

skilable

Challenge Labs

by Skillable

Students, as well as their training providers, need to validate skills quickly, simply and effectively. Challenge Labs are innovative, online scored labs that give learners extensive hands-on practice opportunities in a particular topic area.

How do they work?

- Challenges Labs are available in three levels: Guided, Advanced and Expert.
- Each lab presents a practical scenario to a learner who is then asked to solve or perform set requirements.
- Hundreds of challenges are available, with more being added weekly.
- Purchase challenges as a collection, library or All Access Pass.
- Students may take each challenge three times.

How can they help grow your business?

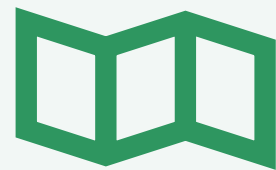
- Differentiate your offerings from your competitors.
- Create blended learning by combining challenges with other activities.
- Challenges create ongoing engagement opportunities.

Why are they important to you and your students?

- Challenges provide the additional hands-on practice students want and need.
- Use them to assess students before and after training.
- They can help prepare students for the hands-on scenarios in many vendors' performance-based exams.

PRODUCT	ACCESS
Collection	90 days
Library	180 days
All Access Pass	365 days

For additional information please visit: skillable.com/challengelabs



GUIDED CHALLENGE

Similar to a traditional lab, but replaces the step-by-step instructions with goals and objectives along with detailed hints, enabling students to check their work as they progress.

Duration: ~ 30 minutes.



ADVANCED CHALLENGE

Based on a series of requirements built around an overall objective, Advanced Challenges test students' ability to perform administrative tasks and enable them learn new ones by using resource information. Students must complete each requirement successfully to move to the next.

Duration: ~ 45 minutes.



EXPERT CHALLENGE

With no guidance, students complete a large configuration task that may span multiple products, technologies and platforms. Upon completing the task, students receive an automated score.

Duration: ~60 minutes