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GRANT TO USER

Access to Dremio objects can be managed by granting privileges to users. A [privilege](#) is the right to perform a specific action on an object.

Syntax

```
GRANT { objectPrivilege | ALL } ON { <object_type> <object_name> } TO USER <u
```

objectPrivilege

```
-- On Organizations { CONFIGURE SECURITY | CREATE CLOUD | CREATE PROJECT | MA
```

Parameters

<objectPrivilege> String

The privilege(s) to be granted to the user. A comma-separated list of privileges can be specified. For more information, see [all supported privileges](#).

<object_type> String

The name of the type of object on which the specified privilege is being granted.

Enum “ORG”, “ CLOUD”, “ PROJECT”, “ ENGINE”, “ SOURCE”, “ SPACE”,
“ IDENTITY PROVIDER”, “ EXTERNAL TOKEN”, “ FOLDER”, “ PDS”, “ VDS”

<object_name> String

The name of the object on which the privilege is being granted. Object names need to be qualified with the path if they are nested.



statement.

<username> String

The username of the user to whom the privilege is being granted.

Examples

Grant SELECT privilege on the project to user

```
GRANT SELECT ON PROJECT TO USER "user@dremio.com"
```

Grant ALTER and SELECT privileges on a space to a user

```
GRANT ALTER, SELECT ON SPACE "Application" TO USER "user@dremio.com"
```

Grant OWNERSHIP privilege on a user to a user

```
GRANT OWNERSHIP ON USER "user1@dremio.com" TO USER "user@dremio.com"
```

Grant MODIFY privileges on an identity provider to a user

```
GRANT MONITOR ON IDENTITY PROVIDER "0oarj64sbnrVQBBY" TO USER "user@dremio.cc"
```

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