ESCALATE v3 Data Model statusID: INT description: VARCHAR WORKFLOW alias: VARCHAR workflowID: INT note: VARCHAR description: VARCHAR 🔑 actorID: INT add dt: TIMESTAMP OHactorID: INT personID: INT mod_dt: TIMESTAMP **PERSON** statusID: INT systemID: INT note: VARCHAR 🔑 personID: INT description: VARCHAR documentID: INT firstname: VARCHAR note: VARCHAR alias: VARCHAR lastname: VARCHAR add_dt: TIMESTAMP add_dt: TIMESTAMP middlename: VARCHAR mod_dt: TIMESTAMP mod_dt: TIMESTAMP address1: VARCHAR address2: VARCHAR city: VARCHAR state: CHAR phone: VARCHAR email: VARCHAR title: VARCHAR suffix: VARCHAR **EXPERIMENT** organizationID: INT 🔎 experimentID: INT note: VARCHAR description: VARCHAR add_dt: TIMESTAMP parent_experimentID: INT mod_dt: TIMESTAMP statusID: INT ++ outcomeID: INT documentID: INT \Rightarrow note: VARCHAR ACTION_PLAN alias: VARCHAR 🔑 action_planID: INT ORGANIZATION add_dt: TIMESTAMP experimentID: INT organizationID: INT mod_dt: TIMESTAMP actionID: INT description: VARCHAR seq: INT name: VARCHAR note: VARCHAR address1: VARCHAR alias: VARCHAR address2: VARCHAR ACTION_INGREDIENT add_dt: TIMESTAMP city: VARCHAR mod_dt: TIMESTAMP action_ingredientID: INT state: CHAR actionID: INT zip: VARCHAR aggregateID: INT website_url: VARCHAR ingredientID: INT phone: VARCHAR measureID: INT note: VARCHAR **ACTION** note: VARCHAR personID: INTEGER 🔑 actionID: INT alias: VARCHAR systemID: INTEGER description: VARCHAR add_dt: TIMESTAMP add_dt: TIMESTAMP action defID: INT mod dt: TIMESTAMP mod_dt: TIMESTAMP measureID: INT performerID: INT note: VARCHAR alias: VARCHAR add dt: TIMESTAMP **SYSTEM** mod_dt: TIMESTAMP systemID: INT name: VARCHAR description: VARCHAR systemtypeID: INT vendor: VARCHAR SYSTEMTYPE model: VARCHAR systemtypeID: INT serial: VARCHAR ACTION_DEF description: VARCHAR version: VARCHAR note: VARCHAR action_defID: INT organizationID: INT add dt: TIMESTAMP description: VARCHAR note: VARCHAR mod_dt: TIMESTAMP category: VARCHAR alias: VARCHAR note: VARCHAR 2 more columns... alias: VARCHAR add dt: VARCHAR mod_dt: VARCHAR workflow/exp status: template prototype system type: wip or dev datetimes for most: use 'REF_' robot software active add_date for reference inactive equipment mod_date tables? auto api del_date(?)

