

Cloud Sandboxes & Custom Cloud Sandboxes



Kory Scow
Sr. Solution Consultant - Pluralsight

Agenda

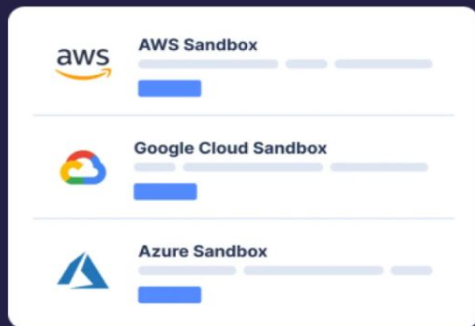
1. What and Why use Sandboxes?
2. Demo
3. Custom Sandbox environments
4. Q&A

What is it?

What's it like?

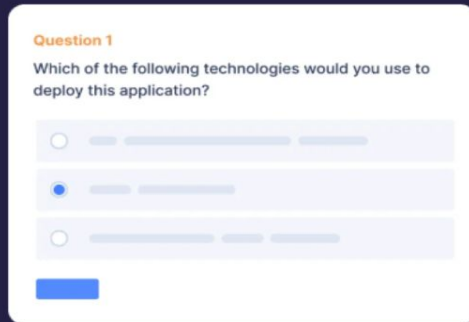
Learn by doing

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.



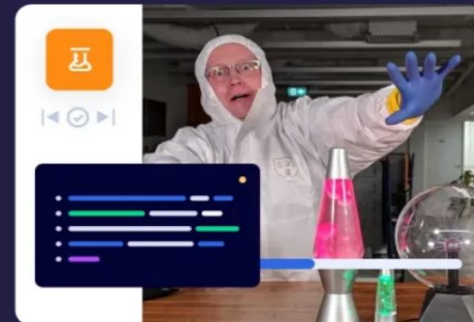
Cloud Playground

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

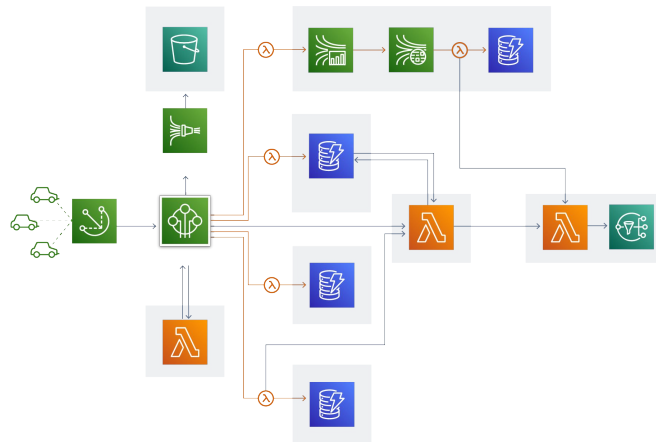
How it is different from default cloud sandboxes?

Default Cloud Sandboxes



Empty environment without any pre-configurations

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