Understanding the state file

At a high level Terraform state is a mapping of the actual state of your infrastructure which was created from your configurations (which are the desired state). The state file is a custom JSON hierarchy which contains the following metadata:

version - the protocol version of the state file terraform_version - the version of Terraform that wrote this state file serial - incremented on any operation that modifies the infrastructure

- version the protocol version of the state file
- terraform_version the version of Terraform that wrote this state file
- serial incremented on any operation that modifies the infrastructure
- lineage set when the state is created
- remote used to track the metadata required to push/pull state the configured remote
- backend used to track the configuration for the backend in use with the state
- modules contains all the modules in a "breadth-first order"

- path the import path from the root module
- outputs any outputs declared by the module
- resources a mapping of the logically name resources within that level
- depends_on a list of things this module relies on

Another thing to consider with regards to state and Terraform in general is that it operates using the breadth-first order (BFS) algorithm. This means that it will traverse the graph data structure level-by-level. Specifically it will start with the configurations in the current working directory which it considers the "root" module and then pull in the next level of modules and so on.

Recovering a simple Terraform

This is a very simple configuration contained within one file main.tf

After applying this configuration the terraform.tfstate contains the following. Because the configuration is contained in the *cwd* all of the configured resources are contained in the "root" module.

```
{
  "version": 3,
```

```
"terraform version": "0.11.13",
    "serial": 1,
    "lineage": "0b400f3d-db43-a2e4-cfb5-5a856736739b",
    "modules": [
            "path": [
                "root"
            ],
            "outputs": {},
            "resources": {
                "aws instance.example": {
                    "type": "aws instance",
                    "depends on": [],
                    "primary": {
                         "id": "i-06becd0903c31ab3e",
                         "attributes": {
                             "ami": "ami-b73b63a0",
                             "arn": "arn:aws:ec2:us-east-
1:224557780148:instance/i-06becd0903c31ab3e",
                             "associate public ip address": "true",
                             "availability zone": "us-east-1a",
                             "cpu core count": "1",
                             "cpu threads per core": "1",
                             "credit specification.#": "1",
                             "credit specification.0.cpu credits":
"standard",
                             "disable api termination": "false",
                             "ebs block device.#": "0",
                             "ebs optimized": "false",
                             "ephemeral block device.#": "0",
                             "get password data": "false",
                             "iam instance profile": "",
                             "id": "i-06becd0903c31ab3e",
                             "instance state": "running",
                             "instance type": "t2.micro",
                             "ipv6 addresses.#": "0",
                             "key name": "",
                             "monitoring": "false",
                             "network interface.#": "0",
                             "password data": "",
                             "placement group": "",
                             "primary network interface id": "eni-
07d59931a3c3cab68",
                             "private dns": "ip-172-31-51-
247.ec2.internal",
                             "private ip": "172.31.51.247",
                             "public dns": "ec2-3-89-65-146.compute-
```

```
1.amazonaws.com",
                             "public ip": "3.89.65.146",
                             "root block device.#": "1",
"root block device.0.delete on termination": "true",
                             "root block device.0.iops": "0",
                             "root block device.0.volume id": "vol-
OfOc73b8015ecf09e",
                             "root block device.0.volume size": "8",
                             "root block device.O.volume type":
"standard",
                             "security groups.#": "1",
                             "security groups.3814588639":
"default",
                             "source dest check": "true",
                             "subnet id": "subnet-690a0942",
                             "tags.%": "0",
                             "tenancy": "default",
                             "volume tags.%": "0",
                             "vpc security group ids.#": "1",
                             "vpc security group ids.324294369":
"sq-a74531c1"
                        },
                         "meta": {
                             "e2bfb730-ecaa-11e6-8f88-34363bc7c4c0":
                                 "create": 60000000000,
                                 "delete": 1200000000000,
                                 "update": 600000000000
                             "schema version": "1"
                         "tainted": false
                    },
                    "deposed": [],
                     "provider": "provider.aws"
            "depends on": []
    1
```

In our hypothetical we no longer have this state file and thus, if we apply this Terraform, it will create a new EC2 resource. Additionally

the EC2 resource that already exists is orphaned from the Terraform that should control it.

In order to regain control of this resource we will use the <code>import</code> command to recover the metadata for this resource. Import requires a resource address and the resource ID. The resource address is a combination of the resource type and resource name which for this configuration is 'aws_instance.example'. The ID in this instance is the AWS EC2 ID 'i-o6becdo903c31ab3e'.

```
$ terraform import aws_instance.example i-06becd0903c31ab3e
aws_instance.example: Importing from ID "i-06becd0903c31ab3e"...
aws_instance.example: Import complete!
   Imported aws_instance (ID: i-06becd0903c31ab3e)
aws_instance.example: Refreshing state... (ID: i-
06becd0903c31ab3e)Import successful!The resources that were
imported are shown above. These resources are now in your Terraform
state and will henceforth be managed by Terraform.
```

The import command creates a new state file pulling in information about the specified AWS Instance ID. Once complete the only difference between the new state and old will be the lineage hash.

```
$ diff old.tfstate new.tfstate
5c5
< "lineage": "0b400f3d-db43-a2e4-cfb5-5a856736739b",
---
> "lineage": "845a48d7-0ecc-e228-2d24-f96d05ff2c9a",
```

Recovering a (more) complex Terraform

For purposes of this post I'm not going to get too complex, but importing modules does require some additional understanding. The Terraform that follows makes use of modules to fully define the EC2 instances (web), Security Groups (sg) and Elastic Load Balancers (elb).

```
variable "region" { default = "us-east-1" }
variable "availability zone" { default = "us-east-1a" }
variable "instance type" { default = "t2.micro" }
variable "instance count" { default = "2" }
variable "key name" {}
variable "public key path" {}
variable "connection user" { default = "ec2-user" }
variable "name" { default = "web" }
variable "environment" { default = "production" }provider "aws" {
  region = "${var.region}"
}module "web" {
  source = "../modules/web" availability zone =
"${var.availability zone}"
  connection user = "${var.connection user}"
  instance_count = "${var.instance count}"
  instance type = "${var.instance type}"
  key name = "${var.key name}"
  public key path = "${var.public key path}"
  region = "${var.region}"
  web_security_groups = "${module.sg.security group id}"
  name = "${var.name}"
  environment = "${var.environment}"}module "sg" {
  source = "../modules/sg" name = "${var.name}"
  environment = "${var.environment}"
}module "elb" {
  source = "../modules/elb" availability zones =
"${var.availability zone}"
  name = "${var.name}"
  environment = "${var.environment}"
  web instance ids = "${module.web.web instance ids}"
}output "elb dns name" {
  value = "${module.elb.dns name}"
```

Running an apply on this Terraform yields the following state. Notice the root module now contains only output metadata. The next level are the web, sg, and elb modules referenced by the root module (recall breadth-first order). For this configuration these modules are where all of the AWS resources are created.

```
"version": 3,
"terraform_version": "0.11.13",
```

```
"serial": 1,
    "lineage": "lec1c6b6-7b32-f8bf-dbe0-f44d0697d878",
    "modules": [
            "path": [
                "root"
            "outputs": {
                "elb dns name": {
                    "sensitive": false,
                     "type": "string",
                     "value": "web-elb-1595946901.us-east-
1.elb.amazonaws.com"
            },
            "resources": {},
            "depends on": []
        },
            "path": [
                "root",
                "elb"
            "outputs": {
                "dns name": {
                    "sensitive": false,
                    "type": "string",
                     "value": "web-elb-1595946901.us-east-
1.elb.amazonaws.com"
            },
            "resources": {
                "aws elb.elb": {
                     "type": "aws elb",
                     "depends on": [],
                     "primary": {
                         "id": "web-elb",
                         "attributes": {
                             "access logs.#": "0",
"arn:aws:elasticloadbalancing:us-east-
1:224557780148:loadbalancer/web-elb",
                             "availability zones.#": "1",
                             "availability zones.3569565595": "us-
east-1a",
                             "connection draining": "true",
                             "connection draining timeout": "400",
```

```
"cross zone load balancing": "true",
                             "dns name": "web-elb-1595946901.us-
east-1.elb.amazonaws.com",
                             "health check.#": "1",
                             "health check.O.healthy threshold":
"2",
                             "health check.O.interval": "30",
                             "health check.O.target": "HTTP:80/",
                             "health check.O.timeout": "5",
                             "health check.O.unhealthy threshold":
"2",
                             "id": "web-elb",
                             "idle timeout": "400",
                             "instances.#": "2",
                             "instances.1754828781": "i-
0377163446bd5a9d9",
                             "instances.3613894088": "i-
058a9c36e326add1c",
                             "internal": "false",
                             "listener.#": "1",
                             "listener.3057123346.instance port":
"80",
"listener.3057123346.instance protocol": "http",
                             "listener.3057123346.1b port": "80",
                             "listener.3057123346.1b protocol":
"http",
"listener.3057123346.ssl certificate id": "",
                             "name": "web-elb",
                             "security groups.#": "1",
                             "security groups.2781873026": "sq-
0a08d259fb40ee9e6",
                             "source security group":
"224557780148/default elb 15702516-bb9f-3fbd-b08e-4ab8ab664325",
                             "source security group id": "sg-
0a08d259fb40ee9e6",
                             "subnets.#": "1",
                             "subnets.3664814999": "subnet-
690a0942",
                             "tags.%": "2",
                             "tags.Environment": "production",
                             "tags.Name": "web-elb",
                             "zone id": "Z35SXDOTRQ7X7K"
                        },
                        "meta": {},
                        "tainted": false
```

```
"deposed": [],
                     "provider": "provider.aws"
            },
            "depends on": []
        },
            "path": [
                "root",
                "sq"
            ],
            "outputs": {
                "security group id": {
                     "sensitive": false,
                     "type": "string",
                     "value": "sg-075867a836925cbc1"
            },
            "resources": {
                "aws security group.web sg": {
                     "type": "aws security group",
                     "depends on": [],
                     "primary": {
                         "id": "sg-075867a836925cbc1",
                         "attributes": {
                             "arn": "arn:aws:ec2:us-east-
1:224557780148:security-group/sg-075867a836925cbc1",
                             "description": "Security group for web
production",
                             "egress.#": "1",
                             "egress.482069346.cidr blocks.#": "1",
                             "egress.482069346.cidr blocks.0":
"0.0.0.0/0",
                             "egress.482069346.description": "",
                             "egress.482069346.from port": "0",
                             "egress.482069346.ipv6 cidr blocks.#":
"O",
                             "egress.482069346.prefix list ids.#":
"O",
                             "egress.482069346.protocol": "-1",
                             "egress.482069346.security groups.#":
"O",
                             "egress.482069346.self": "false",
                             "egress.482069346.to port": "0",
                             "id": "sq-075867a836925cbc1",
                             "ingress.#": "2",
```

```
"ingress.2214680975.cidr blocks.#":
"1",
                             "ingress.2214680975.cidr blocks.0":
"0.0.0.0/0",
                             "ingress.2214680975.description": "",
                             "ingress.2214680975.from port": "80",
"ingress.2214680975.ipv6 cidr blocks.#": "0",
                             "ingress.2214680975.prefix list ids.#":
"O",
                             "ingress.2214680975.protocol": "tcp",
                             "ingress.2214680975.security groups.#":
"O",
                             "ingress.2214680975.self": "false",
                             "ingress.2214680975.to port": "80",
                             "ingress.2541437006.cidr blocks.#":
"1",
                             "ingress.2541437006.cidr blocks.0":
"0.0.0.0/0",
                             "ingress.2541437006.description": "",
                             "ingress.2541437006.from port": "22",
"ingress.2541437006.ipv6 cidr blocks.#": "0",
                             "ingress.2541437006.prefix list ids.#":
"0",
                             "ingress.2541437006.protocol": "tcp",
                             "ingress.2541437006.security groups.#":
"O",
                             "ingress.2541437006.self": "false",
                             "ingress.2541437006.to port": "22",
                             "name": "web-production-sq",
                             "owner id": "224557780148",
                             "revoke rules on delete": "false",
                             "tags.%": "0",
                             "vpc id": "vpc-16cb4b72"
                        },
                        "meta": {
                             "e2bfb730-ecaa-11e6-8f88-34363bc7c4c0":
                                 "create": 60000000000,
                                 "delete": 600000000000
                             },
                             "schema version": "1"
                        "tainted": false
                    },
                    "deposed": [],
```

```
"provider": "provider.aws"
                }
            },
            "depends on": []
        },
            "path": [
                "root",
                "web"
            ],
            "outputs": {
                "web instance ids": {
                    "sensitive": false,
                     "type": "string",
                     "value": "i-058a9c36e326add1c,i-
0377163446bd5a9d9"
                },
                "web public ips": {
                     "sensitive": false,
                     "type": "string",
                     "value": "52.23.195.180,52.90.92.220"
            },
            "resources": {
                "aws instance.web.0": {
                     "type": "aws instance",
                     "depends on": [],
                     "primary": {
                         "id": "i-058a9c36e326add1c",
                         "attributes": {
                             "ami": "ami-b73b63a0",
                             "arn": "arn:aws:ec2:us-east-
1:224557780148:instance/i-058a9c36e326add1c",
                             "associate_public_ip_address": "true",
                             "availability zone": "us-east-1a",
                             "cpu core count": "1",
                             "cpu threads per core": "1",
                             "credit specification.#": "1",
                             "credit specification.0.cpu credits":
"standard",
                             "disable api termination": "false",
                             "ebs block device.#": "0",
                             "ebs optimized": "false",
                             "ephemeral block device.#": "0",
                             "get password data": "false",
                             "iam instance profile": "",
                             "id": "i-058a9c36e326add1c",
```

```
"instance state": "running",
                             "instance type": "t2.micro",
                             "ipv6 addresses.#": "0",
                             "key name": "aws-us-east",
                             "monitoring": "false",
                             "network interface.#": "0",
                             "password data": "",
                             "placement group": "",
                             "primary network interface id": "eni-
054da3f3fed4af2aa",
                             "private dns": "ip-172-31-48-
53.ec2.internal",
                             "private ip": "172.31.48.53",
                             "public dns": "ec2-52-23-195-
180.compute-1.amazonaws.com"
                             "public ip": "52.23.195.180",
                             "root block device.#": "1",
"root block device.0.delete on termination": "true",
                             "root block device.0.iops": "0",
                             "root block device.0.volume id": "vol-
06a935cde57d945d0",
                             "root block device.0.volume size": "8",
                             "root block device.0.volume type":
"standard",
                             "security groups.#": "1",
                             "security groups.3272911431": "web-
production-sq",
                             "source dest check": "true",
                             "subnet id": "subnet-690a0942",
                             "tags.%": "0",
                             "tenancy": "default",
                             "volume tags.%": "0",
                             "vpc security group ids.#": "1",
                             "vpc security group ids.2874570390":
"sg-075867a836925cbc1"
                        },
                        "meta": {
                             "e2bfb730-ecaa-11e6-8f88-34363bc7c4c0":
                                 "create": 60000000000,
                                 "delete": 120000000000,
                                 "update": 60000000000
                             "schema version": "1"
                        "tainted": false
```

```
"deposed": [],
                    "provider": "provider.aws"
                "aws instance.web.1": {
                    "type": "aws instance",
                    "depends on": [],
                    "primary": {
                         "id": "i-0377163446bd5a9d9",
                         "attributes": {
                             "ami": "ami-b73b63a0",
                             "arn": "arn:aws:ec2:us-east-
1:224557780148:instance/i-0377163446bd5a9d9",
                             "associate public ip address": "true",
                             "availability zone": "us-east-la",
                             "cpu core count": "1",
                             "cpu threads per core": "1",
                             "credit specification.#": "1",
                             "credit specification.0.cpu credits":
"standard",
                             "disable api termination": "false",
                             "ebs block device.#": "0",
                             "ebs optimized": "false",
                             "ephemeral block device.#": "0",
                             "get password data": "false",
                             "iam instance profile": "",
                             "id": "i-0377163446bd5a9d9",
                             "instance state": "running",
                             "instance type": "t2.micro",
                             "ipv6 addresses.#": "0",
                             "key name": "aws-us-east",
                             "monitoring": "false",
                             "network interface.#": "0",
                             "password data": "",
                             "placement group": "",
                             "primary network interface id": "eni-
09ee1c30f1daa3268",
                             "private dns": "ip-172-31-48-
31.ec2.internal",
                             "private ip": "172.31.48.31",
                             "public dns": "ec2-52-90-92-
220.compute-1.amazonaws.com",
                             "public ip": "52.90.92.220",
                             "root block device.#": "1",
"root block device.0.delete on termination": "true",
                             "root block device.0.iops": "0",
```

```
"root block device.0.volume id": "vol-
0b971c7751639583d",
                             "root block device.0.volume size": "8",
                             "root block device.0.volume type":
"standard",
                             "security groups.#": "1",
                             "security groups.3272911431": "web-
production-sq",
                             "source dest check": "true",
                             "subnet id": "subnet-690a0942",
                             "tags.%": "0",
                             "tenancy": "default",
                             "volume tags.%": "0",
                             "vpc security group ids.#": "1",
                             "vpc security group ids.2874570390":
"sq-075867a836925cbc1"
                         },
                         "meta": {
                             "e2bfb730-ecaa-11e6-8f88-34363bc7c4c0":
                                 "create": 60000000000,
                                 "delete": 1200000000000,
                                 "update": 60000000000
                             "schema version": "1"
                         "tainted": false
                     },
                     "deposed": [],
                     "provider": "provider.aws"
            },
            "depends on": []
    1
```

Again, using our hypothetical we have lost the state files for this configuration and have orphaned resources in "production". The method to recover is essentially the same except we must now include the module information in the resource address. Meaning the resource type and name needs to be prefixed with "module" and the module

name. Otherwise Terraform will import the resource into the root module which will not match with the configuration.

Web module import

Starting with the web module we must account for it having an "instance_count = 2". So we will actually need to run the import command twice to pull in information for each instance. Additionally, because we have more than one we must introduce an index to the address because we have multiple instances.

```
$ terraform import module.web.aws instance.web[0] i-
058a9c36e326add1c
module.web.aws instance.web: Importing from ID "i-
058a9c36e326add1c"...
module.web.aws instance.web: Import complete!
  Imported aws instance (ID: i-058a9c36e326add1c)
module.web.aws instance.web: Refreshing state... (ID: i-
058a9c36e326add1c) Import successful! The resources that were
imported are shown above. These resources are now in your Terraform
state and will henceforth be managed by Terraform. $ terraform
import module.web.aws instance.web[1] i-0377163446bd5a9d9
module.web.aws instance.web: Importing from ID "i-
0377163446bd5a9d9"...
module.web.aws instance.web: Import complete!
  Imported aws instance (ID: i-0377163446bd5a9d9)
module.web.aws instance.web: Refreshing state... (ID: i-
0377163446bd5a9d9) Import successful! The resources that were
imported are shown above. These resources are now in your Terraform
state and will henceforth be managed by Terraform.
```

Security Group module import

Importing the security group you will notice that it creates one <code>aws_security_group_rule</code> for each rule in addition to the <code>aws_security_group</code>. This is expected behavior even though the rules in the configuration are in-line in the group. Best practice is apparently

one resource per rule and I suppose I should be following best practices here, but I'm not... in the case of this configuration the extraneous rule resources will be deleted on first apply.

```
$ terraform import module.sq.aws security group.web sq sq-
075867a836925cbc1
module.sq.aws security group.web sq: Importing from ID "sq-
075867a836925cbc1"...
module.sg.aws security group.web sg: Import complete!
  Imported aws security group (ID: sg-075867a836925cbc1)
  Imported aws security group rule (ID: sgrule-4158594480)
  Imported aws security group rule (ID: sgrule-1096105989)
  Imported aws security group rule (ID: sgrule-1888236961)
module.sq.aws security group rule.web sq-2: Refreshing state...
(ID: sgrule-1888236961)
module.sq.aws security group.web sq: Refreshing state... (ID: sq-
075867a836925cbc1)
module.sg.aws security group rule.web sg: Refreshing state... (ID:
sgrule-4158594480)
module.sg.aws security group rule.web sg-1: Refreshing state...
(ID: sgrule-1096105989) Import successful! The resources that were
imported are shown above. These resources are now in your Terraform
state and will henceforth be managed by Terraform.
```

ELB module import

And finally we import the ELB which doesn't require anything special.

```
$ terraform import module.elb.aws_elb.elb web-elb
module.elb.aws_elb.elb: Importing from ID "web-elb"...
module.elb.aws_elb.elb: Import complete!
   Imported aws_elb (ID: web-elb)
module.elb.aws_elb.elb: Refreshing state... (ID: web-elb) Import
successful!The resources that were imported are shown above. These
resources are now in your Terraform state and will henceforth be
managed by Terraform.
```

The new state file will need some manual edits due to an <u>existing</u> bug with Security Group imports. On import the inline rules are also each imported as an aws security group rule. Removing the JSON for

the individual rules from the new state file brings it back to parity with the existing infrastructure as defined by the Terraform configurations.