






Click 'Configuration Templates' > 'Profiles' > open a Windows profile > Click 'Add Profile Section' > 'Global Proxy'

- The 'Global Proxy' section of a profile lets you choose a proxy through which applications in the endpoints should connect to external network such as the internet.
- You can manually specify a proxy server or use a proxy auto-configuration (PAC) file by specifying the Pac URL
- Note. The global proxy does not affect how Endpoint Manager clients, like the communication client (CC) and Comodo Client Security (CCS) connect to Comodo servers.
  - The proxy for use by the EM clients is configured in the 'Clients Proxy' section of a profile. See [this wiki](#) for help to configure proxy server for EM clients to connect to Comodo servers.

### **Configure global proxy settings**

- Log into ITarian
  - Click 'Applications' > 'Endpoint Manager'
  - Click 'Configuration Templates' > 'Profiles'
  - Open the profile applied to your target endpoints
    - Click the 'Global Proxy' tab
- OR
- Click 'Add Profile Section' > 'Global Proxy', if it hasn't yet been added

-  Add Profile Section
-  Export Profile
-  Clone Profile
-  Delete Profile
-  Make Default

- General
- Antivirus
- UI Settings
- Remote Control
- Firewall
- Global Proxy**

## Global Proxy

-  Cancel
-  Save

Type \*

Pac URL \*

**Type** - Select the kind of the proxy setting. Choices = automatic or manual.

- **Automatic:**

- **Pac URL** - Specify the location of the Proxy Auto-Configuration (PAC) file to be used.

- **Manual**



- **Server** - Enter the hostname or IP address of your proxy server.
- **Port** - The port on your proxy that the clients should connect to. If you do not have a set port number, port 8080 will work in many cases.

- Click 'Save' for your settings to take effect on the devices to which the profile is applied.

### Related topics

- [How to configure proxy servers for endpoint clients and the remote control tool](#)