Subject: Router Port Posted by Omegaforces on Sun, 11 Apr 2004 09:59:08 GMT View Forum Message <> Reply to Message

ahm i need the Portnumber from Renegade for my Router to play online! Know somebody this portnumber? plz post... mfg Omega

Subject: Router Port Posted by xptek\_disabled on Sun, 11 Apr 2004 14:53:49 GMT View Forum Message <> Reply to Message

Does your router have an option for DMZ host? If so, set your computers local IP as the DMZ host. Renegade uses an array of ports to connect.

Subject: Router Port Posted by gibberish on Sun, 11 Apr 2004 18:06:06 GMT View Forum Message <> Reply to Message

Unless you have a very complex router/firewall you normally only need to set one port which is usually:

UDP: 4848

Although this can be changed using the firewall port setting in renegade. In fact I would recommend you set the firewall port in renegade to 4848.

The other ports are usually only necessary if your firewall blocks outbound TCP connection initiations (Not common in most home routers).

Subject: Router Port Posted by Omegaforces on Sun, 11 Apr 2004 18:56:54 GMT View Forum Message <> Reply to Message

ok thx for the answers ^^

Subject: Router Port Posted by Scopehunt on Wed, 14 Apr 2004 18:40:25 GMT View Forum Message <> Reply to Message

The Router isn't a firewall. A Router is used when you network the internet so the master

computer can share it's internet with another computer. The Router port and IP sets AGS must be set exactly the same to the master computer. (Unless I'm thinking of something, I'm not sure but I have a Router anyway :rolleyes: )

Subject: Router Port Posted by zunnie on Wed, 14 Apr 2004 19:37:58 GMT View Forum Message <> Reply to Message

I see here that my Renegade uses Local UDP Port 1992 and 980. My guess is allowing this port will solve it. The remote port used was 2852 UDP

[zunnie]

Subject: Router Port Posted by gibberish on Wed, 14 Apr 2004 22:02:22 GMT View Forum Message <> Reply to Message

ScopehuntThe Router isn't a firewall. A Router is used when you network the internet so the master computer can share it's internet with another computer. The Router port and IP sets AGS must be set exactly the same to the master computer. (Unless I'm thinking of something, I'm not sure but I have a Router anyway :rolleyes: )

You are correct that:

- A router is not necessarly a firewall.

and

- A firewall isn't necessarly a router.

However common home use calls a "NAT Router" a "Router"

All NAT routers are both a router and a firewall, since the NAT function provides some degree of security and access control (usually only allowing connections from the inside to go out).

Note: A NAT router does not provide the same level of protection as say a commerial firewall such as Checkpoint FW1.