SalesforceReporter domain model

turn integer

User assigned shift integer begin_shift date city string country string county string **DataCase** current_sign_in_at datetime day_num integer current_sign_in_ip inet hour_day integer district string hour min integer email string * U hp_val float encrypted_password string * lunch hours string last_sign_in_at datetime lunch_in string last_sign_in_ip inet Cluster month integer lastname string description text pov string name string name string real_dot string number string sale_plan string phone string store_department_id integer (8) picture string target_productivity float position string turn num integer remember created at datetime turns_matrix string reset_password_sent_at datetime vhp string reset_password_token string year integer role integer rut string sign_in_count integer * status integer store_department_id integer (8) street string surname string ReturnCase compensation cost string deficit_total integer delta string eff_margin string epsilon string **SummaryCase** format_result string cost_of_remunerations integer integer string StaffingCase coverange_deficit integer lunchs string actual_staffing_eval integer Department margin_adjustment decimal max_time string Request max_time integer real_dot hstore * message string name string tolerance integer sale_plan integer model string surplus_coverange integer obj_function integer user string sales plan integer total deviation integer status string type_io string support string tolerance string total surplus integer turns string user string version string RequestDetail internal integer laborum integer quantity integer rrhh integer trabajando integer

PlanShift

check in time check out time day integer * eighteen boolean * eleven boolean * fifteen boolean * fourteen boolean * month integer nine boolean * nineteen boolean * seventeen boolean * shift_id integer (8) sixteen boolean * ten boolean * thirteen boolean * twelve boolean * twenty boolean * twenty four boolean * twenty one boolean * twenty three boolean *

twenty two boolean *

week integer *

year integer

Sale

day_number integer

eighteen integer

eleven integer

year integer

fifteen integer fourteen integer month integer nine integer nineteen integer sale_date date * seventeen integer sixteen integer store_department_id integer (8) ten integer thirteen integer twelve integer twenty integer twenty_four integer twenty_one integer twenty three integer twenty_two integer week integer

Seller

assigned_shift integer

city string * country string * county string district string email string * lastname string * name string * number string * phone string * rut string ∗ store id integer (8) street string

