

Re: permissions for Desktop engine

Source: <http://www.derkeiler.com/Newsgroups/microsoft.public.sqlserver.security/2002-06/0566.html>

From: Dan Guzman (danguzman@nospam-earthlink.net)

Date: 06/06/02

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Date: Thu, 6 Jun 2002 08:09:22 -0500

You can setup security with system stored procedures and execute these with the OSQL utility or any ad-hoc SQL application. The basic steps are to add the login to SQL Server, grant database access and role membership (optional). Below are some untested examples. See the Books Online for details.

--add SQL Authentication login

```
EXEC sp_addlogin 'MyLogin', 'MyPassword'
```

```
EXEC sp_defaultdb 'MyLogin', 'MyDatabase'
```

--add Windows Authentication login (existing Windows user)

```
EXEC sp_grantlogin 'MyDomain\MyLogin'
```

```
EXEC sp_defaultdb 'MyDomain\MyLogin', 'MyDatabase'
```

USE MyDatabase

--setup object permissions

```
EXEC sp_addrole 'MyRole'
```

```
GRANT ALL ON MyTable TO MyRole
```

--grant database access

```
EXEC sp_grantdbaccess 'MyLogin'
```

```
EXEC sp_grantdbaccess 'MyDomain\MyLogin'
```

--add role membership

```
EXEC sp_addrolemember 'MyRole', 'MyLogin'
```

```
EXEC sp_addrolemember 'MyRole', 'MyDomain\MyLogin'
```

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Hope this helps.

Dan Guzman

SQL Server MVP

SQL FAQ links (courtesy Neil Pike):

<http://www.ntfaq.com/Articles/Index.cfm?DepartmentID=800>

<http://www.sqlserverfaq.com>

<http://www.mssqlserver.com/faq>

"Cedric Zaugg" <czaucq@aes.ch> wrote in message

microsoft.public.sqlserver.security: Re: permissions for Desktop engine

news:adn6li\$h4v\$1@rex.ip-plus.net...

> Hi,

>

> How can I setup usernames and passwords for the Desktop engine without
> having the Enterprise Manager installed?

>

> Thanks,

> Cedric

>

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