

Re: Script to check individual permissions

Source:

http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.file_system/2006-10/msg00081.html

- *From:* PV <PV@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Mon, 23 Oct 2006 05:05:05 -0700
-

okay, I am not being clear about my problem.

I want to clean up the permissions on my fileserver. I notice that some folder-permissions are set to individual users instead of to a group. So I am looking for a script that checks all folders for permissions, but only displays that folders with permissions set to individual users.

PV

"Pegasus (MVP)" wrote:

Just use cacls by iteslf!

```
cacls "d:\Shares\Some Folder\Some File.doc"
```

"PV" <PV@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
<news:38318E80-5457-414E-B860-C0BCFA0E8922@xxxxxxxxxxxxxxxxxxxx>

Pegasus, thanks for your reply

That does give a better ouput than the subinacl-script

However this lists every file permission on a folder, where I was looking only for individual file permissions.
Do you know if that is possible too?

PV

"Pegasus (MVP)" wrote:

"PV" <PV@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in

Re: Script to check individual permissions

message

news:0061CD49-BAD3-4691-B184-DF66CBFFC188@xxxxxxxxxxxxxxxxxxxx

Hi,

Does anyone know of a script that checks individual file permissions

on a

set of folders?

Whith subinacl you can list al folder permissions
(subinacl /noverbose /nostatistic /outputlog=C:\myfile.txt

/subdirectories

C:\myfolder\ /display), but as long as the permissions are set to a

group

I

don't care..

Thanks in advance

Peter

You could run this batch file:

```
@echo off
set source=d:\Shares
set target=c:\Permissions.txt
```

```
echo Compiling a directory listing
dir /b /ad /s "%source%" > c:\dir.txt
```

```
echo Permissions listed on %date% at %time:~0,5% >
%target%
echo
```

```
=====
>> %target%
for /F "tokens=*" %%* in (c:\dir.txt) do (
echo Processing %%*
cacls "%%*" >> %target%
)
```

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notepad %target%