



# FortiDDoS-F - Release Notes

Version 6.1.3

**FORTINET DOCUMENT LIBRARY**

<https://docs.fortinet.com>

**FORTINET VIDEO GUIDE**

<https://video.fortinet.com>

**FORTINET BLOG**

<https://blog.fortinet.com>

**CUSTOMER SERVICE & SUPPORT**

<https://support.fortinet.com>

**FORTINET TRAINING & CERTIFICATION PROGRAM**

<https://www.fortinet.com/support-and-training/training.html>

**NSE INSTITUTE**

<https://training.fortinet.com>

**FORTIGUARD CENTER**

<https://fortiguard.com/>

**END USER LICENSE AGREEMENT**

<https://www.fortinet.com/doc/legal/EULA.pdf>

**FEEDBACK**

Email: [techdoc@fortinet.com](mailto:techdoc@fortinet.com)



July 6, 2021

FortiDDoS-F 6.1.3 Release Notes

00-613-725827-20210706

# TABLE OF CONTENTS

<b>Change Log</b> .....	<b>4</b>
<b>Introduction</b> .....	<b>5</b>
<b>What's new</b> .....	<b>6</b>
<b>Hardware and VM support</b> .....	<b>8</b>
<b>Known issues</b> .....	<b>9</b>
<b>Resolved issues</b> .....	<b>10</b>
<b>Upgrade notes</b> .....	<b>11</b>

# Change Log

Date	Change Description
2021-07-06	FortiDDoS-F 6.1.3 Release Notes initial release

## Introduction

This Release Notes covers the new features, enhancements, and known issues of FortiDDoS version 6.1.3 build number 0074.

FortiDDoS 6.1 features a clean-sheet new architecture that draws on more than 10 years of FortiDDoS' DDoS mitigation experience while providing a flexible and forward-looking solution to detect and mitigate Layer 3 to Layer 7 DDoS attacks for enterprise data centers. FortiDDoS uses machine learning and behavior based methods, and monitors hundreds of thousands of networking parameters to build an adaptive baseline of normal activity. It then monitors traffic against that baseline and defends against every DDoS attack.

For those familiar with FortiDDoS B- and E-Series, FortiDDoS 6.1 offers additional features, some changed functionality and some features that have been removed. A reference table is included for comparison.

# What's new

There are no new features for 6.1.3

## FortiDDoS-F Series New features

FortiDDoS-F series is built on the feature base of FortiDDoS B/E-Series with these notable additions:

- VMware support with SR-IOV support where available
- NTP from E-Series on all models
- Additional SSL DDoS Mitigation settings
- 16x SPPs in 1500F and 4/8/16x SPPs in VM04/VM08/VM16
- DNS Rcode Scalars are included in Traffic Statistics and System Recommendation
- NTP Scalars are included in Traffic Statistics and System Recommendations
- Split System Recommendation for Layer 4 Scalars/ICMP, TCP Ports and UDP Ports included from B/E 5.4.0
- Common UDP Source Reflection Ports are pre-populated in Global Service definitions for use with Global or SPP ACLs
- Service port definitions support Source Port or Destination Port. Source Port ACLs are very useful for permanently blocking known UDP reflection ports.
- IP Address / Subnets definitions are created in the System menu and then assigned to Global or SPP ACLs, reducing multiple entries.
- Bogons IPs and/or Multicast IPs can be ACLed with option selection in any SPP.
- SPPs replace feature tabs with multiple Profiles for IP, ICMP, TCP, HTTP, SSL/TLS, NTP and DNS. One Profile can be used by multiple SPPs or one SPP can use Multiple Profiles (TCP Detection and TCP Prevention, for example).
- Source MAC address for aggressive aging is configurable per SPP, if needed
- Strict Anomalies options are now included in several SPP Profile pages for Layer 2 to Layer 7 options.
- Cloud Signaling Thresholds are entered in both pps and Mbps (crossing either triggers Signaling. Thresholds are now per SPP Policy (subnet).
- SPP Policies (subnets) are entered for each Service Protection Policy (SPP) instead of globally.
- Explicit TCP thresholds are added for DNS Query, Question Count, Fragment, MX and ALL. B/E-Series has TCP Thresholds but they are hidden and the same as the UDP Thresholds.
- IP Reputation and Domain Reputation are included in IP and DNS Profiles and thus are optional per SPP.
- SSL/TLS Profile includes additional Cipher Anomaly option
- tcpdump-style packet capture
- Several formerly-global features such as IP Reputation are now set per SPP for better control
- Additional Known Method Anomalies available

## Removed/Changed/Deferred Features

B/E-Series Functionality not included in this release:

- Support for FortiDDoS-CM Central Manager
- Security Fabric Integration with FortiOS Dashboard
- GTP-U support
- Distress ACL nor Auto-Distress ACL

- Multi-tenant support (SPP or SPP Policy Group)
- Fewer files included in Offline analysis file
- SPP Backup/Restore
- Attack Reports are Global only and are on-demand or on-schedule only. Report periods are Last 7 Days, Last Month or Last year only. (Removed per-SPP, per-SPP Policy, per-SPP Policy Group reports, on-Threshold reports and some time periods)
- REST API changes and requires documentation
- Log & Report > DDoS Attack Graphs
- SPP Policy Groups
- Log & Report > Diagnostics
- SPP-to-SPP Switching Policies
- Restrict DNS Queries to specific subnets
- System Recommendation Option for Actual or System Max Outbound Threshold (5.4.0)
- Traffic Statistics Option for Peak or 95th Percentile Traffic (5.4.0)
- Syslog RFC 5424 or Fortinet proprietary secure "OFTP" protocol (5.4.0)
- Search for IP addresses within various ACLs (5.3.0)

### VM limits

- VMs do not support Fail-Open option. Fail-Open support will be determined by the underlying server
- TCP Port Thresholds are calculated to 65,535 but Thresholds/Ranges are created for ports 1-1023 with one range for ports above 1023.
- TCP Port Graphs display traffic and drops for Ports 1-1023. Port 1024 displays peak traffic rate for any port from 1024-65,535 and total drops associated with any of those ports. Attack logs show full port range 1-65,535.
- UDP Port Thresholds are calculated to 65,535 but Thresholds/Ranges are created for 1-10,239 only with one range above that.
- UDP Port Graphs display traffic and drops for Ports 1-10,239. Port 10,240 displays peak traffic rate for any port from 10,240-65,535 and total drops associates with any of those ports. Attack logs show full port range 1-65,535 as well as reflected attack drops from ports 1-9,999.
- ICMP Type/Code Thresholds are calculated from 0-65,535 but Threshold/Ranges are created for 0-10,239 only. Indexes from 10,240 to 65,535 are included in one range.
- ICMP Type/Code graphs show indexes from 0/0 to 39/255 with all others showing in 40/0. Attack logs will show drops for Types/Codes for all Types/Codes from 0/0 to 255/255.

## Hardware and VM support

FortiDDoS 6.1.3 supports the following hardware models:

- FortiDDoS 200F
- FortiDDoS 1500F

FortiDDoS 6.1.3 is NOT compatible with any FortiDDoS A- / B- / E-Series hardware.

FortiDDoS Release 6.1.3 supports deployment of FortiDDoS-VM04/VM08/VM16 in the following virtual machine environments:

- VMware
- KVM

## Known issues

This section lists the known issues in FortiDDoS-F 6.1.3 release. For inquiries about particular bugs, please contact [Fortinet Customer Service & Support](#).

Bug ID	Description
714102	After installing the VM, if traffic ports are deleted and added again, management ports are unreachable. After installing the VM, reboot the VM before changing Traffic ports (to SR-IOV, for example).
626478	Trusted Hosts are not checked if LDAP/RADIUS/TACACS+ external authentication is used.
668077	RADIUS and other external authentication 2FA is not available in 6.1.1.
670473	The "TCP Session Idle Timeout" for IPv6 is fixed at 528 seconds.
672585	Very small, invalid DNS packets may be dropped even when no DNS Anomalies are enabled with no logging.
676495	The Monitor > Layer 3 > Other: Fragmented Packets graph does not show Thresholds for TCP/UDP/Other Fragments.
677407	After a large IP or Domain Blocklist has been successfully uploaded to FortiDDoS, there is no indication that it is present on the system (no count of entries and no ability to search for an entry). Download will download the list as a text file to confirm.
678433, 678434	Release 6.1.1 does not support LDAPS/STARTTLS
678445	Purging a large number of ACLs from an SPP can take more than 30 seconds with no progress indication.
679309	When configured with large numbers of ACLs and wide attacks across all ACLs, all logs may not show.
692550	Under heavy attack load, graphing may lag.
680412	The last x-axis label on the Dashboard Drops Graph is not always displayed.
685605	Under heavy flooding system may show DQRM memory drops when DQRM table is not full.
688477	Under very heavy, sustained flooding across a wide range of parameters, reporting may be delayed.
690017	For FDD-200F and FDD-1500F: After creating a Service Protection Profile, you may see event logs like this: SPP:sp3 RRD Mismatch, expected : 227 but got : 110 These are harmless and can be ignored.
693817	Failed LDAP logins don't provide information on the failure.
693789	When FDD-VM is operating on a virtual machine and underlying hardware supporting supporting SR-IOV, it is unable to disable the data ports.

## Resolved issues

The following issues have been resolved in the FortiDDoS-F 6.1.3 release. For inquiries about particular bugs, please contact [Fortinet Customer Service & Support](#).

Bug ID	Description
725174	FortiDDoS-F-Series 200F/1500F appliances from Releases 6.1.0 through 6.1.2 cannot reach FortiCare servers to obtain warranty and service entitlements and thus also cannot get FortiGuard downloads if subscribed to IP or Domain Reputation services.

## Upgrade notes

On the VM platform, to avoid a network broadcast storm for the new deployment, each WAN/LAN interface pair is disabled by default so that traffic will not pass through.

In the initial deployment, please remember to enable the WAN/LAN interface pair via CLI

```
# config system l2-interface-pair
# edit l2-port1-port2
# set status enable
# next
# end
```



Copyright© 2021 Fortinet, Inc. All rights reserved. Fortinet®, FortiGate®, FortiCare® and FortiGuard®, and certain other marks are registered trademarks of Fortinet, Inc., in the U.S. and other jurisdictions, and other Fortinet names herein may also be registered and/or common law trademarks of Fortinet. All other product or company names may be trademarks of their respective owners. Performance and other metrics contained herein were attained in internal lab tests under ideal conditions, and actual performance and other results may vary. Network variables, different network environments and other conditions may affect performance results. Nothing herein represents any binding commitment by Fortinet, and Fortinet disclaims all warranties, whether express or implied, except to the extent Fortinet enters a binding written contract, signed by Fortinet's General Counsel, with a purchaser that expressly warrants that the identified product will perform according to certain expressly-identified performance metrics and, in such event, only the specific performance metrics expressly identified in such binding written contract shall be binding on Fortinet. For absolute clarity, any such warranty will be limited to performance in the same ideal conditions as in Fortinet's internal lab tests. In no event does Fortinet make any commitment related to future deliverables, features or development, and circumstances may change such that any forward-looking statements herein are not accurate. Fortinet disclaims in full any covenants, representations, and guarantees pursuant hereto, whether express or implied. Fortinet reserves the right to change, modify, transfer, or otherwise revise this publication without notice, and the most current version of the publication shall be applicable.