# PUTTY DRIVER

## INTRODUCTION

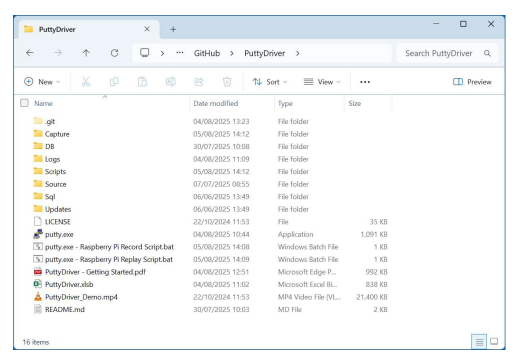
<u>PuttyDriver</u><sup>(v2)</sup> adds automation and robotics functionality to the popular open source <u>PuTTY SSH and Telnet client</u> developed by Simon Tatham and others. Any server/operating system/application accessible via SSH (or Telnet) should work.

**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 <a href="https://github.com/christyler80/PuttyDriver">https://github.com/christyler80/PuttyDriver</a>.

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 <u>SQLite</u> 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 (v1).

### 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 <u>SQLite</u> database (*PuttyDriver.db*). Any SQL database should work, e.g. SQL Server.
- Putty Driver uses <u>DB Data Manager</u> 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 <u>Quick Start</u> 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 <u>PuttyDriver Excel Workbook</u> section below for details).

## PUTTYDRIVER COMMAND OPTIONS - QUICK START

PuttyDriver version of *putty.exe*, adds the following to the standard <u>PuTTY command line</u> options.

-recordscript -- switch to turn script recording **On**. -script <full path\file name> -- run specified Script using **putty.exe**.

-capturefile -- specify the capture file name (Optional). If folder path is not specified,

files will be saved in the 'Capture' 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.

-- 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:-

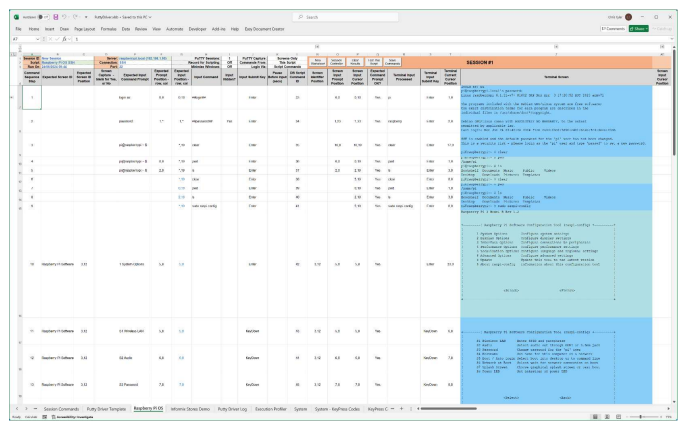
putty.exe -ssh pi@raspberrypi.home -pw raspberry -script Capture\pi\_script\_#1.script

## 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.

# PUTTYDRIVER EXCEL WORKBOOK - PUTTYDRIVER.XLSB

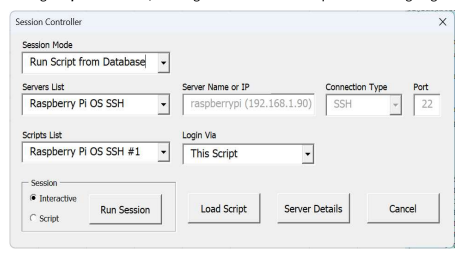
- 1. Raspberry Pi OS worksheet image below, shows the results from the Scripts\raspberrypi sample script, run on a Raspberry Pi with Raspberry OS installed.
- 2. **Script** commands are stored in columns A->K. Columns L onwards store the PuttyDriver results, including details of commands processed and PuTTY screens captured.



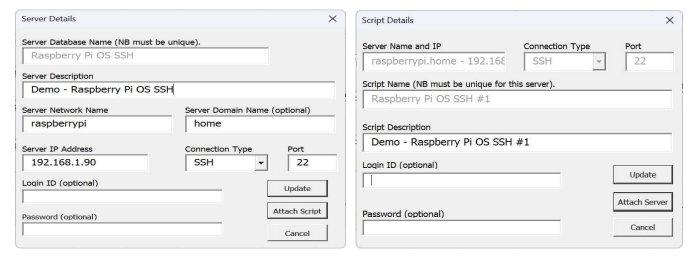
- PuttyDriver Session Controller provides forms for registering Servers with the PuttyDriver database, creating Scripts
  and attaching Scripts to Servers (see Sessions Controller and Database Schema and System sections below).
- 4. **New Worksheet, Clear Results, Load Script From File, Test This Script** 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**

 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.



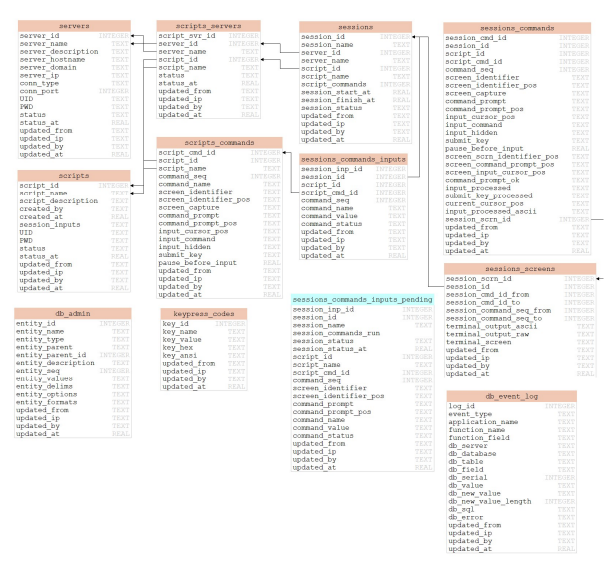
- 2. Please Note: Interactive mode is only available with 32-bit Excel versions and Developer mode (see system settings).
- 3. **Sessions Controller** form 'Load Script' button allows **Scripts** and **Screen Capture** files to be loaded into PuttyDriver.xlsb worksheets. 'Run Session' button will run the **Script** shown on the **Server** shown.
- 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).



- 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 <u>Database and System</u> 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.



- 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.
- Data can also be loaded into the PuttyDriver database and/or amended, using the <u>DB Data Manager</u> 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.