## **Terraform Cheat Sheet**



## Installation

See <a href="https://developer.hashicorp.com/terraform/downloads">https://developer.hashicorp.com/terraform/downloads</a> for installation instructions for your platform. Then run terraform -install-autocomplete to enable shell autocompletion.

| Initializing Terraform  |  |
|-------------------------|--|
| Command                 | Description  |
| terraform init          | Prepare your working directory for other commands        |
| terraform init -upgrade | Upgrade modules/providers to the latest allowed versions |
| terraform get           | Only download and install modules                        |

| Making infrastructure changes                      |  |
|--|--|
| Command  | Description  |
| terraform plan                                     | Show changes required by the current configuration     |
| terraform plan -out= <file></file>                 | Write the plan to a file to apply it later             |
| terraform plan -target <resource></resource>       | Create a plan for a specific module or resource        |
| terraform plan -replace <resource></resource>      | Force the plan to replace a specific resource          |
| terraform plan -var ' <key>=<value>'</value></key> | Set a value for one of the input variables             |
| terraform plan -refresh-only                       | Inspect resource drift without updating the state file |
| terraform apply                                    | Create or update infrastructure                        |
| terraform apply <file></file>                      | Create or update infrastructure using a plan file      |
| terraform apply -target <resource></resource>      | Create or update a specific resource                   |
| terraform apply -replace <resource></resource>     | Force the replacement of a specific resource           |
| terraform apply -auto-approve                      | Skip interactive approval of plan before applying      |

| Inspecting output values            |   |
|-------------------------------------|---|
| Command                             | Description                                 |
| terraform output                    | Show all output values                      |
| terraform output -json              | Show all output values in JSON format       |
| terraform output <name></name>      | Show a specific output value                |
| terraform output -raw <name></name> | Show a specific output value without quotes |

| Managing state  |   |
|---|---|
| Command   | Description                                   |
| terraform show  | Show the current state in human-readable form |
| terraform show <file></file>  | Show a human-readable state or plan file      |
| terraform show -json <file></file>  | Show a state or plan file in JSON format      |
| terraform state list  | List all resources in the state file          |
| terraform state show <resource></resource>                                | Show details about a resource                 |
| terraform state mv <source/> <dest></dest>                                | Rename a resource in the state file           |
| terraform state rm <resource></resource>                                  | Remove a resource from the state file         |
| <pre>terraform state replace-provider <from> <to></to></from></pre>       | Replace provider for resources in the state   |
| <pre>terraform import <resource> <remote_id></remote_id></resource></pre> | Import existing infrastructure into Terraform |
| terraform state pull  | Pull current state and output to stdout       |
| terraform refresh   | (Deprecated) Update state to match reality    |

| Tainting resources                      |   |
|---|---|
| Command                                 | Description                                 |
| terraform taint <resource></resource>   | (Deprecated) Mark a resource to be replaced |
| terraform untaint <resource></resource> | Mark a resource as no longer tainted        |

| Destroying infrastructure                       |   |
|---|---|
| Command   | Description                                 |
| terraform destroy                               | Destroy infrastructure managed by Terraform |
| terraform destroy -target <resource></resource> | Destroy a specific resource                 |

| Formatting and validation |  |
|---------------------------|--|
| Command                   | Description  |
| terraform validate        | Check whether the configuration is valid   |
| terraform fmt             | Reformat your configuration in the standard style  |
| terraform fmt -check      | Check whether the configuration is formatted correctly, return non-zero exit code if not |

| Terraform Cloud / Remote Authentication |                             |
|---|-----------------------------|
| Command                                 | Description                 |
| terraform login                         | Log in to Terraform Cloud   |
| terraform login <hostname></hostname>   | Log in to a different host  |
| terraform logout                        | Log out of Terraform Cloud  |
| terraform logout <hostname></hostname>  | Log out of a different host |

| Managing workspaces   |  |
|---|--|
| Command   | Description  |
| terraform workspace list  | List all existing workspaces   |
| terraform workspace show  | Show the name of the current workspace   |
| terraform workspace select <name></name>  | Select a different workspace   |
| terraform workspace new <name></name>   | Create a new workspace   |
| terraform workspace delete <name></name>  | Delete an existing workspace   |
| terraform workspace show  terraform workspace select <name>  terraform workspace new <name></name></name> | Show the name of the current workspace Select a different workspace Create a new workspace |

| Other commands                             |  |
|--|--|
| Command                                    | Description  |
| terraform providers                        | Show the providers required for this configuration |
| terraform force-unlock <lock-id></lock-id> | Release a stuck lock                               |
| terraform console                          | Try Terraform expressions at an interactive prompt |
| terraform graph   dot -Tpng > graph.png    | Generate a visual graph of Terraform resources     |
| terraform version                          | Show the current Terraform version                 |
| terraform -help                            | Show help output for Terraform                     |
| terraform -help <command/>                 | Show help output for a specific Terraform command  |

| Referencing Named Values                      |                                 |
|---|---------------------------------|
| Syntax  | Description                     |
| <resource_type>.<name></name></resource_type> | Reference to a managed resource |
| var. <name></name>                            | Reference to an input variable  |
| local. <name></name>                          | Reference to a local value      |
| module. <module name=""></module>             | Reference to a child module     |
| data. <data type="">.<name></name></data>     | Reference to a data source      |

| <b>Conditional Expressions</b> |   |
|--------------------------------|---|
| Syntax                         | Description   |
| condition ? true : false       | If condition is true, return true, otherwise return false |

| Splat Expressions   |  |
|---|--|
| Syntax  | Description  |
| <pre><resource_type>.<name>[*].<attribute></attribute></name></resource_type></pre> | Return a list of values for the given attribute of all instances of a resource |

| Resource Meta-Arguments |   |
|-------------------------|---|
| Argument                | Description   |
| depends_on              | Explicitly specify resource dependencies                          |
| count                   | Create multiple instances of a resource                           |
| for_each                | Create an instance of a resource for each element in a map or set |
| provider                | Specify a provider configuration block to use for this resource   |
| lifecycle               | Configure the behavior of a resource over its lifetime            |

| Lifecycle Meta-Argument Attributes |   |
|------------------------------------|---|
| Argument                           | Description   |
| create_before_destroy              | Create the new resource before destroying the old one |
| prevent_destroy                    | Prevent Terraform from destroying the resource        |
| ignore_changes                     | Ignore changes to specific resource attributes        |