

Re: Q:Two Cygwin sshd's per one Windows machine?

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To: Nico Kadel-Garcia <nkadel@comcast.net>

Why,

I would like to have two identical installations of software running in Cygwin: the official one on D: and development version on E:. Both should have sshd server.

I guess "change root" would do fine: depending which user logs on, the root and thereby all accessible directories below are physically either on D:- or E: -drive only.

True, each ssh user can have his own "environment" -file, but...

-pekka-

Nico Kadel-Garcia wrote:

> *Pekka Niiranen wrote:*

>

>>*Hi there,*

>>

>>*has anybody managed to set up two Cygwin sshd processes for single*

>>*Windows machine? I am thinking of setting ssh connections*

>>*with different root disks: one for D: -partition and other*

>>*for E -partition. The cygwin installations would use identical*

>>*configuration files, only the physical disk partitions are different.*

>>

>>-pekka-

>

>

> *1: The SSH daemons will have to listen on different ports, say one on port 22 and the other on port 2022.*

>

> *2: Cygwin installations have interesting overlaps of "Windows Registry"*

> *entries, and .dll's that can really only be loaded once and remain*

> *semi-permanently active. I suspect that therefore this won't work well.*

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comp.security.ssh: Re: Q:Two Cygwin sshd's per one Windows machine?

- > 3: *If you have enough disk space, and can spare the CPU/RAM required, you*
- > *could consider setting up a full virtual machine on drive D: and running it*
- > *via VMWare. You'd need two different IP addresses to make this work well,*
- > *but that's do-able.*
- >
- > *Why do you want to do this, anyway?*
- >
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