

Re: Question on Cloning tools

Source:

<http://www.tech-archive.net/Archive/WinXP/microsoft.public.windowsxp.embedded/2005-07/msg00506.html>

- *From:* "S.J." <SJ@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Mon, 25 Jul 2005 12:46:02 -0700
-

Hi, KM:

I still need to have the different names for all the devices right after boot up.
but I don't want hostname changed after each time login.

Thanks,
S.J.

"KM" wrote:

> S.J.,
>
> To keep the same name of the computer for all devices you deployed the image to you should do:
> - Type in the computer name in the "Computer name" field of "System Identification" section on your HAL
component settings page
> (Standard PC, etc.)
> - For the "System Cloning Tool" component, if used, set cmiGenerateComputerName=0
(advanced/extended property) or use related
> switch of fbresal.exe (-keepall).
>
> --
> Regards,
> KM
>
>
>> Hi,
>> I am trying to use single image to boot multiple targets. so I run fbresal
>> and then
>> create remote boot sdi image.
>> basically, everything is working fine, all the targets are able to boot from
>> the
>> same sdi image with the different hostname, for me, the cloning is working.
>> BUT, I got the problem. the those image with cloing installed keep changing
>> the hostname after every single time remote login.
>>
>> for our applications, we have dependancy on the hostname, but if hostname is
>> only

Re: Question on Cloning tools

>> changing on boot time, it will be OK for me to handle it. but it changes
>> each time
>> login, it will cause the problem to our application.
>>
>> how can I overcome this?
>> Thanks very much!
>> S.J.
>>
>>
>
>
>
.

• **Follow-Ups:**

- ◆ **Re: Question on Cloning tools**
◇ From: KM

• **References:**

- ◆ **Question on Cloning tools**
◇ From: S.J.
- ◆ **Re: Question on Cloning tools**
◇ From: KM

- Prev by Date: **Re: SP2 Firewall**
- Next by Date: **Re: Question on Cloning tools**
- Previous by thread: **Re: Question on Cloning tools**
- Next by thread: **Re: Question on Cloning tools**
- Index(es):
 - ◆ **Date**
 - ◆ **Thread**