Installing Windows Server: prepare an installation plan

1.	What is the	first sten in	preparing an	installation plai	n for Windows	Server?

- A) Selecting the server hardware
- B) Defining the server roles
- C) Identifying the installation requirements
- D) Creating a backup of existing data
- **Answer: C) Identifying the installation requirements**

2. Which of the following is NOT a consideration when preparing an installation plan for Windows Server?

- A) Hardware compatibility
- B) Network configuration
- C) User account creation
- D) Disk partitioning
- **Answer: C) User account creation **
- 3. Why is it important to create a backup of existing data before installing Windows Server?
 - A) To prevent data loss in case of installation failure
 - B) To make room for the new installation
 - C) To speed up the installation process
 - D) To ensure compatibility with existing data
 - **Answer: A) To prevent data loss in case of installation failure**
- 4. What is the purpose of defining the server roles before installing Windows Server?
 - A) To determine the hardware requirements
 - B) To identify the network configuration
 - C) To customize the installation process
 - D) To prepare for future server management

- **Answer: C) To customize the installation process** 5. Which of the following should be considered when selecting the server hardware for Windows Server? - A) Processor speed - B) Amount of RAM - C) Disk space - D) All of the above - **Answer: D) All of the above** 6. What is the purpose of identifying the installation requirements for Windows Server? - A) To determine the software needed for the installation - B) To ensure compatibility with existing hardware - C) To create a timeline for the installation process - D) To define the scope of the installation project - **Answer: D) To define the scope of the installation project** 7. Which of the following is a best practice for disk partitioning when installing Windows Server? - A) Using a single partition for all data - B) Creating separate partitions for the operating system and data - C) Partitioning based on file types - D) Partitioning based on user groups - **Answer: B) Creating separate partitions for the operating system and data** 8. What is the purpose of creating a backup of existing data before installing Windows Server? - A) To speed up the installation process - B) To prevent data loss in case of installation failure - C) To create space for the new installation - D) To ensure compatibility with existing data

- **Answer: B) To prevent data loss in case of installation failure**

- 9. Which of the following is NOT a consideration when selecting the network configuration for Windows Server?
 A) IP address assignment
 B) DNS configuration
 C) User account creation
 D) DHCP settings
 Answer: C) User account creation
- 10. What is the purpose of defining the server roles before installing Windows Server?
 - A) To determine the hardware requirements
 - B) To identify the network configuration
 - C) To customize the installation process
 - D) To prepare for future server management
 - **Answer: C) To customize the installation process**
- 11. Why is it important to create a backup of existing data before installing Windows Server?
 - A) To prevent data loss in case of installation failure
 - B) To make room for the new installation
 - C) To speed up the installation process
 - D) To ensure compatibility with existing data
 - **Answer: A) To prevent data loss in case of installation failure**
- 12. What is the purpose of identifying the installation requirements for Windows Server?
 - A) To determine the software needed for the installation
 - B) To ensure compatibility with existing hardware
 - C) To create a timeline for the installation process
 - D) To define the scope of the installation project
 - **Answer: D) To define the scope of the installation project**
- 13. Which of the following should be considered when selecting the server hardware for Windows Server?
 - A) Processor speed

- B) Amount of RAM - C) Disk space - D) All of the above - **Answer: D) All of the above** 14. What is the purpose of identifying the installation requirements for Windows Server? - A) To determine the software needed for the installation - B) To ensure compatibility with existing hardware - C) To create a timeline for the installation process - D) To define the scope of the installation project - **Answer: D) To define the scope of the installation project** 15. Which of the following is a best practice for disk partitioning when installing Windows Server? - A) Using a single partition for all data - B) Creating separate partitions for the operating system and data - C) Partitioning based on file types - D) Partitioning based on user groups - **Answer: B) Creating separate partitions for the operating system and data**
- 16. What is the purpose of creating a backup of existing data before installing Windows Server?
 - A) To speed up the installation process
 - B) To prevent data loss in case of installation failure
 - C) To create space for the new installation
 - D) To ensure compatibility with existing data
 - **Answer: B) To prevent data loss in case of installation failure **
- 17. Which of the following is NOT a consideration when selecting the network configuration for Windows Server?
 - A) IP address assignment
 - B) DNS configuration
 - C) User account creation

- D) DHCP settings
- **Answer: C) User account creation **
- 18. What is the purpose of defining the server roles before installing Windows Server?
 - A) To determine the hardware requirements
 - B) To identify the network configuration
 - C) To customize the installation process
 - D) To prepare for future server management
 - **Answer: C) To customize the installation process**
- 19. Why is it important to create a backup of existing data before installing Windows Server?
 - A) To prevent data loss in case of installation failure
 - B) To make room for the new installation
 - C) To speed up the installation process
 - D) To ensure compatibility with existing data
 - **Answer: A) To prevent data loss in case of installation failure**
- 20. What is the purpose of identifying the installation requirements for Windows Server?
 - A) To determine the software needed for the installation
 - B) To ensure compatibility with existing hardware
 - C) To create a timeline for the installation process
 - D) To define the scope of the installation project
 - **Answer: D) To define the scope of the installation project**