

[Download](#)

Pgtcl-ng is a C library interface to the next-generation PostgreSQL Tcl interface, which is available as a separate release as of June 2018. This library uses a more modern and flexible implementation of the libpgtcl interface, and the code is more readily available for extension, which will always be necessary in the future. However, please note that some versions of Pgtcl-ng are not always currently compatible with all of the applications built against libpgtcl. We will add missing functions as they are discovered. Note that as of this writing there are less than 5 missing functions for next-generation libpgtcl, while there are several dozen for the pre-8.0, fixed release.

Installation Instructions: Pgtcl-ng is available on the PostgreSQL contrib site as a binary-only, dynamic-loadable package in zip file format. There is no library or header file version of the library, so you must build and install it from the source code.

WWW: If you want to contribute to the development of the Pgtcl-ng project, find the git repo on github. If you need any kind of help with developing for the Pgtcl-ng project, feel free to join us on IRC. From the zip file, extract the Pgtcl-ng directory (in the root of the zip file). Next, open a terminal and cd into the extracted directory. This will put you into the correct working directory. Next, untar the archive and move the contents of the contents of the archive to a directory of your choice. The full contents of the archive are installed to that directory. You will now have a location where you can move the contents of the zip file into your working directory. You can use the tar command to extract the zip file. When you are ready, cd into the directory you chose, and then run./configure, as shown below. If you are happy with all of the options, you can then type make, which may take a few minutes, depending on the speed of your computer. If so, you may get a message like "make: *** No targets specified and no makefile found. Stop." This just means that make doesn't know how to start building Pgtcl-ng. In that case, you can type make again, and

Pgtcl-ng 2.0 is the latest version (version number included in the tarball) of the tcl interface for accessing PostgreSQL databases. The functionality of this version has been somewhat improved compared to the previous version. The functionality and what's new: There is now a helper to help in obtaining connection information from the PostgreSQL server. All config files are placed in \$PG_HOME/lib/tcltk/etc directory Reference command is now deprecated since it's useless now. Reference script is now deprecated too. It's replaced by reference application. You can now setup a whole GUI application that's working like reference application. See my UPDATES page for more info.

INTRODUCTION This is a script that allows you to access PostgreSQL databases from a tcl/tk application. This is a very very simple example of how to use Pgtcl-ng. PostgreSQL is a very powerful database with lots of features. It's free to use and has some cons: 1) It's a big database. It is able to hold up to about 2 to 3 million records without a problem. 2) The required memory for running it can be high. 3) It's still got some slow parts but it's fast all the way for what you should do with it. 4) It's a pain to install. 5) It's a pain to upgrade. 6) It's a pain to uninstall. An important thing to remember: this is only and application to show you how easy it is to access PostgreSQL databases from a Tcl script. Be sure to use a tool like pgAdmin to get a better GUI for accessing databases. It's also recommended to use psql to manage databases from the command line. Now, let's see how to install Pgtcl-ng and what's the difference from Pgtcl. Let's start with the version history: Pgtcl-ng has the following versions: 1) Version 1.0: this is the version I've written from scratch. It worked, but was too basic. 2) Version 1.1: I've improved the compatibility with PostgreSQL 8.1 by adding support for the REFCURSOR type and other minor features. 3) Version 2.0: This is the current version. I've tried to add more features and improve the compatibility with PostgreSQL 9.0.

PgTcl-ng is a Tcl/Tk module for PostgreSQL databases that is accessible through Tcl/Tk. It extends the pre-8.0 libpgtcl module from an early Pgtcl release and from the companion project pgintcl. Pgtcl-ng can be used from the command line, from Tcl/Tk applications, and from Tcl/Tk dialog boxes. Pgtcl-ng includes support for both the standard SQL language and PL/pgSQL, with the latter being the preferred way to use Pgtcl-ng. The Pgtclng.pm module is distributed as a standard Tcl extension and should be installed automatically by Tcl/Tk when required. The Pgtcl-ng module is included in the supported branch, and should be built by default by Tcl/Tk when created through the pgctl command line utility, or by the user of Tcl/Tk. Features: =Major features= User Friendly: In contrast to other tools that provide a low-level access to PgSQL, the Pgtcl-ng is a Tcl/Tk application that can be used for developing Tcl/Tk applications. It does not require, nor does it have, an instance of PostgreSQL running in the background. Pgtcl-ng does not restrict the user to using either SQL or PL/pgSQL. Access to PgSQL is possible through either language. The command line interface is very simple to use. Applications are developed in Tcl/Tk using a familiar and easy-to-learn language. Pgtcl-ng includes an option to use the embedded SQL. Pgtcl-ng does not require that the PostgreSQL distribution is accessible through TCP, although an instance of a running PostgreSQL database is likely to be needed, for example, in case of remote access. Pgtcl-ng has a command-line option to view the PgSQL configuration. =Minor features= Common Tcl/Tk icons are used for the commands. Pgtcl-ng uses the native Tcl/Tk font to output text. Pgtcl-ng does not display text within the ASCII control characters (0-31). Pgtcl-ng uses native window manipulation primitives, for example, with the ability to scroll and resize controls. The Pgtcl-ng command line

What's New In Pgtcl-ng?

PgTcl-ng gives you a complete PostgreSQL database user interface in a single Tcl/Tk module. It was mainly designed for access and administration of PostgreSQL through Tcl, but a graphical front-end is in development, too. Pgtcl-ng is much more flexible than other pg extensions which only offer basic capabilities like postgres. You can develop applications with GUI-capabilities which are much more powerful than the alternatives (like npgsql or odbc). PgTcl-ng interfaces to your PostgreSQL database using the libpq Tcl library, which provides all information from the backend about databases, users, commands, etc. We (the Pgtclng developers) do not need to know PostgreSQL internals, so it's not restricted to database servers running with an unmodified libpq. You may also run Pgtcl-ng on different platforms without installing additional libraries. Pgtcl-ng Features: 1. Very high performance. 2. Very powerful and flexible. You can do much more than you can with the standard PostgreSQL Tcl extensions. 3. You are in control. You decide what information to query or update, what GUI dialog to show and when it is shown. 4. Uses libpq for backend access. Pgtcl-ng is completely independent of the PostgreSQL backend, so you can easily get information from any server. 5. Unique GUI system. Pgtcl-ng makes use of many graphical components like Tk's image routines, so you can show icons, widgets and bitmaps right in the interface itself. It's all done with Tcl objects, just like you do in the rest of your Tcl application, so it is easy to use. 6. TclProc-based API to facilitate extended queries and updates. 7. Small and powerful. You may use Pgtcl-ng to write small batch utilities, medium-sized application programs or large systems. 8. Included source and binary distributions for Windows, Macintosh, Linux and other UNIX flavors. 9. An absolutely easy to use GUI system. The GUI is very simple and transparent, so you will soon get the hang of using it. 10. Interface to the PostgreSQL backend with the libpq library. 11. Many utilities and examples written in Tcl and Tk. 12. Very fast: the library is compiled with Tcl and uses no extra threads,

Supported OS: Windows XP, Windows 7, Windows 8, Windows 10 (64-bit only) RAM: 512 MB (1GB for AMD version) GPU: nVidia GeForce 7600 GT or equivalent AMD Radeon HD 2600 or equivalent Storage: 7 GB available space Recommended Resolution: 1280x800 Software Requirements: Adobe Flash Player 11 or higher. Other Requirements: Adobe Reader is not needed, but is recommended to view PDF documents. All documents included in

<http://educationalliance.org/2022/06/passware-kit-forensic-crack/>
<https://infomix.com/wp-content/uploads/2022/06/osadawn-1.pdf>
<https://boardingmed.com/2022/06/08/unit-scout-portable-1-6-1-2-crack-license-keygen-free/>
<https://dawlish.me.uk/advert/archive/file-crack-keygen-for-lifetime-free/>
https://www.sulpezzo.it/wp-content/uploads/2022/06/WinAuth_2way_Authentication.pdf
<https://theangelicconnections.com/notadata-crack-patch-with-serial-key-free-pc-windows/>
<https://eclipsejamaica.com/wp-content/uploads/2022/06/BlueStone.pdf>
https://www.goldwimpern.de/wp-content/uploads/2022/06/XPlite_2000lite_Crack_Activation_Code_March2022.pdf
https://maturesensual.sexy/wp-content/uploads/2022/06/Spotmau_Windows_Password_Finder.pdf
<https://ryansellsflorida.com/wp-content/uploads/2022/06/hayott.pdf>
<http://www.kengerhard.com/wp-content/uploads/2022/06/StickyNotes.pdf>
https://wheeco.org/upload/files/2022/06/BBuEln19SzrFAarS1Nw_08_ch8fcf6f4383ded74235b85293b7ee43_file.pdf
<https://ryansellsflorida.com/2022/06/08/infobotics-dashboard-crack/>
https://humlog.social/upload/files/2022/06/1hXBAmchZvNLqKzOwzi_08_ch8fcf6f4383ded74235b85293b7ee43_file.pdf
https://michoacan.network/wp-content/uploads/2022/06/Aggregate_Escrow_Adjustment.pdf
<http://www.ndvadvisers.com/wp-content/uploads/2022/06/daraver.pdf>
https://circles.nyc3.digitaloceanspaces.com/upload/files/2022/06/NqLtpg7UOjJBFL2R5F3w_08_ch8fcf6f4383ded74235b85293b7ee43_file.pdf
https://www.myshareshow.com/upload/files/2022/06/gkrB4RTpP1YmEG7Gp9/C_08_ch8fcf6f4383ded74235b85293b7ee43_file.pdf
https://tribetotable.com/wp-content/uploads/2022/06/CLL_IP_Changer.pdf
http://www.buzzthat.org/wowonder/upload/files/2022/06/J2AcXpBAe4KmmrD1OAoA_08_ch8fcf6f4383ded74235b85293b7ee43_file.pdf