

Re: disallow seeing non-relevant subdirectories

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From: Somchai U. (*somchai_at_no-email.com*)

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Finally, I get the kb 303758 about this. So I had better leave the NetWare file server as is. NetWare is a better file server. I should not force users to change their practice.

Somchai

"Keith W. McCammon" <km@km.com> wrote in message
news:OpX6cq89DHA.3488@tk2msftngp13.phx.gbl...

> *You can't restrict views based on permissions using any native utility.*

And

> *in your situation, you shouldn't need to.*

>

> *If you're running a logon script to map home directories, you would normally*

> *do this by using a variable in the script that maps the user directly to their assigned homedir. Call this the F drive. Then you'd map another drive (G, or whatever) that is the shared drive.*

>

> *Less work across the board this way...*

>

>

> *"Somchai U." <somchai@no-email.com> wrote in message*

> *news:eiQqSF49DHA.2168@TK2MSFTNGP12.phx.gbl...*

> *This is my scenario.*

>>

>> *Directory D:\HOME share as \\SERVER\HOME allow everyone "Change"*

>>

>> *Contents in D:\HOME includes...*

>> *D:\HOME\USER1 . . . NTFS Permission: USER1: Modify*

>> *D:\HOME\USER2 . . . USER2: Modify*

>> *D:\HOME\USER3 . . . USER3: Modify*

>> *D:\HOME\COMMON . . . USER1, USER2, USER3: Modify*

>>

>> *I map \\SERVER\HOME as F: drive. The problem is if I do not assign NTFS*

>> *permission to D:\HOME, the users have problem access the share drive.*

>> *(Access Denied.) Users cannot browse drive.*

>>

>> *If I assign NTFS list permission to D:\HOME (without inheritance), users*

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> *can*
> > *access their contents. But USER1 can see that all 4 directories are*
> > *available. USER1 cannot see anything in USER2, USER3 that is correct.*
> > *However, USER1 should not see only USER1 and COMMON directory, he should*
> *not*
> > *know that USER2 and USER3 are available.*
> >
> > *Is it possible? How?*
> >
> > *TIA,*
> > *Somchai*
> >
> >
> >
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