

Hands-On building Cloud Native applications with .NET 6 and Azure

Johnny Hooyberghs

Here's Johnny

- Passionate Developer
- Principal Software Consultant/Architect (.NET)
- Microsoft MVP, Developer Technologies
- Operational Manager at Involved



- @djohnnieke
- johnny.hooyberghs@involved.be
- in Johnny Hooyberghs







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DevDays CONFERENCE

09:45 - 10:00 Participants Check-in

10:00 - 11:30 Workshop part I (Theory)

11:30 - 11:45 Coffee Break

11:45 - 13:15 Workshop part II (.NET 6 & Containers)

13:15 - 14:15 Lunch

14:15 - 15:20 Workshop part III (AKS part I)

15:20 - 15:35 Coffee Break

15:35 - 17:00 Workshop part IV (AKS part II)

Cloud Native

The Cloud Native Computing Foundation

Cloud Native Technologies

Cloud native technologies empower organizations to build and run scalable applications in modern, dynamic environments such as public, private, and hybrid clouds. Containers, service meshes, micro-services, immutable infrastructure, and declarative APIs exemplify this approach.

These techniques enable loosely coupled systems that are resilient, manageable, and observable. Combined with robust automation, they allow engineers to make high-impact changes frequently and predictably with minimal toil.

The Cloud Native Computing Foundation seeks to drive adoption of this paradigm by fostering and sustaining an ecosystem of open source, vendor-neutral projects. We democratize state-of-the-art patterns to make these innovations accessible for everyone.



Cloud Native Technologies

Cloud native is microservices hosted in containers and/or serverless apps, that can run in multi-cloud environments and are managed by DevOps processes

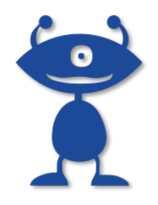


Cloud Native Technologies

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CSharpWars & MySauna

Why use a simplified sample app when you can use a real app ©



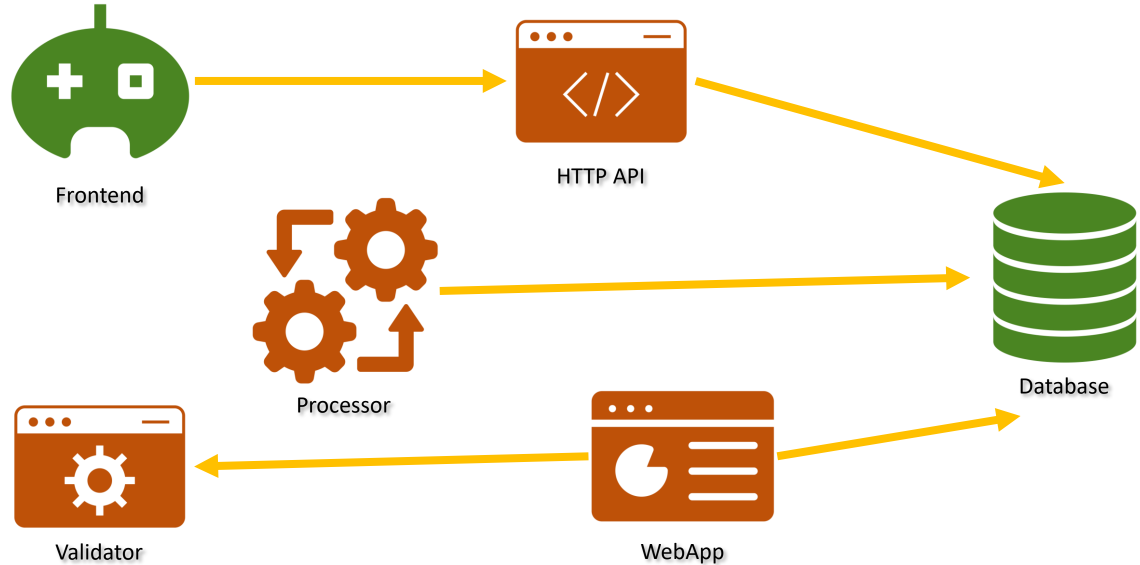


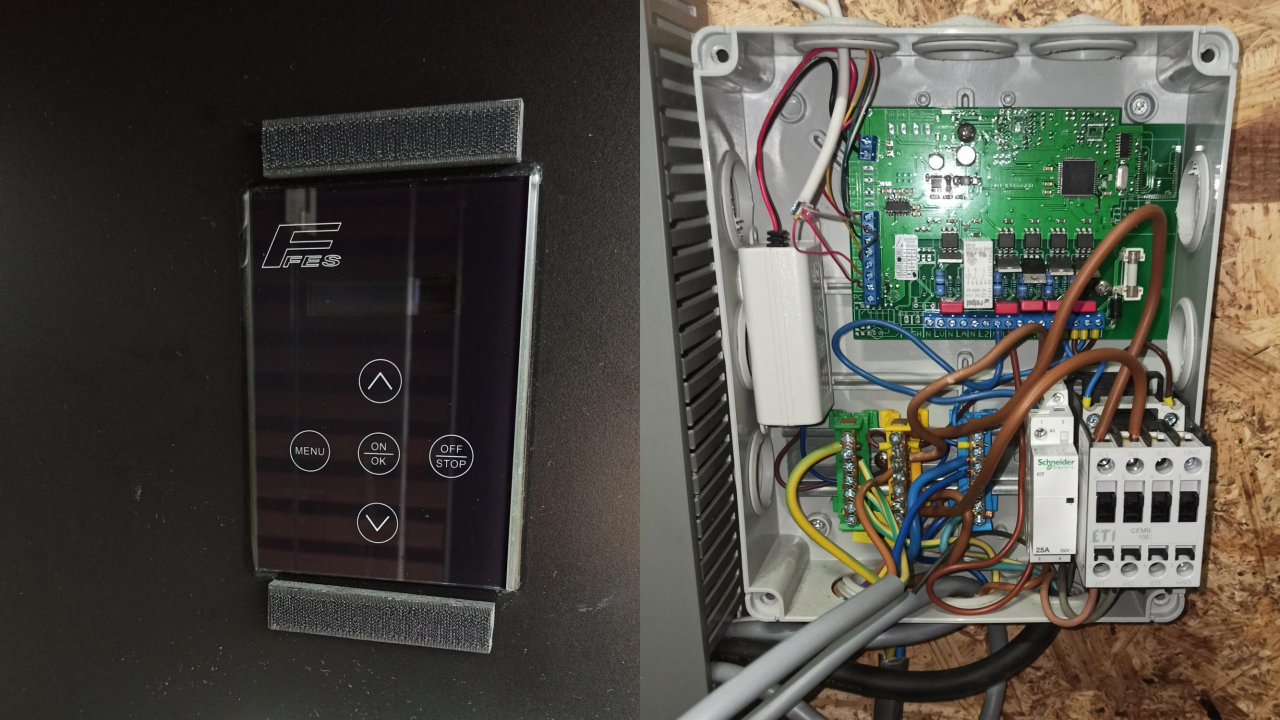


CSharpWars Robot Scripting

```
var step = LoadFromMemory<Int32>("STEP");
if( step % 3 == 0 )
    TurnLeft();
else
    WalkForward();
step++;
StoreInMemory<Int32>("STEP", step);
```

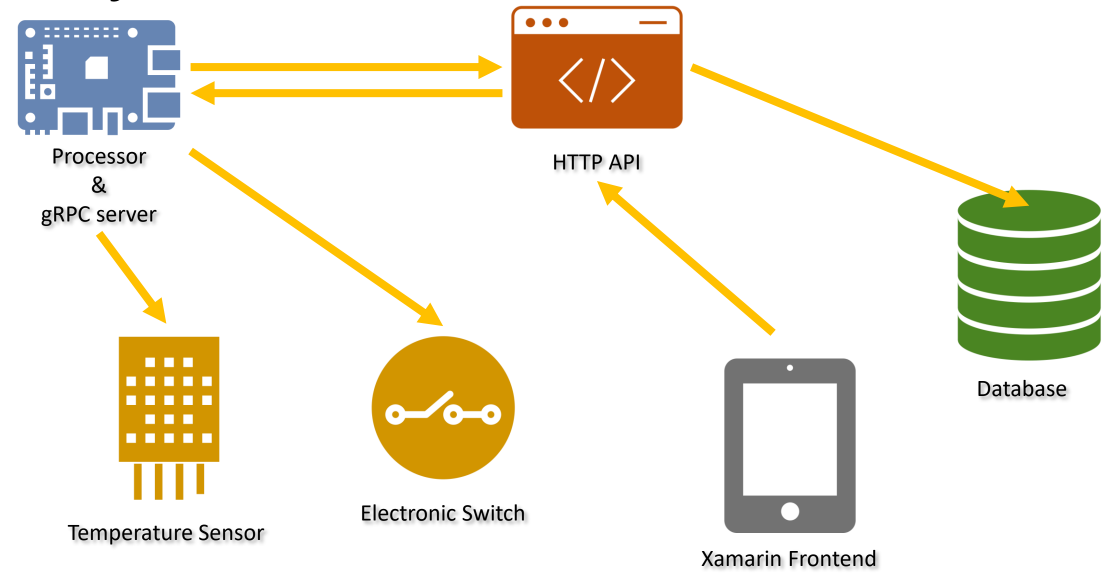
CSharpWars: Architecture







MySauna: Architecture



.NET 6

What can .NET 6 do to help with cloud native

.NET 6 vs. .NET Framework



Platform independent

High performance

Very lightweight

Future-proof

Cloud Native compatible

The way to go for new apps



Backwards compatible

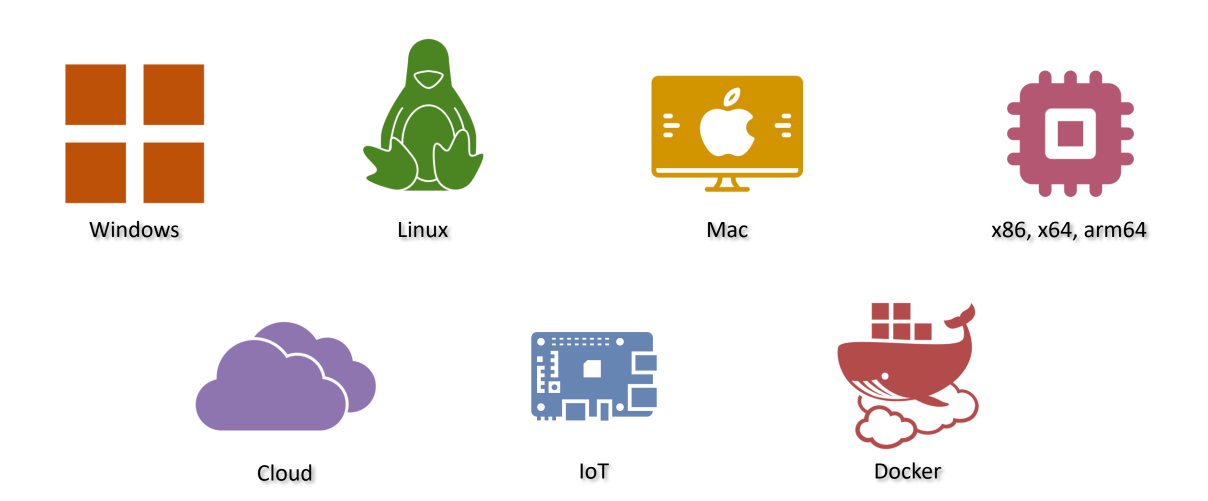
Restricted to Windows

Better Windows-integration (*)

Cloud Native compatible

The way to go for legacy apps

.NET 6 is platform independent



.NET 6 SDK is NOT bound by tools

```
Welcome to .NET 6 SDK CLI...
> dotnet new
> dotnet restore
> dotnet build
  dotnet publish
  dotnet test
  dotnet run
```

Built-in Dependency Injection

```
[Route("[controller]")]
[ApiController]
public class ArenaController : ApiController<IArenaLogic>
    public ArenaController(IArenaLogic arenaLogic) : base(are
naLogic) { }
    // GET api/values
    [HttpGet]
    public Task<IActionResult> GetArena()
        return Success(1 => 1.GetArena());
```

Configuration

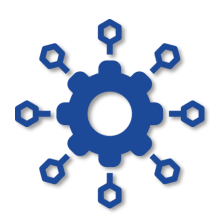
```
public class ArenaLogic : IArenaLogic
   private readonly IConfiguration _configuration;
   public ArenaLogic(IConfiguration configuration) {
       _configuration = configuration;
   public Task<ArenaDto> GetArena() {
        return Task.FromResult(new ArenaDto {
            Width = _configuration.GetValue<int>("ARENA_SIZE"),
           Height = _configuration.GetValue<int>("ARENA_SIZE")
        });
```

Logging

```
try {
    using var sw = new SimpleStopwatch();
    var middleware = scopedServiceProvider.GetService<IMiddleware>();
    await middleware.Process();
   _logger.LogInformation(
        "[ CSharpWars Script Processor -
 PROCESSING {ElapsedMilliseconds}ms! ]"
        , sw.ElapsedMilliseconds);
} catch (Exception ex) {
   _logger.LogError(ex,
        $"[ CSharpWars Script Processor - EXCEPTION -
 '{ex.Message}'! ]");
```

Microservices

A collection of loosely coupled services, where services are fine-grained, and protocols are lightweight



What are Microservices?

- Architectural style
- Distributed system
- Divide monolithical application into smaller applications
- Adds a communication layer in between these smaller applications
- Multiple (micro)services deliver the same functionality of the monolith
- End-user should not notice any difference



- Increased performance
- Easier to pinpoint a performance bottleneck in the system
- Easier to scale out

- Increased manageability
- Easier to upgrade part of the system in isolation
- Easier to do feature-updates
- Easier to pinpoint the culprit

- Increased velocity
- Easier to scale out teams
- Teams can work in their technology or language of choice

- Increased flexibility
- Easier to use different technologies
- Easier to use different programming languages

Large applications

- That (can) have clear defined boundaries
- That should be scalable and flexible

Large teams

- Than can work on different parts of the application in parallel
- To increase flexibility and velocity

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Large teams

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PROBABLY YES

- Small or lightweight applications
- Distributed applications are hard
- More chances of failing parts
- Harder to work together as a team
- More communication needed between different teams
- Difficult to define boundaries

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PROBABLY NO



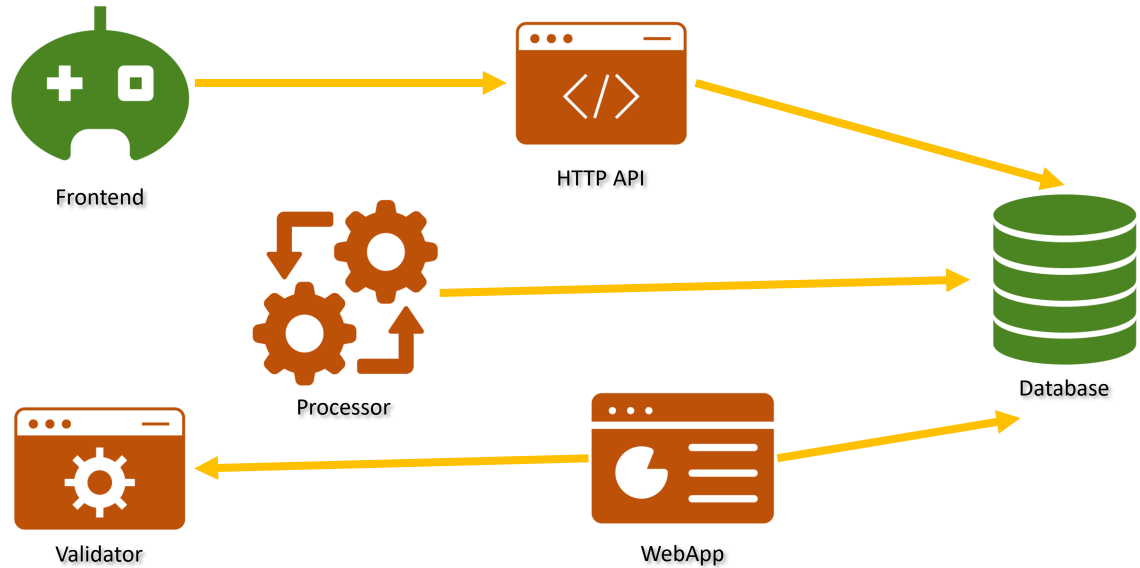
.NET 6 to develop Microservices

- ASP.NET WebApi for HTTP & JSON based communication
- ASP.NET gRPC for HTTP/2 & binary based communication
- NET Worker Services for background processing
- External messaging and pub/sub infrastructure & frameworks
- Azure Service Bus
- NServiceBus
- Dapr
- •

.NET 6 to host Microservices

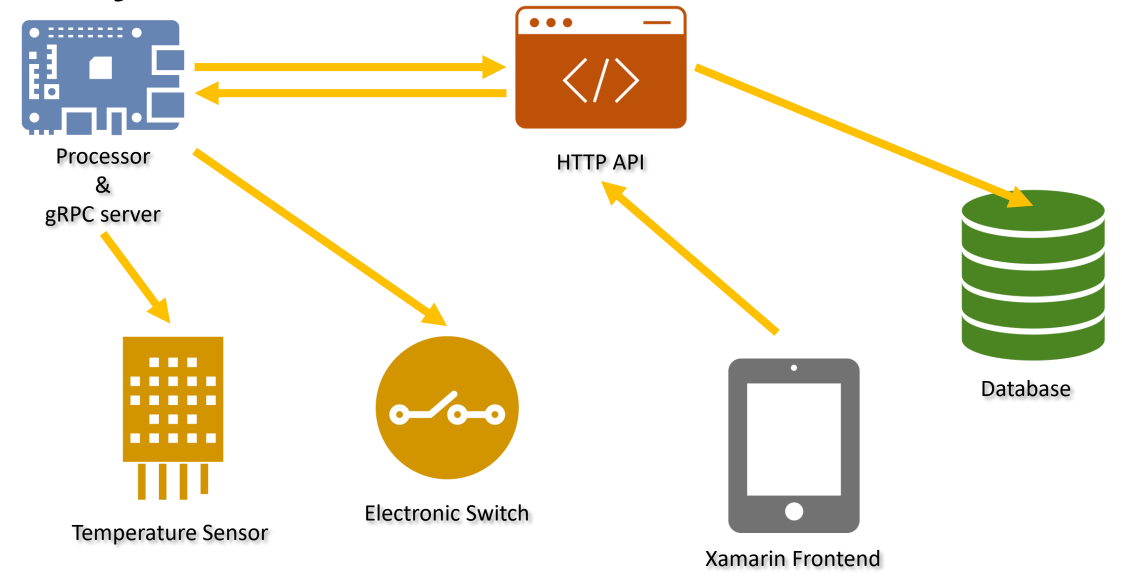
- ASP.NET 5 has a built-in webserver called Kestrel
- Runs on Windows, Linux and Mac
- Runs on Raspberry Pi
- Runs on a potato
- Host in IIS
- Host in Azure App Service
- Host inside a (Docker) container (Windows or Linux)
- • •

CSharpWars: Architecture



#DevDaysConferenceEurope github.com/Djohnnie/CloudNativeApplicationsHandsOn-DevDaysEurope-2022

MySauna: Architecture



Containers

A standardized unit for developing, shipping and deploying a software package to run quickly and reliably, independently of computing environment



What are containers?

- OS-level virtualization
- Software packages
- Includes dependencies, libraries and configuration
- Isolated from one another
- Communication via well defined channels
- More lightweight than Virtual Machines
- Single operating system kernel, multiple containers
- Resource limiting







Building containers

```
FROM mcr.microsoft.com/dotnet/core/aspnet:3.1
WORKDIR /app
COPY bin/Release/publish /app
EXPOSE 5000
ENV TZ=Europe/Brussels
ENV KEY VAULT=...
ENV CLIENT ID=...
ENV CLIENT SECRET=...
ENV CERTIFICATE KEY=...
ENV ARENA SIZE=10
ENTRYPOINT ["dotnet", "CSharpWars.Web.Api.dll"]
```

What are containers?

- Containers should not hold state!
- Use environment variables or volume mapping for configuration
- Use external caching services like Redis
- Use external storage services like databases

Serverless

Thanks to cloud computing, scaling, capacity planning and maintenance can be hidden from the developer or operator, focus on your application, not the infrastructure



What is Serverless?

- The cloud provider is responsible to execute your piece of code
- Resources can be allocated dynamically
- You are charged for the resources you need (have consumed)
- Run as stateless containers
- Triggered by a variety of events (http, queueing, jobs, ...)
- Latency due to cold starts



.NET and Serverless

- You can have a serverless compute experience and invoke a piece of .NET code by a trigger
- .NET is supported by:
- Azure Functions
- AWS Lambda

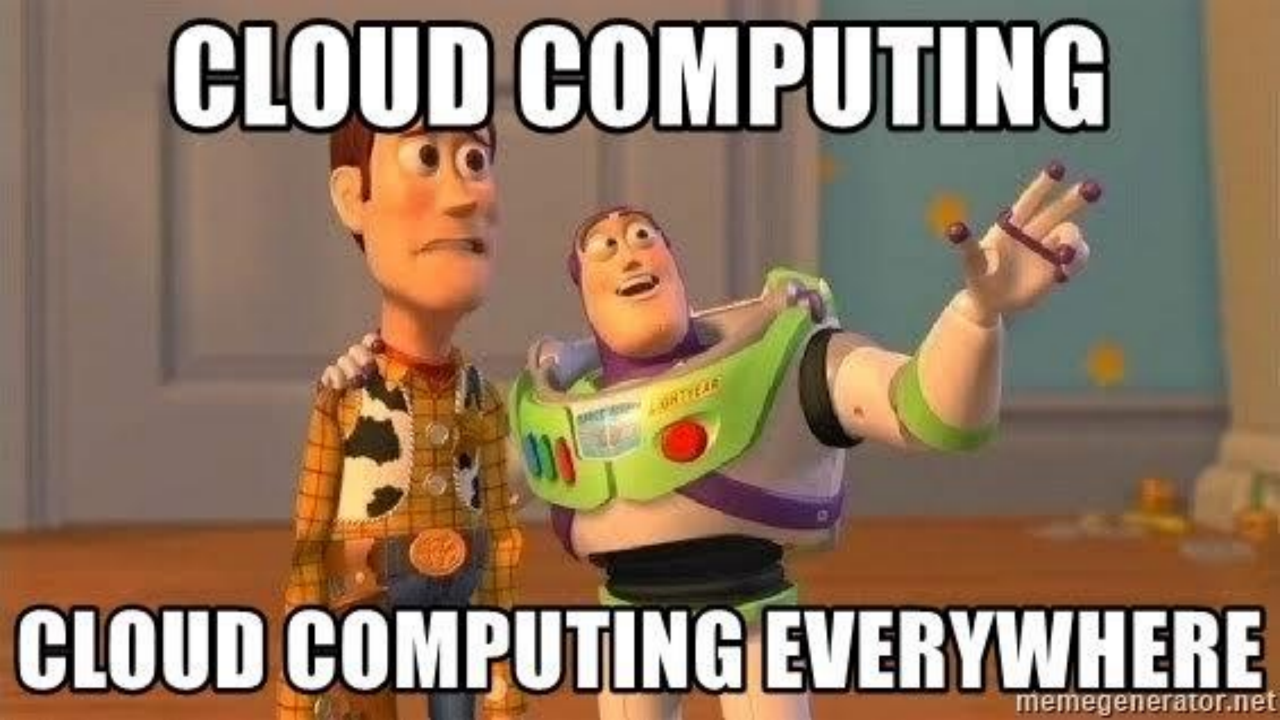
Multi-cloud

The use of multiple cloud computing and storage services in a single network architecture and the ability to be cloud-agnostic



Why Multi-cloud?

- Build apps that work across multiple cloud providers
- Avoid vendor lock-in
- Each provider has strenghts and weaknesses
- Achieve a level of resiliency that is not available on a single provider



Configuration

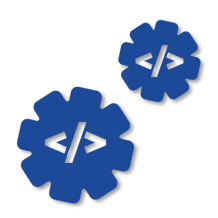
```
public static IHostBuilder CreateHostBuilder(string[] args) =>
  Host.CreateDefaultBuilder(args)
    .ConfigureWebHostDefaults(webBuilder => {
      webBuilder.ConfigureAppConfiguration(configBuilder => {
       var keyVault = GetEnvironmentVariable("KEY_VAULT");
       var clientId = GetEnvironmentVariable("CLIENT ID");
       var clientSecret = GetEnvironmentVariable("CLIENT SECRET");
       configBuilder.AddAzureKeyVault(keyVault, clientId, clientSecret);
      });
      webBuilder.ConfigureKestrel((ctx, options) => {
       var key = GetEnvironmentVariable("CERTIFICATE KEY");
       var data = ctx.Configuration.GetValue<string>(key);
       var certificate = new X509Certificate2(Convert.FromBase64String(data));
       options.Listen(IPAddress.Any, 5000, listenOptions => {
         listenOptions.UseHttps(certificate); });
      });
      webBuilder.UseStartup<();</pre>
});
```

Logging

```
public static IHostBuilder CreateHostBuilder(string[] args) =>
  Host.CreateDefaultBuilder(args)
       ConfigureLogging((hostContext, logging) => {
         var elasticUri = hostContext.Configuration.GetValue<string>("elastic-uri");
         if (!string.IsNullOrEmpty(elasticUri)) {
           Log.Logger = new LoggerConfiguration()
              .Enrich.FromLogContext()
              .Enrich.WithExceptionDetails()
              .WriteTo.Elasticsearch(new ElasticsearchSinkOptions(new Uri(elasticUri))
                  AutoRegisterTemplate = true
               }).CreateLogger();
              logging.AddSerilog();
       });
});
```

DevOps

A set of practices that combines software development and IT-operations to shorten systems development lifecycle and provides continues delivery

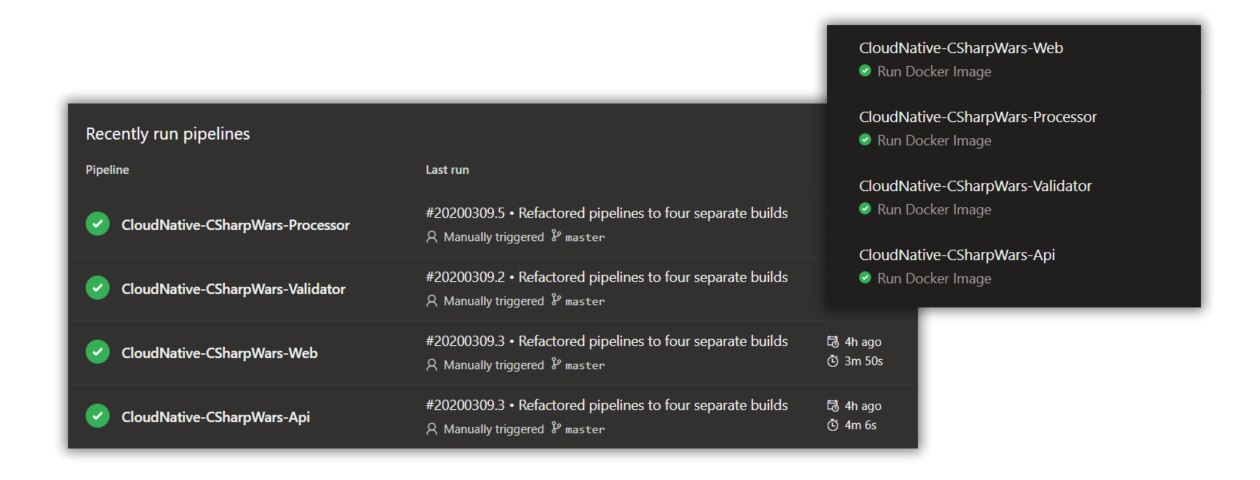


Why Multi-cloud?

- Working together
- Automation (with tools)
- Building
- Testing
- Deploying
- Updating and upgrading
- Scaling
- Monitoring
- Scripting (with tools)
- Configuration as code
- Source control!



Azure DevOps Pipelines







https://dataminer.typeform.com/to/FNOexa3W





Thank You

https://github.com/Djohnnie/DotNet6-DevDaysEurope-2022





