

# **Virus Scanner**

#### https://campus.barracuda.com/doc/96026332/

The Virus Scanner service offers malware protection in combination with the firewall, HTTP proxy, FTP, and mail gateway services. An active Malware subscription is required. For all firewall models F18 and larger, you can use both the Avira and ClamAV virus scanning engines. In order to save system resources on the smallest model F12 and to provide the firewall with malware scanning features, malware is scanned in the cloud instead of running a virus scanner locally on the firewall. Models F100 and F101 support only the Avira virus scanning engine.

For more information, see:

- How to Enable the Virus Scanner
- How to Configure Avira Virus Scanning
- How to Configure ClamAV Virus Scanning.
- How to Update Virus Patterns Manually

### Virus Scanning in the Firewall

You can scan traffic passing through the Forwarding Firewall service by activating the virus scanning option for an access rule.

For more information, see <u>How to Configure Virus Scanning in the Firewall for Web Traffic</u>.

### **Advanced Threat Protection**

Advanced Threat Protection offers protection against advanced malware, zero-day exploits, and targeted attacks that are not detected by the virus scanner or intrusion prevention system.

For more information, see <u>Advanced Threat Protection (ATP)</u>.

### Virus Scanning in the HTTP Proxy and FTP Gateway

Web traffic passing through the HTTP proxy and FTP gateway can be scanned for malware by the virus scanner service.



For more information, see <u>Virus Scanner Integration in the HTTP Proxy and FTP Gateway</u>.

## Virus Scanning in the Mail Gateway

The CloudGen Firewall can scan all incoming and outgoing mail traffic for malware.

For more information, see <u>Mail Security in the Firewall</u>.

# Barracuda CloudGen Firewall



© Barracuda Networks Inc., 2024 The information contained within this document is confidential and proprietary to Barracuda Networks Inc. No portion of this document may be copied, distributed, publicized or used for other than internal documentary purposes without the written consent of an official representative of Barracuda Networks Inc. All specifications are subject to change without notice. Barracuda Networks Inc. assumes no responsibility for any inaccuracies in this document. Barracuda Networks Inc. reserves the right to change, modify, transfer, or otherwise revise this publication without notice.