



Proxy Settings

User Guide

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OVERVIEW

This document describes how to allow connectivity through a network proxy on Linux[®]. These settings are necessary for downloading dependencies related to ThreatConnect[®], as well as related dependencies for other applications required by ThreatConnect.

PROXY CONFIGURATION

If a proxy is configured in your environment, follow the steps in this section to allow the use of proxy connectivity in the Linux side of your configuration.

If proxy user authentication is **required**, use the following settings:

```
export http_proxy=http://{Proxy-User-Name}:{Proxy-Password}@Proxy-Server-IPAddress>:<Proxy-Port>
export https_proxy= http://{Proxy-User-Name}:{Proxy-Password}@ Proxy-Server-IPAddress>:<Proxy-Port>
```

If proxy user authentication is **not required**, use the following settings:

```
export http_proxy=http://Proxy-Server-IPAddress>:<Proxy-Port>
export https_proxy= http://Proxy-Server-IPAddress>:<Proxy-Port>
```

