


Editing SSH Configuration Files

Description	Keystroke	Function	Note
<div> <div>Editing SSH Configuration files with Emacs</div> <div> <div>Last updated on:</div> <div>2025-09-16</div> </div> </div>	<div> <div> <div>Emacs does not provide any specific major modes for editing SSH configuration files, but some external packages do. PEL supports the following external package:</div> <div> <div> <div></div> <div>The external package emacs-ssh-files-mode provides a major mode that simplifies editing the SSH authorized_keys and known_host.</div> </div> <div> <div>When  pel-use-emacs-ssh-file-modes is on, PEL uses my fork of this project (until my PR is merged).</div> </div> </div> </div> </div>		
<div> <div>Toggle SSH Abbreviated Keys Mode</div> </div>		<div> <div>(ssh-abbreviated-keys-mode &optional ARG)</div> </div>	<div> <div> <div>This is a minor mode. If called interactively, toggle the ‘ssh-abbreviated-Keys-mode’ mode. If the prefix argument is positive, enable the mode, and if it is zero or negative, disable the mode.</div> <div>If called from Lisp, toggle the mode if ARG is ‘toggle’. Enable the mode if ARG is nil, omitted, or is a positive number. Disable the mode if ARG is a negative number.</div> <div>To check whether the minor mode is enabled in the current buffer, evaluate the variable ‘ssh-abbreviated-keys-mode’.</div> <div>The mode’s hook is called both when the mode is enabled and when it is disabled.</div> </div> </div>