

Re: How do I setup static routing on Linksys

Source: <http://www.derkeiler.com/Newsgroups/comp.security.firewalls/2002-11/0985.html>

From:

Date: 11/11/02

Date: Mon, 11 Nov 2002 11:22:18 GMT

> *You can set your router to have any ip range you want.*

Yeah, that would be true if the router was not using DHCP. But if you're using DHCP and wanted to do Port Forwarding to a static IP and the Device IP started at 192.168.1.1, then the router's static IP(s) that the router will recognize or that can be entered at the Port Forwarding Admin screen start at 198.168.1.2 through 99. The DHCP IP(s) start at 192.168.1.100. So from that aspect, those are the limited static IP(s) that can be configured.

Yeah, you can use any of the non DHCP IP(s), but you cannot configure them unless the Device IP happens to start at that range too and then the limitation applies again. You can disable the DHCP and then they are all static IP(s) and still the limitation applies as to which ones can be configured..

Duane :)

"cbielich" <cbielich@yahoo.com> wrote in message
news:35ec0130.0211102303.21d300da@posting.google.com...

> > *I thought 192.168.2.1 through 99 were the Linksys' static IP(s).*

>

> *You can set your router to have any ip range you want.*

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