# Packaging Permissions in Stored Procedures

Erland Sommarskog
SQL Server MVP



#### What This is All About

- We want a user to be able perform a specific action that requires permission X.
- But we don't want to grant the user the permission directly.
   (Because that would permit the user to do a lot more.)
- What if we could package the permission inside a stored procedure with full control of what the user can do?
- · "Hey, isn't that the way it always works?"
- No, only in a special but common case.
- · Today, we will learn how to do it in all the other cases.

## Agenda

- Ownership Chaining.
- Certificate Signing on database and server level.
- The EXECUTE AS Clause on db and server level.
- The Dangers of TRUSTWORTHY.
- Cross-database Access.

## Ownership Chaining

When a stored procedure (or a view, function or trigger) accesses an object, with *the same owner*, permissions are not checked for:

- DML (SELECT, INSERT, UPDATE, DELETE & MERGE).
- Execution of stored procedures and functions.

#### Does not apply to:

- Access through dynamic SQL.
- Access to metadata about the object.
- Special permissions such as ALTER.

## Certificate Signing

What you use when ownership chaining does not apply.

#### The recipe:

- 1. Create a certificate.
- 2. Sign the procedure with the certificate.
- 3. Create a user from the certificate.
- 4. Grant the certificate user the permissions needed (which could be role membership).

### Certificates and Signatures

A certificate is an asymmetric key that consists of:

- 1. A private key that you keep secret and protect.
- 2. A public key that you can share with anyone.
- 3. Some metadata, including a signature. For our purposes, self-signed certificates are sufficient.
- You can sign a document (email etc) with your private key.
- The receiver can use the public key to verify the signature.
- · Proves that document is from you and has not been altered.

## Signatures and Stored Procedures

- When a signed procedure is invoked, SQL Server checks if the signature is valid.
- If so, SQL Server sees if there is a user tied to the certificate.
- In that case, SQL Server adds the user to sys.user\_token, and its permissions will apply inside the procedure.
- The user is a special type of user it cannot log in nor be impersonated.
- · You can only create one user per certificate.

<u>02\_certsigndb.sql</u>

## Observations on Certificate Signing

- Procedure must be signed after each change.
- The token and thus the permissions of the certificate user are carried on to dynamic SQL and system procedures.
- But they are **not** carried on to nested procedures, triggers or functions, that is user-written code you can sign yourself.
- Keep in mind: DENY always trumps GRANT.

#### Automate it! - GrantPermsToSP

GrantPermsToSP, an SP to automate the recipe for signing.

- Parameters: procedure name and a TVP with permissions.
- Creates a certificate with name formed from the SP name.
  - Password is a random GUID.
  - Subject is the permissions to be granted.
- Signs the procedure with the certificate.
- Creates a user from the certificate, named from the SP.
- Grants the cert user the permissions in the TVP.
- On re-run, drops existing signature, user and certificate.

### GrantPermsToSP, Example

```
DECLARE @perms Permission_list
INSERT @perms (perm) VALUES ('SELECT ON PermTable')
EXEC GrantPermsToSP N'TestSP', @perms, @debug = 1
```

- Use @debug parameter to see the generated commands.
- In many cases you will put a call like this in your deployment scripts.
- Follow PoLP, <u>Principle of Least Privilege</u>: Identify the minimum permission needed for the packaged operation.

#### Server-Level Permissions

#### A scenario:

- A multi-application instance.
- For each database there are power users with db\_owner permissions, but no server permissions.
- They need to see which users that are connected to their database.
- This requires VIEW SERVER PERFORMANCE STATE but with that permission they would see too much.
- Certificates to the rescue!

## Server-Level Recipe

#### When procedure is in master:

- 1. Create a certificate in the master database.
- 2. Sign the procedure with certificate.
- 3. Create a login from that certificate.
- 4. Grant the login the required permissions.
- While called "login", this login cannot log in it exists only to connect permissions and certificate.
- Tokens can be inspected in sys.login\_token.

05\_certsignserver.sq

#### Server-Level Permission in User DB

- 1. Create a certificate in the user database.
- 2. Sign the procedure.
- 3. Drop the private key.

  This step ensures that local power users cannot use the certificate, even if they would know the password.
- 4. Copy the certificate (i.e. the public key) to master.
- 5. Create a login from the certificate.
- 6. Grant the login the required permissions.

### Script to Automate This

Script so that you easily can run it on different servers.

- You need to specify: database, procedure and permissions.
- · The script creates a certificate in the user database.
- Signs the procedure and drops the private key.
- Copies the certificate to master.
- Creates a login from the certificate and grants permissions.
- If DB is in an Availability Group: Copies the certificate, the login and permissions to the other nodes in the AG over a temporary linked server. (There is a flag to control this.)

## The Beauty of it All

- The server-level DBA reviews the code before signing it to add the extra permissions.
- If the power user changes the code, signature and permissions disappear.
- Thus, DBA must sign again and can review the changes.
- That is, power users cannot use this to elevate their permissions behind the back of the DBA.
- What you see is what you sign: if the code calls other modules, they will not run with elevated permissions.

#### **EXECUTE AS and DB Permissions**

#### Proper version:

- 1. Create a proxy user WITHOUT LOGIN with the name derived from the procedure.
- 2. Grant the proxy user the required permissions.
- 3. Add the clause WITH EXECUTE AS 'SPName\$Proxy'.

User creation and granting are in the same file as the procedure.

#### Lazy version:

1. Use WITH EXECUTE AS OWNER and no proxy user.

08\_executeasdb.sql

#### EXECUTE AS, cont'd

A lot simpler than certificates. ...but!

- Lazy version breaks the Principle of Least Privilege.
- Breaks schemes for row-level security and auditing based on SYSTEM\_USER, USER etc.
- This can be mitigated by using original\_login() or session context requires planning ahead.
- If your system is not ready for EXECUTE AS you can stop it with a DDL trigger.

#### Server-Level Permissions and EXEC AS

Create a proxy login, grant permissions, add EXECUTE AS clause?

- EXECUTE AS in an SP is the same as EXECUTE AS USER.
- When we impersonate a database user, we are sandboxed in the current database cannot access things outside it, unless two doors are opened:
- 1. The database is set TRUSTWORTHY.
- 2. The database owner has been granted the permission AUTHENTICATE SERVER. (True if owner = sa.)

11\_trustworthy1.sq

## TRUSTWORTHY is a Security Risk

- With certificates, the DBA can review the code every time a power user changes an SP with server-level access.
- EXECUTE AS + TRUSTWORTHY gives the power user carte blanche to change the SP to his/her own liking.
- But that is not all. Danger alert!

12\_trustworthy2.sql

Combined with AUTHENTICATE SERVER, a person with db\_owner rights (or rights to create and impersonate users) can elevate to sysadmin.

#### TRUSTWORTHY, cont'd

- Recommendation: the owner of each database should be a unique SQL login which exists solely to own that database.
- Hopefully, you think twice before you grant that login AUTHENTICATE SERVER to open the second door.
- It is OK to open both doors, IF everyone with permission to create users in the database already are sysadmin.
- ...and this will never change. (Think: consultants.)

#### Cross-Database Access

- Say that in database A, you have a procedure P that accesses table T in database B.
- By default, there is no ownership chaining across databases.
- Thus, if you do nothing at all, there will be a permission error.
- · What is the best solution depends on the situation.

### Cross-Database Access, options

- 1. Just add users to B and grant them permissions on T.
  - Sometimes feasible, but far from always.
- 2. Enable Cross-DB ownership chaining for both databases.
  - Users must still be added be added to B.
  - Alas, the same security problem as TRUSTWORTHY a db\_owner can elevate to sysadmin.
- 3. Certificate signing.
  - Perfect for occasional calls between different applications.
  - Create cert in B, create user for certificate and grant perm on T, copy to A and sign P.
  - You do not need to add users to B.

## Cross-Database Access, options II

#### 4. EXECUTE AS + TRUSTWORTHY

- For multi-database applications.
- · A better alternative than enabling cross-db chaining, if done right.
- All auditing is by original\_login or session\_context.
- Databases must be owned by the same SQL login with no serverlevel permissions.
- The same set of people must be db\_owner in all databases.
- If not: go for certificates.

My article discusses cross-database access in a lot more detail.

## Recap: Ownership Chaining

- What you use 95% of the time, for plain and simple DML in stored procedures.
- Does not work with dynamic SQL.
- · Does not work with "advanced" permissions.
- · Does not work with metadata.
- Does not work with server-level permissions.
- · Disabled by default for cross-db access.

## Recap: Certificate Signing

- Permits you to package about any database or server permission in stored procedures in a fine-grained way.
   (But cannot overcome an explicit DENY.)
- Easy to manage with GrantPermsToSP and the script for server-level permissions.
- The preferred method for database permissions.
- Always use certificates for server-level permissions!

### Recap: EXECUTE AS

- Good for the lazy and casual. :-)
- Implications for auditing and row-level security that requires you to plan ahead.
- Can be OK for database permissions if conditions are relaxed (or you need to overcome DENY).
- Always use certificate signing for server-level permissions!

## It's Getting Very Near the End...

Erland Sommarskog – <u>esquel@sommarskog.se</u>

Scripts and slides on <a href="http://www.sommarskog.se/present">http://www.sommarskog.se/present</a>.

Packaging Permissions in Stored Procedures on the web:

http://www.sommarskog.se/grantperm.html

http://www.sommarskog.se/grantperm-appendix.html

...and beware of TRUSTWORTHY!

Clean-up script