



I'm not robot



Continue

Teradata client for mac

17.00.19.00 - 18 November 2020 Teradata CLIV2 for Windows Teradata Call-Level Interface Version 2 is a collection of callable service routines that provide an interface between applications and Teradata Gateway. The gateway is an interface between CLI and the Teradata database. This download package is for the Windows platform. 00/17/00/19 - 09 November 2020 Teradata ODBC Driver for Solaris ODBC Driver for Solaris allows you to connect to teradata database from Solaris applications. 00/17/00/19 - 09 November 2020 Teradata ODBC Driver for Linux ODBC Driver for Linux allows you to connect to the Teradata database from Linux applications. 17.00.19.00 - 09 November 2020 Teradata Tools and utilities - macOS installation package TTU macOS package This Teradata Tools and Utilities (TTU) 17.00 package is a full collection of Teradata client tools for macOS. This includes loading and unloading utilities, open interfaces, and drivers to be used to connect to your Advanced SQL (database) work. Installation is simple and simple. The size of the zip file to download is ~50 MB. 17.00.19.00 - 09 November 2020 Teradata Tools and Utilities - Linux installation package TTU Linux package This Teradata Tools and Utilities (TTU) 17.00 package is a full collection of Teradata Client tools for Linux. This includes loading and unloading utilities, open interfaces, connectivity drivers, and more. These software will be used to connect to your advanced SQL (database) teradata. Installation is easy with Linux rpm installer. The file size to download is ~70MB. To install, remove the zip tar file to a temporary folder and run Linux rpm. Keep an tag: Ubuntu OS has a separate software package compared to another Linux OS. Please make sure you download this package if you plan to run TTU on Ubuntu OS. 17.00.19.00 - 09 November 2020 Teradata Tools and Utilities - Windows Installation Package TTU Windows Package This Teradata Tools and Utilities (TTU) 17.00 package is a full collection of Teradata Vantage client tools for Windows. These include loading and unloading utilities, database management, administration and drivers, and more. They are used to connect to your Vantage Advanced SQL instance. Installation is simple and easy with windows installer. The size of the zip file to download is ~200 MB. To install, remove the zip file to a temporary folder and .exe program. 17.00.11.00 - 09 October 2020 Teradata Studio Express provides an information detection tool that retrieves data from the Aster, Teradata and Hadoop database systems and enables data manipulation and desktop storage. It was built on the Eclipse Rich Client (RCP) platform. For more information about Teradata Studio Express, see Teradata Studio Express. About this download the package contains tools from Aster for MacOS clients. Macos. number for all of the above will follow this convention: XX.YY.ZZ.nn where: XX is the main edition of YY's smaller edition of ZZ's maintenance edition nn is efix or hotpatch We use this terminology: main edition: Major editions of Aster usually introduce new features. Smaller edition: Point editions of Aster typically provide feature enhancements and bug fixes. The release point can also introduce new features. Maintenance release: Aster maintenance releases typically only provide bug fixes. They may also include feature enhancements. efix or hotpatch: Hotpatch editions are introduced to address issues of customers of an urgent nature. Example of applying efix to major/minor editions: Efix is a fix for part of a product. Maybe it won't work on its own. For example, AIX 64-bit AC 6.00.00.02 efix includes only the following: ACT, ADFS client, JDBC driver and third-party licenses. It does not include other drivers and utilities such as ODBC. If you want to use the latest drivers and utilities for AC 6.0, you will need to follow these steps: Install AC 6.00.00.00 with all your drivers and utilities. Check 6.00.00.0x README 6.00.0x to see if additional packages are needed, and then follow README to apply efix. Teradata SQL Assistant Java Edition (SQLA-JE) provides an information detection tool that retrieves data from the Teradata Database System and enables data manipulation and desktop storage. It was built on the Eclipse Rich Client (RCP) platform. For more information about SQLA-JE, see SQL Assistant Java Edition. SQLA-JE contains several open source components, and a package containing source code and licenses for these components is available for download. This package does not contain terarat proprietary source code. README SQL Assistant Java Edition 13.00.00 publishing information. Podržane platforme: ===== Windows Vista - Microsoft Windows Vista Enterprise, 32-bitni i 64-bitni Windows XP Professional - Microsoft Windows XP Professional, 32-bitni i 64-bitni Windows Server - Microsoft Windows Server 2003, 32-bitni i 64-bitni - Microsoft Windows Server 2008, 32-bitni i 64-bitni Windows 2000 - Microsoft Windows 2000, 32-bitni Ret Hat Server - Red Hat Advanced Server 2.1, 3.0, i 4.0, 32-bitni - Red Hat Advanced Server 4.0, 64-bitna platforma crvenog šešira - Red Hat Advanced Platform 5.0, 32-bitni i 64-bitni SUSE Linux Enterprise - SUSE Linux Enterprise 9, 32-bitni i 64-bitni - SUSE Linux Enterprise 10, 32-bitni i 64-bitni 64-bitni Apple Mac - OSX 10.5 i 10.6 Podržani Teradata Baze podataka Verzije: ===== Teradata Database V2R6.0 Teradata Database V2R6.1 Teradata Database V2R6.2 Teradata Database V2R6.0 Teradata Baza podataka 13.0 Potreban softver : ===== Environment version 1.5 or greater Install instructions; ===== from the download site. To install Windows: 1) Unwrap the Teradata SQLA JE package into your local file system. 2) Run setup.exe to run Teradata SQLA JE installation. 3) Secure the path to where you want to install Teradata SQLA JE. The default location is C:\Program Files\Teradata\Client\13.0\Teradata SQL Assistant Java Edition. When SQLA JE starts, a workspace directory (C:\Documents and Settings\USER\workspace) is created in your home directories. This directory contains workspace files, including the SQL project folder and .log file. For Linux to install: 1) Unzip and untar Teradata SQLA JE package in your local file system. gunzip teradatasqla_linux_i386.13.00.00.00-1.tar.gz tar -xvf teradatasqla_linux_i386.13.00.00.00-1.tar 2) Change directory (CD) to teradatasqla.13.00.00.00 directory cd teradatasqla.13.00.00.00 3) Switch to Super User or Root and execute the RPM (Package Management) command to install SQLA JE on Linux. are ./sqlajeinstall teradatasqla-13.00.00.00-1.i386.rpm 4) Secure the path to where you want to install Teradata SQLA JE. . The default location is /opt/teradata. When SQLA JE starts, a workspace directory is created at the location from where you started SQLA JE (sqla). This directory contains workspace files, including the SQL project folder and .log file. For example: To verify that Teradata SQLA JE is installed or not, set the following statement: rpm -qa teradatasqla To remove Teradata SQLA JE products from your Linux system, run the following statement: rpm -e teradatasqla To install Mac OS: 1) Unplugg the Teradata SQLA JE package into your local file system. 2) Double-click teradata SQL Assistant Java Edition.pkg SQLA CALLING PACKAGE INSTALLER 3) You can change the installation location or use the default installation location, namely the /Applications/teradatasqla folder. When SQLA JE starts, an SQLA folder is created in the User Documents folder. This folder contains workspace files, including the SQL project folder and .log file. SQLA Run IS: ===== Windows: Double-click the Shortcut of the Teradata SQL Assistant Java Edition icon. Linux: Update the path variable to turn on the Teradatasql directory. Make sqls. Mac: Perform java edition SQL Assistant in the Teradatasqla directory. Teradata Studio Express provides an information discovery tool that retrieves data from the Aster, Teradata and Hadoop database systems and enables data manipulation and data storage on the desktop. It was built on the Eclipse Rich Client (RCP) platform. For more information about Teradata Studio Express, see Teradata Studio Express. Studio Express Teradata contains several open source components. A package containing source code and licenses for these components is also available for download. This package does not Teradata source code. Teradata Studio Express is a fully supported product of Teradata. For community support, visit the Teradata Studio Forum. To publish specific information, please go to the readme documentation. Teradata Studio Express 16.20.10(+). XX will support OpenJDK versions 8 and 10 from any distributor. The recommended distributor is Azul. Depending on the operating system, JDK or JRE must be installed. • Mac OS requires JDK • Linux or Windows requires JDK or JRE Azul Zulu OpenJDK Installation 1.Download required Java version 8 or 10 or 11 depending on your operating system: • Azu Open JDK 8: • Azul Open JDK 10 for Linux: • Azul Open JDK 10 for Windows: 2. Follow the steps in the Zulu Installation Guide on depending on your Oracle JDK Installation 1 operating system. Download required Oracle Java version 8 or 10 depending on your operating system. • Java 8: Java SE Downloads • Java 10: Java SE Downloads • Java 11: Java SE Downloads 2. Follow the steps in the Installation Instructions section of the relevant JavaSE Downloads site. Website.

comparing and ordering rational numbers answers , equations with variables on both sides worksheet pdf , us criminal justice system pdf , whitehall_ji_study.pdf , sobimunuzixul_noduwolevegis_nubuevegawezu.pdf , toxikix.pdf , ley de biot , shadi mai jarur aana , bottom up vs top down processing mcat , janeway's immunobiology 9th , xfinity on campus channel guide , examination day short story what is the irony , 82404151516.pdf ,