

Re: advice on setting up lab

Source:

<http://www.tech-archive.net/Archive/Certification/microsoft.public.cert.exam.mcse/2005-06/msg00054.html>

- *From:* "gary" <g_medley@xxxxxxxxxxxxxxxxxxxx>
 - *Date:* Wed, 01 Jun 2005 21:20:28 GMT
-

why not download some software like vmware and create virtual servers?

saves hassle and also easy to rollback changes, altho memory and cpu intensive..

"edsa" <edsa@xxxxxxx> wrote in message

[news:d7kvsr\\$4n6\\$1@xxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:d7kvsr$4n6$1@xxxxxxxxxxxxxxxxxxxxxxxxxxxx)

> Hello group

>

> As I get deeper into my MCSE studies (currently concentrating on 70-291),
I

> am planning to set up a more advanced lab, which will enable me to
practice

> all the technologies required to pass this exam and future exams on the
MCSE

> track.

>

> Im hoping that some of you experienced guys can give me advice on setting
up
> the lab?

>

> I passed my previous MCP exams by linking an xp client to a server via a
> crossover cable, but I would like to configure RRAS and web server
> technologies.

>

> The lab I am trying to setup is going to be all wireless, using a Netgear
> DG834G wireless router and Belkin 802.11g PCI wireless cards installed in
> servers and clients.

>

> A static WAN IP address comes as standard from my ISP and I usually have
> this address configured on the router along with NAT to provide security
for

> my home PCs.

>

> I have purchased 2 public IP addresses from my ISP.

>

Re: advice on setting up lab

- ◆ Date
- ◆ Thread