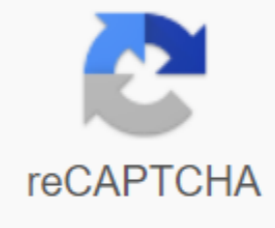




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Windows server 2012 lab

A DNS service is a service that must be installed before we deploy Active Directory. So this lab article we will start installing the DNS service first, so that the following lab articles can perform the installation of active directory services on the Windows Server 2012R2 platform. In addition, DNS is a very important service, any system should deploy DNS services, not just in the domain system. Therefore, we must deploy our own DNS service before deploying an active directory service. You can deploy DNS SERVICES on a separate server and deploy multiple DNS servers to be able to back up each other. 2. Get ready to install DNS servers on Windows Server 2012R2 To set up IP addresses for server network cards or you can set up DNS IP addresses in the system. If this server is the first domain controller and DNS Server, the DS ad installation process will include installing the DNS Server. Build DNS servers on the network, if any, will be installed by DNS Server 3 during the AD DS installation. Install ADDS on Windows Server 2012R2 3.1 Install an IP address on the Windows Server 2012R2 Installer Install an IP address for a server designed to create a domain controller, look out for the preferred DNS address of server 3.2. Install A role-playing DNS on Windows Server 2012R2 2.1 Open Server Manager Program --- select Management -- Add Roles and Features -- Add Roles and Features. 2.2 Before you start Select as in the photo, select Next. 2.3 Type of installation Select Role or feature-based installation as pictured and then choose the next one. 2.4 Select server Select MS-DC01 and select Select server from a pool of servers, as pictured, select Next 2.5 Select Add Features 2.6 Server Role Select DNS Server role to install DNS Server services on Windows Server 2012R2. Then choose the next one to take the next step. 2.7 Features Select Next 2.8 DNS Server Select next to pass the next stage of installing the DNS server. 2.9 Here he informs us that when he has finished installing this service, he can restart the Windows 2012R2 server without notifying us. Choose Yes to accept his request to continue the next stage of installation. 2.10 Confirmation. Select Reboot the Destination Server automatically if necessary to allow windows to automatically restart the server once the service is installed. Select Installation to install DNS Server. 2.11 Results Select Near the End of the Installation Role DNS Series following laboratory articles General Lab articles on Windows Server 2012R2 Synthesize lab articles on Windows Server 2012R2 Last edited: January 27, 2017 You let me ask, I finished building DC on Windows Server 2012 R2 Standard, but when I allow customers to join the domain, it's a mistake as it should : I checked to join domains with Windows 7 and Windows server 2k8 that's not the case, and when I join the domain on Win 8.1 and Windows server 2012, it's fine. Looking forward to your !!! In the previous lab, we successfully installed Active Directory on Windows Server 2012R2. In the next lab, we'll make sure we set up Active Directory on Windows Server 2012R2. Sections from a series of articles about the deployment of Active Directory services on Windows Server 2012R2 Setting up and installing an active directory on Windows Server 2012R2 Backup Active Directory Install add an active directory server to a domain that already has several domains installed for the system. Set Active Directory on a new forest. Install Active Directory on a domain that renames the Switch Master Domain domain. Part I: Install domain controller 1. Lab Content Set Active Directory on window server 2012R2 Active Directory Domain Services Configuration Instructions Steps to Take: Install IP Address Install the Role of DNS Server Install an Active Directory on Windows Server 2012 R2. Set up an active directory on Windows Server 2012R2. Check 4.14 You select the Line Promote this server to the domain controller to continue the Active Directory configuration after the active Directory service is successfully installed above. 4.16 You can also choose to upgrade this server to the domain controller as follows to set up Active Directory on Windows Server 2012R2. 4.17 Deployment Configuration Select Add a New Forest Create a New Domain in the New Forest. Root domain name: svuit.vn. Enter the domain name you want me to type here. Choose as pictured, enter the domain name - Next 4.18 Domain Controller Option If your domain system does not have Windows Server 2003 or Windows Server 2008, you must choose the forest functional level and functional level of the Windows server 2012 domain. If you have a Windows 2003 server or Windows server 2008, you want the new domain to be compatible with The old system you can choose the forest functional level and functional level of the domain Windows server 2003 or Windows Server 2008. Here my system is brand new on the Windows 2012 server so I'll choose a forest functional level: Windows server 2012 Domain Level Functional: Windows server 2012 Then enter the password for the Directory Recovery Mode (DSRM) Choose next to continue the next configuration step. 4.19 Options DNS Select to create a DNS delegation if you want to allow the use of DNS for someone and chon Change to continue the proxy configuration for the DNS service. 4.20 Enter the username and password of the person you want to authorize the dns service for. For example, here I will authorize DNS services for users: administrator, and then choose OK to complete authorization of the DNS service. 4.21 Choose next to complete the next stage of the configuration. 4.22 Additional NetBIOS Domain Option that you type in the bios name for Active Directory to use: I leave the default name that Windows Server creates and choose the next step. 4.23. PATHS Choose where DS ad databases, magazine files, and SYSVOL are stored. I let the default folders that the windows create and choose the next to go through the next step. 4.24 Review Options Recheck the configurations you did above to see if it's correct. Then choose the next one to take the next step. 4.25 Prerequisites Check Select Select Set for Windows to check the requirements before you start installing the configurations you've configured above for the Active Directory service. 4.26 Windows installation will set the configuration settings you've set up above for Active Directory. You'll happily wait a few minutes for it to complete the 4.27 System installation to automatically restart Windows Server after an active service directory has been installed. 5. Check 5.1 login with the domain administrator account. Open Server Manager - Tools and active users of directories and computers so that you can create user domain configurations. 5.2 The Domain User System was created in Active Directory by users and computers. 5.3 Go to the Server Manager on Windows Server 2012R2 to open the DNS server management program. Server Manager - Tools and DNS 5.4 In DNS Manager, you check the record on the dns server. The next series of lab articlesIn a combination of laboratory articles about Windows Server 2012R2 Synthesizer Lab articles about Windows Server 2012R2 Last edited: January 27, 2017 you must log in or register to respond here. McSA 2012 Lab Network Management Data - Windows Server 70-410 - Nhat Nghe T1 - Cuongquach.com MCSA Network Administration 2012 Lab is a pdf document scanned from the Nhat Nghe Center lab training book. You can completely refer to the more interesting knowledge when reading the mcsa e-book 2012 during this MCSA 2012 self-study on cuongquach.com. 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