



# Infrastructure as Code

## Session 3

```
import * as aws from "@pulumi/aws";
import * as azure from "@pulumi/azure";
import * as gcp from "@pulumi/gcp";
import * as k8s from "@pulumi/kubernetes";

// Create a cluster in each cloud
let clusters = [
    new aws.EksCluster("my-eks-cluster"),
    new azure.AksCluster("my-aks-cluster"),
    new gcp.KubernetesEngineCluster("my-gke-cluster"),
];

// Deploy the same Kuard app to each of our clusters
let services = [];
for (const cluster of clusters) {
    apps.push(
        new k8s.x.ServiceDeployment("kuard-demo-svc", {
            image: "gcr.io/kuard-demo/kuard-amd64",
            replicas: 3,
            ports: [{ port: 80, targetPort: 8080 }],
            allocateLoadBalancer: true,
        }, { provider: cluster.provider })
    );
}

// Export our cluster configs and app endpoints for easy access
export let kubeConfigs = clusters.map(cl => cl.kubeconfig);
export let appEndpoints = services.map(svc => svc.loadBalancerAddress);
```

## Session 3 Overview

- Questions from last time - 15 mins
- Architecting pulumi (slides) - 15 mins
  - Component resources
  - Stack references
- Hands-on architecting (hands-on) - 60 mins
  - Component resource
  - Stack references
- Best practices and troubleshooting (slides) - 15 mins
- Wrap up and Q&A - 15 mins

# Component Resources

# Component Resources

- Allows one to create a custom resource classes.
  - Abstract a set of resource declarations and logic into a single “resource”
  - Captures best practices.
  - Removes the need for everyone to understand all the nuances of given sets of resources
- Pulumi published packages are examples of this model.
  - E.g. Pulumi EKS package creates VPCs, subnets, IAM roles, EKS cluster all with one resource declaration.
    - EKS Package: <https://www.pulumi.com/docs/reference/pkg/eks/>

Doc Link: <https://www.pulumi.com/docs/intro/concepts/resources/#components>

# Resource Options (Review)

- Resources Options are a set of properties that Pulumi makes available to modify default behaviors.
  - ***parent***: establish a parent-child relationship.
  - **dependsOn**: specify an explicit dependency.
  - **ignoreChanges**: mark that certain properties should be ignored when deciding whether or not to update.
  - ***protect***: Mark a resource a protected. Pulumi will not allow the resource to be destroyed.
  - **provider**: pass an explicit provider.
  - **additionalSecretOutputs**: specify properties that must be treated as secrets.

Doc Link: <https://www.pulumi.com/docs/intro/concepts/resources/#options>

# Component Resources - Basic Structure

```
class MyResourceArgs:
    def __init__(self,
                  # name the arguments and their types (e.g. str, bool, etc)
                  parameter1:type,
                  parameter2:type):

        self.parameter1 = parameter1
        self.parameter2 = parameter2
```

```
class MyResource(pulumi.ComponentResource):
    def __init__(self,
                  name: str,
                  args: ClusterArgs,
                  opts: pulumi.ResourceOptions = None):

        super().__init__('custom:resource:MyResource', name, {}, opts)

        """
            Declare resources, etc. (parent=self)
        """

        # Used for display purposes.
        self.register_outputs({})
```

# Stack References

# Stack References

- Project/stack architecture may use different stacks for different parts of the solution.
  - “Stack 1”: Base VPC/Network stack
  - “Stack 2”: Services deployed on the base stack.
  - “Stack 2” needs to know, say, the network ID.
- Stack References allows stacks to retrieve outputs from other stacks.
  - Different stacks/projects can be written in different languages.
  - Does require some bookkeeping around the stack output names.
  - Bookkeeping can be mitigated using config values or the automation API.

Doc Link: <https://www.pulumi.com/docs/intro/concepts/stack/#stackreferences>



# Stack References - Basic Usage

```
base_infra_stack = pulumi.StackReference("acme/base_infra/dev")

resource_group_name = base_infra_stack.get_output("resource_group_name")

storage_account = storage.StorageAccount(
    "appservicesa",
    resource_group_name=resource_group_name,
    kind=storage.Kind.STORAGE_V2,
    sku=storage.SkuArgs(name=storage.SkuName.STANDARD_LRS))
```

# Exercises

# Prerequisites

*Goal: Have a working Pulumi-Azure-Python environment*

- Install Pulumi
  - Mac: `brew install pulumi`
  - Windows: `choco install pulumi`
  - Mac/Linux: `curl -fsSL https://get.pulumi.com | sh`
- Install Python3 (3.6+)
- Install az command line and login
  - `az login`
- (Optional test) Create a folder, pulumi new, pulumi up, pulumi destroy
  - `mkdir test-project && cd test-project`
  - `pulumi new azure-python`
  - `pulumi up`
  - `pulumi destroy`

# Hands-On - Component Resource

*Goal: Create and Use a Component Resource*

- Component Resource (hands-on) - 30 mins
  - Create a Component Resource
  - Deploy the stack.
  - Modify code to add a “protect” flag.
- Set up workspace
  - `mkdir comp-resource && cd comp-resource`
  - `pulumi new`  
[https://github.com/pulumi/training/tree/main/azure-python/3\\_component-resources](https://github.com/pulumi/training/tree/main/azure-python/3_component-resources)
- Open `__main__.py`
  - Follow exercises in comments.

# Hands-On - Stack References

## *Goal: Use Stack References*

- Stack References (hands-on) - 30 mins
  - Modify “app” project to get the kubeconfig from the “base\_cluster” stack.
- Create a directory with a couple of subdirectories - one for each stack.
  - `mkdir session-3 && cd session-3`
  - `mkdir base_cluster app`
  - `cd base_cluster`
    - `pulumi new`  
[https://github.com/pulumi/training/tree/main/azure-python/4\\_stack-references/base\\_cluster](https://github.com/pulumi/training/tree/main/azure-python/4_stack-references/base_cluster)
    - `pulumi up`
  - `cd ../app`
    - `pulumi new`  
[https://github.com/pulumi/training/tree/main/azure-python/4\\_stack-references/app](https://github.com/pulumi/training/tree/main/azure-python/4_stack-references/app)
- Modify app project code to use a stack reference to get the kubeconfig from the base\_cluster.
- Deploy the app stack.

# Best Practices and Troubleshooting

# Programming Best Practices Apply to Pulumi

Pulumi uses programming languages, so programming best practices can be used with Pulumi code like any other code.

- Modularization
  - Basic code modules
  - Component Resources
- GitOps and Testing
  - Run Infrastructure as code through the same processes and tools as “traditional” application code.
- Pin package versions
  - Don’t necessarily take the latest version of a pulumi sdk.

# Organizing Projects and Stacks

- No “right” answer - there is a gamut of tradeoffs
- Monolithic vs multistack architectures
  - Monolithic is a natural place to start
    - **alias** resource option can help with refactoring.
      - Nice blog on the matter: <https://www.pulumi.com/blog/cumundi-guest-post/>
  - Microstacks or multi-stack architectures make sense if
    - Different/disparate teams at work.
    - Rate and nature of change is substantially different.
      - K8s stack and then service-specific stacks.
- Git repo or CI/CD pipeline alignment.
  - Existing pipelines may drive towards aligning Pulumi projects with those pipelines.



# Troubleshooting

- Sometimes things happen.
  - E.g. you terminate a `pulumi up` before it completes. This can result in a bit of a wonky state.
- State File Issues:
  - `pulumi stack export | pulumi stack import`
    - Will often clean up the state - especially in the case of an interrupted pulumi action.
  - `pulumi refresh`
    - Update the state with the current information from the resource providers.
    - Comes in handy if someone makes a change to pulumi-managed resources outside of pulumi (e.g. via cloud provider portal)
- Debugging:
  - Verbose debugging
    - `pulumi up --logtostderr -v=9 2> out.txt`
    - "-v" takes levels 1-9 with 9 being most verbose

Doc Link: <https://www.pulumi.com/docs/troubleshooting/>

