Terraform

Terraform main commands

terraform init - prepare your working directory for other commands terraform validate - check whether the configuration is valid terraform plan - show changes required by the current configuration terraform apply - create or update infrastructure terraform destroy - destroy previously-created infrastructure

All other commands

terraform console - Try Terraform expressions at an interactive command prompt terraform fmt - Reformat your configuration in the standard style terraform force-unlock - Release a stuck lock on the current workspace terraform get - Install or upgrade remote Terraform modules terraform graph - Generate a Graphviz graph of the steps in an operation terraform import - Associate existing infrastructure with a Terraform resource terraform login - Obtain and save credentials for a remote host terraform logout - Remove locally-stored credentials for a remote host terraform output - Show output values from your root module terraform providers - Show the providers required for this configuration terraform refresh - Update the state to match remote systems terraform show - Show the current state or a saved plan terraform state - Advanced state management terraform taint - Mark a resource instance as not fully functional terraform untaint - Remove the 'tainted' state from a resource instance terraform version - Show the current Terraform version terraform workspace - Workspace management

Global options

terraform -help - Show this help output, or the help for a specified subcommand. terraform -version - An alias for the "version" subcommand.

See for more: https://github.com/cmakkaya