



Keep Learning

grade 100%

Activity - The Cisco Router Boot Process

LATEST SUBMISSION GRADE 100%

This is correct.

1. Click the link below to open the interactive activity.

8.2.2.5.html

Complete the activity and answer the questions below.

Refer to the activity. What is the purpose of the bootstrap program?

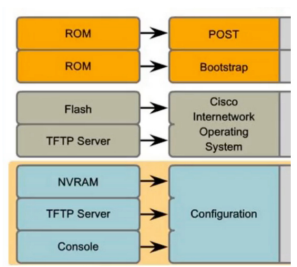
It finds and loads the router operating system.

It allows for remote access to the router through the console port.

It turns the router on/off remotely.

It performs hardware checks on the router.

1/1 point



Refer to the exhibit. What is the significance of the three locations listed to the left of the Configuration block?

- ① The router will look in each of the locations in order until the configuration file is found.
- $\hfill \bigcirc$ The router will use the three locations to edit the operating system.
- The router will look in all three locations each time the router is reloaded.

✓ c

 $\label{eq:NVRAM} \textit{NVRAM}, \textit{TFTP Server} \ and \ Console \ are \ the \ three \ locations \ where \ the \ router \ will \ look \ for \ the \ startup \ configuration \ file.$