

Re: DHCP initial setup

Source:

<http://www.tech-archive.net/Archive/Win2000/microsoft.public.win2000.networking/2005-02/0690.html>

From: Herb Martin (*news_at_LearnQuick.com*)

Date: 02/11/05

Date: Fri, 11 Feb 2005 12:25:37 -0600

"Sam" <sam@globalwebcentral.com> wrote in message news:uF7FIDGEFHA.560@TK2MSFTNGP15.phx.gbl...
> *Thanks Herb. Your help is much appreciated.*

You are welcome.

I also neglected some less common optional elements that might be use: reservations (hosts that need specific address OR specific options different from other hosts on the same scope); exclusions (IP addresses within the range that must not however be distributed by THIS DHCP server.)

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Herb Martin

"Sam" <sam@globalwebcentral.com> wrote in message news:uF7F1DGEFHA.560@TK2MSFTNGP15.phx.gbl...

> Thanks Herb. Your help is much appreciated.

>

> Sam

>

> "Herb Martin" <news@LearnQuick.com> wrote in message
> news:uhvqIW8DFHA.3536@TK2MSFTNGP15.phx.gbl...

> > "Sam" <sam@globalwebcentral.com> wrote in message

> > news:#d6YEH8DFHA.2508@TK2MSFTNGP09.phx.gbl...

> >> Hi,

> >>

> >> Setting up a new network. Just set up the DC on W2K3 Std. w/ DNS, DHCP

> >> and

> >> WINS. What settings do I need to define on DHCP?

> >

> > First AUTHORIZE it (right click in MMC)

> >

> > Second: Create scope for each subnet.

> >

> >> During ActiveDirectory

> >> setup, it automatically defined the scope.

> >

> > I don't think so. It does create a DNS Zone if you allow

> > that but not DHCP.

> >

> >> Could someone suggest a list of

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> >> other settings I should define in DHCP? Thanks,
> >
> > Normal values in a Scope for Windows network:
> >
> >     required:  Address range, subnet mask, lease period
> >
> >     optional (but practically required):
> >         Default Gateway address(es)
> >         DNS Server address(es)
> >         DNS domain name
> >
> >     Likely needed if you have more than one subnet:
> >         WINS Server address(es) with Node-type
> >
> > Other options:  Allowing/Forcing the DHCP server to
> >     register the clients in DNS
> >
> > --
> > Herb Martin
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> >>
> >> Sam
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