

# How to Configure a Forward Proxy

#### https://campus.barracuda.com/doc/28967190/

If your network has a proxy or you want to use an ISP proxy, you can configure a forward proxy. This article provides steps and example settings to configure a forward proxy for the setup that is illustrated in the following figure:



### **Configure a forward proxy**

- 1. Go to the **NETWORK > Proxy** page.
- 2. For Web Security, select Proxy Forwarding.
- 3. Configure the following settings that appear:
  - **Proxy Forwarding** Enter the IP address of the forward proxy.
  - **Port** Enter the port of the forward proxy. Default values are 3128 or 8080.

For example,	if you are	configuring	a forward	proxy for	the setup	in the figure	above:
<b>SETTINGS</b>							

SETTINGS		neip				
Web Security:	<ul> <li>Use Barracuda Web Security Service if connected (recommended)</li> </ul>					
	Proxy Forwarding					
	Disabled					
	Intercept and redirect outgoing HTTP and HTTPS traffic. If <b>Use Barracuda Web Security Service</b> or <b>Proxy Forwarding</b> is selected, all firewall rules with <b>Redirect to Proxy</b> action will be enabled automatically. Note: Do not use <b>SSL Inspection</b> in combination with Web Security Service or forward proxy.					
Proxy Forwarding:	10 . 0 . 11					
Port:	3128					
Click <b>Save</b> .						

## Barracuda NextGen Firewall X



#### Figures

- 1. fwd\_proxy\_config.png
- 2. Fwd\_proxy\_67\_01.png

© 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.