



Knowledgebase > Setup / update > What to do when a TRACE32 screen driver library is missing?

What to do when a TRACE32 screen driver library is missing?

2024-11-26 - Comments (0) - Setup / update

Since 26 June 2019 Lauterbach implemented a new screen driver model to support different GUI frameworks. The GUI specific software parts were split out into shared libraries (t32screen*).

If one of the following shared object files

- t32screencde.so (for UNIX)
- t32screenqt4.so (for UNIX)
- t32screenqt5.so (for UNIX)
- t32screenwin.dll (for Windows)

or a related shared library is missing, TRACE32 PowerView displays an error message.

Background information

Note

QT4 is not supported any more by the standard TRACE32 Release version. It is only supported by the [TRACE32 Software LTS Release 09/2020](#).

Customers use a wide range of Linux distributions, from very old to the latest versions. This creates compatibility challenges with the QT graphical user interface (GUI) framework used by TRACE32® software:

- Older Linux distributions do not support **QT version 5.x**.
- Newer Linux distributions no longer support **QT version 4.x**.

Since QT version 4.x and QT version 5.x are incompatible, additional considerations arise. Furthermore, some customers still prefer using the **MOTIF GUI** on Linux.

To address this, Lauterbach previously provided two executable variants for each target architecture on Linux:

- t32m*: Supported the MOTIF GUI.
- t32m* - qt: Supported the QT version 4.x GUI.

However, with the latest Linux distributions dropping support for QT version 4.x, introducing

a third executable for QT version 5.x (t32m*-qt5) would have been impractical and increased installation size.

To streamline support for different GUI frameworks, Lauterbach implemented in 2019 a more efficient mechanism:

- GUI-specific components are now packaged as **shared libraries** (.so files on Linux, .dll files on Windows).
- When TRACE32® starts, it dynamically searches for these shared libraries and attempts to load them.

If no shared library is found, TRACE32® reports an error and aborts operation.

Shared Library Loading Sequence on Linux:

TRACE32® attempts to load the following shared libraries in order:

1. **t32screenqt5.so** – Supports QT version 5.x (only available for 64-bit Linux).
2. **t32screenqt4.so** – Supports QT version 4.x.
3. **t32screencde.so** – Supports the MOTIF GUI.

The software uses the first library it can successfully load.

This mechanism enables **auto-detection** of supported GUI frameworks:

- If QT version 5.x is not supported, t32screenqt5.so fails to load, and TRACE32® tries t32screenqt4.so.
- If QT version 4.x is also unsupported, TRACE32® tries t32screencde.so.
- If none of these libraries can be loaded, TRACE32® displays an error message and aborts.

Shared Library Loading on Windows

A similar mechanism is used on Windows. TRACE32® looks for the shared library:

- **t32screenwin.dll**

If this DLL is not found, TRACE32® aborts with an error message box.

Customizing GUI Library Loading in TRACE32

Note

For regular TRACE32® installations, no additional steps are required. The following instructions are intended only for custom, handcrafted installations where enhanced flexibility is needed.

By default, TRACE32® searches for the required shared library (DLL/SO files) in the same

directory as the executable.

On **Linux**, TRACE32® will attempt to load GUI shared libraries in the following order:

1. t32screenqt5.so
2. t32screenqt4.so
3. t32screencde.so

You can override this behavior by setting an environment variable called T32SCREENS0.

- The variable defines a colon-separated (:) list of shared libraries (SO files) that TRACE32® should attempt to load in sequence.
- If TRACE32® cannot load any of the specified libraries, it will abort operation.

Examples for Linux

Using a Relative Path

```
export T32SCREENS0=t32screencde.so:t32screenqt4.so
```

With this configuration:

1. TRACE32® will first try to load t32screencde.so from the directory where the executable resides.
2. If unsuccessful, it will try t32screenqt4.so from the same directory.
3. If both attempts fail, TRACE32® will terminate.

Using an Absolute Path

```
export T32SCREENS0=/opt/t32/t32screenqt4.so
```

With this configuration:

1. TRACE32® will try to load /opt/t32/t32screenqt4.so (ignoring the executable's location).
2. If the file cannot be loaded, TRACE32® will terminate.

Example for Windows

Using an Absolute Path

```
SET T32SCREENS0=C:\my_programs\t32dll\t32screenwin.dll
```

With this configuration:

1. TRACE32® will attempt to load C:\my_programs\t32dll\t32screenwin.dll (ignoring the executable's location).
2. If the file cannot be loaded, TRACE32® will terminate.

Troubleshooting

If TRACE32® is unable to load a DLL (Windows) or an .so file (Linux), it displays an error message clearly indicating which files it attempted to load.

- **For UNIX-like operating systems:**

This information is printed to the **standard error (stderr)**. To view the error message, you must start TRACE32® from a terminal or shell command line.

- **For successful starts:**

If TRACE32® starts without issues, you can use the following command in the TRACE32® command line to verify which shared library was loaded:

```
VERSION.SOFTWARE
```

This command opens a window displaying the details of the loaded DLL or .so file.

Linux-Specific Hints

Missing System Shared Libraries

TRACE32® relies on system shared libraries to render its GUI on Linux. To use a specific GUI framework, ensure the required shared libraries are installed on your system.

To identify missing shared libraries, use the `ldd` command-line tool.

Example 1: Diagnosing a missing library for QT5

If `t32screenqt5.so` cannot be loaded, run:

```
ldd t32screenqt5.so
```

This will display diagnostic output indicating which libraries are missing.

Example 2: Diagnosing a missing library for QT4

If the QT4 system shared libraries are not installed, running:

```
ldd t32screenqt4.so
```

might yield output like this:

```
linux-vdso.so.1 (0x00007ffe52d2e000)
libpthread.so.0 => /lib/x86_64-linux-gnu/libpthread.so.0
(0x00007f47cd768000)
libQtGui.so.4 => not found
...
```

Finding the Missing Package

Once you identify the missing library, determine the package name that provides it. Below are common libraries and their associated GUI frameworks:

- **MOTIF:** `libXm.so.4`
- **QT4:** `libQtGui.so.4`

- **QT5:** `libQt5Widgets.so.5`

The method to find the package depends on your Linux distribution:

- **APT-based distributions (Debian, Ubuntu, Linux Mint, etc.):**

Install `apt-file` if not already installed:

```
sudo apt install apt-file
apt-file find <library>
```

- **Zypper-based distributions (SUSE Linux, etc.):**

```
zypper search -f <library>
```

- **YUM-based distributions (Older Red Hat, Fedora, etc.):**

```
yum whatprovides '*/<library>'
```

- **DNF-based distributions (Recent Red Hat, Fedora, etc.):**

```
dnf provides <library>
```

- **Pacman-based distributions (Arch Linux, Manjaro, etc.):**

```
pacman -Fs <library>
```

- **Gentoo:**

Search for the package online.

MOTIF-Related Considerations

- Previously, Linux provided two executables per architecture:
 - `t32m*` (MOTIF GUI)
 - `t32m*-qt` (QT GUI)
- With the new shared library mechanism, `t32m*-qt` has been replaced by a small bash script. If you update `TRACE32®` by copying only the `t32m*-qt` file (without copying `t32m*`), the script will invoke the old software version using the MOTIF GUI.

Hint: Always copy both `t32m*` (without `-qt`) and `t32m*-qt` during updates to avoid this issue.

To enforce the use of the MOTIF GUI, set the following environment variable:

```
export T32SCREENS0=t32screen.cde.so
```

To make this permanent, add the line above to your `~/ .bashrc` file.

Deprecated Executable Warning

If you encounter a warning like:

Warning: starting /home/testuser/t32/bin/pc_linux64/t32marm-qt is deprecated, see <https://www.lauterbach.com/3737>

update your start script or command line to replace t32m*-qt with t32m* (without -qt).