

TD SYNEX Academy

Challenge Labs

Validate your skills with Challenge Labs

Challenge labs are **goal-oriented, short-duration, scenario-based hands-on exercises**. They are ideal for cloud technologies, providing skills development and assessments across multiple platforms and technologies with a focus on Microsoft, Cybersecurity, AWS, Google and general technologies. These labs are beneficial before, during, and after training, offering an immersive learning experience that bridges the gap between theoretical knowledge and practical application.



What are Challenge Labs?

- Challenge Labs are available in three levels of difficulty: **Guided, Advanced and Expert**
- Each lab presents a practical scenario to a learner who is then asked to solve or perform set requirements
- Students **may take each challenge FIVE times** and you can track your progress plus identify areas of improvement
- Learners **enjoy 90-day access to these labs**, allowing you to learn at your own pace and revisit challenges as needed
- Hundreds of challenges are available and grouped together in **Technology Bundles** around:
 - **Microsoft: Azure, M365 or Windows Server**
 - **Cybersecurity**
 - **Google**
 - **AWS**
 - **Vmware**
 - and general technologies like **Programming, Database, Containers or Business Productivity**

How can they help you?

- Challenge Labs **provide the additional hands-on practice you want and need**
- Use them to **assess your knowledge before and after training – at your own pace**
- They can help **prepare for the hands-on scenarios in many vendors’ performance-based exams**

| PRODUCT | ACCESS | NUMBER OF LABS | DETAILS |
|-------------------------------------|---------|---|---|
| Challenges Technology Bundle | 90 Days | Depending on Technology between 20 and > 300! | A Challenges Technology Bundle is a 90-day subscription that includes access to challenge labs related to a specific topic or Technology e.g all around Microsoft Azure, Cybersecurity and many more. |

Start your Challenges now!

Catalogue