

Changing NIC Configurations (SRC CLI)

If you change the type of NIC resolution that you use in your network (for example, from the OnePop configuration scenario to the OnePopAllRealms configuration scenario), delete any existing data and specify the scenario name for the new NIC configuration scenario; otherwise, the new NIC configuration may not perform resolutions correctly.

To change the type of NIC resolution that you use in your network:

1. Set the editing level for the CLI to expert.

```
user@host> set cli level expert
```

2. Disable the NIC:

```
user@host> disable component nic
```

3. Delete the NIC configuration data for the existing configuration scenario from the directory.

```
user@host> request nic clear scenario-data
```

4. Navigate to the [edit slot 0 nic] hierarchy level.

5. Change the value of **scenario-name** for the local configuration to identify the new configuration scenario. For example:

```
[edit slot 0 nic]  
user@host# set scenario-name OnePopSharedIp
```

6. Return to operational mode, and restart the NIC host.

```
user@host>request nic slot number restart
```

7. Set the editing level for the CLI to basic.

```
user@host> set cli level basic
```

8. Configure the new NIC scenario.

- Related Topics**
- Configuring the NIC (SRC CLI)
 - Configuring Advanced NIC Features
 - NIC Configuration Scenarios
 - Configuration Statements for the NIC
 - Changing NIC Configurations (C-Web Interface)