Registry Table: provisioning_history_records

Table	provisioning_history_records	
Description Provisioning Target-specific transaction history (human		

Column	Format	Description	Definition	Required	Comments
id	integer, primary key	Row identifier	autoincrement	•	
provisioning_tar get_id	integer, foreign key	Provisioning Target ID	provisioning_targ ets:id	•	
subject_model	varchar(80)	Model that was provisioned		•	Any model can be provisioned, but only models of interest get proper foreign keys
subjectid	integer	Primary Key of entity that was provisioned		•	This is really a foreign key
person_id	integer, foreign key	Person ID change applied to	people:id		Unlike HistoryRecord and JobHistoryRecord, no more than one foreign key should be set
group_id	integer, foreign key	Group ID change applied to	groups:id		Unlike HistoryRecord and JobHistoryRecord, no more than one foreign key should be set
status	varchar(2)	Machine readable transaction code	N: Not Provisioned P: Provisioned Q: Queued X: Unknown	•	
comment	varchar(256)	Human readable transaction description		•	