


Overall Performance



View results by: ☐ Objective Analysis ☒ Individual Responses

Individual Responses

▼ Question 1: Incorrect

 To answer this question, complete the lab using information below.  
**You have completed this lab and may go on to the next question.**

Launch Lab

You did not complete the lab correctly.

Close Lab Report

- Task Summary
- ✓ Launch Failover Cluster Manager [Show Details](#)
  - ❖ Launch Failover Cluster Manager
  - ✓ Pin Hyper-V to the Start screen [Show Details](#)
  - ❖ Pin the Hyper-V tile to the Start screen
  - ✗ Pin Computer Management to the Taskbar [Show Details](#)
  - ❖ Pin the Computer Management tool to the Taskbar

Explanation

You were asked to perform the following tasks in the Windows Server 2016 user interface:

- Launch **Failover Cluster Manager**.
- Pin the **Hyper-V Manager** tile to the Start screen.
- Pin **Computer Management** to the taskbar.

These tasks can be performed using the following steps:

- Launch Failover Cluster Manager:
  - Click the **Start** menu.
  - Select **Administrative Tools**.
  - Select **Failover Cluster Manager**.
- Pin the Hyper-V Manager tile to the Start screen:
  - Click the **Start** menu.
  - Select **Administrative Tools**.
  - Right-click **Hyper-V Manager**.
  - Select **Pin to Start**.
- Pin Computer Management to the Taskbar:
  - Click the **Start** menu.
  - Select **Administrative Tools**.
  - Right-click **Hyper-V Manager**.
  - Select **More > Pin to taskbar**.

References

LabSim for Server Pro 2016, Section 1.3.  
[AllQuestions\_ServerPro\_2017.exm WIN 2016 UI 01]

▼ Question 2: Correct



To answer this question, complete the lab using information below.  
**You have completed this lab and may go on to the next question.**

Launch Lab

You completed the lab correctly.

Close Lab Report

Your Performance

Your Score: 3 of 3 (100%)	Pass Status: Pass
Elapsed Time: 3 minutes 55 seconds	Required Score: 100%

Task Summary

- ✓ Modify the vEthernet (External) network adapter settings    Show Details
- + Change the IP address to 192.168.0.101
- + Change the subnet mask to 255.255.255.0
- ✓ Set the display to turn off after two hours    Show Details
- + Set the display to turn off after two hours
- ✓ Disable the first Pro/1000 network adapter    Show Details
- + Disable the first Pro/1000 network adapter in the list

Explanation

You were asked to perform the following tasks in the Windows Server 2016 user interface:

References

LabSim for Server Pro 2016, Section 1.3.  
[AllQuestions\_ServerPro\_2017.exm WIN 2016 UI 02]

▼ Question 3: Correct

In the Windows Server 2016 interface, which type of tile displays content that changes dynamically?

- ☐ Standard tile
- ☐ Dynamic tile
- ☐ Static tile

➡ ☒ Live tile

## Explanation

Tiles that display dynamically changing content are live tiles.

Windows Server 2016 uses two different types of tiles that can be displayed on the Start screen:

- **Static tiles:** the content displayed on a static tile does not change. Static tiles are the most common type of tile you will see on a server system.
- **Live tiles:** a live tile has dynamically changing content displayed on the tile itself.

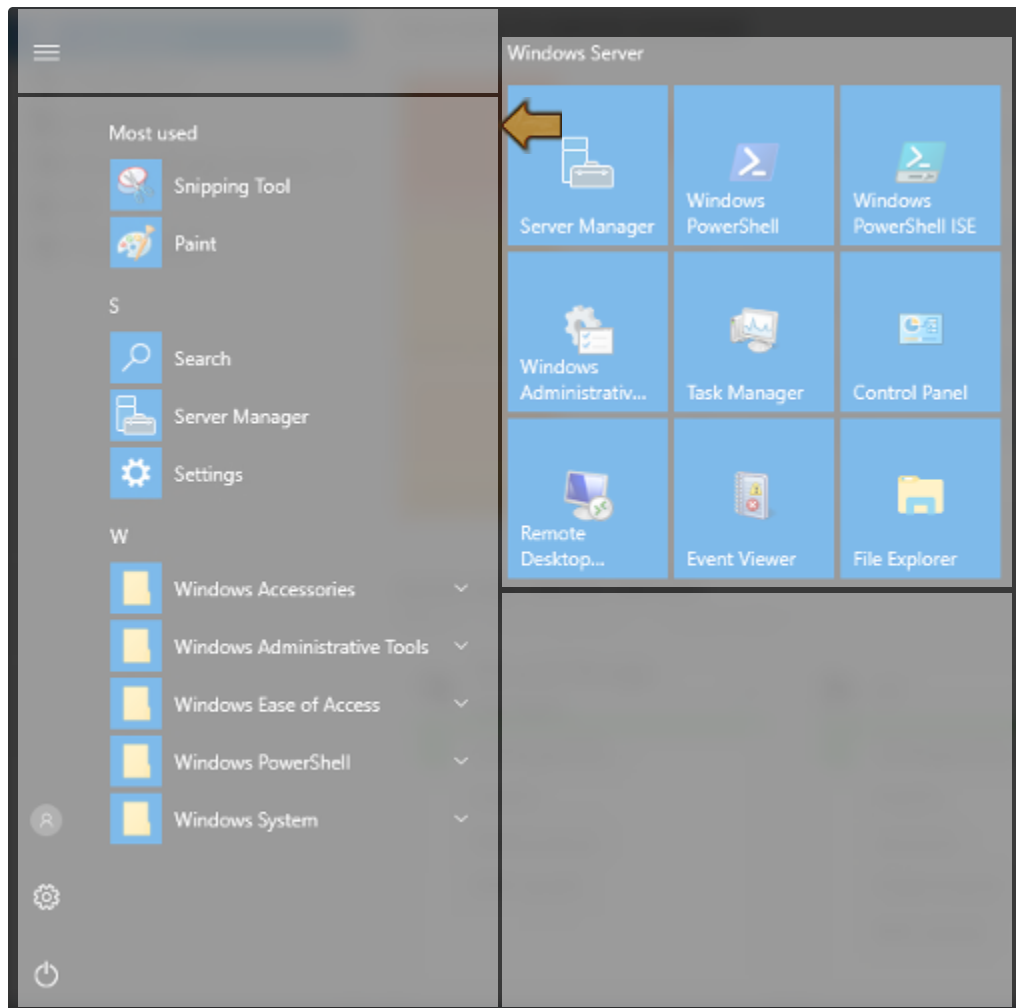
## References

LabSim for Server Pro 2016, Section 1.3.

[AllQuestions\_ServerPro\_2017.exm WIN 2016 UI 03]

▼ Question 4: Correct

Click on the portion of the screen that contains the Start menu options.



## Explanation

The Start menu portion of the screen is on the left side and contains the following:

- A list of most-used applications at the top of the menu. (Applications that have been recently installed will appear above the most used applications.)
- An alphabetical list of the applications installed on the system, which you can scroll through this list to find an application you want to launch.
- The settings icon, which looks like a gear and launches the settings app.

- The power icon, which brings up a sub-menu that contains the options to restart or shut down the server.

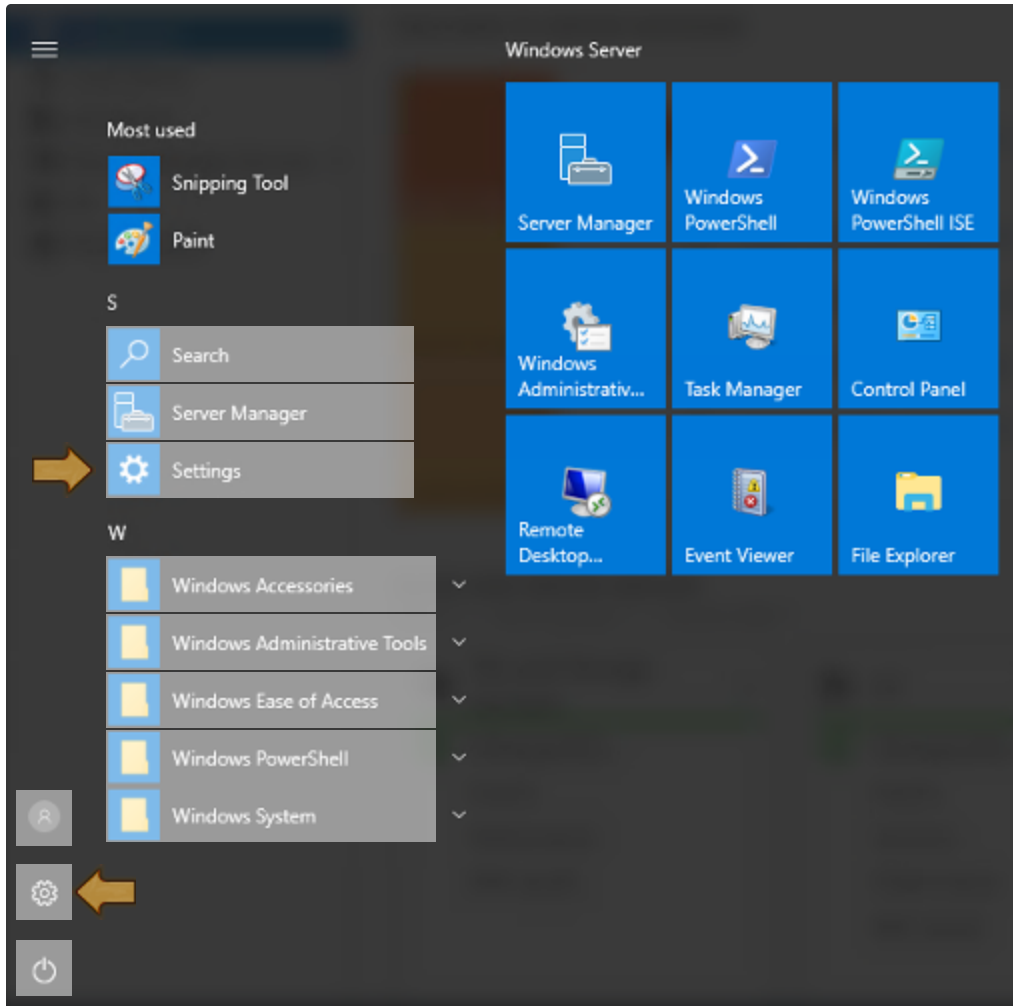
The right side of the screen is the Start screen, which is used to display tiles. These tiles can be used to launch installed applications. Applications listed in the Start menu can be pinned to the Start screen so they are easier to find when you need them.

## References

LabSim for Server Pro 2016, Section 1.3.  
[AllQuestions\_ServerPro\_2017.exm WIN 2016 UI 04]

### ▼ Question 5: Correct

Click on a component of the Start menu that can be used to launch the Settings app.



## Explanation

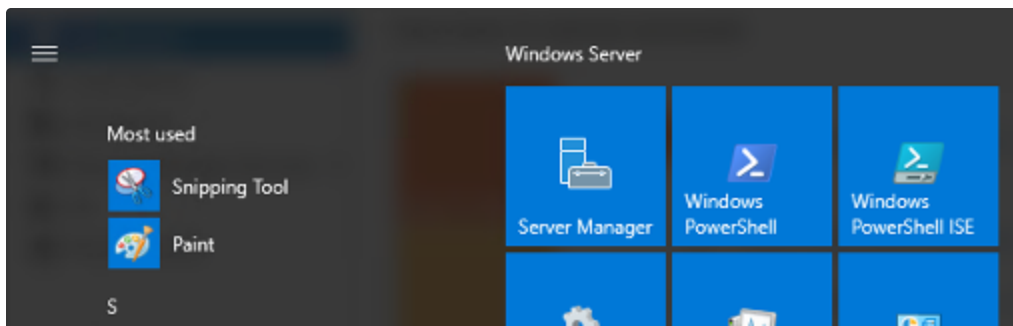
The Settings app is represented by a gear-shaped icon. You can launch the Settings app from the icon that is just above the power button or from the Settings entry in the list of most used applications.

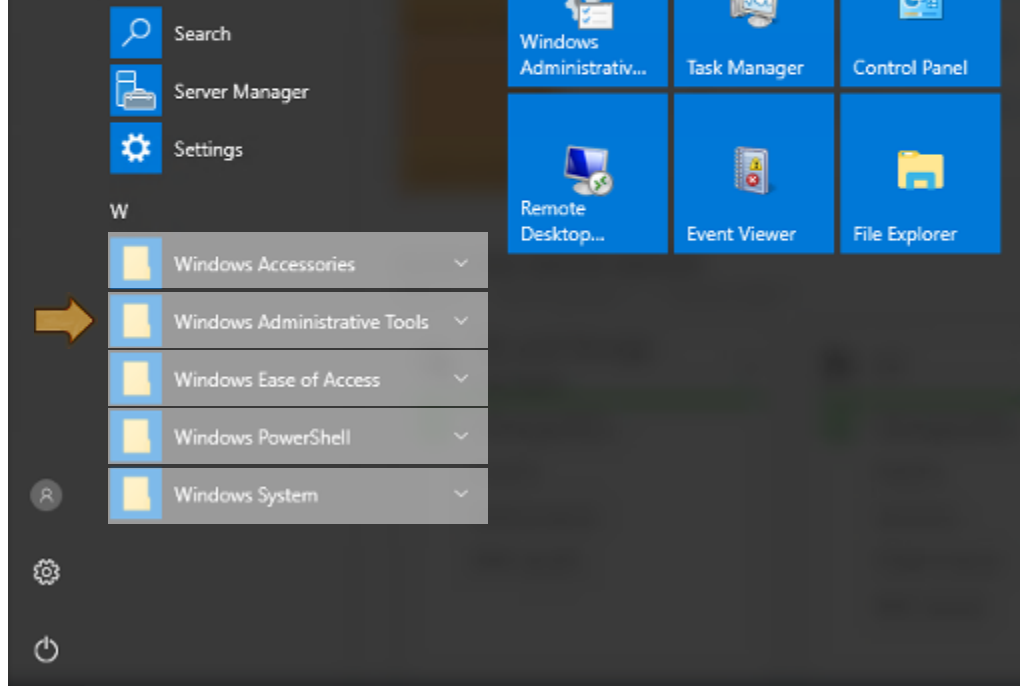
## References

LabSim for Server Pro 2016, Section 1.3.  
[AllQuestions\_ServerPro\_2017.exm WIN 2016 UI 05]

### ▼ Question 6: Correct

Click on the Windows Start menu folder that contains the Computer Management utility.





## Explanation

The Computer Management tool is found in the Windows Administrative Tools folder. Other commonly used server administration tools contained in this folder include:

- Disk Cleanup
- Event Viewer
- Local Security Policy
- Network Load Balancing Manager
- Resource Monitor

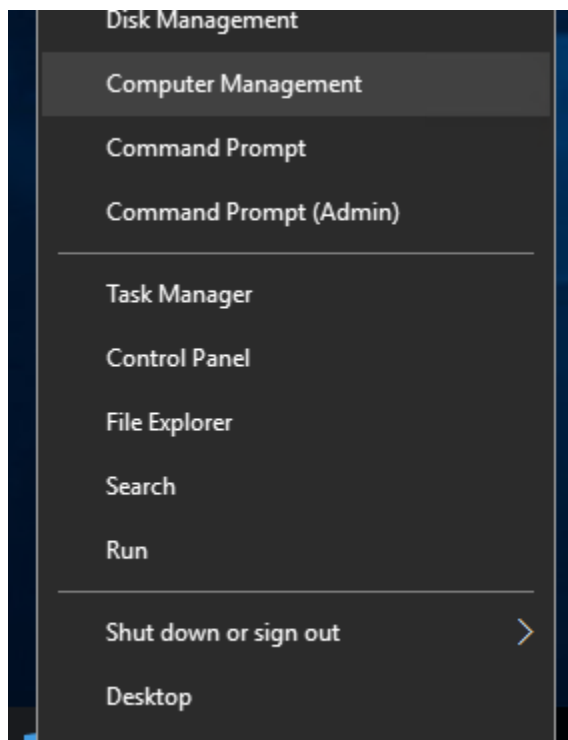
## References

LabSim for Server Pro 2016, Section 1.3.  
 [AllQuestions\_ServerPro\_2017.exm WIN 2016 UI 06]

### ▼ Question 7: Correct

You are logged into your Windows 2016 system as a user that is a member of the Administrator group, and you need to perform some tasks using the Computer Management tool. Many of the tasks in Computer Management require you to have administrator privileges. You have opened the shortcut list from the Start menu, as shown below.

Which of the following would allow you to run the Computer Management tool as administrator?



➡ ☒ Computer Management cannot be run as administrator from the shortcut list..

- ☐ Select Computer Management.
- ☐ Right-click Computer Management then select **More > Run as Administrator**.
- ☐ Sign out; then sign in as the Administrator user.

## Explanation

There is not and option to launch Computer Manager with administrator privileges from the shortcut menu. To launch Computer Manager with administrator privileges you can select the start menu, expand Windows Administrative Tools, right-click Computer Management, select **More > Run as Administrator**.

If you just click Computer Management in Windows Server 2016, the application will launch without administrative privileges even though your user is a member of the Administrators group.

When you right-click Computer Management then select **More > Run as Administrator** it will launch without administrative privileges, the same as clicking Computer Management.

Signing out and signing in as the Administrator user will not change the fact that when you launch an application in Windows 2016, it launches without administrator privileges, and you won't be able to perform tasks in Computer Management that require administrator privileges.

## References

LabSim for Server Pro 2016, Section 1.3.

[AllQuestions\_ServerPro\_2017.exm WIN 2016 UI 07||/]