2025/05/25 02:37 1/2 Installing Linux i686

# **Installing Linux x86**

### **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 - Linux are:

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.

```
rpm -i
http://mirror-us.tapetrack.com/Linux-x86/tapetrack-clients-latest.i386.rpm
```

#### Install the Server RPM package.

```
rpm -i
http://mirror-us.tapetrack.com/Linux-x86/tapetrack-server-latest.i386.rpm
```

#### Last update: 2025/01/21 22:07

## **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**

Start TapeMaster and you will be prompted to add a new connection, Follow instructions at <a href="https://rtfm.tapetrack.com/desktop/adding\_connection">https://rtfm.tapetrack.com/desktop/adding\_connection</a> to add the connection details to your server and IP or DNS

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?rev=1620718241

Last update: 2025/01/21 22:07



https://rtfm.tapetrack.com/ Printed on 2025/05/25 02:37