

Re: VPN

Source: <http://linux.derkeiler.com/Mailing-Lists/RedHat/2006-12/msg00336.html>

- *From:* "Mad Unix" <madunix@xxxxxxxx>
 - *Date:* Fri, 22 Dec 2006 17:11:41 +0200
-

i am using Redhat Linux RHEL 4, do i need to recompile my kernel
[master@intra ~]\$ uname -a
Linux intra 2.6.9-5.ELsmp #1 SMP Wed Jan 5 19:30:39 EST 2005 i686 i686 i386
GNU/Linux

On 12/22/06, mcclnx mcc <mcclnx@xxxxxxxxxxxx> wrote:

Thanks.

One more question:

how can I look other chapter?

[http://www.linuxhomenetworking.com/wiki/index.php/Quick_HOWTO : Ch35 : Configuring Linux VPNs](http://www.linuxhomenetworking.com/wiki/index.php/Quick_HOWTO:_Ch35:_Configuring_Linux_VPNs)

--- Waleed Harbi <waleed.harbi@xxxxxxxx> ^a

> you can configure it via cmd: redhat-config-network
>
> step by step:
>

[http://www.linuxhomenetworking.com/wiki/index.php/Quick_HOWTO : Ch35 : Configuring Linux VPNs](http://www.linuxhomenetworking.com/wiki/index.php/Quick_HOWTO:_Ch35:_Configuring_Linux_VPNs)

>
>
>
> On 12/22/06, Lord of Gore
> <lordofgore@xxxxxxxxxxxx> wrote:
>>
>> Lord of Gore wrote:
>>> Mad Unix wrote:
>>>> I want to setup/configureuse Linux as VPN
> server for Windows
>>>> clients? The
>>>> VPN would operate over the internet.
>>>> any one did that before, if yes please your

Re: VPN

> iput would be really
>>> appreciated.
>>>
>>>
>>>
>>> The best VPN solution I know is IPSEC over L2TP.
> You can allways use
>>> GRE (Generic Router Encapsulation) but it is IP
> over IP and so it is
>>> not so secure but easier to setup and faster.
> You can bring up these
>>> tunnels using OpenVPN.
>>>
>> Coming back. OpenVPN does *not*, i repeat, does
> *not* :) support IPSEC.
>> It's OpenSWAN you should use.
>>
>> *Note to myself: Indeed the keybord types faster
> than one can think... :))
>>
>> --
>> redhat-list mailing list
>> unsubscribe
>
> <mailto:redhat-list-request@xxxxxxxxxx?subject=unsubscribe>
>>
>> <https://www.redhat.com/mailman/listinfo/redhat-list>
>>
>
>
>
> --
> :. Best Wishes
> :. Waleed Harbi
> -----
> :. Never too old to learn
> :. Every why has a wherefore
> :. Grasp all, lose all
> --
> redhat-list mailing list
> unsubscribe
>
> <mailto:redhat-list-request@xxxxxxxxxx?subject=unsubscribe>
> <https://www.redhat.com/mailman/listinfo/redhat-list>
>

;;sB ; a\! š
<http://messenger.yahoo.com.tw/>

Re: VPN

Re: VPN

--

redhat-list mailing list

unsubscribe <mailto:redhat-list-request@xxxxxxxxxx?subject=unsubscribe>

<https://www.redhat.com/mailman/listinfo/redhat-list>

--

madunix

--

redhat-list mailing list

unsubscribe <mailto:redhat-list-request@xxxxxxxxxx?subject=unsubscribe>

<https://www.redhat.com/mailman/listinfo/redhat-list>