

Ports

FortiProxy 7.6



FORTINET DOCUMENT LIBRARY

<https://docs.fortinet.com>

FORTINET VIDEO LIBRARY

<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/training-certification>

FORTINET TRAINING INSTITUTE

<https://training.fortinet.com>

FORTIGUARD LABS

<https://www.fortiguard.com>

END USER LICENSE AGREEMENT

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

FEEDBACK

Email: techdoc@fortinet.com



November 18, 2024
FortiProxy 7.6 Ports
45-760-1100089-20241118

TABLE OF CONTENTS

Change Log	4
Incoming ports	5
Outgoing ports	6

Change Log

Date	Change Description
2024--11-18	Initial document release.

Incoming ports

	Purpose	Protocol/Port
FortiAuthenticator	Policy Authentication through Captive Portal	TCP/1000
	RADIUS disconnect	TCP/1700
FortiClient	Remote IPsec VPN access	UDP/IKE 500, ESP (IP 50), NAT-T 4500
	Remote SSL VPN access	TCP/443
	SSO Mobility Agent, FSSO	TCP/8001
	Compliance and Security Fabric	TCP/8013 (by default; this port can be customized)
FortiProxy	HA Heartbeat	ETH Layer 0x8890, 0x8891, and 0x8893
	HA Synchronization	TCP/703, UDP/703
	Unicast Heartbeat for Azure	UDP/730
	DNS for Azure	UDP/53
	WAN optimization tunnels	TCP/7810
FortiGuard	Management	TCP/541
	AV/IPS	UDP/9443
FortiManager	AV/IPS Push	UDP/9443
	IPv4 FGFM management	TCP/541
	IPv6 FGFM management	TCP/542
3rd-Party Servers	FSSO	TCP/8001 (by default; this port can be customized)
Others	Web Admin	TCP/80, TCP/443
	Policy Override Authentication	TCP/443, TCP/8008, TCP/8010
	Policy Override Keepalive	TCP/1000, TCP/1003
	SSL VPN	TCP/443

Outgoing ports

	Purpose	Protocol/Port
FortiAnalyzer	Syslog, OFTP, Registration, Quarantine, Log & Report	TCP/514
FortiAuthenticator	LDAP, PKI Authentication	TCP or UDP/389
	RADIUS	UDP/1812
	FSSO	TCP/8000
	RADIUS Accounting	UDP/1813
	SCEP	TCP/80, TCP/443
	CRL Download	TCP/80
	External Captive Portal	TCP/443
FortiProxy	HA Heartbeat	ETH Layer 0x8890, 0x8891, and 0x8893
	HA Synchronization	TCP/703, UDP/703
	Unicast Heartbeat for Azure	UDP/730
	DNS for Azure	UDP/53
	WAN optimization tunnels	TCP/7810
FortiGuard	AV/IPS Update	TCP/443, TCP/8890
	Cloud App DB	TCP/9582
	FortiGuard Queries	UDP/53, UDP/8888, TCP/53, TCP/8888, TCP/443 (as part of Anycast servers)
	SDNS queries for DNS Filter	UDP/53, TCP/853 (as part of Anycast servers)
	Registration	TCP/80
	Alert Email, Virus Sample	TCP/25
	Management, Firmware, SMS, FTM, Licensing, Policy Override	TCP/443
	Central Management, Analysis	TCP/541

	Purpose	Protocol/Port
FortiManager	IPv4 FGFM management	TCP/541
	IPv6 FGFM management	TCP/542
	Log & Report	TCP or UDP/514
	FortiGuard Queries	UDP/53, UDP/8888, TCP/80, TCP/8888
FortiSandbox	OFTP	TCP/514
Others	FSSO	TCP/8001 (by default; this port can be customized)



While a proxy is configured, FortiProxy uses the following URLs to access the FortiGuard Distribution Network (FDN):

- update.fortiguard.net
- service.fortiguard.net
- support.fortinet.com



www.fortinet.com

Copyright© 2024 Fortinet, Inc. All rights reserved. Fortinet®, FortiGate®, FortiCare® and FortiGuard®, and certain other marks are registered trademarks of Fortinet, Inc., 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 Chief Legal Officer, 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. 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.