

OpsHub Proxy Utility User Guide

Configuration

- The proxy utility has two components.
 - **ProxyUtility.jar**
 - **settings.properties**
- Open the settings.properties file in a text editor. You will have to configure your proxy information into this file.
- Set **action** to either update / clear or view, depending on what you want to perform.
 - update – Use this to set the information of the property file into OpsHub
 - clear – Use this to remove existing proxy configuration from OpsHub
 - view – Use this to visualize what the current proxy configuration in OpsHub is.
- Set **installationLocation** to point to existing location of OpsHub installation. (Default is already set)
- Set **httpHostName** to your proxy host name (IP or hostname)
- Set **httpPort** to the port on which the proxy is running
- Set **httpUsername** to the username of the proxy server
- Set **httpPassword** to the password of the user used to connect to proxy
- Set **httpNonProxyHosts** to the group of hosts/IPs where you don't want OpsHub to route through the proxy. Eg The local machine (By default: *localhost* / *127.0.0.1* is set) Note. Separate multiple hosts by pipe '|' operator.
- Set **useSameParametersForHTTPS** to **true** in case the proxy is running over HTTPS and has the same parameters as provided above. In case it does not, set it to **false**. And set the HTTPS based properties as well.

Execution

- Open **C:\Program Files\OpsHub Visual Studio Migration Utility\OpsHub_Resources\jre\bin** in Command Prompt. (Preferably, start the command prompt as an Administrator user)
- Ensure the **settings.properties** file is configured and lies in the same folder as the **ProxyUtility.jar**.
- Execute the following command: **java -jar <path-to-jar>/ProxyUtility.jar**
- The utility will execute and print relevant information on the command prompt.