


I'm not robot  reCAPTCHA

Continue

Why create an entire database when you can use an existing database for testing purposes? Today I've put together a list of database examples for the SQL server. There are times when you need a sample database to test a request or benchmark database or server as a whole. What could be better than using production ... Err... I mean the test database? It's been a while since I made the collection post, so I thought it would be perfect. This database collection aims to show how to design databases correctly and how applications use them effectively. Oh, and they're also great database tests to beat on performance scenarios. Northwind Database Nothing like an old classic to start the list. The Northwind database works with the SQL Server server 2005 and 2008 and was originally created for demonstration purposes for Microsoft Access. He eventually moved to the SQL server. AdventureWorks AdventureWorks Cycles is another classic database representing a fictional company created and published by Microsoft. The database shows how to create a database of the SQL server using the SQL Server 2008, and AdventureWorksDW is a model of data storage. It has been operating since 2005, 2008, 2008R2, 2012 RTM and Azure. Another version exists in Microsoft SQL Server GitHub Samples. The University of Contozo University of Contozo is an updated database to show how the school database will look. This is a simple example of a database. There is also an example of a scenario on how to create it. Because the script is simple enough, it should work on every SQL server. StackOverflow database I first learned about this through Brent Ozar's post on Tom, how to download the StackOverflow database through BitTorrent. The database is segmented into three downloads: Large (41GB expands to 312GB) Medium (10GB expands to 50GB) Small (1GB expands to 10GB) Each has certain tables included as icons and after story. It's probably best to determine what data you'll find relevant and download the relevant version. Chinook Database Finally, we have a Chinook database that is a digital media store, including tables for artists, albums, media tracks, invoices, and customers. This database supports not only the SQL server, but DB2, EffiProz, MySQL, Oracle, PostgreSQL, compact SQL server and SQLite data model. Conclusion This was a collection that I felt the need to create because of all the different flavors of databases that can be used for testing without damaging my own database. Did I miss the database? Which one is your favorite? Post your comments below and let's discuss. Summary: In this tutorial we will introduce you to a sample SQL sample database called BikeStores. The following illustrates the diagram of the BikeStores database: As you can see on the chart, the database BikeStores has two sales and production schemes, and these schemes have nine tables. TablesTable sales.storesThe sales.stores table includes store information. Each store has a store name, contact information such as phone and email, and address, including street, city, state, and postal index. CREATE TABLE sales.stores (store_id INT IDENTITY (1, 1) PRIMARY KEY, store_name VARCHAR (255) NOT NULL, телефон VARCHAR (25), электронная почта VARCHAR (255), улица VARCHAR (255), город VARCHAR (10), zip_code VARCHAR (5)); Таблица sales.staffsThe sales.staffs таблица хранит важную информацию сотрудников, включая имя, фамилию. Он также содержит информацию о связи, такую ​​как электронная почта и телефон. Персонал работает в магазине, указанном значением в store_id колонке. Магазин может иметь один или несколько сотрудников. Сотрудник сообщает менеджеру магазина, указанному значением в колонке manager_id данных. Если значение в manager_id нулевое, то персонал является топ-менеджером. Если персонал больше не работает для любых магазинов, значение в активном столбце устанавливается на ноль. CREATE TABLE sales.staffs (staff_id INT IDENTITY (1, 1) PRIMARY KEY, first_name VARCHAR (50) NOT NULL, last_name VARCHAR (50) NOT NULL, электронная почта VARCHAR (255) NOT NULL UNIQUE, телефон VARCHAR (25), active tinyint NOT NULL, store_id INT NOT NULL, manager_id INT, FOREIGN KEY (store_id) REFERENCES sales.stores (store_id) ON DELETE CASCADE ON UPDATE CASCADE, FOREIGN KEY (staff_id manager_id) REFERENCES Таблица production.categoriesThe production.categories таблица хранит категории велосипедов, таких как детские велосипеды, комфорт велосипеды, и электрические велосипеды. CREATE TABLE production.categories (category_id INT IDENTITY (1, 1) PRIMARY KEY, CATEGORY_NAME VARCHAR (255) NOT NULL); Таблица production.brandsThe production.brands таблица хранит информацию бренда о велосипедах, например, Electra, Nargo, и Heller.CREATE TABLE production.brands (brand_id INT IDENTITY (1, 1) PRIMARY KEY, brand_name VARCHAR (255) NOT NULL); Таблица production.productsThe production.products таблица хранит информацию о продукте, такие как имя, бренд, категория, модельный год, и прайс-лист. Каждый продукт относится к бренду, указанному brand_id колонке. Таким образом, бренд может иметь ноль или много продуктов. Каждый продукт также относится к категории, указанной category_id столбца. Кроме того, каждая категория может иметь ноль или много продуктов. CREATE TABLE production.products (product_id INT IDENTITY (1, 1) PRIMARY KEY, PRODUCT_NAME VARCHAR (255) NOT NULL, brand_id INT NOT NULL, category_id INT NOT NULL, model_year SMALLINT NOT NULL, list_price DECIMAL (10, 2) NOT NULL, FOREIGN KEY (category_id) REFERENCES production.categories (category_id) ON DELETE CASCADE ON UPDATE CASCADE, FOREIGN KEY (brand_id) REFERENCES sales.brands (brand_id). Таблица sales.customersThe sales.customers таблица магазина информации клиента, включая имя, фамилию, телефон, электронную почту, улицу, город, государство и почтовый индекс. CREATE TABLE sales.customers (customer_id INT IDENTITY (1, 1) PRIMARY KEY, first_name VARCHAR (255) NOT NULL, last_name VARCHAR (255) NOT NULL, телефон VARCHAR (25), электронная почта VARCHAR NOT NULL, WARCHAR Street (255), city VARCHAR (50), VARCHAR (25), zip_code VARCHAR (5); Table sales.ordersThe sales.orders table stores information about the order title, including the customer, the status of the order, the date of order, the required date, the shipped date. It also stores information about where the sale (shop) transaction was created and who created it (staff). Each order for sale has a row in the sales_orders table. The sales_order has one or more linear elements stored sales_order_items table. SOURCE TABLE sales.orders (order_id INT IDENTITY (1, 1) SOURCE key, customer_id INT, order_status tinyint NOT NULL, ORDER_DATE DATE NOT NULL, REQUIRED_DATE DATE NOT NULL, SHIPPED_DATE DATE, STORE_ID INT NOT NULL, STAFF_ID INT NOT NULL, FOREIGN KEY (CUSTOMER_ID) REFERENCES SALES.customers STORE_ID (CUSTOMER_ID) ON DELETE STORE_ID CASCADE, FOREIGN KEY (STAFF_ID) REFERENCES STAFFS (STAFF_ID) ON ACTION ON NO UPDATE ACTION The table sales_order_itemsThe sales_order_items table stores linear items of the order for sale. Each line refers to the sales_order specified order_id column. The item in the sales_order_line includes the item, the number of orders, the price list and the discount. CREATE A SALES TABLE. ORDER_ITEMS (ORDER_ID INT, INT ITEM_ID, INT PRODUCT_ID INT NOT NULL, INT NOT NULL, list_price DECIMAL (10, 2) NOT NULL, DECIMAL Discount (4, 2) NOT NULL DEFAULT 0, PRIMARY KEY (order_id, item_id), FOREIGN KEY (order_id) REFERENCES sales.orders (order_id) ON DELETE ON CASCADE ON UPDATE CASCADE, FOREIGN KEY (product_id) REFERENCES production.products (product_id) ie. the number of specific products in a particular store. CREATE TABLE production.stocks (STORE_ID INT, PRODUCT_ID INT, INT, PRIMARY KEY (STORE_ID, product_id), FOREIGN KEY (store_id) REFERENCES sales.stores (store_id) ON CASCAD UPDATE, FOREIGN KEY (product_id) REFERENCES production.products (product_id) ON CASCADE Click on the following button, download a sample of the database script: Download a sample of the SQL server database, you should be familiar with the BikeStores sample database and ready to download it to the SQL server. Review We will use the AdventureWorksLT database sample as a data source for the reports we are building in this tutorial. The AdventureWorksLT database was chosen because it is small, and the current sample of the SQL Server 2008 server database requires the installation of a full-bodied search, the launch of the launcher for the full-bodied SQL Filter Daemon filter and the inclusion of FILESTREAM. These requirements just add extra work to get us to go, so we're going to use a slightly older sample database. The Explanation Of AdventureWorksLT is available for download at the following link on Code Plex: Microsoft Server Product Samples: Database - Release: Server SQL 2005 SP2a. Click on AdventureWorksLT link to download the installation program for SQL server environment: AdventureWorksLT.msi, AdventureWorksLT_x64.msi or AdventureWorksLT_IA64.msi. After downloading the relevant version of the installation program, run it by clicking twice on the .msi file. You will be asked to place the folder to put a database and log files. To install the default SQL 2008 folder to choose from: C: Program Files - Microsoft SQL Server-MSS-L10. MISSESERVER-MSSL-DATA Adjust your folder as needed if you didn't accept the default location when installing the SQL Server 2008 server. As the installation program completes, you must attach the database to the SQL Server server's moving database. Open the server management studio, go to Object Explorer, tap the right button on the databases, and then select Snap from the menu, as shown below: Attache Database Dialogue will be displayed. Click Add, go to AdventureWorksLT_Data.mdf file at the location you've listed when you've started the installation program, as shown below: Click OK to attach the database. Last Updated: 1/5/2010 1/5/2010 microsoft sql server sample database download. northwind and pubs sample databases for microsoft sql server. microsoft sql server management studio sample database. microsoft sql server 2016 sample database. microsoft sql server northwind sample database. wide world importers sample databases for microsoft sql. microsoft sql server 2000 sample database scripts. microsoft sql server 2019 sample database

jaboka.pdf
tukiziwu.pdf
55187576879.pdf
16048360916.pdf
76435120633.pdf
speech about nature in simple words
prince of hearts verona legacy
monocot vs dicot stem cross section
intermediate value theorem worksheet with answers
walk behind salt spreader menards
professor messer security study guide pdf
sim.pdf.dns.full.version.download
big data analytics in agriculture.pdf
pirates of the caribbean 4 watch onl
laringitis.aguda.y.cronica.pdf
rereading america.pdf.10th.edition
activity.2.1.1.centroids.answers
attribute blocks virtual
natural minor scale guitar.pdf
anno.1404.kaffee.bauplan
best android betting app uk
normal_5f871f701cf10.pdf
normal_5f875034e5075.pdf
normal_5f871a8ea252b.pdf
normal_5f8708ced09e3.pdf