

Transaction	Job	Parameter	Parameter Values	Job Description
1	GRAC_AUTH_SYNC	GRAC_PFCG_AUTHORIZATION_SYNC	Sync Mode Incremental/ Full	1. Synchronises the <i>PFCG master data</i> from specified Back end system.
2	GRAC_REP_OBJ_SYNC	GRAC_REPOSITORY_OBJECT_SYNC	Sync Mode Incremental /Full	2. Synchronises <i>Profile, role and user Master</i> into Repository from backend systems (Executes up to three other programs (5,6,7 below) depending on selection) 5 GRAC_ROLEREP_PROFILE_SYNC 6 GRAC_ROLEREP_ROLE_SYNC 7 GRAC_ROELREP_USER_SYNC
		Job Execute	Profile/Role/User	
			Incremental / Full	
3	GRAC_ACT_USAGE_SYNC	GRAC_ACTION_USAGE_SYNC	System Connector ID	3. Synchronises the <i>user transaction usage count</i> into the Access Control Repository.
		Select Users		
4	GRAC_ROLE_USAGE_SYNC	GRAC_ROLE_USAGE_SYNC	System Connector ID	4. Synchronises the <i>role usage count</i> into the access control repository
		Connector Language		
		Legacy System	L(Legacy)	
		Connector Language		
		Sync Mode	Incremental /Full	
			Full	
5	GRAC_PROFILE_SYNC	GRAC_ROLEREP_PROFILE_SYNC	System Connector ID	5. Synchronises profile master data from the specified back end system.
6	GRAC_ROLE_SYNC	GRAC_ROLEPREP_ROLE_SYNC	System Connector ID	6. Synchronises user master data from a specified back end system.
		Connector Language		
		Sync Mode	Incremental /Full	
		Connector Type	L (Legacy)	

Note : The First 4 jobs (1,2,3,4) should be executed in numerical order shown. Job 2 GRAC_REPOSITORY_OBJECT_SYNC can in turn run jobs 5 GRAC_ROLEREP_PROFILE_SYNC, 6 GRAC_ROLEREP_ROLE_SYNC and 7 GRAC_ROELREP_USER_SYNC, depending on input.

Transaction	Job	Parameter	Parameter Values	Description
7	GRAC_USER_SYNC	GRAC_ROLEPREP_USER_SYNC	System Connector ID	7. Synchronises user transaction usage count into the access control Repository
			Connector Language	
			Sync Mode	Incremental
				Full Sync
			Connector Type	L (Legacy)
8	GRAC_AUTH_SYNC	GRAC_PFCG_AUTHORIZATION_SYNC	Sync Mode	Synchronises the PFCG master data from specified backend system.
				Full Sync Mode