Debian Bullseye (Debian 11) Setup (installing using KDE Plasma desktop environment)

- 1. Applications -> Settings -> System Settings
 - a. Appearance
 - i. Global Theme
 - 1. Select "Get New Global Themes..."
 - 2. Install "Sweet KDE" theme
 - 3. Click "Close"
 - 4. Select "Sweet"
 - 5. Click "Apply"
 - ii. Application Style
 - 1. Window Decorations
 - 1. Theme
 - 1. Select "Sweet-Dark-transparent"
 - 2. Click "Apply"
 - iii. Cursors
 - 1. Select "Sweet-cursors"
 - 2. Click "Apply"
 - b. Workspace
 - i. Workspace Behavior
 - 1. General Behavior
 - 1. Clicking files or folders:
 - 1. Select "Selects them"
 - 2. Touch Mode:
 - 1. Select "Never enabled"
 - 3. Click "Apply"
 - 2. Desktop Effects
 - 1. Focus

- 1. Select "Dim Inactive"
- 2. Click "Apply"
- 3. Screen Locking
 - 1. Activation
 - 1. Lock screen automatically:
 - 1. After "10 seconds"
 - 2. Appearance:
 - 1. Click "Configure..."
 - 2. Select "Safe Landing"
 - 3. Click "Apply"
- 4. Virtual Desktops
 - 1. Change # rows -> 2
 - 2. Change animation -> "Fade Desktop"
 - 3. Create virtual desktops as necessary
 - 4. Click "Apply"
- ii. Shortcuts
 - 1. Power Management
 - Note: Only do this if the default buttons don't automatically work
 - 2. Decrease Screen Brightness (click drop down arrow)
 - 1. Click "+ Add custom shortcut" button
 - 1. Press Meta and F3
 - 3. Increase Screen Brightness (click drop down arrow)
 - 1. Click "+ Add custom shortcut" button
 - 1. Press Meta and F4
 - 4. Click "Apply"
- iii. Startup and Shutdown
 - 1. Login Screen (SDDM)
 - 1. Theme

- 1. Select "Breeze Fedora"
- 2. Click "Apply"
- 2. Autostart
 - 1. Remove any apps from here as desired (use "-" button)
- 3. Desktop Session
 - 1. When logging in:
 - 1. Select "Restore last session"
 - 2. Click "Apply"
- c. Personalization
 - i. Notifications
 - 1. Popup
 - 2. Choose Custom Position...
 - 3. Select bottom right circle
 - 4. Click "Apply"
 - ii. Applications
 - 1. First, in Konsole...
 - 1. \$ sudo apt install firefox-esr thunderbird
 - 2. Default Applications
 - 1. Web Browser -> "Firefox ESR"
 - 2. Email Client -> "Thunderbird"
- d. Network
 - i. Connections
 - 1. Wired connection 1
 - 1. Connection Name -> "Ethernet"
 - 2. Wired
 - 1. Restrict to Device -> choose Ethernet port (should be the only option)
 - 3. IPv4
 - 1. Method -> Manual

- 2. Click "+ Add"
 - 1. Address -> 10.10.100.100
 - 2. Netmask -> 16 or 255.255.0.0
 - 3. Gateway -> 0.0.0.0
- 4. Click "Apply"
- e. Hardware
 - i. Input Devices
 - 1. Keyboard
 - 1. Hardware
 - 1. NumLock on Plasma Startup -> "Turn on"
 - 2. Click "Apply"
 - 2. Mouse
 - 1. Note: This is only necessary if middle button
 doesn't work
 - 2. Select "Press left and right buttons for middleclick"
 - ii. Display and Monitors
 - 1. Primary monitor -> 1920x1080
 - 2. Secondary monitor -> 1024x768
 - iii. Power Management
 - 1. Energy Saving
 - 1. Under all tabs ("On AC Power", "On Battery", On Low Battery")
 - 1. Deselect "Screen Energy Saving"
 - 1. <u>Note</u>: Won't need to do this if screen lighting isn't a problem on machine like it is with mine
 - 2. "Button events handling"
 - 1. Select "Even when an external monitor is connected"
 - 2. When power button pressed -> Sleep
 - 3. Click "Apply"

- iv. Removable Storage
 - 1. Removable Devices
 - 1. All Known Devices
 - 1. Select "On Login"
 - 2. Select "On Attach"
 - 2. Select "Automatically mouth removable media that have never been mounted before"
 - 3. Click "Apply"
- f. Desktop settings
 - i. Right click on Desktop
 - 1. Configure Desktop and Wallpaper...
 - 1. Wallpaper
 - 1. Select "Safe Landing"
 - 2. Click "Apply"
 - 2. Icons
 - 1. Arrangement -> Columns
 - 2. Sorting
 - 1. Deselect "Folders first"
 - 3. Click "Apply"
 - 3. Click "OK"
- g. Application Launger (Start button equivalent)
 - i. Right click
 - 1. Configure Application Launcher...
 - 1. Icon -> click
 - 1. Select "Choose..."
 - 1. Search for desired icon
 - 2. Select icon from menu
 - 3. Select "OK"
 - 2. Select "Apply"

3. Select "OK"

- 2. Mounting HDD ("Torchwood")
 - a. Applications → System → KDE Partition Manager
 - i. Select HDD
 - 1. Click "ext4" partition
 - 1. Partition
 - 1. Edit Mount Point
 - 1. Path: -> /run/media/"\$USER"/Torchwood
 - 2. Select "Users can mount and unmount"
 - 3. Click "OK"
 - b. If "Torchwood" is not recognized for some reason
 - i. Applications -> System -> KDE Partition Manager
 - 1. Select HDD
 - 2. Device
 - 1. New Partition Table
 - 1. GPT
 - 3. Select unallocated partition (should be whole disk)
 - 1. Partition
 - 1. New
 - 1. File system -> ext4
 - 2. Label: -> Torchwood
 - 3. Click "OK"
 - 4. Note: With settings chosen above, "Torchwood" should automatically mount to /run/media/"\$USER"/Torchwood on restart

- 3. Dolphin (file explorer) settings
 - a. Open "Dolphin"
 - i.Click this icon in upper right corner ->
 - 1. Select "Show Hidden Files"
 - 2. Configure Dolphin...
 - 1. General
 - 1. Behavior
 - 1. Miscellaneous:
 - 1. Select "Switch between split views panes with
 tab key"
 - 2. Confirmations
 - 1. When opening an executable file: -> Open in
 application
 - 2. View Modes
 - 1. Details
 - 1. Default icon size: -> 22 pixels
 - 2. Date style: -> "Absolute"
 - 3. Click "Apply"
 - 4. Click "OK"
 - 3. Configure Toolbars...
 - 1. Between "Forward" and "--separator--"
 - 1. Add "Up"
 - 2. Add "Refresh"
 - 2. Click "Refresh"
 - 1. Change Text...
 - 1. Select "Hide text when toolbar shows text alongside icons"
 - 2. Click "OK"
 - 3. Between "Location Bar" and "Split"

- 1. Add "--expanding spacer--"
- 2. Add "Terminal"
 - 1. Click -> Change Text...
 - 1. Select "Hide text when toolbar shows text
 alongside icons"
 - 2. Click "OK"
- 3. Add "Open Terminal"
- 4. Remove "Stash"
- 5. Click "Apply"
- 6. Click "OK"

4. Konsole (terminal) settings a. Settings i. Configure Konsole... 1. General 1. Deselect "Remember window size" 2. Tab Bar/Splitters 1. Appearance 1. Position -> Above terminal area 3. Click "Apply" 4. Click "OK" ii. Configure Toolbars... 1. Main Toolbar <konsole> 1. Remove "Split View" 2. Add "Split View Left/Right" 1. Click -> Change Text... 1. Icon text: -> Split Left/Right 3. Add "Split View Top/Bottom" 1. Click -> Change Text... 1. Icon text: -> Split Top/Bottom 4. Add "Load a new tab with layout 1x2 terminals" 1. Click -> Change Text... 1. Icon text: -> New Tab (1x2) 5. Add "Load a new tab with layout 2x1 terminals" 1. Click -> Change Text... 1. Icon text: -> New Tab (2x1) 6. Add "Load a new tab with layout 2x2 terminals" 1. Click -> Change Text... 1. Icon text: \rightarrow New Tab (2x2)

2. Main Toolbar <session>

- 1. Remove separator between "Print Screen" and "-separator--"
- 3. Session Toolbar <session>
 - 1. Remove all
- 4. Click "Apply"
- 5. Click "OK"

5. Clock settings

- a. Right click the time widget
 - i. Select "Configure Digital Clock..."
 - 1. Appearance
 - 1. Select "Show date"
 - 2. Show time zone -> Always
 - 3. Date format: -> Custom
 - 1. Input this format -> "ddd, d MMM yyyy"
 - 4. Click "Apply"
 - 2. Calendar
 - 1. Available Plugins:
 - 1. Select "Astronomical Events"
 - 2. Select "Holidays"
 - 2. Click "Apply"
 - 3. Time Zones
 - 1. Search for and select "UTC"
 - 1. Click "OK"
 - 2. Click "Apply
 - 4. Click "OK"

- 6. Kate (text editor) settings
 - a. Open "Kate"
 - i. Settings
 - 1. Select "Show Toolbar"
 - 2. Configure Kate...
 - 1. Appearance
 - 1. General
 - 1. Bracket matching:
 - 1. Select "Flash matching bracket when cursor
 moves to other bracket in pair"
 - 2. Select "Show indentation lines"
 - 2. Counts:
 - 1. Select "Show line count"
 - 2. Color Themes
 - 1. Default schema for kate: -> Breeze Dark
 - 3. Editing
 - 1. Indentation
 - 1. Indent using -> Tabulators
 - 4. Session
 - 1. Application Shutdown Behavior
 - 1. Select "Files with unsaved changes"
 - 5. Plugins
 - 1. Select "GDB"
 - 6. Projects
 - 1. Autoload Repositories
 - 1. Deselect "Subversion"
 - 2. Deselect "Mercurial"
 - 7. Click "Apply"
 - 8. Click "OK"

- 3. Configure Toolbars...
 - 1. Main Toolbar <kate>
 - 1. Between "Open..." and "--separator--"
 - 1. Add "Split Vertical"
 - 2. Between first 2 "--separator--"s
 - 1. Add "Rename..."
 - 2. Click "Apply"
 - 3. Click "OK"
- ii. Right-click in toolbar area
 - 1. Deselect "Lock Toolbar Positions"
 - 1. Move toolbars around as desired
 - 2. Toolbars Shown
 - 1. Deselect GDB Plugin
 - 3. Reselect "Lock Toolbar Positions"

- 7. Restore SSD contents from backup HDD
 - a. Recreate symbolic links
- 8. Run linux_setup.sh
- 9. Virtual Machine Manager console resize
 - a. Applications -> System -> Virtual Machine Manager
 - i. Edit
 - 1. Preferences
 - 1. General
 - 1. Select "Enable XML editing"
 - 2. Console
 - 1. Resize guest with window: -> On
 - 2. Click "Close"

10. Desktop Panel

- a. Right click
 - i. Add Widgets...
 - 1. Add "Trashcan"
 - 2. Add "Weather Report"
 - ii. Enter Edit Mode
 - 1. Move "Trashcan" and "Weather Report" to right side of panel
 - 2. More Options...
 - 1. Panel Alignment
 - 1. Select "Center"
 - 2. Select "Floating Panel"
 - 3. Exit
- b. Show Desktop
- c. System Monitor
- d. Kate (text editor)
- e. Spectacle (screenshot capture utility)
- f. Remote Desktop Viewer
- g. Virtual Machine Manager
- h. ClusterSSH
- i. Discord
- j. Microsoft Teams
- k. VMware Horizon Client

11. Favorites

- a. System Settings
- b. Firefox
- c. Thunderbird
- d. Konsole (terminal)
- e. Dolphin (file manager)
- f. KCalc (scientific calculator)
- g. Gnote
- h. Arduino IDE
- i. Discover