

USING SCOPE clause for SOQL

The new USING SCOPE clause for SOQL queries lets you limit results by filterScope.

Syntax:

```
SELECT column_name FROM table_name USING SCOPE filterScope_value
```

filterScope_value can take one of the following enumeration values: Everything, Mine, Queue, Delegated, MyTerritory, MyTeamTerritory or Team.

Example:

```
SELECT Name FROM Account USING SCOPE Everything
```

With USING SCOPE:

| SELECT Name, Owner.Name FROM Account USING SCOPE Mine | |
|---|----------------------|
| Query Results - Total Rows: 4 | |
| Name | Owner.Name |
| Test | Magulan Duraipandian |
| Test | Magulan Duraipandian |
| Test1 | Magulan Duraipandian |
| Testing | Magulan Duraipandian |

Without USING SCOPE:

| SELECT Name, Owner.Name FROM Account | |
|--------------------------------------|----------------------|
| Query Results - Total Rows: 5 | |
| Name | Owner.Name |
| Test | Magulan Duraipandian |
| Test | Test1 Test1 |
| Test | Magulan Duraipandian |
| Test1 | Magulan Duraipandian |
| Testing | Magulan Duraipandian |