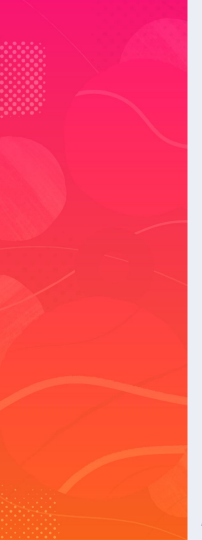
# Cloud Sandboxes & Custom Cloud Sandboxes



Kory Scow Sr. Solution Consultant - Pluralsight



# **Agenda**

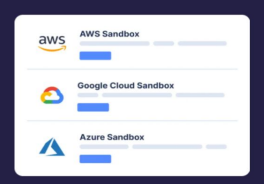
- 1. What and Why use Sandboxes?
- 2. Demo
- 3. Custom Sandbox environments
- 4. Q&A

## What is it?

#### What's it like?

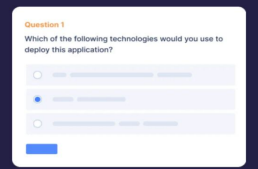
### Learn by doing

Our learn-by-doing method gets you hands-on with the cloud, so you can build practical experience that sticks. 85% of our learners say they retain more when they learn by doing.



### **Cloud Playground**

Learn by doing with live Cloud Playground AWS, Azure, and GCP sandboxes. Cloud along with courses, test ideas, and prep for exams.



#### **Practice Exams**

Pass on the first try. Prep for certifications with practice exams that mimic the real thing. And get personalized pointers on how to improve.



#### **Hands-on Labs**

Learn new skills faster and get your hands cloudy with thousands of real, guided labs on all things cloud from novice to guru.

# Why are we using it?



50%

of enterprise IT organizations' migration to the cloud will be slowed by two years or more due to insufficient cloud skills

Source: Gartner



**Only 21%** 

of technologists feel completely confident they have the cloud skills to master their current job

Source: State of Upskilling 2023



2-6x ROI

Cloud training initiatives can have a return on investment of up to 2–6x

Source: ACG: The ROI of Cloud Training

# Build your cloud dream team and stop looking for Bigfoot

Cloud transformation takes skill - skilled talent.

But 63% of IT leaders say it's harder to find qualified engineers than Bigfoot. Unlike mythical upright-walking primates, there's no doubt the right talent exists. But how do you find it? You already have.

Source: Logicworks





# Let's Jump In



### How it is different from default cloud sandboxes?

### **Default** Cloud Sandboxes



**Custom** Cloud Sandboxes Pre-configured to your cloud services and resources

### How it is different from default cloud sandboxes?

### **Default** Cloud Sandboxes

- **Empty environment** to practice and experiment using cloud services in AWS, Azure, and GCP
- Setup and service configuration required each time they spin up a sandbox

- No capability to customize the environment to match cloud environments
- \* Time consuming to configure the services and the environment is erased when shut down

### **Custom** Cloud Sandboxes

- Customized environment to practice and experiment using cloud services in AWS, Azure, and GCP
- ✓ Pre-setup, pre-configured sandbox that is populated with their organization's cloud resources

- ✓ Ability to configure templates to create sandbox replicas of their own environment
- Streamlines in-platform process for admins to submit templates, track approval status, and assign permissions
- Saves time and improves productivity by having pre-configured templates



# **One More Time**



# Questions

