

Microsoft Azure: Storage

WorkshopPLUS

Duration: 1 Day | **Focus Area:** Performance and Scalability | **Level:** 200

The Azure Storage One Day WorkshopPLUS offer begins with an introduction to the Azure Storage platform before introducing some of its key services such as Blobs, Tables, Queues, Managed disks, Azure Files and Storage Account Firewalls.

The session concludes with Storage Replication and Security. This one-day engagement is targeted at IT Professionals new to the Azure Storage arena and requires no previous knowledge of the subject.

OUTCOMES



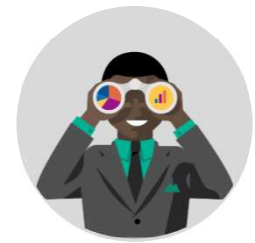
Skills

Gain new skills on the various services of Azure Storage and an insight of their benefits to your organization.



Best Practices

An introduction to Azure Storage and its key services and how they compare to traditional storage.



Way Forward

Identify the Azure Storage building blocks to be used at a later stage.

PREREQUISITES

The Sponsor or Program Manager for your project can define the audiences that will interact with the Microsoft Premier Field Engineer as part of this engagement. Recommended participants are the teams within your organization that will implement and maintain solutions using the Azure IaaS platform.



Recommended Participants

- Systems Administrators
- Consultants
- Architects
- Cloud Strategists
- IT Leaders



Hardware Requirements

- An Intel Core-i5-based PC
- 4 GB RAM
- 128 GB HDD
- Windows 7 SP1 or later
- Office 2013 Professional Plus
- Internet access with at least 1 Mbps bandwidth per student

Duration: 1 day

START

1 DAY

End

**DEMOS &
LABS**

Technical demos &
labs to enhance your
learning experience

CONTENT

Up-to-date content
with the latest
information

Q&A

Open floor Q&A
session to discuss any
further items

NEXT STEPS: If you are interested in an Azure Storage One Day Workshop for your organization, contact your Henson Group representative.