

SQL language: other definitions

Access control

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


Access control

- ⊃ Data security
- ⊃ Resources and privileges
- ⊃ Management of privileges in SQL
- ⊃ Management of roles in SQL

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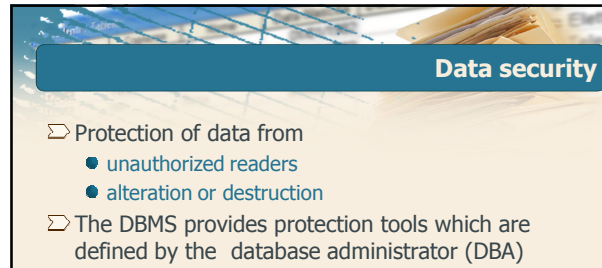
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Access control

Data security

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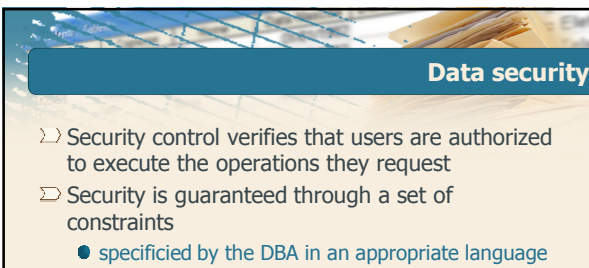


Data security

- ⊃ Protection of data from
 - unauthorized readers
 - alteration or destruction
- ⊃ The DBMS provides protection tools which are defined by the database administrator (DBA)

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


Data security

- ⊃ Security control verifies that users are authorized to execute the operations they request
- ⊃ Security is guaranteed through a set of constraints
 - specified by the DBA in an appropriate language
 - memorized in the data dictionary system

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Access control

Resources and privileges

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Resources

- ⊃ Any component of the database scheme is a resource
 - table
 - view
 - attribute in a table or view
 - domain
 - procedure
 - ...
- ⊃ Resources are protected by the definition of *access privileges*

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Access privileges

- ⊃ Describe access rights to system resources
- ⊃ SQL provides very flexible access control mechanisms for specifying
 - the resources users can access
 - the resources that have to remain private

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Privileges: characteristics

- ⊃ Each privilege is characterized by the following information
 - the resource it refers to
 - the type of privilege
 - describes the action allowed on the resource
 - the user granting the privilege
 - the user receiving the privilege
 - the faculty to transmit the privilege to other users

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Types of privilege (1/2)

- ⊃ INSERT
 - enables the insertion of a new object in the resource
 - valid for tables and views
- ⊃ UPDATE
 - enables updating the value of an object
 - valid for tables, views and attributes
- ⊃ DELETE
 - enables removal of objects from the resource
 - valid for tables and views

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Types of privilege (2/2)

- ⊃ SELECT
 - enables using the resource in a query
 - valid for tables and views
- ⊃ REFERENCES
 - enables referring to a resource in the definition of a table scheme
 - can be associated with tables and attributes
- ⊃ USAGE
 - enables use of the resource (e.g. a new type of data) in the definition of new schemes

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Resource creator privileges

- ⊃ When a resource is created, the system grants all privileges over that resource to the user that created it
- ⊃ Only the resource creator has the privilege to eliminate a resource (DROP) and modify a scheme (ALTER)
 - the privilege to eliminate and modify a resource cannot be granted to any other user

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Diapositiva 12

- sp1** Would you prefer me to use "eliminate a resource", "modify a scheme" here, or would you prefer "drop a resource", "alter a scheme"?
sp; 10/02/2013

System administrator privileges

- ▷ The system administrator (user system) possesses all privileges over all the resources

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Access control

Management of privileges in SQL

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Management of privileges in SQL

- ▷ Privileges are granted or revoked using SQL instructions
 - GRANT
 - grants privileges over a resource to one or more users
 - REVOKE
 - revokes privileges granted to one or more users

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GRANT

`GRANT PrivilegeList ON ResourceName TO UserList [WITH GRANT OPTION]`

- ▷ *PrivilegeList*
 - specifies the list of privileges
 - ALL PRIVILEGES
 - Keyword for identifying all privileges
- ▷ *ResourceName*
 - specifies the resource for which the privilege is granted
- ▷ *UserList*
 - Specifies the users who are granted the privilege

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Example n. 1

`GRANT ALL PRIVILEGES ON P TO Black, Whitei`

- ▷ Users Black and White are granted all privileges for table P

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GRANT

`GRANT PrivilegeList ON ResourceName TO UserList [WITH GRANT OPTION]`

- ▷ **WITH GRANT OPTION**
 - faculty to transfer the privilege to other users

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Example n. 2

```
GRANT SELECT ON S TO Red
WITH GRANT OPTION
```

- User Red is granted the privilege to **SELECT** in table S
- User Red has the faculty to grant the privilege to other users



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REVOKE

```
REVOKE PrivilegeList ON ResourceName FROM UserList
[RESTRICT|CASCADE]
```

- The command **REVOKE** can remove
 - all the privileges that have been granted
 - a subset of privileges granted



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Example n. 1

```
REVOKE UPDATE ON P FROM White
```

- User White's privilege to **UPDATE** table P is revoked



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REVOKE

```
REVOKE PrivilegeList ON ResourceName FROM UserList
[RESTRICT|CASCADE]
```

- **RESTRICT**
 - the command must not be executed if revoking the user's privileges entails revoking other privileges
 - Example: the user has received the privileges with the **GRANT OPTION** and has propagated the privileges to other users
 - default value



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Example n. 1

```
REVOKE UPDATE ON P FROM White
```

- User White's privilege to **UPDATE** table P is revoked
 - the command is not executed if it entails revoking the privilege of other users



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REVOKE

```
REVOKE PrivilegeList ON ResourceName FROM UserList
[RESTRICT|CASCADE]
```

- **CASCADE**
 - revokes also all the privileges which have been propagated
 - generates a chain reaction
 - for each privilege revoked
 - all granted privileges are revoked in a cascade
 - all database elements which have been created exploiting these privileges are removed



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Example n. 2

```
REVOKE SELECT ON S FROM Red CASCADE
```

- ⊃ User Red's privilege to SELECT table S is revoked
- ⊃ User Red had received the privilege through GRANT OPTION
 - if Rossi has propagated the privilege to other users, the privilege is revoked in cascade
 - if Rossi has created a view using the SELECT privilege, the view is removed

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Access control

Management of roles in SQL

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Concept of role (1/2)

- ⊃ The role is an access profile
 - Defined by its set of privileges
- ⊃ Each user has a defined role
 - it enjoys the privileges associated with that role

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Concept of role (2/2)

- ⊃ Advantages
 - access control is more flexible
 - a user can have different roles at different times
 - it simplifies administration
 - an access profile need not be defined at the moment of its activation
 - it is easy to define new user profiles

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Roles in SQL-3

- ⊃ Definition of a role


```
CREATE ROLE RoleName
```
- ⊃ Definition of role privileges and user roles
 - instruction GRANT
- ⊃ A user can have different roles at different times
 - dynamic association of a role with a user

```
SET ROLE RoleName
```

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