1. **Configure a Hostname of Router.**

In this step, you will configure the hostname on **Backup\_Router**.

* On **Laptop\_1**, access the **Desktop** tab and click **Terminal**. The **Terminal Configuration** is already set with the necessary port configuration, and should be used with its default settings. Click **OK** to initiate the terminal connection.
* You are now at the command line for **Backup\_Router**and should see the following output from the router.
* [output omitted]
* cisco ISR4331/K9 (1RU) processor with 1795999K/6147K bytes of memory.
* Processor board ID FLM232010G0
* 3 Gigabit Ethernet interfaces
* 2 Serial interfaces
* 32768K bytes of non-volatile configuration memory.
* 4194304K bytes of physical memory.
* 3207167K bytes of flash memory at bootflash:.
* 0K bytes of WebUI ODM Files at webui:.

Answer **no** to the question and then press ENTER to reach the **Router>** command prompt.

--- System Configuration Dialog ---

Would you like to enter the initial configuration dialog? [yes/no]: **no**

* Enter the following commands (in bold) to name the router Edge\_Router\_Backup. Note that the hostname must match this value exactly.
* Router> **enable**
* Router# **configure terminal**
* Router(config)# **hostname Edge\_Router\_Backup**

Edge\_Router\_Backup(config)# **end**