CodePlex is shutting down. Read about the shutdown plan, including archive and migration information, on Brian Harry's blog.

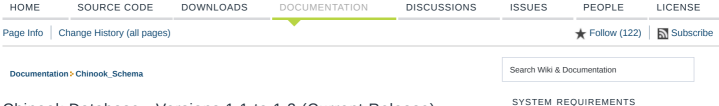
CodePlex Project Hosting for Open Source Software

Register | Sign In

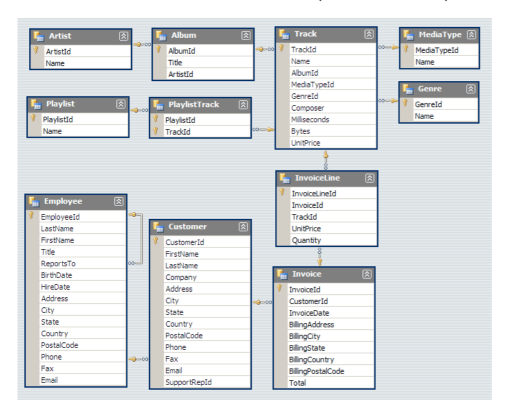
Search all projects

Chinook Database

This project has moved. For the latest updates, please go here.



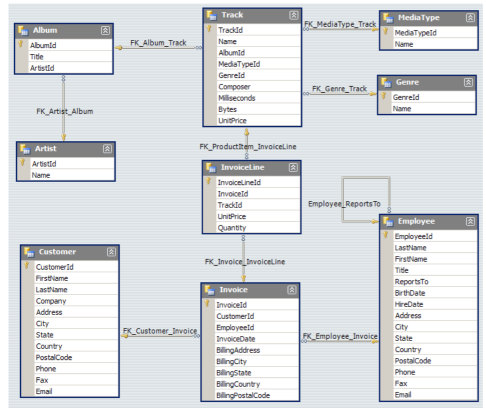
Chinook Database - Versions 1.1 to 1.3 (Current Release)



FOR DEVELOPMENT

- Visual Studio 2012
- SQL Server 2008 Express
- Oracle Database 11g Express Edition Release 2
- MySQL Community Server 5.5.28
- SQLite 3.7 Command Line
- DB2 Express-C
- PostgreSQL

Chinook Database - Version 1.0



Last edited Nov 15, 2010 at 6:14 AM by lerocha, version 9

COMMENTS

MoDraXm May 31, 2016 at 7:58 AM

To respond to @agowtham, you'll need to have an instance of MSFT SQL Server, Postgree SQL, Oracle, or MySQL running. Upon extraction, you'll open up the corresponding .sql file and run it as a script. If you look in the .sql files you'll see they contain the script for creating new tables, as well as dumping the data. So once started the queries take a few minutes to process and complete.

agowtham Sep 4, 2012 at 11:38 AM

After i download the database how do i connect to the database..i dont see it

stevedIn Dec 22, 2009 at 7:54 PM

Both versions of the schema above are not properly normalized. There is the potential for redundant data in the Customer, Invoice, and Employee tables regarding address, city, state, country etc. There is no way to track when a record was created or modified; if applicable.

Sign in to add a comment

© 2006-2017 Microsoft Get Help Privacy Statement Terms of Use Code of Conduct Advertise With Us Version 3.28.2017.21050