Monthly

Azure Updates



& Region

Thomas Tomow

- Some facts
 - Azure MVP (since 2017)
 - Focus: IoT, AI & Cloud Dev.
 - · Github Actions accred.
 - ALM certified by MSFT
- Also Co-Hosting
 - Azure Meetup Stuttgart
 - Github Meetup
- CTO @









How to go on?

Regular Monthly

- Updates on Azure, DevTools, CLI, ...
- Upcoming Events
- Practices, hands-on

Sessions

- Welcome are topics related to Azure
- Additional: Dev-Experiences, Soft-Skill-Topic (e.g. How to work with Azure, ...)

OnSite/ OffSite

- hybrid is the new way to go
- Besides Teams-Call, Inperson meeting would be nice need sponsors!



Deprecations

- Kubernetes v1.20 is being removed from Azure Kubernetes Service on April 7th 2022
- Azure Site Recovery data encryption feature will be retired April 30, 2022
- Community support for **Node 12** LTS in **Azure App Service** is retiring on April 30th 2022
- Community support for .NET 5 in Azure App Service is retiring on May 8th 2022
- Azure Monitor containers insights preview version for Azure Red Hat OpenShift v4.x is retiring on May 31st 2022





Announcements (March '22 - excerpt)

- Generally available: The new Azure Front Door a modern cloud CDN service
- General availability: Azure Cognitive Search implements debug sessions
- General availability: Azure Data Explorer supports Conditional Access
- Generally available: Azure Data Explorer supports multiple databases per data connection
- General availability: Always Encrypted for Azure Cosmos DB
- General availability: Enablement of combined security information registration for Azure Active Directory
- Generally available: Azure Stream Analytics in 10 new regions





Announcements (March '22 - excerpt)

- Generally available: Support for private links in Azure Monitor agent
- Generally available: Azure Chaos Studio Key Vault and Classic Cloud Services faults
- General availability: Bring your own IP ranges to Azure
- Generally available: Node.js 16 in Azure Functions
- General availability: Azure Bastion native client support
- General availability: Azure Machine Learning user-defined functions in Azure Stream Analytics





Presentations









FREE KNOWLEDGE SHARING

SHORTIES: CA.20 MIN

OR INDEEP-SEESION: ~45MIN – 60MIN

.NET & DEV TOOLS WELCOME

