

Re: DHCP and multiple VLAN's

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.networking/2007-08/msg00215.html>

- *From:* "Phillip Windell" <philwindell@xxxxxxxxxxx>
 - *Date:* Tue, 14 Aug 2007 08:25:58 -0500
-

"GordonCopestake" <GordonCopestake.2vao3e@xxxxxxxxxxxxxxxx> wrote in message
news:GordonCopestake.2vao3e@xxxxxxxxxxxxxxxx

Thanks for your replies. I managed to solve this by installing the Solaris 10 DHCP server on the firewall node and enable the Relay option.

Installed on the firewall node? I have no idea what that means. You just put a normal DHCP Server on a normal IP Segment with a normal Nic just like you would any PC. VLANs are pretty much irrelevant,...it doesn't matter if the cable segmenting is physical or virtual.

Works great without messing around with superscopes.

Superscopes are only for Multi-Netting which is not what is being done here. Multi-Nets are "old school" that go back before the invention of VLANing. VLANing has pretty much wiped out the reason for Multi-Nets to ever exist, and hence, the reason to ever need a Superscope. The whole Superscope feature could be completely removed from the DHCP Service and left out in later versions and life would go on. Even back when Multi-Netting was popular I probably would never have one,...there are simply just too many good ways to avoid using such a bad networking topology.

—
Phillip Windell
www.wandtv.com

The views expressed, are my own and not those of my employer, or Microsoft, or anyone else associated with me, including my cats.
