Tables (12)

Name	Туре	Schema
City		CREATE TABLE City (city_id INT PRIMARY KEY, city_name VARCHAR(255))
city_id	INT	"city_id" INT
city_name	VARCHAR(255)	"city_name" VARCHAR(255)
Company		CREATE TABLE Company (company_id INT PRIMARY KEY, company_name VARCHAR(255))
company_id	INT	"company_id" INT
company_name	VARCHAR(255)	"company_name" " VARCHAR(255)
Country		CREATE TABLE

Name	Туре	Schema
		Country (country_id INT PRIMARY KEY, country_name VARCHAR(255)
country_id	INT	"country_id" INT
country_name	VARCHAR(255)	"country_name" VARCHAR(255)
Education		CREATE TABLE Education (edu_id INT PRIMARY KEY, edu_name VARCHAR(255))
edu_id	INT	"edu_id" INT
edu_name	VARCHAR(255)	"edu_name" VARCHAR(255)
Employee		CREATE TABLE Employee (emp_id INT PRIMARY KEY, timestamp TIMESTAMP,

Name	Туре	Schema
		company_id
		INT,
		level_id
		INT,
		title_id
		INT,
		total_yearly
		_compensatio
		n INTEGER,
		location_id
		INT,
		years_of_exp
		erience INT,
		years_at_com
		pany INT,
		tag_id INT,
		base_salary
		DECIMAL(10,2
),
		stock_grant_
		value
		DECIMAL(10,2
), bonus
		DECIMAL(10,2
), gender_id
		<pre>INT, race_id</pre>
		<pre>INT, edu_id</pre>
		INT, FOREIGN

Name	Туре	Schema
		KEY
		(company_id)
		REFERENCES
		Company (comp
		any_id), FOREIGN KEY
		(level id)
		REFERENCES
		Level(level
		id), FOREIGN
		KEY
		(title_id)
		REFERENCES
		Title(title_
		id), FOREIGN
		KEY
		(location_id) REFERENCES
		Location(loc
		ation_id),
		FOREIGN KEY
		(tag_id)
		REFERENCES
		Tag(tag_id),
		FOREIGN KEY
		(gender_id)
		REFERENCES
		Gender(gende

Name	Туре	Schema
		r_id), FOREIGN KEY (race_id) REFERENCES Race(race_id), FOREIGN KEY (edu_id) REFERENCES Education(edu_id)))
emp_id	INT	"emp_id" INT
timestamp	TIMESTAMP	"timestamp" TIMESTAMP
company_id	INT	"company_id" INT
level_id	INT	"level_id" INT
title_id	INT	"title_id" INT
total_yearly_com pensation	INTEGER	"total_yearly_co mpensation" INTEGER
location_id	INT	"location_id" INT
years_of_experie nce	INT	"years_of_experi ence" INT
years_at_compa ny	INT	"years_at_comp any" INT

Name	Туре	Schema
tag_id	INT	"tag_id" INT
base_salary	DECIMAL(10, 2)	"base_salary" DECIMAL(10, 2)
stock_grant_valu e	DECIMAL(10, 2)	"stock_grant_value" DECIMAL(10, 2)
bonus	DECIMAL(10, 2)	"bonus" DECIMAL(10, 2)
gender_id	INT	"gender_id" INT
race_id	INT	"race_id" INT
edu_id	INT	"edu_id" INT
Gender		CREATE TABLE Gender (gender_id INT PRIMARY KEY, gender_type VARCHAR(255))
gender_id	INT	"gender_id" INT
gender_type	VARCHAR(255)	"gender_type" VARCHAR(255)
Level		CREATE TABLE Level (level_id INT

Name	Туре	Schema
		PRIMARY KEY, level_name VARCHAR(255)
level_id	INT	"level_id" INT
level_name	VARCHAR(255)	"level_name" VARCHAR(255)
Location		CREATE TABLE Location (location_id INT PRIMARY KEY, city_id INT, state_id INT, country_id INT, FOREIGN KEY (city_id) REFERENCES City(city_id) FOREIGN KEY (state_id) REFERENCES State(state_id) REFERENCES State(state_id) REFERENCES

Name	Туре	Schema
		KEY (country_id) REFERENCES Country(country_id))
location_id	INT	"location_id" INT
city_id	INT	"city_id" INT
state_id	INT	"state_id" INT
country_id	INT	"country_id" INT
Race		CREATE TABLE Race (race_id INT PRIMARY KEY, race_name VARCHAR(255))
race_id	INT	"race_id" INT
race_name	VARCHAR(255)	"race_name" VARCHAR(255)
State		CREATE TABLE State (state_id INT PRIMARY KEY, state_name VARCHAR(255))

Name	Туре	Schema
state_id	INT	"state_id" INT
state_name	VARCHAR(255)	"state_name" VARCHAR(255)
Tag		CREATE TABLE Tag (tag_id INT PRIMARY KEY, tag_name VARCHAR(255)
tag_id	INT	"tag_id" INT
tag_name	VARCHAR(255)	"tag_name" VARCHAR(255)
Title		CREATE TABLE Title (title_id INT PRIMARY KEY, title_name VARCHAR(255))
title_id	INT	"title_id" INT
title_name	VARCHAR(255)	"title_name" VARCHAR(255)

Indices (0)

Name Type Schema

Views (0)

Name Type Schema

Triggers (0)

Name Type Schema