

Updating, Deleting, and Adding Permissions

After running your query you will have a table describing access for all objects/fields **where at least one profile or permission set has some kind of access**. This is an important concept to understand. If no Profiles or Permission Sets have access to an Object or Field, there will not be a record for that object/field.

Updating Permissions

For existing ObjectPermissions/FieldPermissions records, you can make updates to the TRUE and FALSE values in each column, then use Data Loader to upload the changes using the **Update** feature.

Removing Permissions

To remove all access to an Object/Field, you will need to use the **Delete** feature in Data Loader to delete the appropriate ObjectPermissions/FieldPermissions records, using a list of Ids.

Adding Permissions

To add access where there is none, you will need to use the Insert feature in Data Loader to create new ObjectPermissions/FieldPermissions records.

Necessary Fields

ObjectPermissions

To data load ObjectPermissions records, include the following fields:

- sObjectType
- ParentId
- PermissionsCreate
- PermissionsDelete
- PermissionsEdit
- PermissionsRead
- PermissionsViewAllRecords
- PermissionsModifyAllRecords

FieldPermissions

To data load FieldPermissions records, include the following fields:

- sObjectType
- Field

- `ParentId`
 - `PermissionsEdit`
 - `PermissionsRead`
-

Revision #2

Created 8 July 2020 18:54:15 by Justin Mitchell

Updated 8 July 2020 19:04:04 by Justin Mitchell