# VIRTUAL AZURE COMMUNITY DAY 06/10/2021

Calculating Azure Cost conveniently





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## THE PROBLEM



#### CALCULATE AZURE COST IN DIFFERENT SCENARIOS

- Starting point:
  - o A solution built on Azure services with some constant and some load-dependent parts
  - o Price calculation for different configurations, e.g. small / medium / large
  - o Different commitment types: pay as you go, reserved for one year, reserved for three years
  - o Different usage types: dev/test vs. prod
- Calculate through the Azure pricing calculator: <a href="https://azure.microsoft.com/en-us/pricing/calculator">https://azure.microsoft.com/en-us/pricing/calculator</a>
- 3 configurations x 3 commitment types x 2 usage types = 18 distinct calculations
- Not fun to create, even less fun to modify (what if we have to add or remove resources, try different options, find price differences in different regions, ...)



## THE SOLUTION



#### USE THE AZURE RETAIL PRICES API

- Unauthenticated API to give you access to Azure prices
- Very easy to get first results
- Some requests need unusual queries





#### CREATE A TOOL FOR QUERYING

- Direct REST calls are just not handy
- Store "configurations" and different variations of that
- Get the results in an easy to process format
- Basically only reading and transforming JSON, so JavaScript / TypeScript
- Deno invented by Ryan Dahl (see "10 things I regret about Node.js" at JSConf EU 2018) to fix Node.js problems
  - o No node\_modules!
  - o Single binary
  - o Combined runtime and package manager





#### ANALYZE THE RESULTS IN EXCEL

- You probably want to calculate anyway
- PowerQuery brings great new possibilities for transformation
- It's easy to get an overview and "tinker" with the numbers if needed





#### PUT DEVELOPMENT INTO A DEV CONTAINER

Now for the fancy stuff;)

- Why? Standardized, separated dev environment with defined SDKs, tools etc.
- VS Code, but Linux support for Windows containers is probably not coming short-term (<u>Support Windows Containers · Issue #445 · microsoft/vscode-remote-release (github.com)</u>)
- Very good support on Windows 10/11 through Windows Subsystem for Linux (WSL2)

• Overall setup through devcontainer.json, container itself defined through Dockerfile





## DEMO TIME!











