

# Re: Table permission vs query permissions

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- *From:* "Jacques" <Jacques Latoison at hotmail dot com>
  - *Date:* Fri, 23 Feb 2007 12:32:26 -0500
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I appreciate the help.

Thank you,

Jacques

"Andrew J. Kelly" <sqlmvpnoospam@xxxxxxxxxxxx> wrote in message [news:O1VeS\\$1VHHA.4076@xxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:O1VeS$1VHHA.4076@xxxxxxxxxxxxxxxxxxxxxxxxxxxx)

That is a common and basically recommended way to give access in sql server. Take a look in BooksOnLine under security, Grant, Deny etc.

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Andrew J. Kelly SQL MVP

"Jacques" <Jacques Latoison at hotmail dot com> wrote in message [news:ua7UZM1VHHA.4404@xxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:ua7UZM1VHHA.4404@xxxxxxxxxxxxxxxxxxxxxxxxxxxx)

Is it possible to deny a person/group direct access to tables in a DB, but allow them to access the data in the tables through a query or stored procedure?

This way, I can make the query accessible to other client applications for reporting purposes (like Access, Excel, PowerPoint, etc).

I need users to be able to access the data they need to see but not give anyone direct access to the tables. The idea is to have queries that are accessible as data sources (at least in the users view).

Thanks,

Jacques

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