

Re: 2 DHCP

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.migration/2008-06/msg00088.html>

- *From:* Meinolf Weber <meiweb(nospam)@gmx.de>
 - *Date:* Sun, 15 Jun 2008 20:29:51 +0000 (UTC)
-

Hello kbh,

As i said before, you can not run 2 different subnets in one physical network with DHCP. Separate them physical or with VLAN's on the switch, if it is capable of it. I still can not understand the reason for connecting both DHCP servers together.

Best regards

Meinolf Weber

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On Jun 15, 5:16 pm, Meinolf Weber <meiweb(nospam)@gmx.de> wrote:

Hello kbh,

You hvae to separat the networks with a router and use in each subnet the scope, needed there. What's the reason for connecting the DHCP servers together with one NIC?

Best regards

Meinolf Weber

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On Jun 15, 4:17 pm, Meinolf Weber
<meiweb(nospam)@gmx.de> wrote:

Hello kbh,

Re: 2 DHCP

In one physical LAN you can not separate the networks. The client boots up and sends a request for DHCP address and the server first comes, first serve. If you will use with different networks in one physical LAN use fixed ip addresses instead of DHCP.

Best regards

Meinolf Weber

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On Jun 14, 7:56 pm,
Meinolf Weber
<meiweb(nospam)@gmx.de>
wrote:

Hello kbh,

Are these 2
physical
networks
separated
with a
router or are
they
all
on
the same
switch?
Should each
of the
servers
provide
both
different
DHCP
scopes?
Please
clarify a bit

Re: 2 DHCP

more in
detail?

Best regards

Meinolf

Weber

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help

YOU!!!http://www.blakjak.demon.co.uk/mul_crss.htm

i

want

to

put

two

DHCP

which

gives

out

two

different

series

(192.168.0.0

and

10.0.0.0)

of

IP

to

clients;

there

are

two

domains;

one

is

child

domain;

each

Re: 2 DHCP

server
has
got
two
NIC
and
connected
each
other;
(IP
192.168.1.0
services);

the
purpose
is
10.0.0.0
series
are
lab
pcs
and
to
seperated
from
the
main
one
how
can
i
got
about
it
how
can
i
make
two
servers
DHCP
and
lease
two
different
series
of
IP
help
appreciated

Re: 2 DHCP

there is only one switch; if
require can provide 1 more
switch;
there
is already a fortigate
firewall in between
thanks

but each of the server cannot send different IP series (DHCP
scope)
if we seperate network with a switch!

in fact DHCP eases the admin tasks as u know; one section is office
users and another is lab; each server has got AD and (Lab server is
child domain) DHCP and have got two NICs; plan to connect two servers
link up by second NICs directly and for internal networks both should
give away appropriate IPs e.g. for labs 10.0.0.0 series and for
Office 192.168.0.0 series