

## Re: 2 Routers 2 Subnets

---

*Source:* <http://www.derkeiler.com/Newsgroups/microsoft.public.security/2006-03/msg00168.html>

---

- *From:* "Roger Abell [MVP]" <mvpNoSpam@xxxxxxx>
  - *Date:* Thu, 9 Mar 2006 06:09:59 -0700
- 

This is not a Windows security issue.

Please post to relevant newsgroups, such as one for general (not necessarily a Microsoft forum) networking.

"jeffuk123" <jeffuk123@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message  
[news:A6CC184C-C30A-438A-A2F7-43F8A57FFD01@xxxxxxxxxxxxxxxxxxxx](mailto:news:A6CC184C-C30A-438A-A2F7-43F8A57FFD01@xxxxxxxxxxxxxxxxxxxx)

Hello,

I would be most grateful if anyone could provide me with the best way to setup an ADSL router to an existing network, thus, creating 2 separate subnets.

Users on the second subnet must be able to access the Internet only, but not access resources on the first subnet.

Lets suppose the 2 routers are netgear ADSL routers. What would be a typical ip addressing scheme for both subnets and how would these be entered in each router with regards WAN and LAN IP Addresses, as well as DHCP configuration or static?

Many thanks to all who view and reply to my question(s)  
Jason