Anapaya Appliance - Extreme 1130c

Welcome to the SCION world! This guide provides the initial connection steps to set up your Extreme 1130c device as an EDGE appliance.

Preparation

- 1. Connect the power cord to the device.
- 2. Connect a RJ45 cable to port 1 for Extreme hypervisor and Anapaya appliance management.
- 3. Connect the RJ45 cable for WAN connectivity to port 2 .
- 4. Connect the RJ45 cable to LAN connectivity to port 3 .
- 5. Connect a serial cable to the **Console** port.
- 6. Follow the **Configure an appliance** section in the latest Self Orchestration Deployment Guide from Extreme to set it up as a stand-alone UCP in self-orchestration mode.
- 7. After completing the setup with the Basic Configuration Wizard , connect to the WebUI of the UCP using your browser and the IP address assigned to data port 1 and login with the default or your customized credentials.



Installation of the Anapaya appliance image

- 1. Download the latest Anapaya appliance Extreme VNF image tarball with the **-extreme.tar** suffix from Cloudsmith https://docs.anapaya.net/en/latest/edge/getting-started/base-image-installation/
- 2. Upload the image to the UCP device by navigating to the UCP web interface and selecting Engines > Image Management > Choose Image file or Drag and drop image here.
- 3. Install the Anapaya EDGE as an Engine Application by navigating to Engines > Installation -> Install
- 4. Under Anapaya EDGE appliance select AnappayaEDGE #1 and deploy with the default settings.
- 5. After a few minutes, the installation should be completed, and you can log into the Anapaya EDGE appliance via serial console. Navigate to Engines > Installation -> engine-image-name (blue text font) and choose the Console tab.

Initial Configuration

- 1. Use the default credentials, user: anapaya and password: anapaya .
- 2. Once logged in, you can set up the IP parameters as indicated by your support. For more information about initial configuration and IP address configuration, consult https://docs.anapaya.net/en/latest/edge/getting-started/guide/ .