

Re: Pivot table over HTTPS

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.olap/2004-03/0462.html>

From: Dave Wickert [MSFT] (dwickert_at_online.microsoft.com)

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The latest and greatest is on the SQL Server 2000 Analysis Services SP3 distribution which can be found at: <http://www.microsoft.com/sql/downloads/2000/sp3.asp>
>From the Analysis Services componets (*sqlasp3.exe*), look in the `\msolap\install\pts` folder.

As I pointed out in the AS Operations Guide (<http://www.microsoft.com/technet/prodtechnol/sql/2000/maintain/anservog.msp>), it is ***EXTREMELY IMPORTANT*** that you update your client-side PTS OLEDB provider when you upgrade your server to SP3. Many of the performance and throughput improvements with SP3 are only realized if you have upgraded your client-side PTS component. This is true with any MSFT and 3rd party client-side (or mid-tier) tool -- wherever they are interfacing to PTS, then PTS needs to be upgraded along with the Analysis server.

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"OT Solutions, sales" <OTSolutions@shaw.ca> wrote in message
news:df21d456.0403150815.4c93d3a6@posting.google.com...
> Dave, is there any other way to get the pts installed, or is it only
> off of the SQL Server CD? ie. Office CD as well?
>
> Also if the user has Office 2003 is that ok as well?
>
> Regards,
> Tom Olthoff
>
>
> "Dave Wickert [MSFT]" <dwickert@online.microsoft.com> wrote in message
news:<OVA2M7HCEHA.2628@TK2MSFTNGP11.phx.gbl>...
> > The client machines must have both OWC (from their Office
distribution -- XP
> > preferred) *AND* PTS (from the files `ptslite.exe` or `ptsfull.exe` on your
SQL
> > distribution CD).
> >

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> > --
> > Dave Wickert [MS]
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> > BI Practices Team
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> >
> > "Tom Olthoff" <tolthoff@home.com> wrote in message
> > news:bnq4c.789403$ts4.294261@pd7tw3no...
> > > I have a pivot table on our Internet server that other clients are
trying
> > > to
> > > reach via https:.
> > >
> > > The pivot table is displayed via the OWC on the server (through ASP
code).
> > >
> > > What do the users need loaded on their machine to access this cube.
> > >
> > > I was under the impression (Excel, Pivot Table service, and MS Query).
Is
> > > this correct?
> > >
> > > Does OWC need to be installed on the client machine as well?
> > >
> > > Some users can connect others cannot. They get an error like:
> > >
> > > Pivottable.Connectionstring object doesn't support property.
> > >
> > > Any information on this would be greatly appreciated.
> > >
> > >
> > > Regards,
> > >
> > > Tom Olthoff
> > >
> > >
```