

	Description	
<div> Tmux <ul style="list-style-type: none"> tmux @ home Getting started tmux man page Tmux Cheat Sheet </div> <div> See also: <ul style="list-style-type: none"> GNU screen </div>	When using Emacs in a ssh terminal session connected to a remote computer, Tmux 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 Tmux screen session and continue without loosing anything. That feature alone is worth learning to use Tmux. 	
List existing Tmux sessions	tmux ls	Use this to list tmux sessions.
Start a Tmux session		
Start unnamed session	<ul style="list-style-type: none"> tmux tmux new tmux new-session 	Create a new session.
Start a named session	tmux new -s NAME	Create a new session named NAME and update the terminal title with it.
Restore Tmux 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	<ul style="list-style-type: none"> tmux new-session -A -s NAME tmux a -t NAME tmux at -t NAME tmux attach -t NAME tmux attach-session -t NAME 	Re-attach tmux to session specified by NAME.