

Re: ssh over router?

Source: <http://www.derkeiler.com/Newsgroups/comp.security.ssh/2003-09/0376.html>

From: Marmos (*Marmos_at_gmx.ch*)

Date: 09/29/03

Date: Mon, 29 Sep 2003 18:29:01 +0200

Hi Tom,

I understood you this way, that you would be able to login from your lan over the router to any ssh-server in the wwww, but not properly the way around from outside to inside.

I think you have to configurate the router by "port forwarding". This means, if a client from the wwww wants to connect to your server the router knows that by using a port, f.eg. port 22, the client wants to access to your server (f.eg: 192.168.1.1). At using an other ssh-router you had to route over a second port (23) to this server (192.168.1.2). Otherwise the request would go the same way to the first server. Read in the manual accoring port forwarding.

I hope i was able to give you a small hand you are able to cope with these short explanation.

Regards,
Martin

"Thomas Werth" <werth@cyber-ideas.com> schrieb im Newsbeitrag news:XsXdb.181457\$hd6.2306128@news.chello.at...

> *hi i have a problem. i purchased following router:*
> *Acer WLAN Broadband Router/Access Point / 802.11b (AG.WL11B.RU3)*
>
> *this router has 3 10/100 ports, an access point and a router all in one.*
it
> *routes both wireless as well as cabeld clients.*
>
> *my router is connected to a cable modem and has a static ip address. now*
if
> *i want to connect to a client within my LAN from the internet obviously i*
> *have to go over my router with the static ip.*
> *can i somehow pass my router an argument (ie an ip address of a client*
> *machine within my LAN) so it passes the ssh request to the proper machine?*

comp.security.ssh: Re: ssh over router?

>
> *i would be very thankful if anyone could give me a hand :)*
> *tom*
>
>