## **Tips and Tricks**

for the intrepid nephrologist

#### What is Terraform?

- Hashicorp Configuration Language, or HCL
  - Typical language things: variables, scalars, function library
  - But also: Blocks
- Providers
  - Define data source & resource blocks
- Terraform reads HCL and builds a graph of your blocks

So TF is: HCL code using the blocks from a provider to configure stuff, in the right order.

```
# Resources are config items to create.
resource "aws_kms_key" "key" {
 description = "Key for encrypting my secrets"
resource "aws_ssm_parameter" "secure_param" {
 name
 description = "A secret password. Ooh!"
 type = "SecureString"
 value = "1234"
 # We're setting the key_id argument to the `arn` property from the previious block.
 # A property is like a prop on an object.
 # This is also creating a relationship in the graph: can't create this block
 # until aws_kms_key.key is created, because we need one of its properties.
 key_id
             = aws_kms_key.key.arn
```

```
# Data source block that'll look up an S3 bucket.
# This is useful for resources you _don't_ create, e.g. some other app's bucket.
# This block looks up properties with more information about the S3 bucket.
data "aws_s3_bucket" "my_bucket" {
  bucket = "my-cool-bucket-northwestern"
# Data source block that doesn't do any lookups in AWS.
# This is just giving you some guard-rails on an IAM policy JSON doc.
# Your IDE won't know the right formatting for the JSON, but HCL + AWS provider
# can tell it what arguments the block allows, so you'll know quicker when you mess up.
data "aws_iam_policy_document" "bad_idea_policy" {
  statement {
    effect = "Allow"
    actions = ["s3:*"]
    resources = ["*"]
```

# Three H Tips

## #1 - DRYing out the code

Adhere to the Don't Repeat Yourself principle.

```
variable "runtime_secrets" {
 type = list(string)
 derfault = ["SECRET_ONE", "SECRET_TUESDAY", "SECRET_THREE"]
# Think: for(i=0; i>count(var.runtime_secrets; i++)
resource "aws_ssm_parameter" "secure_param" {
 count = length(var.runtime_secrets)
 name = "/my-app/dev/${var.runtime_secrets[count.index]}"
# Wrong: aws_ssm_parameter.secure_param.arn
# Right: aws_ssm_parameter.secure_param.*.arn
```

#### #2 - CloudFront Breaks All the Rules

- "I'm using us-east-2 so everything can be there" 🛇
  - CloudFront certificates & Lambda@Edge functions must exist in us-east-1
- "Terraform says it's deployed, we're good to go!"
  - CloudFront internally replicates changes from us-east-1 to other edge locations, on its own schedule
- "I can make one log group for my Lambda@Edge function"
  - □ Lambda@Edge execution logs go to CloudWatch in the region they ran in. Which can be any region.

```
# Default provider block
provider "aws" {
  region = var.region
# Since it's aliased, you have to explicitly use this on a resource
provider "aws" {
  alias = "virginia"
  region = "us-east-1"
resource "aws_acm_certificate" "certificate_request" {
  # Opt-in to the us-east-1 provider like this!
  providers = {
    aws = aws.virginia
```

### #3 - Images from Lambda/API GW

- Normally, assets (images, .xslx files) are put in a public S3 bucket and served that way
  - Anyone on the internet can download these, no problem
- But some times, that's bad.
  - Example: Wildcard photos. Letting anyone on the internet download them will upset people
  - People like the US Dept of Education's Family Policy Compliance Office, who enforces FERPA

#### **Problem**

Lambdas return a JSON document.

JSON is text.

So you can't put raw binary data in there; it'll break the JSON parser.

## Solution: API Gateway is Clever

```
// Loaded from a /private/ S3 bucket, which this Lambda has permission to access.
const photoFromS3 = await s3.getObject(params).promise();
// Check that the user is authorized to see the picture...
if (! user.isCool()) {
 throw "ERROR! An uncool user is being uncool!";
return {
    headers: { "Content-Type": photoFromS3.ContentType },
    statusCode: 200,
    // This is the magic!
    // API Gateway now knows to decode the body before serving!
    isBase64Encoded: true,
    body: photoFromS3.Body.toString('base64'),
```