

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	0 0 6 * * ?			
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'