Grouper loader SQL group list example

| Attribute name | Example Value | Default Value | Optional? | Note |
|---|---|------------------|-----------|--|
| Source type | SQL | | | |
| Loader type | SQL_GROUP_LIST | | | |
| Database name | jdbc | | | |
| Query | SELECT 'jdbc' AS subject_source_id, subjectId AS subject_id, 'test:testGroup1' AS group_name FROM subject UNION SELECT 'jdbc' AS subject_source_id, subjectId AS subject_id, 'test:testGroup2' AS group_name FROM subject | | | |
| Schedule type | CRON | | | |
| Cron schedule | 006**? | | | |
| Priority | 5 | 5 | Yes | Higher number = higher priority |
| Require members in other group (s) | stema:stemb:group1 | | Yes | Users returned by query will be excluded if they are not in this group |
| Group query (metadata on groups) | See below (optional) | | Yes | |
| Groups like sql part | test: | | Yes | Path to destination for groups created, required for the job to clean up groups /users that are no longer returned |
| Sync display names configuration | "Sync display name after base folder name" or "Levels from group to sync display name" | | Yes | Adds additional field to the form asking for the "base folder path" or "levels from group" |
| Group type | addIncludeExclude | | Yes | |
| Customize failsafe | No | No | Yes | If set to yes it will give you a series of options for configuring failsafes |

Optional, if you want a group query, do something like this, and change the Query too

| Attribute name | Value |
|----------------|---|
| Query | SELECT 'jdbc' AS subject_source_id, subjectId AS subject_id, 'test:testGroup1_systemOfRecord' AS group_name FROM subject UNION SELECT 'jdbc' AS subject_source_id, subjectId AS subject_id, 'test:testGroup2_systemOfRecord' AS group_name FROM subject |
| Group query | SELECT 'test:testGroup1_systemOfRecord' AS group_name FROM subject WHERE subjectId = 'test.subject.0' UNION SELECT 'test: testGroup2_systemOfRecord' AS group_name FROM subject WHERE subjectId = 'test.subject.0' |