Oracle Sample Database

Summary: this tutorial introduces you to an Oracle sample database and provides you with the links for you to download it.

Note that this tutorial explains you the Oracle Sample Database. It doesn't show you how to create this sample database in Oracle. To create this database for practicing, you follow the creating the Oracle Sample Database tutorial (/getting-started/create-oracle-sample-database-for-practice/).

Introduction to the OT Oracle sample database

We provide you with an Oracle sample database named OT which is based on a global fictitious company that sells computer hardware including storage, motherboard, RAM, video card, and CPU.

The company maintains the product information such as name, description standard cost, list price, and product line. It also tracks the inventory information for all products including warehouses where products are available. Because the company operates globally, it has warehouses in various locations around the world.

The company records all customer information including name, address, and website. Each customer has at least one contact person with detailed information including name, email, and phone. The company also places a credit limit on each customer to limit the amount that customer can owe.

Whenever a customer issues a purchase order, a sales order is created in the database with the pending status. When the company ships the order, the order status becomes shipped. In case the customer cancels an order, the order status becomes canceled.

In addition to the sales information, the employee data is recorded with some basic information such as name, email, phone, job title, manager, and hire date.

Oracle sample database diagram

The following illustrates the sample database diagram:

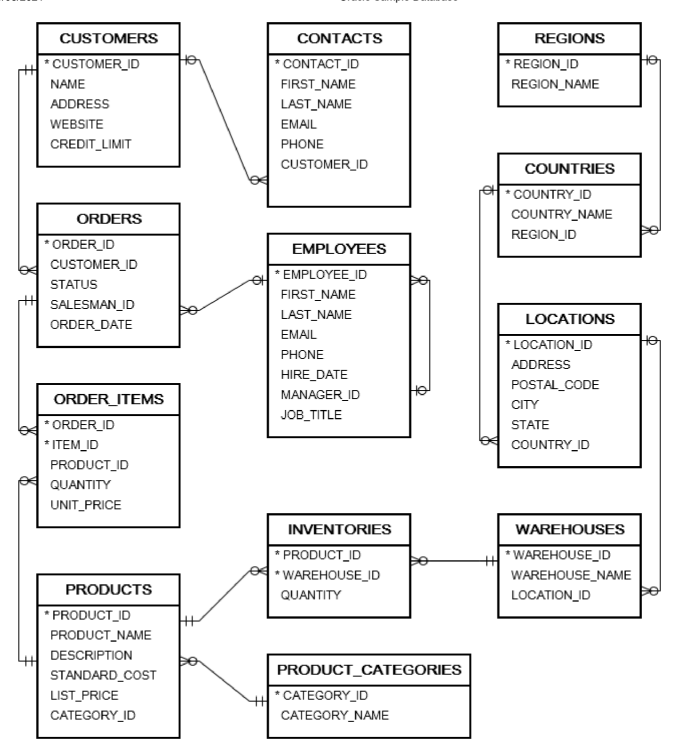


Table Names	Description	Records
CONTACTS	store contact person information of customers	319 records
COUNTRIES	store country information	25 records
CUSTOMERS	store customer master	319 records
EMPLOYEES	store employee master	107 records

Table Names	Description	Records
INVENTORIES	store inventory information of products	1112 records
LOCATIONS	store locations of warehouses	23 records
ORDERS	store order header information	105 records
ORDER_ITEMS	store order line items	665 records
PRODUCT_CATEGORIES	store product categories	5 records
PRODUCTS	store product information	288 records
REGIONS	store regions where the company operates	4 records
WAREHOUSES	store warehouse information	9 records

Download Oracle Sample database

Download the following sample database in zip file format:

Download Oracle Sample Database (https://www.oracletutorial.com/wp-content/uploads/2019/01/oracle-sample-database.zip)

After downloading the file, you should extract it. The zip file contains the following *.sql files:

- ot_create_user.sql is for creating OT user and grant privileges
- ot_schema.sql is for creating database objects such as tables, constraints, etc.
- ot_data.sql is for loading data into the tables.
- ot_drop.sql is for removing all objects in the sample database.

The following illustrates the statements for creating the database objects.

```
CREATE TABLE regions
(
    region_id NUMBER GENERATED BY DEFAULT AS IDENTITY
    START WITH 5 PRIMARY KEY,
    region_name VARCHAR2( 50 ) NOT NULL
```

```
);
-- countries table
CREATE TABLE countries
  (
    country_id CHAR( 2 ) PRIMARY KEY ,
    country name VARCHAR2( 40 ) NOT NULL,
    region id
               NUMBER
                                       , -- fk
    CONSTRAINT fk countries regions FOREIGN KEY( region id )
      REFERENCES regions( region id )
     ON DELETE CASCADE
  );
-- location
CREATE TABLE locations
    location id NUMBER GENERATED BY DEFAULT AS IDENTITY START WITH 24
               PRIMARY KEY
             VARCHAR2( 255 ) NOT NULL,
    postal code VARCHAR2( 20 )
              VARCHAR2( 50 )
    city
              VARCHAR2(50)
    state
    country id CHAR( 2 )
                                        , -- fk
    CONSTRAINT fk locations countries
      FOREIGN KEY( country id )
      REFERENCES countries( country id )
     ON DELETE CASCADE
  );
-- warehouses
CREATE TABLE warehouses
  (
   warehouse id NUMBER
                 GENERATED BY DEFAULT AS IDENTITY START WITH 10
                 PRIMARY KEY,
   warehouse_name VARCHAR( 255 ) ,
    location id NUMBER( 12, 0 ), -- fk
    CONSTRAINT fk_warehouses locations
      FOREIGN KEY( location id )
```

```
REFERENCES locations( location id )
      ON DELETE CASCADE
  );
-- employees
CREATE TABLE employees
  (
    employee id NUMBER
                GENERATED BY DEFAULT AS IDENTITY START WITH 108
                PRIMARY KEY,
    first name VARCHAR( 255 ) NOT NULL,
    last name VARCHAR( 255 ) NOT NULL,
    email
              VARCHAR (255) NOT NULL,
              VARCHAR( 50 ) NOT NULL ,
    hire date DATE NOT NULL
    manager id NUMBER( 12, 0 )
    job title VARCHAR( 255 ) NOT NULL,
    CONSTRAINT fk employees manager
        FOREIGN KEY( manager id )
        REFERENCES employees( employee id )
        ON DELETE CASCADE
  );
-- product category
CREATE TABLE product categories
  (
    category id NUMBER
                GENERATED BY DEFAULT AS IDENTITY START WITH 6
                PRIMARY KEY,
   category name VARCHAR2( 255 ) NOT NULL
  );
-- products table
CREATE TABLE products
    product id NUMBER
               GENERATED BY DEFAULT AS IDENTITY START WITH 289
               PRIMARY KEY,
    product name VARCHAR2( 255 ) NOT NULL,
```

```
description VARCHAR2( 2000 )
    standard cost NUMBER( 9, 2 )
   list_price NUMBER( 9, 2 )
    category id NUMBER NOT NULL
    CONSTRAINT fk products categories
     FOREIGN KEY( category id )
     REFERENCES product categories( category id )
     ON DELETE CASCADE
  );
-- customers
CREATE TABLE customers
  (
   customer id NUMBER
               GENERATED BY DEFAULT AS IDENTITY START WITH 320
               PRIMARY KEY,
               VARCHAR2( 255 ) NOT NULL,
    address VARCHAR2( 255 )
   website VARCHAR2( 255 )
   credit limit NUMBER( 8, 2 )
  );
-- contacts
CREATE TABLE contacts
  (
    contact id NUMBER
              GENERATED BY DEFAULT AS IDENTITY START WITH 320
              PRIMARY KEY,
   first name VARCHAR2( 255 ) NOT NULL,
   last name VARCHAR2( 255 ) NOT NULL,
              VARCHAR2( 255 ) NOT NULL,
    email
    phone
              VARCHAR2( 20 )
    customer id NUMBER
    CONSTRAINT fk_contacts_customers
     FOREIGN KEY( customer_id )
     REFERENCES customers( customer_id )
     ON DELETE CASCADE
  );
-- orders table
```

```
CREATE TABLE orders
    order_id NUMBER
             GENERATED BY DEFAULT AS IDENTITY START WITH 106
             PRIMARY KEY,
    customer id NUMBER( 6, 0 ) NOT NULL, -- fk
              VARCHAR( 20 ) NOT NULL ,
    status
    salesman id NUMBER( 6, 0 ) , -- fk
    order date DATE NOT NULL
    CONSTRAINT fk orders customers
      FOREIGN KEY( customer id )
      REFERENCES customers( customer id )
      ON DELETE CASCADE,
    CONSTRAINT fk orders employees
      FOREIGN KEY( salesman id )
      REFERENCES employees( employee id )
      ON DELETE SET NULL
  );
-- order items
CREATE TABLE order items
  (
    order id NUMBER( 12, 0 )
                                                              , -- fk
    item id     NUMBER( 12, 0 )
    product id NUMBER( 12, 0 ) NOT NULL
                                                               . -- fk
    quantity NUMBER(8, 2) NOT NULL
    unit price NUMBER( 8, 2 ) NOT NULL
    CONSTRAINT pk order items
      PRIMARY KEY( order id, item id ),
    CONSTRAINT fk_order_items_products
      FOREIGN KEY( product_id )
      REFERENCES products( product id )
      ON DELETE CASCADE,
    CONSTRAINT fk order items orders
      FOREIGN KEY( order id )
      REFERENCES orders( order id )
      ON DELETE CASCADE
  );
```

```
-- inventories
CREATE TABLE inventories
    product id NUMBER( 12, 0 )
                                       , -- fk
    warehouse id NUMBER( 12, 0 )
                                       . -- fk
    quantity NUMBER( 8, 0 ) NOT NULL,
    CONSTRAINT pk inventories
      PRIMARY KEY( product id, warehouse id ),
    CONSTRAINT fk inventories products
      FOREIGN KEY( product id )
      REFERENCES products( product id )
      ON DELETE CASCADE,
    CONSTRAINT fk inventories warehouses
      FOREIGN KEY( warehouse id )
      REFERENCES warehouses( warehouse id )
      ON DELETE CASCADE
  );
```

In this tutorial, we have introduced you the Oracle sample database and shown you how to download it. Now, you should be ready to create the sample database in your Oracle database (https://www.oracletutorial.com/create-oracle-sample-database-for-practice) server for practice.