

Spektra Academy – AZ-304 – Microsoft Azure Architect Design

The hands-on labs are provided with a ready to use Azure environment along with detailed personalized instructions to learn and complete the exercises to prepare for Microsoft Azure Architect Technologies certification exam. This course teaches Solutions Architects how to translate business requirements into secure, scalable, and reliable solutions. Lessons include design considerations related to logging, cost analysis, authentication and authorization, governance, security, storage, high availability, and migration. This role requires decisions in multiple areas that affect an overall design solution.

By completing these labs, users will have good knowledge of cloud concepts, Azure services, Azure workloads, security and privacy in Azure, as well as Azure pricing and support. User should be familiar with the general technology concepts, including concepts of networking, storage, compute, application support, and application development. They should also have broad knowledge of IT operations, including virtualization, identity, security, business continuity, disaster recovery, data platform, budgeting, and governance.

These hands-on labs are provided with a ready to use Azure environment along with detailed personalized instructions to learn and complete the exercises to prepare for Azure Architect Design certification.

AZ-304 Spektra Academy package includes access to Azure environment along with lab instructions for completing following modules. Each module lab environment is available for the specified duration. For performing the labs, you need to ensure you are clicking on Launch Lab button only when you are ready to perform the lab as you will be able to launch the lab only once.

Spektra Academy AZ304 Offerings:

• Hands-on Lab Only: It includes access to the hands-on lab environment along with a lab guide. Azure Account access is included.

Modules Included:

Module 1: Design for Migration Module 2: Design Authentication and Authorization Module 3: Design a Solution for Databases Module 4: Design an Application Architecture

Support:

Please contact <u>academy-support@spektrasystems.com</u> in case of questions or concerns about your order.