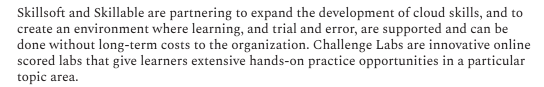
SHARPEN SKILLS IN A SAFE, SMART ENVIRONMENT

Challenge Labs by Skillable

Teams working in the Cloud need to validate skills quickly, and effectively. It's also crucial that they understand all the different scenarios they might face when embracing Cloud—not just the clean examples.







FAIL FAST. FAIL FORWARD.

For your teams to understand the cloud conversation, you need to cater to multiple levels of expertise.

Practice is also essential before completing a migration because your team needs opportunities to test and mess up in a safe environment. You don't want to make mistakes in real-time in the Cloud, which could come with real costs for the organization.

With Skillsoft and Challenge Labs, your team will "fail fast, fail, forward" to build durable skills in a safe, smart environment. They'll learn to understand the cloud conversation with scenario-based learning for Cloud Roles, experience levels, and scenarios like multi-cloud and hybrid.

As a user, Challenge Labs allows you to hone in on specific tasks and specific instances that you will be responsible for. Labs are available in Guided, Advanced, and Expert for all different skill levels.

Experience learned in Challenge Labs becomes experience you can put to work on the job.



FEATURES

- Skill Levels: Challenge Labs are available in three levels: Guided, Advanced, and Expert.
- Scenario-Based Challenges: Training where you can learn it, challenges where you can prove it. Each lab presents a practical scenario to a learner who is then asked to solve or perform set requirements. These are actionable, goal-oriented tasks that walk learners through various situations and what they'll have to do to accomplish your task.
- Variety: Hundreds of challenges are available, with more added weekly.
- Immediate Skills Validation: Feedback is provided throughout, with proactive hints if you get stuck. Feedback is based on your actual work, and designed to break down complex dialogues, test performance, and validate users' existing skills.

BENEFITS

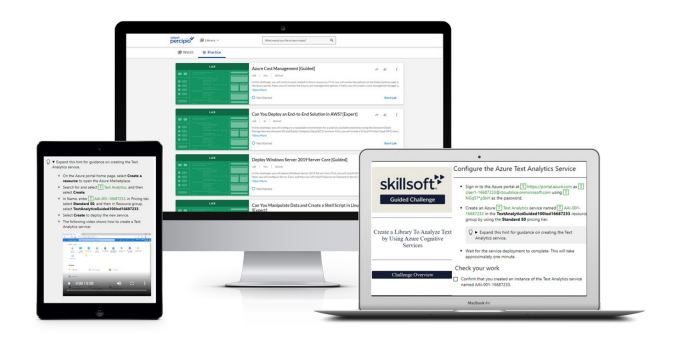
- Grow your business and differentiate your offerings from your competitors.
- Create ongoing engagement opportunities.
- Combine challenges with other activities to create blended learning.
- Provide the additional hands-on practice teams want and need.
- Assess teams before and after training.
- Prepare teams for hands-on scenarios.





CHALLENGE LABS FOR AWS, AZURE, HYBRID, MULTI-CLOUD AND MORE. HIGHLIGHTS INCLUDE:

- Getting Started
 - 1. Getting Started with AWS Elastic Compute Cloud
 - 2. Getting Started with Azure Automation
- Guided:
 - 1. Implement a Network Access Control List
 - 2. Monitor and Resolve Security Issues by Using Security Center
- Advanced:
 - 1. Can You Configure an Auto Scaling Group and a Load Balancer?
 - 2. Can You Enable Disk Encryption by Using BitLocker and Key Vault?
- Expert:
 - 1. Can You Create a Website with Cross Region Replication and Logging?
 - 2. Can You Create an Online Support Bot that Can Answer Common Questions?



VISIT SKILLSOFT.COM/TECH-DEV

