



Azure Dev Day



Mitul A. Shah

Cloud Solution Architect



mitulshah@microsoft.com



<https://www.linkedin.com/in/mitulashah/>



<https://github.com/mitulashah>

Remember to clean up your resource groups!

Each of the labs explains the best way to clean up the resources that were created so you are not charged for them. Please be sure to complete those clean up tasks.

<https://aka.ms/azuredevdaylabs>

Thank you!

Please fill out the Azure Dev Day Survey!

aka.ms/azuredevdaysurvey

And visit our event content page to access lab materials, presentations and participate in our Cloud Skills Challenge!

aka.ms/azuredevdaycontent



Sign up for Microsoft.Source

Receive a regular digest of relevant technical content, events and training

Get the best of the newest resources, tools and guidance to help developers quickly build and deploy on Azure

Get the latest articles, documentation, and events from Microsoft.Source—the curated monthly developer community newsletter.

Stay at the forefront of rapidly evolving technologies with resources that are relevant to your field, location, and areas of interest—including articles, GitHub repositories, and how-to guides.

Get notified about events—from local hacks, workshops, and training sessions to virtual meetups and global conferences.

Learn what you want, when you want, how you want. Resources include in-person hands-on workshops, free, interactive online training and sandbox environments.




What's next?

OpenHack Virtual Experience

- 2–3 day hands-on deep dive solutioning for architects and developers
- Solve real-world problems alongside Microsoft experts
- Upcoming Sessions:
 - Containers, *Feb 23-25*
 - Migration to Azure, *Mar 8-10*
 - Compliance and Identity, *Mar 22-24*
 - AI Powered Knowledge Mining, *Apr 5-7*
 - Data Warehousing, *Apr 19-21*
 - DevOps 2.0, *May 10-12*

Register at www.microsoft.com/en-us/openhack/



The screenshot shows the Microsoft OpenHack website. At the top is the Microsoft logo and a navigation bar with links: Microsoft 365, Office, Windows, Surface, Xbox, Deals, and Support. On the right of the navigation bar is a dropdown menu labeled 'All Microsoft'. The main header features a large graphic with a central circular node connected to various cloud and technology icons, with the word 'OpenHack' in a blue box to the right. Below this is a section titled 'What is OpenHack?' which contains three paragraphs of text describing the program as a developer-focused engagement for tackling real-world challenges through hands-on experimentation. It also mentions that participants work in teams to complete challenges that increase in complexity. At the bottom of this section is a link to 'Subscribe to the Microsoft.Source newsletter'. Below the text are two small images: one showing a person working at a computer with multiple monitors, and another showing a person pointing at a whiteboard with technical diagrams.

Microsoft 365 Office Windows Surface Xbox Deals Support All Microsoft

Microsoft

OpenHack



What is OpenHack?

Microsoft OpenHack is a developer-focused engagement that connects development teams (Open) with experts to tackle a series of real-world challenges through hands-on experimentation (Hack) online (Virtual).

OpenHack provides a unique and fun upskilling experience for Microsoft employees, customers and partners. Participants work together in teams to complete challenges that increase in complexity and are actively engaged, requiring deep collaboration, as they learn together.

Stay in touch: Sign up for the Microsoft.Source newsletter and receive a regular digest of relevant technical content, events, and training.

[\[Subscribe to the Microsoft.Source newsletter\]](#)



What's next?

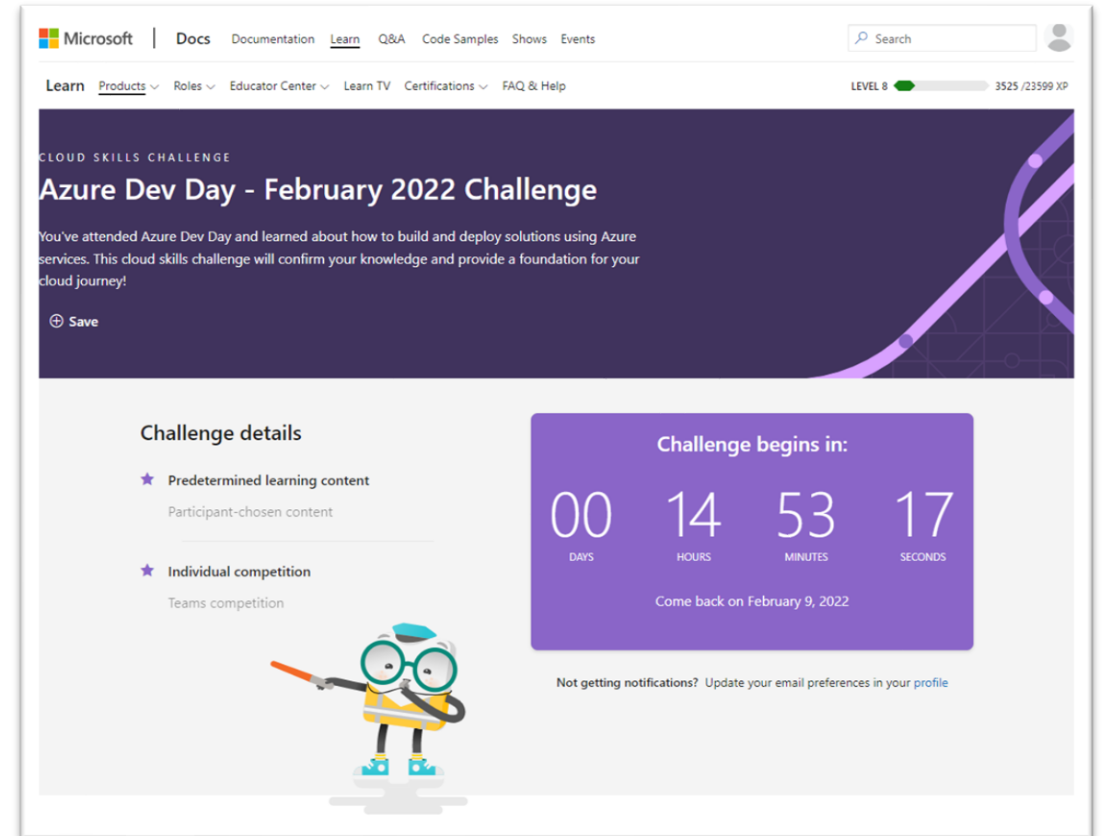
Cloud Skills Challenges

- Gamified self-paced learning, guided via the Microsoft Learn platform (including hands-on labs)
- Dive deeper to learn more about Azure

We are hosting a special Cloud Skills Challenge as part of this Azure Dev Day event!

Participate to validate your knowledge ... and be eligible for swag prizes!

Check out aka.ms/azuredevdaycontent for more details



Thank you!

Please fill out the Azure Dev Day Survey!

aka.ms/azuredevdaysurvey

And visit our event content page to access lab materials, presentations and participate in our Cloud Skills Challenge!

aka.ms/azuredevdaycontent



Sign up for Microsoft.Source

Receive a regular digest of relevant technical content, events and training

Get the best of the newest resources, tools and guidance to help developers quickly build and deploy on Azure

Get the latest articles, documentation, and events from Microsoft.Source—the curated monthly developer community newsletter.

Stay at the forefront of rapidly evolving technologies with resources that are relevant to your field, location, and areas of interest—including articles, GitHub repositories, and how-to guides.

Get notified about events—from local hacks, workshops, and training sessions to virtual meetups and global conferences.

Learn what you want, when you want, how you want. Resources include in-person hands-on workshops, free, interactive online training and sandbox environments.

