

Installing Linux i686

Prerequisites

Redhat based Linux operating system:

- RedHat
- CentOS
- Fedora
- Oracle Linux
- ClearOS

Linux dependency libraries:

- glibc.i68
- zlib.i686
- libstdc++.i686
- libssh.i686

Download and Install Linux RPM's -TapeTrack Framework Server

The two installation packages required for TapeTrack Server for Linux are:

32 Bit:

- [Client RPM Package](#)
- [Server RPM Package](#)

64 Bit:

- [Client RPM Package](#)
- [Server RPM Package](#)

Always install the Client RPM package first, as the Server RPM package depends on files located within the Client RPM package.

Install the Client RPM package.

32 Bit:

```
rpm -i  
https://mirror-us.tapetrack.com/Linux-i686/tapetrack-clients-latest.i386.rpm
```

64 Bit:

```
rpm -i
https://mirror-us.tapetrack.com/Linux-x86_64/tapetrack-clients-2025.1-1.x86_64.rpm
```

Install the Server RPM package.

32 Bit:

```
rpm -i
https://mirror-us.tapetrack.com/Linux-i686/tapetrack-server-latest.i386.rpm
```

64 Bit:

```
rpm -i
https://mirror-us.tapetrack.com/Linux-x86_64/tapetrack-server-2025.4-1.x86_64.rpm
```

Download and Install TapeMaster and Server Utilities

As you are installing TapeTrack on a Linux server, you will also need to download and install TapeMaster and Server Utilities on a Windows machine (with network access to the Linux server) to access and administer the TapeTrack Server.

- Download [TapeMaster](#)
- Download [Server Utilities](#)

Install both programs by double-clicking the executables and following the installation wizards.

- Installing [TapeMaster](#)
- Installing [Server Utilities](#)

Connecting TapeMaster to the Framework Server

1. Start TapeMaster and you will be prompted to add a new connection,
2. Follow [instructions](#) to add the connection details to your server and IP or DNS
3. Login to TapeMaster to test the connection is successful, using the username tapemaster and leaving the password blank.

From:
<https://rtfm.tapetrack.com/> - **TapeTrack Documentation**

Permanent link:
<https://rtfm.tapetrack.com/server/installing/linux>

Last update: **2026/02/02 01:21**



