

How to Configure a Microsoft Exchange OWA Web Forward

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For Microsoft Exchange Outlook Web Access (OWA), configure a Path-Based Reverse Proxy type of Web Forward. If you want to configure additional options for the Web Forward (e.g., **Multiple Services On Destination Host**), edit its settings after you create it.

Step 1. Create the Web Forward for OWA

Configure a Path-Based Reverse Proxy type of Web Forward for OWA.

- 1. Log into the <u>Administrative Interfaces</u>.
- 2. Go to the **Manage System > RESOURCES > Web Forwards** page.
- 3. In the upper right, verify that you have selected the correct user database.
- 4. In the **Create Web Forward** section, configure these settings:
 - **User Database** Select the database that the users reside in.
 - Name Enter a name to help end users identify the Web Forward. For example,
 Outlook Web Access.
 - Web Forward Category Select the Mail check box, and then select Outlook Web Access 2010.
 - Hostname Enter the hostname or IP address of the web server that you want to connect to.
- 5. To save authentication time, enable **Provide Single Sign On** .
- 6. From the **Available Policies** list, add the policies that you want to apply to the Web Forward.
- 7. To add the Web Forward to the default Resource Category, enable **Add to My Favorites**.
- 8. Click Add.

The Web Forward then appears in the **Web Forwards** section.

Step 2. Edit the Web Forward settings

If you want to configure additional options for the OWA Web Forward (e.g., **Multiple Services On Destination Host** and **Authentication Type**), edit its settings.

- 1. In the **Web Forwards** section, click **Edit** next to the entry for the OWA Web Forward.
- 2. To use OWA form-based authentication, enable Multiple Services On Destination Host.
- 3. If required, configure the remaining settings.
- 4. Click Save.



Step 3. Launch the Web Forward

Add a resource category to the Web Forward to make it available to users on their **My Resources** page.

- 1. In the **Web Forwards** section, click **Edit** next to the Web Forward entry.
- 2. In the **Edit Web Forward** window, scroll to the **Resource Categories** section, and add the available categories that you want to apply to the Web Forward.
- 3. If you want the Web Forward to automatically launch whenever users log into the Barracuda SSL VPN, scroll to the **Details** section and enable **Auto-Launch**.
- 4. Click Save.

Barracuda SSL VPN



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