

GNU screen 🚧

	Description	
GNU Screen <ul style="list-style-type: none"> GNU Screen Manual GNU Screen @ ArchLinux Wiki GNU Screen @ Gentoo Linux Wiki 	When using Emacs in a ssh terminal session connected to a remote computer, the GNU screen utility provides protection against network issues such as VPN network disconnections. <ul style="list-style-type: none"> If you get disconnected you can re-establish the connection and re-connect to your original GNU screen session and continue without loosing anything. That feature alone is worth learning to use GNU screen. <p>👉 PEL provides a the .screenrc GNU screen configuration file.</p> <ul style="list-style-type: none"> It sets C-z as the GNU screen control command key sequence. <ul style="list-style-type: none"> C-z is a better choice than screen's default of C-a when using Emacs as it is used less often. See the notes in PEL's .screenrc file. It also configures a nice status line, prevents the appearance of screen splash screen and some other niceties. 	
List existing screen sessions	screen -ls	Use this to list attached and detached screen sessions.
Start a screen session		
Start unnamed session	screen	Create a new session.
Start a named session	screen -S NAME	Create a new session named NAME and update the terminal title with it.
Restore session	List existing sessions with. screen -ls and pick a name from the list. You can type only the prefix portion that uniquely identifies it.	
Restore detached session	screen -r NAME	Re-attach screen to session specified by NAME.