#### Task:

- Collect some meteorology information using API from https://www.metaweather.com/api/
- The data about air temperature, max and min temperature and humidity for yesterday and that date in a year ago on St. Petersburg.
- Back-end (collects data) must:
- ✓ Retrieve a portion of data from API and store it in a database
- ✓ Update data on demand
- ✓ Update DB schema if needed on app's update
- Front-end (outputs data) must:
- ✓ Display any portion of the data stored in the DB
- ✓ Provide a method to trigger data update process
- Database:
- ✓ Choose Database type and data scheme in a suitable manner.
- ✓ Data must be stored in a persistent way
- ✓ It's better to use cloud native DB solutions like an RDS/AzureSQL/CloudSQL.

### Personal Goals:

- Cheap
- Serverless
- Cloud-native
- Use MS tools and Azure DevOps service









https://www.metaweather.com/api/location/2123260/ YYYY/MM/DD/

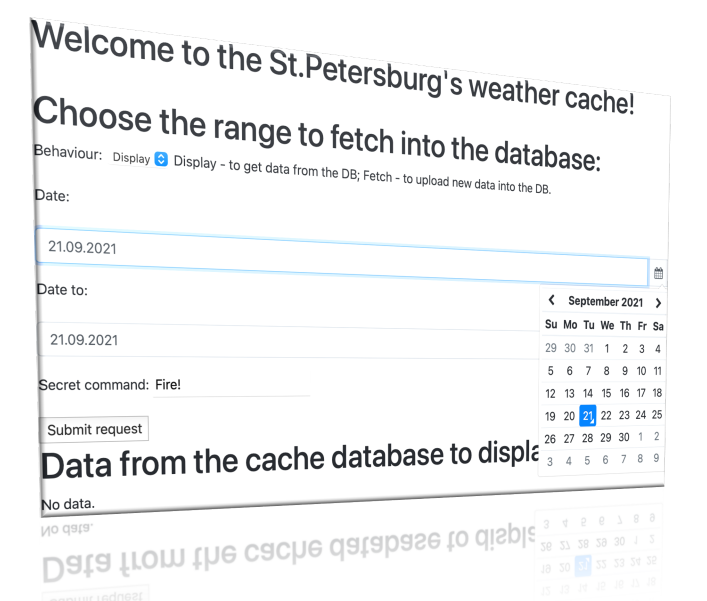












- Cloud-native
- Scalable
- Simple

https://github.com/users/devops-ci-cd/projects/1

# Estimate of the costs for Azure resources Azure Kubernetes Service

Microsoft Azure Estimate			
<b>Kubernetes solution</b>			
Service type	Region	Description	Estimated monthly cost
Azure Kubernetes Service (AKS)	West Europe	1 F1 (1 vCPU, 2 GB RAM) x 730 Hours (Pay as you go), Linux; 0 managed OS disks – S4, 0 clusters	€34.97
IP Addresses	West Europe	0 Dynamic IP Addresses, 1 Static IP Addresses, 0 Remaps	€2.22
Service Bus	West Europe	Basic tier: 1 million messaging operations/mo	€0.04
Azure Functions	West Europe	Consumption tier, 128 MB memory, 100 milliseconds execution time, 31 executions/mo	€0.00
Azure SQL Database	West Europe	Single Database, vCore, {1}, General Purpose, Serverless, Gen 5, Local Redundancy, 0.75 Billed vCores, 5 GB Storage, 0 GB Backup Storage	€11.83
Support		Support	€0.00
		Licensing Program	Microsoft Online Services Agreement
		Total	€49.05

# Estimate of the costs for Azure resources Azure Web App no auto-scale

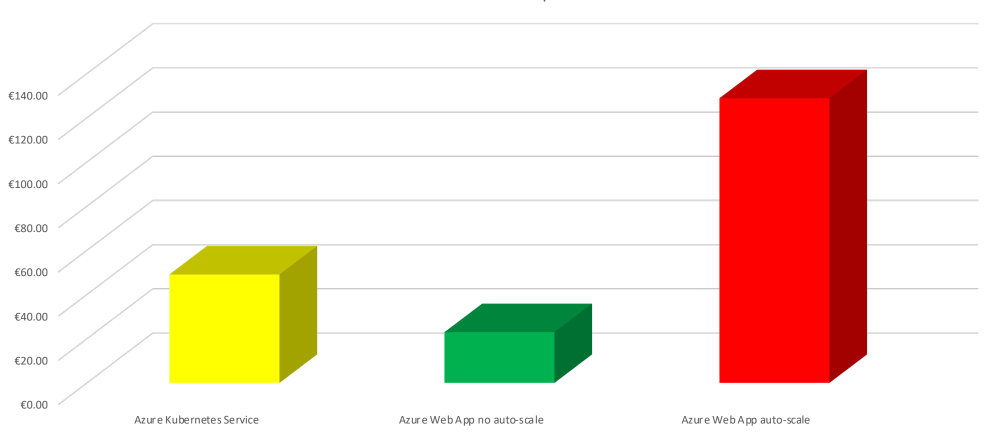
Microsoft Azure Estimate			
Azure Web App no auto-scale			
Service type	Region	Description	Estimated monthly cost
App Service	West Europe	Basic Tier; 1 B1 (1 Core(s), 1.75 GB RAM, 10 GB Storage) x 730 Hours; Linux OS	€11.08
Azure Functions	West Europe	Consumption tier, 128 MB memory, 100 milliseconds execution time, 31 executions/mo	€0.00
Service Bus	West Europe	Basic tier: 1 million messaging operations/mo	€0.04
Azure SQL Database	West Europe	Single Database, vCore, {1}, General Purpose, Serverless, Gen 5, Local Redundancy, 0.75 Billed vCores, 5 GB Storage, 0 GB Backup Storage	€11.83
Support		Support	€0.00
		Licensing Program	Microsoft Online Services Agreement
		Total	€22.95

# Estimate of the costs for Azure resources Azure Web App auto-scale

Microsoft Azure Estimate			
Azure Web App auto-scale			
Service type	Region	Description	Estimated monthly cost
App Service	West Europe	Standard Tier; 2 S1 (1 Core(s), 1.75 GB RAM, 50 GB Storage) x 730 Hours; Linux OS	€116.97
Azure Functions	West Europe	Consumption tier, 128 MB memory, 100 milliseconds execution time, 31 executions/mo	€0.00
Service Bus	West Europe	Basic tier: 1 million messaging operations/mo	€0.04
Azure SQL Database	West Europe	Single Database, vCore, {1}, General Purpose, Serverless, Gen 5, Local Redundancy, 0.75 Billed vCores, 5 GB Storage, 0 GB Backup Storage	€11.83
Support		Support	€0.00
		Licensing Program	Microsoft Online Services Agreement
		Total	€128.84

### Summary on per month estimate

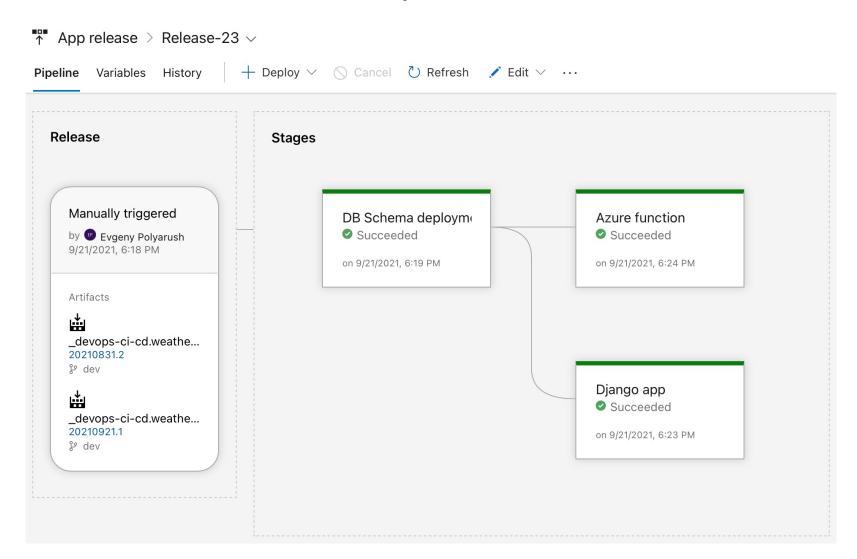
#### Costs estimate comparison



### The DevOps workflow

- Based on Azure DevOps CI/CD portal
- GitHub instead of built-in Azure Repos Git
- Individual repo for each team (Infrastructure, Frontend, Backend)
- Two separate pipelines: Infrastructure and Application
- A GitHub commit triggers building pipeline, new build triggers release pipeline
- Yaml pipeline for Builds, classic pipelines for Releases
- Infrastructure resource names are always unique, so the Release can be reused

## The DevOps workflow



#### Issues

- A Release retains snapshot of global variables, so depended releases must be recreated to use new values
- Error: "Requested feature is not available in resource group EPM-RDSP. Please try using a different resource group or create a new one." It is not possible to create Linux Azure App Service if another App Service already exists in rg https://docs.microsoft.com/en-us/azure/app-service/overview#limitations
- Python Azure function requires specific app config (env variables) to be deployed correctly