0. Hands-on Labs Environments for Microsoft Cloud Workshops: 1 Hour Session

Learn how to run successful trainings and events with ready to use hands-on labs environments for Microsoft Cloud Workshops

In this 1-hour free session, our Microsoft Certified Trainer expert will guide through how to setup lab environments for Microsoft Cloud Workshops and Azure Certification tracks. We'll walk through best practices of running hands-on labs environments on scale with minimal cost and best experience for participants. Microsoft ISVs can also leverage this session to learn how to run successful hands-on demonstrations and events for showcasing their applications available in Azure Marketplace.

Who this is for:

- Microsoft Trainers and Training Providers
- Azure ISVs
- Independent Trainers and Community events organizers
- Enterprise looking to train their IT staff on cloud technologies.

You'd be able to schedule workshop for following scenarios after the session:

- App modernization
- Azure Blockchain
- Azure security and management
- Azure security, privacy, and compliance
- Azure Stack
- Business continuity and disaster recovery
- Big Compute
- Big data and visualization
- Building a resilient IaaS architecture
- Containers and DevOps
- Cognitive services and deep learning
- Continuous delivery in VSTS and Azure
- Data Platform upgrade and migration
- Enterprise-class networking
- Enterprise-ready cloud
- Intelligent analytics
- Intelligent vending machines
- Internet of Things
- IoT for business
- Lift and shift/Azure Resource Manager
- Linux lift and shift
- Media AI
- Microservices architecture
- Migrate EDW to Azure SQL Data Warehouse
- Mobile app innovation
- Modern cloud apps
- Optimized architecture
- OSS DevOps
- OSS PaaS and DevOps
- SAP HANA on Azure
- SAP NetWeaver on Azure
- Securing PaaS
- Serverless architecture
- SQL Server hybrid cloud
- Windows Server and SQL Server 2008 R2 end of support planning

**Duration:** 1 Hour  
**Mode of Delivery:** Online

Please reach out to [info@spektrasystems.com](mailto:info@spektrasystems.com) incase of any questions or for scheduling.