

Re: "OLE DB Provider for Analysis Services 9.0" the 2nd

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.olap/2005-06/msg00496.html>

- *From:* "Dave Wickert [MSFT]" <dwickert@xxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Fri, 17 Jun 2005 16:46:49 -0700
-

To install just PTS, double click on the file: Redist\Analysis Services\pts9.msi

--
Dave Wickert [MSFT]
dwickert@xxxxxxxxxxxxxxxxxxxxxxxx
Program Manager
BI SystemsTeam
SQL BI Product Unit (Analysis Services)

--
This posting is provided "AS IS" with no warranties, and confers no rights.

"Rouven Hertenstein" <RouvenHertenstein@xxxxxxxxxxxxxxxxxxxxxxxx> wrote in message news:D89C3DB3-FDC6-4048-A6FC-0C51B9CAAB4F@xxxxxxxxxxxxxxxxxxxx

> Hi Dave,
>
> now I've got the new CTP. But, I can't find a separate install of the
> OLEDB
> for OLAP provider?!
>
> The SQL Server 2005 CTP Setup still enforces the follow components before
> it
> offers me the tool-installation:
> - .NET Framework 2.0
> - Microsoft SQL Native Client
> - Microsoft SQL Server 2005 CTP Setup Support Files
>
> The same procedure like in the last CTP!
>
> Regards,
> Rouven
>
>
> "Dave Wickert [MSFT]" wrote:
>
>> Coming in the next CTP release of 2005 is a separate install of the OLEDB
>> for OLAP provider. Until then you need to do a Tools installation of 2005

Re: "OLE DB Provider for Analysis Services 9.0" the 2nd

>> on
>> the client machine.
>> I recognize that this is a pain, and probably not what the answer you had
>> hoped for.
>> The next CTP is several weeks out.
>> --
>> Dave Wickert [MSFT]
>> dwickert@xxxxxxxxxxxxxxxxxxxxxx
>> Program Manager
>> BI SystemsTeam
>> SQL BI Product Unit (Analysis Services)
>> --
>> This posting is provided "AS IS" with no warranties, and confers no
>> rights.
>>
>>
>> "Rouven Hertenstein" <Rouven.Hertenstein@xxxxxxxxxxxxxxxxxxxxxx> wrote
>> in
>> message news:C1A89036-8E25-4676-9300-567C73264645@xxxxxxxxxxxxxxxxxxxxxx
>> > Hi,
>> > how can I connect an OLAP-Cube on a dedicated SQL Server 2005 (on a
>> > Windows
>> > 2003 Server) per pivot-view (in MS Excel 2003) from a separate
>> > WinXP-Client?
>> >
>> > Most likely, I need "Microsoft OLE DB Provi