

## Permissions for database

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This is a common problem. The best way I have found to solve this problem is to use NT Authentication and roles. It will also work with mixed mode security.

For each database, create a developer role and a Readonly role (Can use public for this role too) For the owner of the database, give that person dbo rights using sp\_ADDALIAS [User Login], 'dbo' (See Books on Line) This would give that person(s) the right to create objects and grant permissions for that object. The developers can be given rights via the developer role which you can grant Insert,Update,Delete,Select and Reference to and execute for any stored procedures. For anyone using the application, you can add them to the Readonly role which should have select permissions and execute permissions.

Hope this helps

Steve

>-----Original Message-----

>Hi!

>We have several databases on SQL-Server with a number of

>developers. To define a user to access to a database we

>make him a local administrator on a server. We'd like to

>change this to something more useful as defining

>permissions for developers without making'em

>administrators. We tried to define login for a database,

>but it hasn't succeeded.

>We'd appreciate any help from you on the issue above.

>Thanks in advance.

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