Employees Sample Database

Table of Contents

1 Preface and Legal Notices	1
2 Introduction	
3 Installation	2
4 Validating the Employee Data	3
5 Employees Structure	
6 License for the Employees Database	

For legal information, see the Legal Notices.

For help with using MySQL, please visit the MySQL Forums, where you can discuss your issues with other MySQL users.

Document generated on: 2021-12-22 (revision: 71511)

1 Preface and Legal Notices

This document describes the employees sample database—its history, installation, structure and usage.

Legal Notices

Copyright © 2008, 2022, Oracle and/or its affiliates.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be errorfree. If you find any errors, please report them to us in writing.

If this is software or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software" or "commercial computer software documentation" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Inside are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

This documentation is NOT distributed under a GPL license. Use of this documentation is subject to the following terms:

You may create a printed copy of this documentation solely for your own personal use. Conversion to other formats is allowed as long as the actual content is not altered or edited in any way. You shall not publish or distribute this documentation in any form or on any media, except if you distribute the documentation in a manner similar to how Oracle disseminates it (that is, electronically for download on a Web site with the software) or on a CD-ROM or similar medium, provided however that the documentation is disseminated together with the software on the same medium. Any other use, such as any dissemination of printed copies or use of this documentation, in whole or in part, in another publication, requires the prior written consent from an authorized representative of Oracle. Oracle and/ or its affiliates reserve any and all rights to this documentation not expressly granted above.

Access to Oracle Support for Accessibility

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit

https://www.oracle.com/corporate/accessibility/learning-support.html#support-tab.

2 Introduction

This document describes the Employees sample database.

The Employees sample database was developed by Patrick Crews and Giuseppe Maxia and provides a combination of a large base of data (approximately 160MB) spread over six separate tables and consisting of 4 million records in total. The structure is compatible with a wide range of storage engine types. Through an included data file, support for partitioned tables is also provided.

In addition to the base data, the Employees database also includes a suite of tests that can be executed across the test data to ensure the integrity of the data that you have loaded. This should help ensure the quality of the data during initial load, and can be used after usage to ensure that no changes have been made to the database during testing.

3 Installation

The Employees database is available from Employees DB on GitHub. You can download a prepackaged archive of the data, or access the information through Git.

To use the Zip archive package, download the archive and unpack it using WinZip or another tool that can read .zip files, then change location into the unpacked package directory. For example, using unzip, execute these commands:

\$> unzip test_db-master.zip
\$> cd test_db-master/

The Employees database is compatible with several different storage engines, with the InnoDB engine enabled by default. Edit the employees.sql file and adjust the comments to choose a different storage engine:

set storage_engine = InnoDB; -- set storage_engine = MyISAM; -- set storage_engine = Falcon; -- set storage_engine = PBXT; -- set storage_engine = Maria;

To import the data into your MySQL instance, load the data through the mysql command-line tool:

| +-|

<pre>\$> mysql -t < employees.sql</pre>
INFO +
CREATING DATABASE STRUCTURE
· ++
INFO ++
storage engine: InnoDB ++
++
INFO
LOADING departments
++
INFO
LOADING employees ++
++
INFO ++
LOADING dept_emp
++
INFO
LOADING dept_manager ++
++
INFO
LOADING titles ++
++
INFO
++ LOADING salaries ++

To test that the data you have loaded matches the expected results, run the test suite. For more information, see Section 4, "Validating the Employee Data".

4 Validating the Employee Data

You can validate the Employee data using two methods, md5 and sha. Two SQL scripts are provided for this purpose, test_employees_sha.sql and test_employees_md5.sql. To run the tests, use mysql:

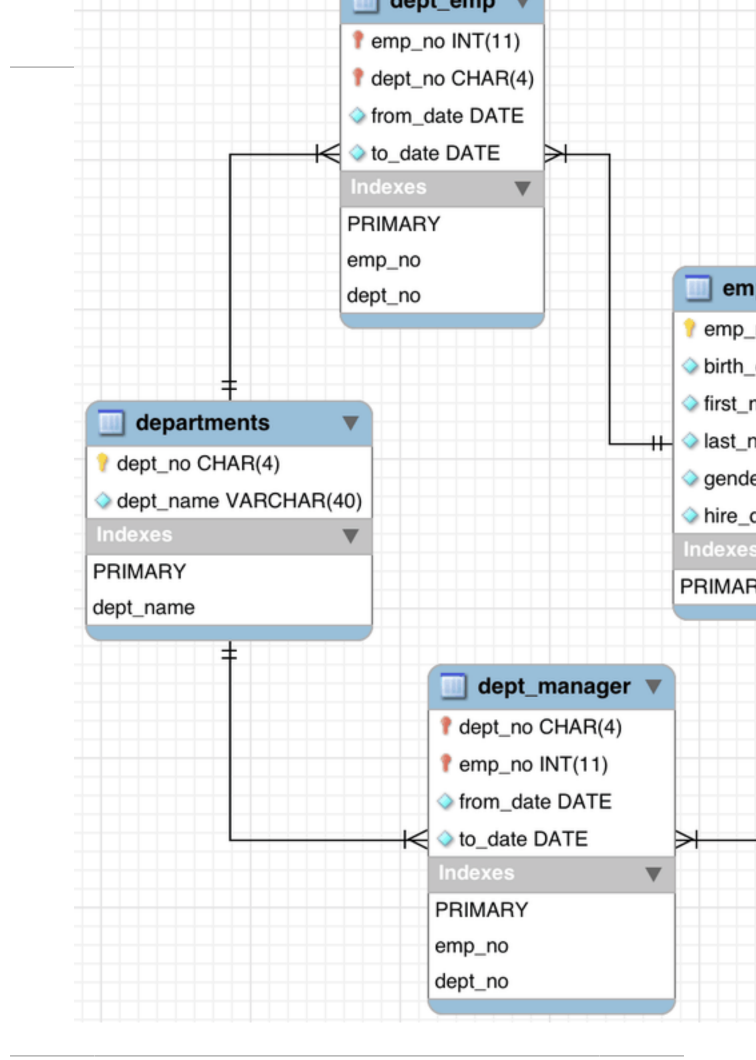
```
$>time mysql -t < test_employees_sha.sql
+----+
| INFO |
+----+
| TESTING INSTALLATION |
+----+</pre>
```

table_name	+	+ ds	expected	l_crc	
employees departments dept_manager dept_emp titles salaries		9 24 03 08	4b315afa 9687a7d0 f16f6ce0 d12d5f74	9914d8fd41db7e45c2168e7dcb9697 a0e35ca6649df897b958345bcb3d2b 5f93ca8847388a42a6d8d93982a841 509d032d6b1b34748421e9195c5083 46b88f07e69b9e36675b6067abb01b 527d75e33a4173aaa22ccf41ebd7d4	764 c6c da8 60e
	+	4	·		
table_name	found_records +	 +	found_c:	cc	
employees departments dept_manager dept_emp titles salaries	30002 33160 44330 284404	9 24 03 08	4b315afa 9687a7d0 f16f6ce0 d12d5f74	9914d8fd41db7e45c2168e7dcb9697 a0e35ca6649df897b958345bcb3d2b 5f93ca8847388a42a6d8d93982a841 509d032d6b1b34748421e9195c5083 46b88f07e69b9e36675b6067abb01b 227d75e33a4173aaa22ccf41ebd7d4	764 c6c da8 60e
table_name	+ records_match	+ cr	cc	- 	
employees departments dept_manager dept_emp titles salaries	OK OK OK OK OK OK	+ ok ok ok ok	2 2 2		
ser 0m0.007s ys 0m0.009s >time mysql -t	< test_employees	s_mć	15.sql		
ser 0m0.007s ys 0m0.009s	+ +	s_md	15.sql		
ser 0m0.007s ys 0m0.009s > time mysql -t INFO	+ +	s_md	15.sql		
ser 0m0.007s ys 0m0.009s > time mysql -t INFO	+ +	+	15.sql	+ 4_arc	
ser 0m0.007s ys 0m0.009s > time mysql -t INFO TESTING INSTAI	+ + ++ expected_record + 30002	+ ds 24 9 24 03 08	expected 4ec56ab dlaf5el 8720e2f(c2c4fc7 bfa016c	d_crc 5ba37218d187cf6ab09ce1aa1 70d2d1591d776d5638d71fc5f 0853ac9096b689c14664f847e 50506e50959a6c67ad55cac31 472df68e70a03facafa1bc0a8 1e95aea1b169624ffe3fca934	
<pre>ser 0m0.007s ys 0m0.009s >time mysql -t INFO TESTING INSTAI table_name employees departments dept_manager dept_emp titles</pre>	+ + expected_record ++ 30002 33160 44330	+ ds 24 9 24 03 08	expected 4ec56ab dlaf5el 8720e2f(c2c4fc7 bfa016c	5ba37218d187cf6ab09ce1aa1 70d2d1591d776d5638d71fc5f 9853ac9096b689c14664f847e 50506e50959a6c67ad55cac31 472df68e70a03facafa1bc0a8 4e95aea1b169624ffe3fca934	
<pre>ser 0m0.007s ys 0m0.009s >time mysql -t INFO TESTING INSTAT table_name employees departments dept_manager dept_emp titles salaries</pre>	 LLATION expected_record 330002 22 33160 44330 284404 +	+ ds + 24 9 24 03 08 47 + 24 9 24 03 08	expected 4ec56ab dlaf5e1 8720e2f0 c2c4fc7 bfa016c fd22065 fd22065 dlaf5e1 8720e2f0 c2c4fc7 bfa016c	5ba37218d187cf6ab09ce1aa1 70d2d1591d776d5638d71fc5f 9853ac9096b689c14664f847e 50506e50959a6c67ad55cac31 472df68e70a03facafa1bc0a8 4e95aea1b169624ffe3fca934	
<pre>ser 0m0.007s ys 0m0.009s >time mysql -t INFO TESTING INSTAI table_name employees departments dept_emp titles salaries table_name employees departments dept_emp titles salaries</pre>	<pre>+ LLATION + expected_record 33160 44330 284404 +</pre>	+ ds 9 24 9 24 03 47 + 24 9 24 9 24 03 9 24 9 24 9 24 9 24 9 +	expected 4ec56ab dlaf5e1 8720e2f0 c2c4fc7 bfa016c4 fd220654 4ec56ab dlaf5e1 8720e2f0 c2c4fc7 bfa016c4 fd220654	5ba37218d187cf6ab09ce1aa1 70d2d1591d776d5638d71fc5f 0853ac9096b689c14664f847e 50506e50959a6c67ad55cac31 472df68e70a03facafalbc0a8 4e95aea1b169624ffe3fca934 5ba37218d187cf6ab09ce1aa1 70d2d1591d776d5638d71fc5f 6ba37218d187cf6ab09ce1aa1 70d2d1591d776d5638d71fc5f 0853ac9096b689c14664f847e 50506e50959a6c67ad55cac31 472df68e70a03facafalbc0a8	
<pre>ser 0m0.007s ys 0m0.009s >time mysql -t INFO TESTING INSTAT table_name employees departments dept_emp titles salaries table_name employees departments dept_emp titles</pre>	 LLATION + expected_record + 330002 33160 44330 284404 + found_records + 30002 33160 44330 44330 10002 1000 10002 1000	+ ds 9 24 9 24 03 47 + 24 9 24 9 24 03 9 24 9 24 9 24 9 24 9 +	expected 4ec56ab dlaf5e1 8720e2f0 c2c4fc7 bfa016c fd22065 fd22065 dlaf5e1 8720e2f0 c2c4fc7 bfa016c	5ba37218d187cf6ab09ce1aa1 70d2d1591d776d5638d71fc5f 0853ac9096b689c14664f847e 50506e50959a6c67ad55cac31 472df68e70a03facafalbc0a8 4e95aea1b169624ffe3fca934 5ba37218d187cf6ab09ce1aa1 70d2d1591d776d5638d71fc5f 6ba37218d187cf6ab09ce1aa1 70d2d1591d776d5638d71fc5f 0853ac9096b689c14664f847e 50506e50959a6c67ad55cac31 472df68e70a03facafalbc0a8	
INFO TESTING INSTAL table_name employees departments dept_emp titles salaries table_name employees departments dept_emp titles salaries	<pre>+ LLATION + expected_record 33160 44330 284404 +</pre>	+ ds 9 24 9 24 03 47 + 24 9 24 9 24 03 9 24 9 24 9 24 9 24 9 +	expected 4ec56ab dlaf5e1 8720e2f0 c2c4fc7 bfa016c4 fd220654 dlaf5e1 8720e2f0 c2c4fc7 bfa016c4 fd220654	5ba37218d187cf6ab09ce1aa1 70d2d1591d776d5638d71fc5f 0853ac9096b689c14664f847e 50506e50959a6c67ad55cac31 472df68e70a03facafalbc0a8 4e95aea1b169624ffe3fca934 5ba37218d187cf6ab09ce1aa1 70d2d1591d776d5638d71fc5f 6ba37218d187cf6ab09ce1aa1 70d2d1591d776d5638d71fc5f 0853ac9096b689c14664f847e 50506e50959a6c67ad55cac31 472df68e70a03facafalbc0a8	

real 0m33.453s user 0m0.007s sys 0m0.009s

5 Employees Structure

The following diagram provides an overview of the structure of the Employees sample database.



6 License for the Employees Database

This work is licensed under the Creative Commons Attribution-Share Alike 3.0 Unported License. To view a copy of this license, visit http://creativecommons.org/licenses/by-sa/3.0/ or send a letter to Creative Commons, 171 Second Street, Suite 300, San Francisco, California, 94105, USA.

Please contact http://www.mysql.com/about/contact/ for more information.