information

### 0003000286 (geoip database updated)

This log ID relates to a system event regarding update of the geography ip database.

Message:update geography ip database

Meaning: The geography ip database is updated

Priority: Information

### 0003000287 (ip reputation database updated)

This log ID relates to a system event regarding update of the ip reputation database.

Message:update ip reputation database

Meaning: The IP reputation database is updated.

Priority: Information

# 0003000288 (system voltage recovered)

This log ID relates to a system event involving voltage recover from error.

Message: [device name] Input Voltage [device id] back to normal [number]

Meaning: The (device name) input voltage has recovered from an error.

Priority: Information

# 0003000289 (system fan recovered)

This log ID relates to a system event involving system fan recover from error.

Message: [device name] Velocity of FAN back to normal

Meaning: The (device name) system fan has recovered from an error.

Priority: Information

### 0003000290 (backup the GLB configuration)

These log messages relate to backup glb zone dnssec events to your FortiADC unit. The same log ID could cover any of the following events:

#### Backup successfully

Message: Backup glb zone dnssec OK

Meaning: Backup glb zone dnssec OK

Priority: Warning

Backup failed

Message: Backup glb zone dnssec failed

Meaning: Backup glb zone dnssec failed

Priority: Warning

Backup to server successfully

Message: Backup glb zone dnssec to tftp server [server ip] as [filename] ok

Meaning: Backup glb zone dnssec to server OK

Priority: Warning

Backup to server failed

Message: Backup glb zone dnssec to tftp server [server ip] as [filename]

failed

Meaning: Backup glb zone dnssec to server failed

Priority: Warning

# 0003000291 (update reputation black list)

These log messages relate to update reputation black list events from your FortiADC unit. The same log ID could cover either of the following events:

Update reputation black list

Message: update restored IP reputation black list

Meaning: update restored IP reputation black list

Priority: Warning

### 0003000292 (clean restored IP reputation black list)

These log messages relate to clean reputation black list events from your FortiADC unit. The same log ID could cover either of the following events:

#### Clean reputation black list

Message: clean restored IP reputation black list

Meaning: clean restored IP reputation black list

Priority: Warning

### 0003000293 (backup restored IP reputation black list to tftp server)

These log messages relate to backup reputation black list events from your FortiADC unit. The same log ID could cover either of the following events:

#### Backup restored IP reputation black list to tftp server

Message: Backup restored IP reputation black list to tftp server[server ip] as [filename] [ok/failed]

Meaning: Backup restored IP reputation black list to tftp ok or failed

Priority: Warning

### 0003000294 (history statistics db will be upgraded)

This event log ID indicates that history statistics db will be upgrade.

Message: history statistics db will be ugrade by [user]

Meaning: history statistics db will be ugrade by [user]

Priority: Warning

# 0003000295 (history low version data in statistics db will be deleted )

This event log ID indicates that history statistics db will be upgrade.

Message: history statistics db will be delete low version by [user]

Meaning: history statistics db will be delete\_low\_version by [user]

Priority: Warning

# 0003000297 (LOG db will be upgraded)

This event log ID indicates that LOG db will be upgraded The same log ID could cover either of the following events:

Message: log upgrade root vdom db

Meaning: log upgrade root vdom db

Priority: Warning

Message: log upgrade on domain [vdom name]

Meaning: log upgrade on domain [vdom name]

Priority: Warning

### 00030298 (CM agent state changed)

This log ID relates to CM agent state changed on your FortiADC unit.

Message: CM agent state changes to [status string]

Meaning: CM agent state changes to [status string]

Priority: Information

### 00030299 (statistics DB upgrade cancel)

This log ID relates to a system event involving the system's statistics DB upgrade cancel.

Message: history statistics db will be upgrade\_and\_cancel by user1

Meaning: The action for upgrading the history statistics db has been canceled.

Priority: Warning

# 0003000300 (Traffic log is over quota)

This log ID relates to a system event involving the system's traffic log is over quota.

Message: The traffic log is over quota! (stop to record logs)

Or The traffic log is over quota! (The oldest log will be overwritten)

Meaning: The traffic log is over quota! (stop to record logs) or (The oldest log will be overwritten).

Priority: Warning

# 0003000301 (Attack log is over quota)

This log ID relates to a system event involving the system's attack log is over quota.

Message: The attack log is over quota! (stop to record logs)

Or The attack log is over quota! (The oldest log will be overwritten)

Meaning: The attack log is over quota! (stop to record logs) or (The oldest log will be overwritten).

Priority: Warning

### 0003000302 (system daemon process start or stop)

This log ID relates to a system event involving the system's process start or stop.

Message: Daemon quarantine start

Or Daemon quarantine stop

Meaning: Daemon quarantine start or stop.

Priority: Information

### 0003000303 (Load WAF Signature DB)

This log ID relates to a system event involving Load WAF Signature DB status.

Message: WAF core load fail

Or Load WAF Signature DB successfully

Priority: Error

### 0003000304 (Resolve real server FQDN)

This log ID relates to a system event involving Load WAF Signature DB status.

Message: Primary [ Secondary] nameserver cannot be resolved, reason: "Network

is unreachable

**Priority: Information** 

# **User Authentication**

This section describes log messages involving user authentication events on the system. They are a subcategory of the event log.

# 0004001500 (user authentication)

This log ID relates to a system event involving user authentication queries.

Message: valid authentication query

Meaning: A valid user authentication query was received.

**Priority: Information** 

Or

Message:invalid authentication query

Meaning: An invalid user authentication query was received.

Priority: Information

### 0004001501 (user authentication relay)

This log ID relates to authentication result when the virtual server binds to an authentication policy which uses authentication relay.

Message: [Valid | Invalid] [authentication-relay | kerberos authentication-relay] query

Meaning: An HTTP basic or Kerberos constrained delegation authentication succeeded or failed.

Priority: Information/Notification

# Server Load Balance (SLB)

This section provides descriptions of the SLB log messages which fall into a sub-category of the event log.

# 0005002000 (script load file error)

This log ID relates to a system event involving error happened when loading a script file.

Message:script file load error log

Meaning: An error occurred when the system was loading a script file.

Priority: Error

# 0005002001 (script run time error)

This log ID relates to a system event involving an error that happened when running a script file.

Message:script run-time error log

Meaning: The system encountered an error happen when running a script file.

Priority: Error

### 0005002002 (slb transaction rate limit)

This log ID relates to a system event involving SLB transaction rate limit.

Message: VS [name] has [reached|dropped below] its transaction rate limit [number]

Meaning: Virtual server (name) has reached/dropped below its transaction rate limit (value).

Priority: Alert

Or

Message:rs [name] has [reached|dropped below] its transaction rate limit [number]

Meaning: Real server (name) has reached/dropped below its transaction rate limit (value).

Priority: Alert

### 0005002003 (slb connection rate limit)

This log ID relates to a system event involving SLB real server or virtual server connection rate limit.

Message: VS [name] has [reached|dropped below] its connection rate limit [number]

Meaning: Virtual server (name) has reached/dropped below its connection rate limit (value).

Priority: Alert

Or

Message:rS [name] has [reached|dropped below] its connection rate limit [number]

Meaning: Real server (name) has reached/dropped below its connection rate limit (value).

Priority: Alert

# 0005002004 (client certificate verify)

This log ID relates to a system event involving SLB client certificate verify.

Message:client [ipaddr] with certificate CN[name] [was validated successfully|failed to be validated] by CA with CN[name] [and OCSP server [name]] [ and CRL [name]]

Meaning: Client (IP address) with certificate CN (name) was validated successfully/failed to be validated by the CA with CN (name) and OCSP server (name) and CRL (name).

Priority: Alert

### **0005002005** (slb ssl handshake)

This log ID relates to a system event involving SLB SSL handshake to the real server or virtual server.

Message: VS [name] failed to establish SSL connection with real server [name]

Meaning: Virtual Server (name) failed to establish an SSL connection with Real Server (name).

Priority: Alert

Or

Message: VS [name] failed to establish SSL connection with real server [name]

Meaning: Virtual Server (name) failed to establish an SSL connection with Real Server (name).

Priority: Alert

### 0005002007 (vdom rps limit)

This log ID relates to a system event involving VDOM RPS limit.

Message: In VDOM vdom1, Drop 4 packets due to L7RPS

Meaning: Four packets were dropped from VDOM "vdom1" due to its L7RPS resource limit.

Priority: Warning

# 0005002008 (vdom cps limit)

This log ID relates to a system event involving VDOM CPC limit.

Message: In VDOM vdom1, Drop 4 packets due to L4CPS/L7CPS/SSLCPS

Meaning: Four packets were dropped from "vdom1" due to its L4CPS/L7CPS/SSLCPS resource limit.

Priority: warning

# 0005002009 (vdom tp limit)

This log ID relates to a system event involving VDOM TP limit.

Message: In VDOM vdom1, Drop 4 packets due to SSLTP

Meaning: Four packets were dropped from VDOM "vdom1" due to SSLTP resource limit.

Priority: Warning

### 0005002010 (slb connection limit)

This log ID relates to a system event involving SLB connection limit.

Message: Virtual server vsname is [recovered from | reached ] connection limit

Meaning: Virtual server (name) recovered from or reached its SLB connection limit.

Priority: Warning

### 0005002011 (slb source port exhausted)

This log ID relates to a system event regarding the availability of SLB source port.

Message: Virtual server vsname is [recovered from | out of] source ports

Meaning: Virtual server (name) recovered or ran out of source ports.

Priority: Warning

# 0005002012 (slb ip pool exhausted)

This log ID relates to slb ip pool exhausted

#### Message:

- (1) Virtual server rsname is no source pool configured on the interface to real server rsname
- (2) Virtual server vsname to real server vsname is recovered from bad source pool list configuration

Meaning: Virtual server (name) had exhausted its SLB IP pool (no IP is available for SLB).

Priority: Warning

# **0005002013** (slb config error)

This log ID relates to a system event regarding use of invalid arguments for SLB configuration.

Message: Invalid configuration arguments

Meaning: Invalid configuration arguments were used for SLB configuration.

Priority: Alert

### 0005002014 (slb memory allocation error)

This log ID relates to a system event regarding memory allocation in SLB configuration.

Message: Failed to allocate memory

Meaning: No (enough) memory was allocated for SLB configuration.

Priority: Alert

# 0005002015 (slb mkdir error)

This log ID relates to a system event regarding mkdir in SLB configuration.

Message: Failed to make directory

Meaning: The system was unable to create the directory for SLB configuration.

Priority: Alert

# **0005002016** (slb open file error)

This log ID relates to a system event regarding set SLB configuration.

Message: Failed to open file

Meaning: The system failed to open the file.

Priority: Alert

### **0005002017** (slb write file error)

This log ID relates to a system event regarding set SLB configuration.

Message: Failed to write file

Meaning: The system failed to generate the configuration.

Priority: Alert

### 0005002018 (slb drop log)

This log ID relates to a L4 SLB kernel packet drop.

Message: SLB packet is dropped in IPVS

Meaning: There is a L4 SLB packet drop in IPVS.

Priority: Warning

### 0005002019 (vitrual server restart)

This log ID relates to a system event involving vitrual server restart.

Message: restart vsname vitrual server

Meaning: restart vsname vitrual server.

Priority: Notice

# 0005002020 (terminate httproxy [process id] for out of memory)

This log ID relates to a system event involving the restart of a httproxy for out of memory.

Message: terminate httproxy [process id] for out of memory

Meaning: terminate httproxy [process id] for out of memory.

Priority: Alert

# 0005002021 (Resolve real server FQDN)

This log ID relates to a system event involving Resolve real server FQDN.

Message: realserver name [name], fqdn:[fqdn], ip6 [ipv6 addr]/ip[ipv4 addr]

Meaning: Resolve real server FQDN.

Priority: Alert

# Link load balance

This section describes log messages involving link load balance, which is a subcategory of the event log.

# 0006003000 (Ilb bandwidth usage)

This log ID relates to a bandwidth usage in link load-balancing operations.

Message:

gateway [name][

"exceed inbound bandwidth",

"exceed outbound bandwidth",

"exceed inbound spillover bandwidth",

"exceed outbound spillover bandwidth",

"exceed total spillover bandwidth"]

Meaning: Gateway (name) exceeded its allocated inbound/outbound/inbound spillover/outbound spillover bandwidth.

Priority: Warning

### Global load balance

This section describes log messages involving global load balancing operation, which is are a subcategory of the event log.

### 0007005000 (glb peer status change)

This log ID relates to peer status change in a GLB operation.

Message: GLB Peer [name] is [Connected: Disconnected]

Meaning: GLB peer (name) is connected/disconnected.

Priority: Alert

# 0007005001 (glb remote server status change)

This log ID relates to the remote server's status change in a GLB operation.

Message:Server [name] is [Online|Off]

Meaning: GLB server (name) is online/offline.

Priority: Alert.

# **Firewall**

This section describes log messages about FortiADC firewall, which is a subcategory of the event log.

# 0008004000 (firewall snat source port exhausted)

This log ID relates to a firewall event.

Meaning: SNAT Rule (name) ran out of source ports and could not open new connections with others.

Priority: Warning

# Traffic logs

This section discusses the traffic logs that FortiADC generates.

### 0100008000 (traffic: slb lb4)

This log ID relates to SLB Layer-4 traffic.

Message:N/A

Meaning:

Priority: Information

### 0100008001 (traffic: SLB HTTP)

This log ID relates to SLB HTTP traffic. Message: N/A

Message: N/A

Meaning:

Priority: Information

# 0102008002 (traffic: slb tcp)

This log ID relates to a SLB TCPS traffic.

Message: N/A

Meaning:

Priority: Information

# **0103008003** (traffic: slb radius)

This log ID relates to SLB RADIUS traffic.

Message: N/A

Meaning:

Priority: Information

# 0100008004 (traffic: SLB SIP)

This log ID relates to SLB SIP traffic.

Message: N/A

Meaning:

**Priority: Information** 

# 0100008005 (traffic: SLB RDP)

This log ID relates to SLB RDP traffic. Message: N/A

Meaning:

Priority: Information

### 0100008007 (traffic: SLB RTSP)

This log ID relates to SLB RTSP traffic. Message: N/A

Meaning:

Priority: Information

# 0100008008 (traffic: SLB SMTP)

This log ID relates to SLB SMTP traffic. Message: N/A

Meaning:

**Priority: Information** 

### 0100008009 (traffic: SLB Diameter)

This log ID relates to SLB Diameter traffic.

Message: N/A

Meaning:

Priority: Information

### 0100008010 (traffic: SLB RTMP)

This log ID relates to SLB Diameter traffic.

Message: N/A

Meaning:

Priority: Information

#### 0100008011 (traffic: SLB MYSQL)

This log ID relates to SLB Diameter traffic.

Message: N/A

Meaning:

Priority: Information

# 0100008012 (traffic: SLB FTP)

This log ID relates to SLB Diameter traffic.

Message: N/A

Meaning:

Priority: Information

# 0100008013 (traffic: SLB ISO8583)

This log ID relates to SLB ISO8583 traffic.

Message: N/A

Meaning:

Priority: Information

# 0100009000 (Traffic: GLB)

Message: N/A

Meaning:

Priority: Information

# Security logs

This section describes the various security log messages FortiADC generates.

# **IP Reputation**

This section describes security log messages involving IP reputation—a subcategory of the security log.

# 0200006001 (security: ip reputation)

This log ID relates to a security incident involving IP reputation rules.

```
Message: IP Reputation Violation: [Botnet | Anonymous Proxy | Phishingnm | Spam | Others]
```

Meaning: IP reputation rule violation: (The name of the specific violation)

Priority: Warning

# Geo

This section describes log messages about FortiADC geo logs.

# 0203006002 (security: geo)

This log ID relates to security incident involving GEO rules.

```
Message: Security rule name, category, subcategory, and description of the attack.
```

Meaning: The GEO rule was violated.

Priority: Warning

# **Web Application Firewall (WAF)**

This section describes security log messages related to Web Application Firewall—a subcategory of the security log.

### 0202006004 (security: waf signature)

This log ID relates to a security incident involving WAF signature attack.

```
Message:Find Attack ID: 100*** Desc: "Web Application Joomla! SQL Injection Attempt -- category.php catid SELECT" Module: "SQL Injection" Check Type: "Coldfusion Injection"
```

Meaning: A web generic attack was detected.

Priority: Alert

### 0202006005 (security: http protocol constraint)

This log ID relates to a security incident involving HTTP protocol constraint rule.

```
Message: "Attack ID: 101*** Desc: "HTTP Method Violation" Module: "HTTP Protocol Constraint" Check Type: "Request Method Rule""
```

Meaning: A violation is triggered due to a match of one or more of the HTTP protocol constraint options.

Priority: Alert

# 0202006006 (security: waf sql injection)

This log ID relates to a security incident involving the violation of the WAF SQL injection rule.

```
Message: "Attack ID: 102*** Desc: "Cross Site Scripting Attack" Module: "Heuristic SQL/XSS Injection Detection" Check Type: "XSS Injection Detection""
```

Meaning: A MySQL injection or cross-site injection was detected.

Priority: Alert

### 0202006007 (security: waf url protection)

This log ID relates to a security incident involving the violation of URL protection rules.

Message: "Attack ID: 103\*\*\* Desc: "Request URL Pattern Violation" Module: "URL Protection" Check Type: "URL Access Rule""

Meaning: A violation is triggered due to a match of one or more of the url protection rules.

Priority: Alert

### 0202006008 (security: waf bot)

This log ID relates to a security incident involving Bot detection.

```
Message: Attack ID: 104*** Desc: "Bad Robot Attack" Module: "Bot Detection" Check Type: "Bad Robot"
```

Meaning: A bad robot or content scraper is detected.

Priority: Alert

### 0202006009 (security: waf xml validation)

This log ID relates to a security incident involving XML validation.

```
Message: "Attack ID: 105*** Desc: "XML schema is invalid" Module: "XML validation detection" Check Type: "XML schema check""
```

Meaning: A violation is triggered due to a match of one or more of the XML options.

Priority: Alert

### 0202006010 (security: waf json validation)

This log ID relates to a security incident involving WAF JSON validation rules.

```
Message: "Attack ID: 106*** Desc: "possible cross-site scripting attacks" Module: "JSON validation detection" Check Type: "JSON cross-site scripting check"
```

Meaning: A violation is triggered due to a match of one or more of the JSON options.

Priority: Alert

### 0202006011 (security: waf soap validation)

This log ID relates to a security incident involving SOAP validation.

Message: "Attack ID: 1050\*\*\* Desc: "SOAP content is invalid for WSDL" Module: "XML validation detection" Check Type: "SOAP WSDL validate""

Meaning: A violation is triggered due to a match of one or more of the SOAP options.

Priority: Alert

### 0202006012 (security: waf\_web\_scraping)

This log ID relates to a security incident involving Web Scrapping Attack.

Message: "Attack ID: 1070\*\*\* Desc: "Web Scrapping Attack" Module: "Advanced-Protection" Check Type: "Content-Scraping""

Meaning: A violation is triggered due to a match of one or more of Advanced Protection rule.

Priority: Alert

### 0202006013 (security: waf\_cookie\_security)

This log ID relates to a security incident involving the violation of Cookie Security rule.

Message: "Attack ID: 1080\*\*\* Desc: "The COOKIE SIGNATURE is invalid" Module: "Cookie Security" Check Type: "SIGNED COOKIE""

Meaning: A violation is triggered due to a match of one or more of Cookie Security rule.

Priority: Alert

# 0202006014 (security: waf\_csrf\_protection)

This log ID relates to a security incident involving CSRF attack.

Message: "Attack ID: 1090\*\*\* Desc: "Request CSRF Violation" Module: "CSRF Protection" Check Type: "CSRF Protection""

Meaning: A violation is triggered due to a match of one or more of CSRF Protection rule.

Priority: Alert

# 0202006015 (security: waf\_brute\_force)

This log ID relates to a security incident involving Brute Force Attack.

Message: "Attack ID: 1100\*\*\* Desc: "Brute Protection" Module: "Brute Force Login Protection" Check Type: "BRUTE FORCE LOGIN PROTECTION""

Meaning: A violation is triggered due to a match of one or more of Brute Force rule.

Priority: Alert

### 0202006016 (security: waf\_data\_leak\_prevention)

This log ID relates to a security incident involving the violation of Data Leak Prevention rule.

```
Message: "Attack ID: 1110*** Desc: "Data Leak Violation" Module: "Data Leak Prevention" Check Type: "Data Leak""
```

Meaning: A violation is triggered due to a match of one or more of Data Leak Prevention rule.

Priority: Alert

### 0202006017 (security: waf\_html\_input\_validation)

This log ID relates to a security incident involving HTTP request input validation.

```
Message: "Attack ID: 1120*** Desc: "Request Input parameter" Module: " HTML Input Validation" Check Type: "Input Parameter""
```

Meaning: A violation is triggered due to a match of one or more of HTML Input Validation rule.

Priority: Alert

### 0202006018 (security: waf\_anti\_defacement)

This log ID relates to a security incident involving Web page defacement.

```
Message: "file [/test/bigfile2_3] on site [wad1] of vdom root has been deleted. Acknowledge successfully."
```

Meaning: A page defacement detection of one or more Anti defacement profile.

Priority: Alert

# 0202006020 (security: waf\_openapi\_check)

This log ID relates to a security incident involving waf\_openapi\_check.

```
Message: "Attack ID: 1140*** Desc: "OpenAPI schema is invalid" Module: "OpenAPI validation detection" Check Type: "OpenAPI schema check""
```

Meaning: A violation is triggered due to a match of one or more of the OpenAPI schema check rules.

Priority: Alert

# **DDOS**

This section describes security log messages involving synflood attacks—a subcategory of the security log.

### **0201006150** (security: synflood)

This log ID relates to a security incident involving synflood attack.

Message: N/A

Meaning:

Meaning: this is a synflood attack.

Priority: Alert

# 0201006151 (security: IP fragment)

This log ID relates to a security incident involving IP fragment attack.

Message: N/A

Meaning: this is a IP fragment attack.

Priority: Alert

### **0201006152** (security: TCP slow data)

This log ID relates to a security incident involving TCP slow data attack.

Message: N/A

Meaning: this is a TCP slow data attack.

Priority: Alert

# 0201006153 (security: TCP access flood)

This log ID relates to a security incident involving TCP access flood attack.

Message: N/A

Meaning: this is a TCP access flood attack.

Priority: Alert

# 0201006154 (security: DoS HTTP Connection Flood)

This log ID relates to a security incident involving DoS HTTP Connection Floodattack.

Message: DoS HTTP Connection Flood

Meaning: this is a DoS HTTP Connection Floodattack.

Priority: Alert

### 0201006155 (security: DoS HTTP Request Flood)

This log ID relates to a security incident involving DoS HTTP Request Flood attack.

Message: DoS HTTP Connection Flood

Meaning: this is a DoS HTTP Request Flood attack.

Priority: Alert

# 0201006156 (security: DoS HTTP Access Limit)

This log ID relates to a security incident involving DoS HTTP Access Limit.

Message: DoS HTTP Access Limit

Meaning: this is a DoS HTTP Access Limit.

Priority: Alert

# **Anti-virus (AV)**

This section describes log messages related to the anti-virus module.

### 0204006500 (security: av detected virus)

This log ID relates to a virus is detected by AV.

Message: AV detected virus

Meaning: The AV module detected a virus attack.

Priority: Alert

# 0204006501 (security: av heuristic)

This log ID relates to AV heuristic detected virus.

Message: AV heuristic detected virus

Meaning: The AV heuristic module detected a virus attack.

Priority: Alert

# 0204006502 (security: av upload request to fortisandbox)

This log ID relates to AV upload request to FortiSandbox to do analytics.

Message: AV upload FortiSandbox to do analytics

Meaning: The AV module uploaded the request to FortiSandbox for data analysis.

Priority: Alert

### 0204006503 (security: av scan length oversize)

This log ID relates to AV scan length oversize.

Message: AV scan length oversize

Meaning: The AV scan length oversize is exceeded.

Priority: Alert

### **0204006504** (security: av error)

This log ID relates to an AV engine error.

Message: AV engine meet error, code x.

Meaning: The AV engine has encountered an error, Code X.

Priority: Alert

# 0204006507 (security: Delete quarantined file)

This log ID relates to AV: Delete quarantined file

Message: Delete quarantined file, checksum: [number]

Meaning: Delete quarantined file.

Priority: Notification

# **IPS**

This section describes log messages related to the Intrusion Prevention System module.

# 0205006600 (security: Find a IPS attack and pass/drop it)

This log ID relates to IPS: Find a IPS attack and then pass/drop it

Message: Attack: [rule name] detected, action [pass/drop]

Meaning: Find a IPS attack and pass/drop it

Priority: Notification

# Script logs

This section describes the script logs that FortiADC generates.

# 0300010000 (script)

This log ID relates to a script event involving error system load a script file.

Message:script log

Meaning: The system loaded a script.

Priority: information





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