

## How to Configure the Mobile Portal

<https://campus.barracuda.com/doc/46209274/>

The Barracuda NextGen F-Series SSL VPN mobile portal provides access to all web resources that are configured and made available for your network users. Via the Barracuda NextGen F-Series SSL VPN mobile portal system administrators can also enable or disable the dynamic firewall to allow temporary remote access to otherwise restricted resources. For more information, see [How to Create and Activate a Dynamic Access Rule](#).

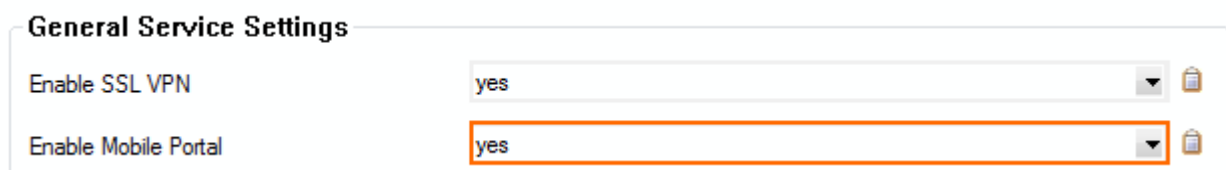
### In this article

### Before you Begin

- Configure the SSL VPN service. For more information, see [How to Configure the SSL VPN Service](#).
- Create web resources for the SSL VPN. For more information, see [Example SSL VPN Resource Configurations](#).
- Create dynamic firewall rules resource for the SSL VPN. For more information, see [How to Activate Dynamic Firewall Rules for Remote Connections via SSL VPN](#).

### Enable the Mobile Portal

1. Go to **CONFIGURATION > Configuration Tree > Box > Virtual Servers > your virtual server > Assigned Services > VPN-Service > SSL-VPN**.
2. Click **Lock**.
3. Set **Enable Mobile Portal** to **yes**.



**General Service Settings**

Enable SSL VPN	yes	▼	📄
Enable Mobile Portal	yes	▼	📄

4. Click **Send Changes** and **Activate**.

You can now access the mobile portal by entering the IP address or hostname of your SSL VPN service in the browser of your mobile device.

## Figures

### 1. mobile\_portal\_01.png

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