

Re: File Protection

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.setup/2004-11/0071.html>

From: Jeff (*jeff_nospam_at_eNetPortals.com*)

Date: 11/04/04

Date: Thu, 04 Nov 2004 19:47:22 GMT

Hi Michael –

As far as I've been able to determine, I have been installing SP3a. From the sp3readme.htm that comes with the download:

"Distinguishing Between SP3 and SP3a

"To determine whether you have SP3 or SP3a installed, look at the version number of the Net-Library file, Ssnetlib.dll. If the version number of this file is 2000.80.760.0, you have SP3; if the version number of this file is 2000.80.766.0, you have SP3a.

"Assuming that an instance was installed using the default settings, you can find the Ssnetlib.dll file in one of these locations:

"Default instance: C:\Program Files\Microsoft SQL Server\Binn\Ssnetlib.dll

"Named instance: C:\Program Files\Microsoft SQL Server\MSSQL\$<InstanceName>\Binn\Ssnetlib.dll

"To find out whether you have the SP3 or SP3a setup folders, open the SP3Readme.htm file and read the first page. The service pack version, SP3a or SP3, is listed at the top of the first page."

My ssnetlib.dll version is 2000.80.766.0.

What was it about what I posted that appeared to be SP3 (not SP3a)?? Is the above "test" not correct? Am I misinterpreting something?

– Jeff

""Michael Cheng [MSFT]"" <v-mingqc@online.microsoft.com> wrote in message news:PzVV\$qjwEHA.3028@cpmsftngxa10.phx.gbl...

> *Hi Jeff,*

>

> *Thanks for your prompt reply and detailed explanation!*

>

> *I began to understand your concerns.*

>

microsoft.public.sqlserver.setup: Re: File Protection

> First of all, we could find the descriptions like below in redist.txt

>

> *SQLREDIS.EXE*

>

> This package contains the following redistributable components:

>

> *Jet 4.0*

> *Jet OLE DB 4.0*

> *ODBC Driver for Desktop Databases*

> *SQL Server 2000 Network Libraries*

> *SQL ODBC drivers*

> *SQL OLEDB provider*

> *SQL XML provider*

> *Microsoft Data Access Components (MDAC) version 2.6*

>

> As the file named, *sqlredis.exe* will install some component needed by *SQL*

> *Server Setup. dahotfix.exe* is just a hotfix for *MDAC*.

>

> Secondly, as I have said, *sqlredis.exe* will be a silent installation and

it

> will also not do any harm the system. For example, for those had *MDAC 2.8*

> installed, *sqlredis.exe* will skip *MDAC 2.6* installation as expected. The

> reason why I prefer *dahotfix.exe* alone was that I can not guarantee what

> would happen in the target server and everything might happen, right?

> (For example, customer delete a critical file by fault or he modified

> internal codes of that file) However, please feel free to running

> *sqlredis.exe*, according to my survey on newsgroup and *SQL* cases, there are

> no related issues caused by running *sqlredis.exe*

>

> Last but not least, I would love to whether *SQL Server SP3a* will resolve

> your problem.

>

> Thank you for your patience and corporation. If you have any questions or

> concerns, don't hesitate to let me know. We are always here to be of

> assistance!

>

>

> Sincerely yours,

>

> *Michael Cheng*

>

> *Online Partner Support Specialist*

> *Partner Support Group*

> *Microsoft Global Technical Support Center*

>

> Get Secure! – <http://www.microsoft.com/security>

>

> This posting is provided "as is" with no warranties and confers no rights.

> Please reply to newsgroups only, many thanks!

microsoft.public.sqlserver.setup: Re: File Protection

>