

Re: Document library folder level security

Source:

<http://www.tech-archive.net/Archive/SharePoint/microsoft.public.sharepoint.portalserver/2005-06/msg01124.html>

- *From:* "John McCoy" <JohnMcCoy@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Fri, 24 Jun 2005 08:28:01 -0700
-

What is the best way to handle permissions for document libraries?

Thanks

"Shane Young" wrote:

> No folder level permissions in SPS 2003. Sorry. Maybe in the next release.
> :) <fingers crossed>
>
> --
> Shane Young
> <http://www.lucruminc.com>
>
> Writing SharePoint training classes is fun!
> <http://www.sharepointsolutions.com/advinfrastructure.html>
>
>
> "svgrau" <svgrau@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
> news:C57431D6-748E-4719-9582-C25CF47C181D@xxxxxxxxxxxxxxxxxxxxx
>> We used the SPS 2003 Document Library Migration tools: spout.exe and
>> spin.exe to migrate our document library from SPS 2001 to SPS 2003.
>>
>> On the new SPS 2003 server, we now have one document library with 15 top
>> folders and 2000+ documents but all domain users can see all folders. In
>> SPS
>> 2001, we could set permissions at the folder level, but this does not seem
>> to
>> be the case in SPS 2003? How should we handle the structure of the
>> document
>> library so that we can control access to these folders? (using active
>> directory groups and users)
>>
>> Any help would be greatly appreciated!
>>
>> Thanks-- S. Grauel (SPS 2003 Newbie)
>> --
>>
>> --

> > svgraue

>

>

>

.

• *Follow-Ups:*

◆ *Re: Document library folder level security*

◇ *From:* Shane Young

◆ *Re: Document library folder level security*

◇ *From:* dave nixon

• *References:*

◆ *Document library folder level security*

◇ *From:* svgraue

◆ *Re: Document library folder level security*

◇ *From:* Shane Young

• Prev by Date: *RE: Moving Index Server*

• Next by Date: *RE: Problems with saving a file back to its source location*

• Previous by thread: *Re: Document library folder level security*

• Next by thread: *Re: Document library folder level security*

• Index(es):

◆ *Date*

◆ *Thread*