Distributive File System for a 2012 Server Review

Nar	me: Date:
1.	Before setting up a Namespace on a domain, we will want to create the on both the Primary Domain Controller (DC) and a Secondary DC.
2.	We create a new namespace that has a least nameservers.
3.	The nameserver has a single name but must contain at least folders.
4.	Replication in a DFS server will files and folders throughout the namespace servers.
5.	Namespaces in DFS allow Network Managers to multiple folders and files under one domain folder.
6.	Replication of files and folders is done with
7.	Fred wants to add Distributive File System (DFS) to his Windows 2012 Standard Server. What two roles should he annotate on the Select Server Roles window?
8.	How many servers do we need to identify when setting up replication using the Distributive File System?
9.	After adding the DFS roles to the Primary Domain Controller, Marsha wants to send files to the Secondary Domain Controller. What would she select in the DFS Management window to start the process?
10.	Name the two types of replication groups we can choose using Distributive File System?

Distributive File System for a 2012 Server Review

11.	What is the default topology for a replication server?
12.	What is the default bandwidth for the replication server?
13.	The first server is the and we show what folder needs replicating.
14.	The next step in the replication process is to identify the where the folders and files will replicate.
15.	Before making a namespace, we create folders on the PDC and SDC by
16.	How many checks are made when connecting the two or more servers when using DFS replication?
17.	What two types of namespaces we can make on our Primary Domain Controller?
18.	What server has priority among a DC with three member servers using DFS?
19.	T or F? We cannot run DFS and RAID on a Domain Controller.
20.	Write the sequence for setting up DFS on the domain.