

Re: Split tunnel

>> | 172.31.80.254 /24
>>
>>
>> in the scenario above, you'd remove the default gateway assigned by the
>> PPTP tunnel (if given)
>> Route Delete 0.0.0.0 mask 0.0.0.0
>>
>> then add a default route for the internet because it has the largest
>> range of unknown address spaces
>> Route Add 0.0.0.0 mask 0.0.0.0 10.0.0.254
>>
>> then add network routes for the tunnel
>> Route Add 192.168.0.0 mask 255.255.255.0 192.168.0.1
>> Route Add 172.31.80.0 mask 255.255.0.0 192.168.0.1
>>
>>
>>
>> --
>> --
>> Dusty Harper
>> Microsoft Corporation

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>>
>> "Chris" <chris@xxxxxxxx> wrote in message
>> news:e4X11SiWFHA.3140@xxxxxxxxxxxxxxxxxxxxxxxxxxxx
>>>I have a client that is using a PPPTP VPN to connect to there network.
>>>The VPN connection works great however the client can not use the
>>>internet while connected via the VPN.
>>>
>>> I have included a pdf that outlines the layout of the clients local
>>> network.
>>>
>>> I have read this article
>>> <http://www.microsoft.com/technet/community/columns/cableguy/cg1003.msp>
>>> and believe that split tunneling is the answer to this problem. I think
>>> that it may be easiest to create a batch file that adds the required
>>> routes to the client network.
>>>
>>> My question is, What are correct route add commands?
>>>
>>> Please let me know if there is a better way to solve this problem.
>>>
>>> Thanks for you help.
>>>
>>> Chris
>>>
>>>

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• **References:**

- ◆ **Re: Split tunnel**
 - ◇ *From:* Dusty Harper {MS}
 - ◆ **Re: Split tunnel**
 - ◇ *From:* Chris
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