

70-535 Architecting Microsoft Azure Solutions

Data & Cloud Skill Up Workshop

The Crew:

Naveed Zaheer – Azure Solution Architect (Microsoft)

Abbas Ali Mir – Cloud Solution Architect (Microsoft)

- Design Compute Infrastructure (20-25%)
- Design Data Implementation (15-20%)
- Design Networking Implementation (15-20%)
- Design Security and Identity Solutions (20-25%)
- Design Solutions by using Platform Services (10-15%)
- Design for Operations (10-15%)



- Been with Microsoft for more than 14 years and in software industry for more than 23 years
- Spent 10+ years with Microsoft Consulting Services in areas such as AppDev, Distributed Applications, SOA and Cloud Applications
- Working with Azure since its inception
- Currently in an Azure TSP role (Pre-sales Solution Architect)



- Been with Microsoft for almost 3 years and in software industry for 18+ years
- Prior to Microsoft, worked at Salesforce for 2 years as Principal Sales Engineer, and 8 years at Oracle as Consulting Technical Manager
- Spent last 10 years in assisting Customers with Cloud Adoption and helping them build out their Cloud Center of Excellence
- Currently in a Pre-Sales CSA role focusing on Azure Infrastructures

Please note...

- We thank IACC to give us this opportunity to teach this course
- We are **NOT** teaching this course on Microsoft's behalf
- We are **NOT** charging any fee for this course.

Agenda and Logistics

Day 1: Saturday, September 8, 2018

Time	Topic	Speaker
8:30 – 9:00	Welcome, Agenda Overview	
9:00 – 10:05	Design Compute Infrastructure	Abbas Ali Mir
10:05 – 10:30	Hand-on Labs & Break	Lab Proctors
10:30 – 11:35	Design Data Implementation	Naveed Zaheer
11:35 – 12:00	Hand-on Labs & Break	Lab Proctors
12:00 – 1:05	Design Network Implementation	Abbas Ali Mir
1:05 – 1:30	Hand-on Labs /Wrap-Up/Closing Next Steps and Homework (Labs)	Lab Proctors

Day 2: Saturday, September 15, 2018

Time	Topic	Speaker
8:30 – 9:00	Welcome, Agenda Overview	
9:00 – 10:05	Design Security and Identity Solutions	Naveed Zaheer
10:05 – 10:30	Hand-on Labs & Break	Lab Proctors
10:30 – 11:35	Design for Operations	Abbas Ali Mir
11:35 – 12:00	Hand-on Labs & Break	Lab Proctors
12:00 – 1:05	Design Solutions by using Platform Services	Naveed Zaheer
1:05 – 1:30	Hand-on Labs /Wrap-Up/Closing Next Steps and Homework (Labs)	Lab Proctors

Class Content:

<https://github.com/naveedzaheer/azure-exams>

How deep is your knowledge of Azure Cloud Solutions?

1. I know Azure and its offerings really well
2. I have a good base knowledge of Azure
3. I know some of Azure
4. I'm just getting started with Azure

Voting: Show of Hands

Are you planning on taking the Azure Certification Exam related to this content?

1. Yes

2. Maybe, I'm interested in finding out more

3. No



A world map on a dark blue background, overlaid with a white network of dots and lines. The dots represent nodes, and the lines represent connections. Several regions are highlighted with large, semi-transparent blue circles, indicating Azure regions. These clusters are located in North America (USA and Canada), Europe (UK, France, Germany, Italy, Spain, and others), Asia (Japan, India, Australia, and others), and South America (Brazil). The text '52 Azure regions' is positioned in the bottom left corner.

52

Azure regions

Voting: Show of Hands

Do you feel you are educationally ready to deliver Azure Solutions Now?

1. Yes, Ready to go
2. Maybe, after doing homework, I will be ready
3. No

Post Event Wrap/Up

Time For Feedback!

Show of Hands

Who feels like the knowledge
you obtained in this class will
help your career?

What can we do better?

Please email

Evaluation Form
Super Important. Please invest
another 2 minutes now to fill out
the event survey.

URL: