Identifikasi Alamat IP yang benar

Identifying Valid IP Addresses

Welcome to the Windows 2000 Network and Operating System Essentials lab simulation. In this lab you will allocate IP addresses and give reasons why various IP addresses are valid for different sizes of networks. You will then click continue to confirm your answer and advance to the next slide. The lab is divided into four distinct exercises.

Click continue to advance.

Assigning IP Addresses

You are a network administrator responsible for assigning IP addresses to computers in your network. Here is a diagram of the network: computer A is connected to server, the IP address of the server is 192.168.1.5.

Click continue to advance.

Assigning IP Addresses

What is the network ID of the router?

Select the correct answer.

- 192.168.0.0
- 192.168.1.0
- 192.168.2.0
- 192.168.3.0

Assigning IP Addresses

Which of the following numbers is a valid host ID to assign to computer A on this subnet?

Select the correct answer.

- 0
- 1
- 254
- 255
Identifying Valid IP Addresses

Congratulations on successfully allocating and identifying valid IP addresses in both a single and multiple subnet environments.

Use the controls on the toolbar to review the lab exercise, or click exit to exit the simulation.