

**Web Interface**

1. Go to **System > Remote Management > Add > HTTP/HTTPS Management**
2. Enter a **Name** for the HTTP/HTTPS remote management policy, for example *https*
3. Check the **HTTPS** checkbox
4. Select the following from the dropdown lists:
  - **User Database:** AdminUsers
  - **Interface:** any
  - **Network:** all-nets
5. Click **OK**

**Caution: Don't expose the management interface**

*The above example is provided for informational purposes only. It is never recommended to expose any management interface to any user on the Internet.*

**Logging out from the Web Interface**

After finishing working with the Web Interface, it is advisable to always logout to prevent other users with access to the workstation getting unauthorized access to NetDefendOS. Logout is achieved by clicking on the **Logout** button at the right of the menu bar.

**Tip: Correctly routing management traffic**

*If there is a problem with the management interface when communicating alongside VPN tunnels, check the main routing table and look for an **all-nets** route to the VPN tunnel. Management traffic may be using this route.*

*If no specific route is set up for the management interface then all management traffic coming from NetDefendOS will automatically be routed into the VPN tunnel. If this is the case then a route should be added by the administrator to route management traffic destined for the management network to the correct interface.*