

# PUTTY DRIVER

## INTRODUCTION

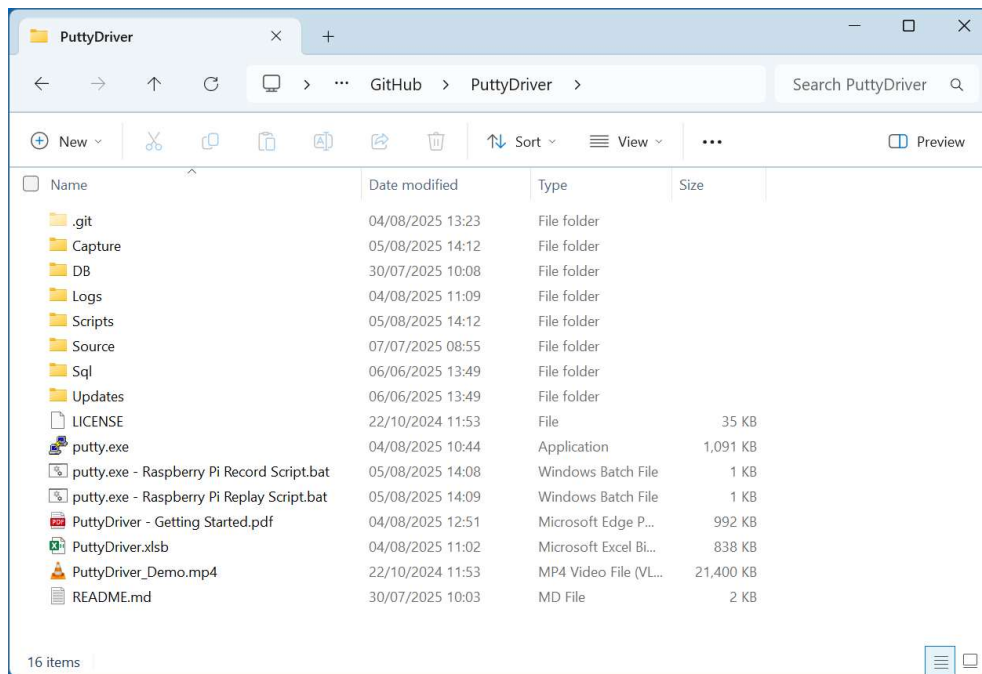
[PuttyDriver<sup>\(v2\)</sup>](#) adds automation and robotics functionality to the popular open source [PuTTY SSH and Telnet client](#) developed by Simon Tatham and others. Any server/operating system/application accessible via SSH (or Telnet) should work.

**PuTTY screens** and **input commands** are captured automatically. **Scripts** can be recorded, edited and replayed to assist with automation of Legacy Applications and Legacy Systems Administration, via a standard SSH or Telnet connection.

Centos7/Informix 4GL and Raspberry Pi OS example files accompany this document (See **Scripts** and **Capture** folders). PuttyDriver uses 'expected' PuTTY screens **text** and **cursor positions**, to control execution of PuTTY input commands.

PuttyDriver version of **putty.exe**, is a modified 0.83 version of PuTTY with a small amount of additional C code, to provide the scripting and message queue interface. Project files can be found at <https://github.com/christyler80/PuttyDriver>.

To get started, download the Zip file from [Putty Driver GitHub](#) project and extract into a folder, for example:-



PuttyDriver currently consists of two application files - **PuttyDriver.xlsb** and **putty.exe**, together with a [SQLite](#) database, for which [ODBC driver for SQLite](#) must be also installed and can be downloaded from [here](#).

Excel workbook **PuttyDriver.xlsb** is intended to assist design, record and test **Scripts**, and also interfaces with the provided **PuttyDriver.db** SQL database (SQLite), to schedule and manage PuttyDriver **Sessions** across multiple **Servers** and **Scripts**.

See the [PuttyDriver Getting Started](#) section of this document for details of how to setup and start running PuttyDriver.

There is also a brief mp4 video that shows PuttyDriver being used with **PuttyDriver.xlsb** <sup>(v1)</sup>.

At this time:

- 32-bit or 64-bit versions of Microsoft Windows 10 operating system or later are supported.
- Excel 2019 and later versions are supported. Earlier Excel versions may work but have not been tested.
- Other operating systems (e.g., Apple, Linux) are not currently supported.
- Putty Driver includes a [SQLite](#) database (**PuttyDriver.db**). Any SQL database should work, e.g. SQL Server.
- Putty Driver uses [DB Data Manager](#) for the database interface.

## PUTTYDRIVER GETTING STARTED

1. Download the Zip file from [Putty Driver GitHub](#) project (PuttyDriver-main.zip) and extract into a folder.
2. Run PuttyDriver **putty.exe** and connect to a server using SSH (or Telnet) via IP Address or Server Name.
3. Check that login and password are working OK and close **putty.exe**.

If the test has worked, the Putty Driver version of **putty.exe**, can now be used to record new scripts and replay existing scripts – see the [Quick Start](#) sections below.

Alternatively, the **PuttyDriver.xlsb** workbook can be used to record or run scripts (using **putty.exe**) and interface with the provided SQLite **PuttyDriver.db** database (see **DB** folder), for managing multiple PuttyDriver **Sessions** across multiple **Servers** and **Scripts** (see [PuttyDriver Excel Workbook](#) section below for details).

## PUTTYDRIVER COMMAND OPTIONS - QUICK START

PuttyDriver version of **putty.exe**, adds the following to the standard [PuTTY command line](#) options.

-recordscript	-- switch to turn script recording <b>On</b> .
-script <full path\file name>	-- run specified Script using <b>putty.exe</b> .
-capturefile	-- specify the capture file name (Optional). If folder path is not specified, files will be saved in the ' <b>Capture</b> ' folder.
-nocapture	-- run script with capture turned off.
-keycodesfile	-- custom KeyCodes.txt file (see Scripts folder for default file).
-logfile	-- Custom log file name (see Logs folder).
-nolog	-- run script with no logging.
-screenspeed	-- Screen speed between commands (milliseconds) or word 'slow' (100 milliseconds).

## RECORD SCRIPT - QUICKSTART

Using the Windows Command Prompt, **cd** into the folder where the PuttyDriver files have been extracted and run the following command (see other **Command Options** above) with your **login**, **server** (or IP), **password** and **filename** details:-

```
putty.exe -ssh <login@server> -pw <password> -recordscript -capturefile <filename>  
e.g. putty.exe -ssh pi@raspberrypi.home -pw raspberry -recordscript -capturefile pi_script_#1
```

Enter a few commands (e.g. **pwd**, **ls**), close the putty.exe session and if PuttyDriver has worked correctly, see new files **pi\_script\_#1\_yymmdd\_hhmmss.inputs** and **pi\_script\_#1\_yymmdd\_hhmmss.capture** in the **Capture** folder.

## RUN SCRIPT - QUICKSTART

To execute script **pi\_script\_#1** recorded in the example above, rename **pi\_script\_#1\_yymmdd\_hhmmss.inputs** to **pi\_script\_#1.script** run the following command and see new files in the **Capture** folder:-

```
putty.exe -ssh pi@raspberrypi.home -pw raspberry -script Capture\pi_script_#1.script
```

## IMPORT SCRIPT AND CAPTURE FILES INTO MICROSOFT EXCEL

Use the '**Load Script From File**' button on the PuttyDriver.xlsb worksheets (see sections below for details) to import PuttyDriver **script**, **inputs** or **capture** files. These worksheets can be used to design, modify, save and run scripts for testing. PuttyDriver.xlsb also contains functionality for managing **servers**, **scripts** and scheduling/running of **scripts**.

3. PuttyDriver **Session Controller** provides forms for registering **Servers** with the PuttyDriver database, creating **Scripts** and attaching **Scripts** to **Servers** (see [Sessions Controller](#) and [Database Schema and System](#) sections below).
4. **New Worksheet, Clear Results, Load Script From File, Test This Script** and **Save Commands** buttons allow **Scripts** to be recorded/created, loaded, modified and tested from within the **PuttyDriver** worksheets.
5. Using the 'Test This Script' button is recommended for recording and replaying script commands for new scripts.
6. **Expected Screen ID/Position, Expected Input Command Prompt/Position** and **Expected Cursor Position** control how **putty.exe** executes user inputs, so that the correct inputs are processed by **putty.exe** only when the expected prompts, have been found at their expected positions on the expected PuTTY screen.
7. Script Commands should be as precise as possible, by specifying exact **Expected Screen ID/Position, Expected Input Command Prompt/Position** and **Expected Cursor Position** for every user input.
8. '\*' value can be used when exact row or column cannot be specified. However, these should be kept to a minimum.
9. When running scripts, PuTTY screens are captured automatically. PuTTY **cursor position, user inputs** and **screen text immediately before each user input**, are also captured automatically.
10. After testing a new script, use the 'Save Commands' button to save the script commands for future use.
11. PuttyDriver settings (see rows 1->3) which control how **putty.exe** is run are set automatically, but some can be overridden. For script development, setting **Putty Run Mode** to **Interactive** can be useful when testing scripts.
12. **Important: Thorough testing of Scripts and monitoring of Script(s) execution are always both vital and 100% the responsibility of users in any environment. See License section at the end of this document.**

# PUTTYDRIVER - SESSIONS CONTROLLER

- 1. The **Sessions Controller** provides access to forms for registering **Servers** and adding new **Scripts** to the PuttyDriver database, also attaching **Scripts** to **Servers**, running **Sessions** and other options for designing and testing scripts.

The Session Controller dialog box contains the following elements:

- Session Mode:** A dropdown menu set to "Run Script from Database".
- Servers List:** A dropdown menu set to "Raspberry Pi OS SSH".
- Server Name or IP:** A text field containing "raspberrypi (192.168.1.90)".
- Connection Type:** A dropdown menu set to "SSH".
- Port:** A text field containing "22".
- Scripts List:** A dropdown menu set to "Raspberry Pi OS SSH #1".
- Login Via:** A dropdown menu set to "This Script".
- Session:** Two radio buttons, "Interactive" (selected) and "Script".
- Buttons:** "Run Session", "Load Script", "Server Details", and "Cancel".

- 2. **Please Note:** *Interactive* mode is only available with 32-bit Excel versions and Developer mode (see system settings).
- 3. **Sessions Controller** form 'Load Script' button allows **Scripts** and **Screen Capture** files to be loaded into PuttyDriver.xlsxb worksheets. 'Run Session' button will run the **Script** shown on the **Server** shown.
- 4. The **Server Details** button and **Servers List** control provide access to the **Server Details** form. Clicking on the **Scripts List** control provides access to the **Script Details** form (see images below).

The Server Details dialog box contains the following elements:

- Server Database Name (NB must be unique):** A text field containing "Raspberry Pi OS SSH".
- Server Description:** A text field containing "Demo - Raspberry Pi OS SSH".
- Server Network Name:** A text field containing "raspberrypi".
- Server Domain Name (optional):** A text field containing "home".
- Server IP Address:** A text field containing "192.168.1.90".
- Connection Type:** A dropdown menu set to "SSH".
- Port:** A text field containing "22".
- Login ID (optional):** A text field.
- Password (optional):** A text field.
- Buttons:** "Update", "Attach Script", and "Cancel".

The Script Details dialog box contains the following elements:

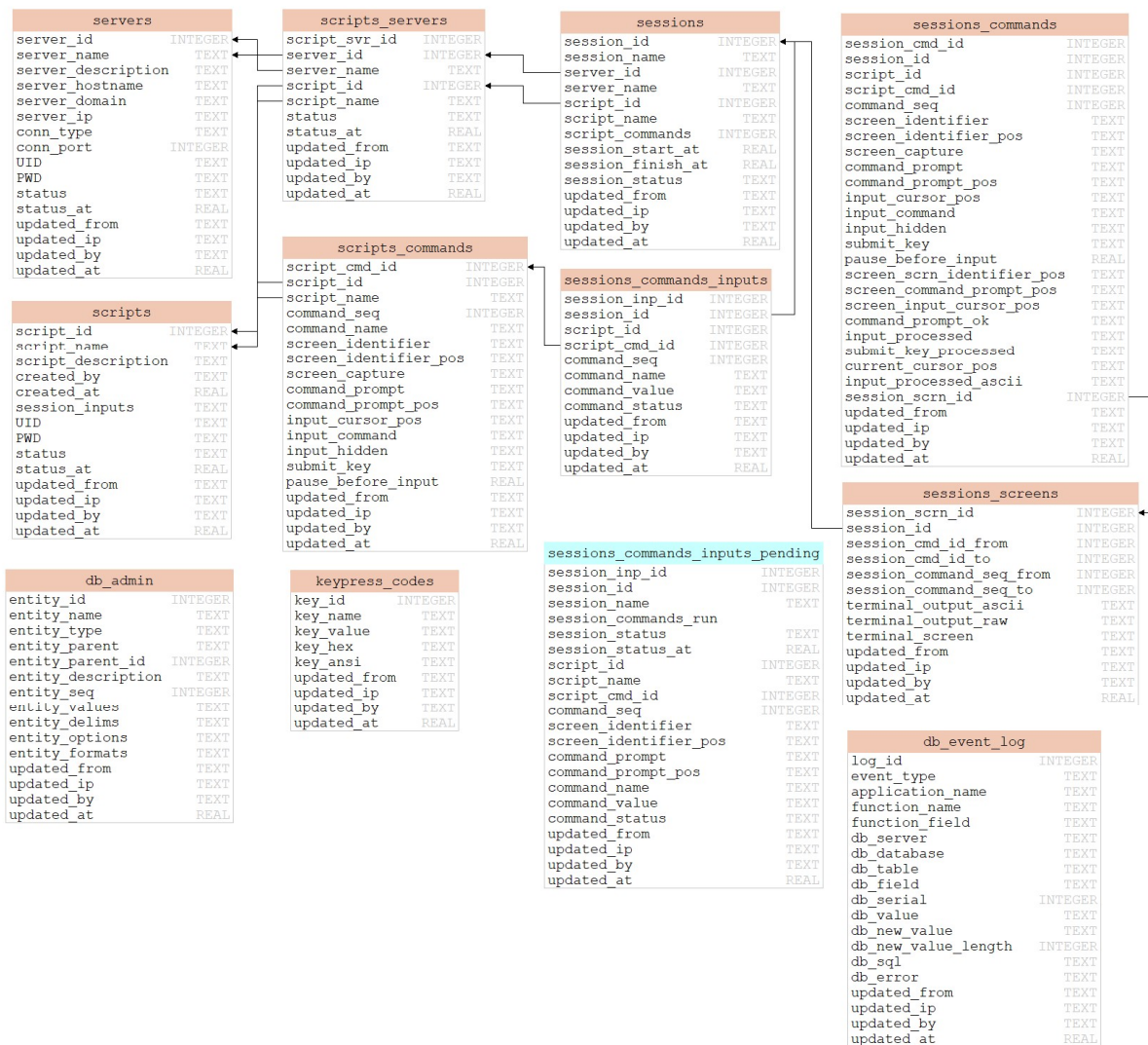
- Server Name and IP:** A text field containing "raspberrypi.home - 192.168.1.90".
- Connection Type:** A dropdown menu set to "SSH".
- Port:** A text field containing "22".
- Script Name (NB must be unique for this server):** A text field containing "Raspberry Pi OS SSH #1".
- Script Description:** A text field containing "Demo - Raspberry Pi OS SSH #1".
- Login ID (optional):** A text field.
- Password (optional):** A text field.
- Buttons:** "Update", "Attach Server", and "Cancel".

- 5. **Server Details** form allows the server connection settings (e.g. IP Address) to be validated, before being saved to the PuttyDriver database using the **Update** button.
- 6. See [Database and System](#) sections below for an overview of the PuttyDriver database.
- 7. Data from the 'Server Details' and 'Script Details' forms is stored in PuttyDriver database tables **servers** and **scripts**.
- 8. Use either the 'Attach Script' and 'Attach Server' buttons to register individual **Scripts** with one or more **Servers**. These links are stored in the **servers\_scripts** table. **Script** commands are stored in table **scripts\_commands**.
- 9. When a **Script** is run, a **Session** is created in the **sessions** table and uses the **scripts\_commands** from the parent **Script**.
- 10. User inputs for the **Session** are stored in table **sessions\_commands\_inputs**. View **sessions\_commands\_inputs\_pending** lists **sessions\_commands\_inputs** records that have not yet been processed.
- 11. Session outputs are stored in tables **sessions\_commands** and **sessions\_screens**.
- 12. **Session** statuses of **created**, **scheduled**, **completed**, **started** and **failed** are supported. PuttyDriver Scheduling functionality is being developed and expected from Q4 2025 via a separate .NET application.



# PUTTYDRIVER - DATABASE SCHEMA AND SYSTEM

1. PuttyDriver database structure is summarised below and see SQL files in the **DB** folder for full schema details.



2. PuttyDriver can be integrated with existing systems, by writing data directly into the **servers**, **scripts**, **scripts\_servers**, **scripts\_commands**, **sessions** and **sessions\_commands\_inputs** tables, or by running externally generated scripts via the Linux command line - see PUTTYDRIVER COMMAND OPTIONS section above.
3. Data can also be loaded into the PuttyDriver database and/or amended, using the [DB Data Manager](#) worksheet 'DB Data Updates' that is included in **PuttyDriver.xlsb** workbooks.
4. System settings are stored in table **db\_admin**. Table **db\_event\_log** is not currently used.
5. 'Developer' mode can be turned on/off via variable **Putty\_Controller.PD\_Developer**.

## LICENSE

PuttyDriver is free and open source software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

Putty is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.