

# Installation et Configuration d'un serveur DHCP

### >>> Windows Serveur 2003, 2008 et 2008R2

**Description** :

Le but de ce cours est de vous apprendre à configurer un serveur DHCP sous Windows server 2008R2 English.

### **Installation et Configuration d'un serveur DHCP**

#### >>> Windows Serveur 2003, 2008 et 2008R2

Un serveur DHCP est un serveur qui attribue une configuration IP (adresse IP, masque, passerelle, serveur de noms) aux ordinateurs configurés en adressage dynamique. Avec un serveur DHCP, l'utilisateur n'a plus besoin de rentrer les informations lui-même, le serveur s'en charge.

#### Sommaire :

I) Installation et configuration du DHCPII) Ajouter une réservation d'adresseIII) Test

### I) Installation et configuration du DHCP

Pour installer un serveur DHCP commencez par ouvrir le "Server Manager", puis cliquez sur **Add roles**.

📕 Server Manager		_ 8 ×
File Action View Help		
🗢 🔿 😰 🖬 📓		
Server Manager (CERISE)	Roles	
<ul> <li>Roles         <ul> <li>Roles</li> <li></li></ul></li></ul>	View the health of the roles installed on your server and add or remove roles and features.	
	💿 Roles Summary	Roles Summary Help
	Roles: 2 of 17 installed     Active Directory Domain Services     DNS Server	Add Roles
	Active Directory Domain Services	AD DS Help
	© DNS Server	DNS Server Help

Cochez DHCP Server, puis cliquez sur Next.



х

Before You Begin Server Roles	Select one or more roles to install on this server. Roles:	Description:
DHCP Server Network Connection Bindings IPv4 DNS Settings DHCP Scopes DHCP Scopes DHCPv6 Stateless Mode IPv6 DNS Settings DHCP Server Authorization Confirmation Progress Results	Active Directory Certificate Services         Active Directory Domain Services (Installed)         Active Directory Federation Services         Active Directory Lightweight Directory Services         Active Directory Rights Management Services         Active Directory Rights Management Services         Application Server         Differ Server         DNS Server (Installed)         Fax Server         Hyper-V         Network Policy and Access Services         Print and Document Services         Web Server (IIS)         Windows Deployment Services         Windows Server Update Services         Windows Server roles	Dynamic Host Configuration Protocol (DHCP) Server enables you to centrally configure, manage, and provide temporary IP addresses and related information for client computers.         >       Install         Cancel

Cliquez sur **Next**.



DHCP Server

Pofero Veu Pocio	Introduction to DUCD Convex		
before fou begin	The Dunamic Heat Configuration Destand allows services to accign, or lease. ID addresses to computers and		
Server Roles	other devices that are enabled as DHCP clients. Deploying a DHCP server on the network provides computers		
DHCP Server	and other TCP/IP-based network devices with valid IP addresses and the additional configuration parameters		
Network Connection Bindings	resources, such as DNS servers, WINS servers, and routers.		
IPv4 DNS Settings	Things to Note		
IPv4 WINS Settings	You chould configure at least one static IP address on this computer		
DHCP Scopes	Refore you install DHCD Server, you should plan your subpets, scopes, and evolusions. Make a record of		
DHCPv6 Stateless Mode	the plan in a safe place for later reference.		
IPv6 DNS Settings	Additional Information		
DHCP Server Authorization	DHCP Server Overview		
Confirmation	Defining DHCP Scopes		
Progress	Integrating DHCP with DNS		
Progress			
Results			
	< Previous Next > Install Cancel		

Sélectionnez l'interface réseau ou les interfaces réseau qui écouteront les requêtes DHCP.

Select Network Connection Bindings				
Before You Begin Server Roles DHCP Server Network Connection Bindings IPv4 DNS Settings IPv4 WINS Settings DHCP Scopes DHCPv6 Stateless Mode IPv6 DNS Settings DHCP Server Authorization Confirmation Progress Results	One or more network connections Select the network connections Network Connections: IP Address ☑ 192.168.1.3	ons having a static IP address were detected. Each network connection can s on a separate subnet. s that this DHCP server will use for servicing clients. Type IPv4		
	Details Name: Network Adapter: Physical Address:	Local Area Connection 3 Local Area Connection 3 00-13-46-8D-38-31 < Previous Next > Install Cancel		

×

Entrez ensuite le nom du domaine, l'adresse IP du serveur DNS local, puis l'adresse IP du serveur DNS public.

Specify IPv4 DNS Server Settings				
Before You Begin Server Roles DHCP Server Network Connection Bindings	When clients obtain an IP address from the DHCP server, they can be given DHCP options such as the IP addresses of DNS servers and the parent domain name. The settings you provide here will be applied to clients using IPv4. Specify the name of the parent domain that clients will use for name resolution. This domain will be used for all scopes you create on this DHCP server.			
IPv4 DNS Settings IPv4 WINS Settings DHCP Scopes DHCPv6 Stateless Mode IPv6 DNS Settings DHCP Server Authorization Confirmation Progress	Parent domain:         dumca.eu         Specify the IP addresses of the DNS servers that clients will use for name resolution. These DNS servers will be used for all scopes you create on this DHCP server.         Preferred DNS server IPv4 address:         127.0.0.1       Validate			
	Alternate DNS server IPv4 address:          8.8.8.8       Validate         More about DNS server settings          < Previous			

х

Configurez ou non les paramètres WINS. N'ayant pas de serveur WINS, je sélectionne la première option.

	D-l-		
Add	Roles	5 W D	zaro

Specify IPv4 WINS Server Settings				
Before You Begin Server Roles DHCP Server Network Connection Bindings IPv4 DNS Settings IPv4 WINS Settings DHCP Scopes DHCPv6 Stateless Mode IPv6 DNS Settings	<ul> <li>When dients obtain an IP address from the DHCP server, they can be given DHCP options such as the IP addresses of WINS servers. The settings you provide here will be applied to clients using IPv4.</li> <li>WINS is not required for applications on this network</li> <li>WINS is required for applications on this network</li> <li>Specify the IP addresses of the WINS servers that clients will use for name resolution. These WINS servers will be used for all scopes you create on this DHCP server.</li> <li>Preferred WINS server IP address:</li> </ul>			
DHCP Server Authorization Confirmation Progress Results	Alternate WINS server IP address:			

х

On vous demande ensuite de configurer les étendues d'adresse IP qui seront distribuées par le serveur. Cliquez sur **Add**.

	- I	
Add	Roles	Wizard

Add or Edit DHCF	P Scopes			
Before You Begin Server Roles	ver Roles A scope is the range of possible IP addresses for a network. The DHCP server cannot distribute IP addresses to clients until a scope is created. Scopes:			
DHCP Server Network Connection Bindings IPv4 DNS Settings IPv4 WINS Settings DHCP Scopes DHCPv6 Stateless Mode IPv6 DNS Settings	Name       IP address range       Add         Edit       Edit         Delete			
DHCP Server Authorization Confirmation Progress Results	Properties Add or select a scope to view its properties.			
	More about adding scopes           More about adding scopes           < Previous			

Entrez les paramètres de votre réseau comme sur l'image ci-dessous.

×

Lorsque vous avez ajouté les étendues souhaitées, cliquez sur **Next**.

×

L'assistant d'installation vous demande si vous voulez configurer le serveur en IPv6. N'ayant que des adresses IPv4, je sélectionne la deuxième option (Disable DHCPv6).

×

On vous demande ensuite le login de l'administrateur autorisé à ajouter un serveur dans le domaine. (Ce message s'affiche car mon serveur est intégré au domaine).

×

Add Roles Wizard	×
Authorize DHCP	Server
Before You Begin Server Roles DHCP Server Network Connection Bindings IPv4 DNS Settings IPv4 WINS Settings DHCP Scopes DHCPv6 Stateless Mode DHCP Server Authorization	Active Directory Domain Services (AD DS) stores a list of DHCP servers that are authorized to service dients on the network. Authorizing DHCP servers helps avoid accidental damage caused by running DHCP servers with incorrect configurations or DHCP servers with correct configurations on the wrong network. Specify credentials to use for authorizing this DHCP server in AD DS. Use current credentials The credentials of the current user will be used to authorize this DHCP server in AD DS. User Name: DUMCA\Administrator
Confirmation Progress Results	<ul> <li>C Use alternate credentials</li> <li>Specify domain administrator credentials for authorizing this DHCP server in AD DS.</li> <li>User Name:</li></ul>

Cliquez sur **Install**.



X

Patientez quelques minutes.

×

Fermez la fenêtre.

×

## II) Ajouter une réservation d'adresse

Ouvrez le Server Manager, développez l'architecture à gauche.

×

Faites un clic droit sur Réservations, New Reservation.

×

Entrez le nom de la machine, l'adresse IP que vous souhaitée toujours lui affecter, son adresse MAC (Utilisez des - pour la séparation), et enfin cliquez sur **Add**.

×

Comme vous pourrez le constater la réservation est bien ajoutée.



## III) Test

Pour tester le serveur, connectez une station de travail (vérifiez bien que celle-ci soit configurée en "Configuration automatique").

Je connecte ma station de travail nommée "Citron". On peut voir ci-dessous que la station a bien récupéré l'adresse IP qui lui était réservée.

Détails de connexion réseau			23		
	etalis de connexion reseau	•			
F	Propriété	Valeur			
	Suffixe DNS propre à la	dumca.eu			
[	Description	Realtek PCIe GBE Family Controlle	er 🛛		
	Adresse physique	00-1C-23-58-2E-AE			
[	DHCP activé	Oui			
/	Adresse IPv4	192.168.1.10			
	Masque de sous-réseau	255.255.255.0			
	Bail obtenu	samedi 4 septembre 2010 16:30:1	7		
	Bail expirant	dimanche 12 septembre 2010 16:3	30:58		
F	Passerelle par défaut IPv4	192.168.1.254			
	Serveur DHCP IPv4	192.168.1.3			
	Serveur DNS IPv4	8.8.8.8			
	Serveur WINS IPv4				
	NetBIOS sur TCP/IP act	Oui			
/	Adresse IPv6 locale de li	fe80::b117:6e01:439e:6502%12			
F	Passerelle par défaut IPv6				
	Serveur DNS IPv6				
		- For			
		ren			

**PS :** Attention pour les serveurs DHCP Windows 2003 faisant partie d'un domaine, vous devez aller autoriser le DHCP dans Active Directory.

4 septembre 2010 -- N.Salmon -- article\_180.pdf

