

Arch Linux ThinkPad T480s

Automated Arch Linux installation with LUKS encryption, btrfs, Hyprland.

What's Included

- Ventoy USB setup with install script, dotfiles, password store
- Automated installer: LUKS2, btrfs snapshots, systemd-boot
- Hyprland + Waybar + PipeWire

1. Create Ventoy USB

From any Linux:

```
curl -L0
→ https://github.com/ventoy/Ventoy/releases/download/v1.1.10/ventoy-1.1.10-linux.tar.gz
tar xzf ventoy-1.1.10-linux.tar.gz
cd ventoy-1.1.10
sudo sh Ventoy2Disk.sh -i /dev/sdX
```

Copy to USB: - archlinux-2026.01.01-x86_64.iso - arch-install.sh - dotfiles/ - pass-store/

If copying from macOS, clean up resource fork files:

```
dot_clean /Volumes/Ventoy/dotfiles
```

2. Install Arch

Boot USB -> Ventoy -> Arch ISO

```
mkdir -p /run/archusb
udevadm trigger          # Initialize Ventoy device mapper
mount /dev/mapper/sda1 /run/archusb  # Use /dev/mapper/, not /dev/sda1
/run/archusb/arch-install.sh
```

Note: Ventoy requires mounting via `/dev/mapper/sdX1`, not the raw block device. If `/dev/mapper/sda1` doesn't exist, run `dmsetup ls` to find the correct device.

When installation completes: - Do NOT remove USB - you need it for dotfiles in next step - Reboot and select HDD in boot menu (not USB)

3. Post-Install (First Boot)

Login as user. DO NOT start Hyprland yet.

Connect to internet and update

```
nmtui          # Connect to WiFi
sudo pacman -Syu      # Update system
```

Mount USB (if using Ventoy stick)

```
sudo mkdir -p /run/archusb
sudo mount /dev/sda1 /run/archusb  # Direct mount (not /dev/mapper)
```

Back up default bash files

```
mv ~/.bashrc ~/.bashrc.default
mv ~/.bash_profile ~/.bash_profile.default
```

Clone and stow dotfiles

From USB:

```
cp -r /run/archusb/dotfiles ~/dotfiles
find ~/dotfiles -name '._*' -delete # Remove macOS resource forks
```

Or from GitHub:

```
git clone https://github.com/benarcher2691/dotfiles_arch_2026.git ~/dotfiles
```

Then stow:

```
cd ~/dotfiles
stow bash ghostty git hypr mako nvim vim waybar yazi
```

Install yay (AUR helper)

```
cd /tmp
git clone https://aur.archlinux.org/yay-bin.git
cd yay-bin
makepkg -si --noconfirm
cd ~ && rm -rf /tmp/yay-bin

# Disable interactive prompts
yay -Y --diffmenu=false --editmenu=false --cleanmenu=false --removemake=yes
→ --provides=false --combinedupgrade=false --save
```

Install LocalSend (for file transfer)

```
yay -S --noconfirm localsend-bin
```

Transfer GPG keys (via LocalSend)

On macOS, export:

```
gpg --export-secret-keys --armor > ~/Desktop/gpg-secret.asc
gpg --export-ownertrust > ~/Desktop/gpg-trust.txt
```

Send via LocalSend to Arch, then import:

```
gpg --import ~/Downloads/gpg-secret.asc
gpg --import-ownertrust ~/Downloads/gpg-trust.txt
rm ~/Downloads/gpg-secret.asc ~/Downloads/gpg-trust.txt
```

Transfer SSH public key

From macOS:

```
ssh-copy-id ben@<arch-ip>
```

Clone second-brain

```
git clone git@github.com:benarcher2691/second-brain.git ~/second-brain
```

Copy password store (from USB)

```
cp -r /run/archusb/pass-store ~/.password-store
```

Install AUR packages

```
yay -S --noconfirm arch-audit brave-bin blueman lazydocker obsidian rkhunter
→ spotify-launcher swww yazi
```

Install sdkman and nvm

```
curl -s "https://get.sdkman.io" | bash      # Java version manager
curl -o- https://raw.githubusercontent.com/nvm-sh/nvm/v0.40.1/install.sh | bash      #
→ Node version manager
```

Restart shell, then install versions as needed: - sdk install java (list available: sdk list java) - nvm install --lts (list available: nvm ls-remote)

4. Start Hyprland

```
start-hyprland
```

5. Additional Software

Media player

```
sudo pacman -S vlc vlc-plugin-ffmpeg vlc-plugin-mpeg2
```

Torrent client

```
sudo pacman -S transmission-gtk
xdg-mime default transmission-gtk.desktop x-scheme-handler/magnet
```

VPN

```
yay -S mullvad-vpn-bin    # Use -bin to avoid heavy Rust compilation
sudo systemctl enable --now mullvad-daemon
mullvad account login <account-number>
mullvad connect
```

Warning: Mullvad's "early boot network blocker" can block ALL network traffic (including LAN) when the daemon starts but you're not connected to VPN. If networking stops after a Mullvad update, either connect to VPN or run `mullvad lockdown-mode set off`.

Claude Code CLI

```
yay -S claude-code
```

Docker and DevPod

```
# Install Docker
sudo pacman -S docker
sudo systemctl enable --now docker
sudo usermod -aG docker $USER
newgrp docker    # Activate group in current shell (or log out/in)

# Install DevPod (containerized dev environments)
yay -S devpod-bin
echo 'alias devpod="devpod-cli"' >> ~/.bashrc
source ~/.bashrc

# Set up Docker provider and disable IDE (use SSH instead)
devpod provider add docker
devpod ide use none

# Usage: start a dev environment and SSH into it
devpod up <repo-or-path>
devpod ssh <workspace-name>
```

fzf integration with bash

If you installed fzf, enable bash integration for enhanced history search:

```
# Add to ~/.bashrc
[ -f /usr/share/fzf/key-bindings.bash ] && source /usr/share/fzf/key-bindings.bash
[ -f /usr/share/fzf/completion.bash ] && source /usr/share/fzf/completion.bash
```

Then reload: `source ~/.bashrc`

Key bindings: - **Ctrl+R**: Interactive command history search - **Ctrl+T**: File/directory finder - **Alt+C**: Quick directory navigation

Alacritty vi mode

Alacritty has a built-in vi mode for navigating and copying terminal output without a mouse.

Enter vi mode: `Ctrl+Shift+Space`

Navigation: - `h/j/k/l`: Move cursor left/down/up/right - `w/b`: Jump forward/backward by word - `0/$`: Jump to start/end of line - `g/G`: Jump to top/bottom of scrollback - `Ctrl+u/Ctrl+d`: Page up/down

Selection: - `v`: Start character selection - `V`: Start line selection - `Ctrl+v`: Start block selection

Search: - `/`: Search forward - `?`: Search backward - `n/N`: Next/previous match

Copy: - `y`: Yank (copy) selection to clipboard

Exit vi mode: Escape or Enter

ThinkPad F10/F11/F12 media controls

F10 is mapped to `XF86Bluetooth` by default, which toggles Bluetooth at the kernel level (`rfkill`). To use F10-F12 as media keys with `playerctl`:

1. Copy the hwdb file from dotfiles:

```
sudo cp ~/dotfiles/hypr/etc/udev/hwdb.d/99-thinkpad-f10.hwdb /etc/udev/hwdb.d/
sudo systemd-hwdb update && sudo udevadm trigger
```

2. The Hyprland config already has the bindings:

- **F10**: Previous track
- **F11**: Play/Pause
- **F12**: Next track

To find keysyms for other keys, use `wev` or `sudo evtest`.

6. Security Hardening

Based on Lynis audit recommendations.

Enable firewall

```
sudo systemctl enable --now ufw
sudo ufw default deny incoming
sudo ufw default allow outgoing
sudo ufw enable
```

Enable time sync

```
sudo systemctl enable --now systemd-timesyncd
```

SSH hardening

```
Create /etc/ssh/sshd_config.d/50-hardening.conf:  
sudo tee /etc/ssh/sshd_config.d/50-hardening.conf << 'EOF'  
AllowTcpForwarding no  
ClientAliveCountMax 2  
LogLevel VERBOSE  
MaxAuthTries 3  
MaxSessions 2  
TCPKeepAlive no  
AllowAgentForwarding no  
EOF  
  
sudo systemctl restart sshd
```

Kernel hardening

```
Create /etc/sysctl.d/99-security.conf:  
sudo tee /etc/sysctl.d/99-security.conf << 'EOF'  
# Disable ICMP redirects  
net.ipv4.conf.all.accept_redirects = 0  
net.ipv4.conf.default.accept_redirects = 0  
net.ipv6.conf.all.accept_redirects = 0  
net.ipv6.conf.default.accept_redirects = 0  
net.ipv4.conf.all.send_redirects = 0  
  
# Log martian packets  
net.ipv4.conf.all.log_martians = 1  
net.ipv4.conf.default.log_martians = 1  
  
# Restrict kernel pointer access  
kernel.kptr_restrict = 2  
  
# Disable TTY line discipline autoload  
dev.tty.ldisc_autoload = 0  
  
# Protect FIFOs and regular files in world-writable directories  
fs.protected_fifos = 2  
fs.protected_regular = 2  
  
# Disable core dumps for setuid programs  
fs.suid_dumpable = 0  
  
# Disable Magic SysRq key  
kernel.sysrq = 0  
  
# Disable unprivileged BPF  
kernel.unprivileged_bpf_disabled = 1  
  
# Harden BPF JIT compiler  
net.core.bpf_jit_harden = 2  
EOF  
  
sudo sysctl --system
```

Security tools

Already installed via yay in section 3.

Run vulnerability scan: `arch-audit` Run rootkit scan: `sudo rkhunter --check`

Lynis security audit

```
sudo pacman -S lynis  
sudo lynis audit system
```

Review the output for warnings and suggestions. Copy the results to Claude Code for analysis and recommendations.