How to setup a failover on a LNL-3300 with a Cobox / Lantronix Device

Last Modified on 10/06/2022 4:15 am EDT

How to setup a failover on an LNL-3300 with a Cobox / Lantronix Device

Procedure Steps

- 1. Use the CoBox parameters provided in the Hardware Installation Guide (Configuring a CoBox Micro 100 Using Telnet). Set 38400 as the baud rate, etc. in the interface.
- 2. Verify you can ping the IP address and Telnet over the communication port on the Cobox / Lantronix device.
- 3. **Access Panel configuration in OnGuard:** Set the Primary Connection and Secondary Connection to IPv4 with the correct IP address and port for both the Primary Connection and the CoBox.
- 4. **LNL-3300 IP configuration **(commonly missed):** On the Host Comm page, set **Alternate Host Port** to Serial-Adapter with a baud rate that matches the Cobox (38400).
- 5. Click [Accept], and then click [Apply Settings].
- 6. Alarm Monitoring will show the panel online and the secondary connection when it is failed over.

Applies To

LNL-3300 Cobox

Additional Information

None