















COOK RECEIVES THE ORDER

(Check them out in the top right. Those Orders are hanging out in a queue.)









CLIENT CONSULTS THEIR BILL

小 計 額 値引

¥13,774

28,174x 内税対象額 内 税 1 -8, 174

内税

¥5,600 ¥414

合 言十

¥5,600

21

(Hopefully, there isn't any Japanese profanity on this)

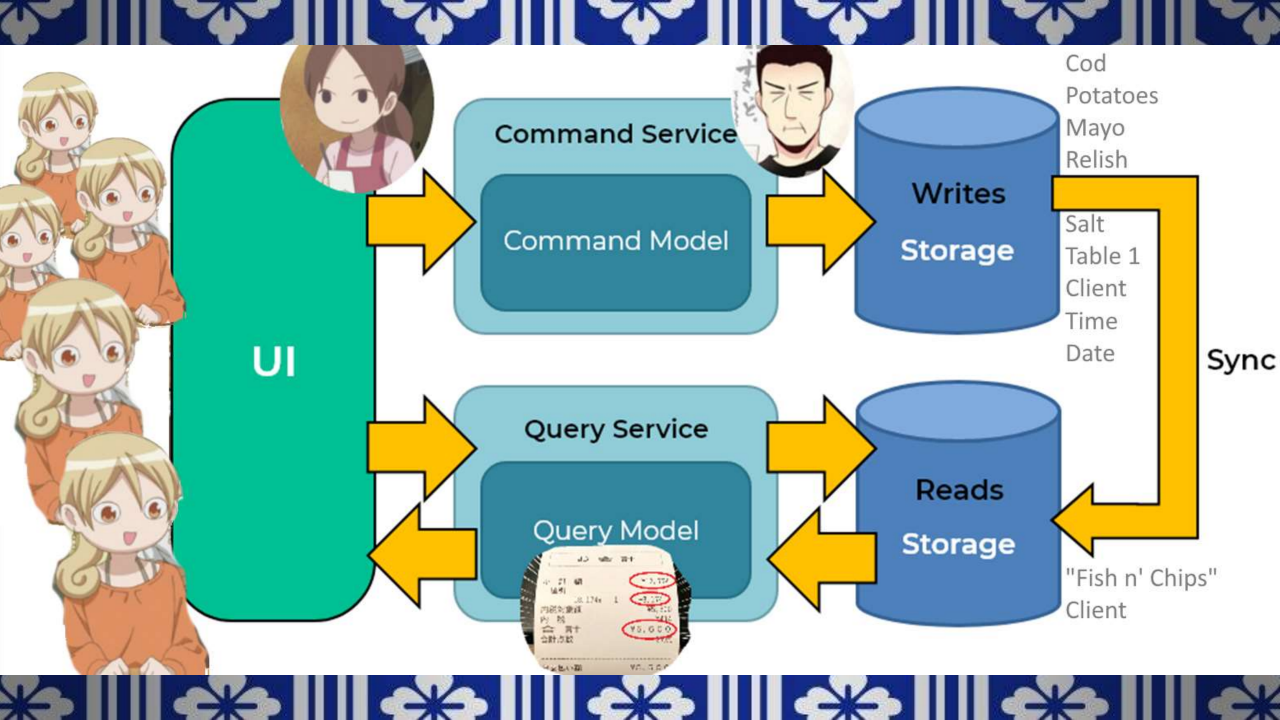
お支払い額

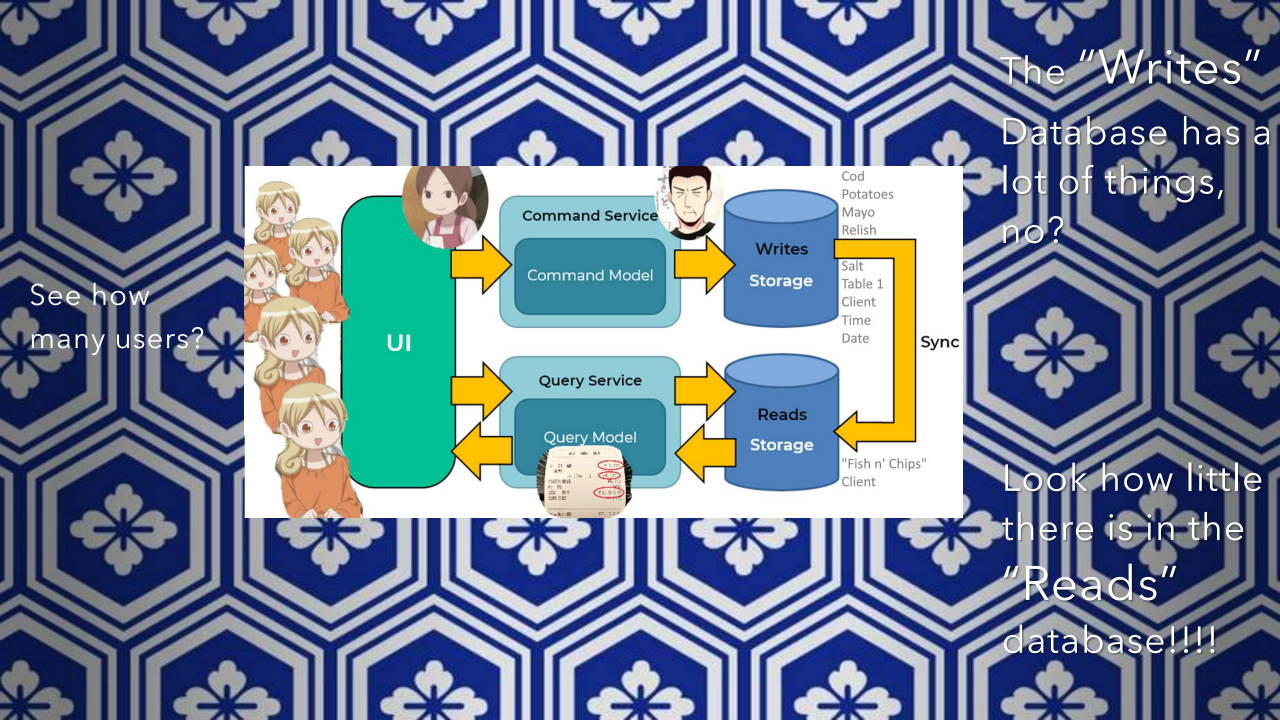
¥5,600





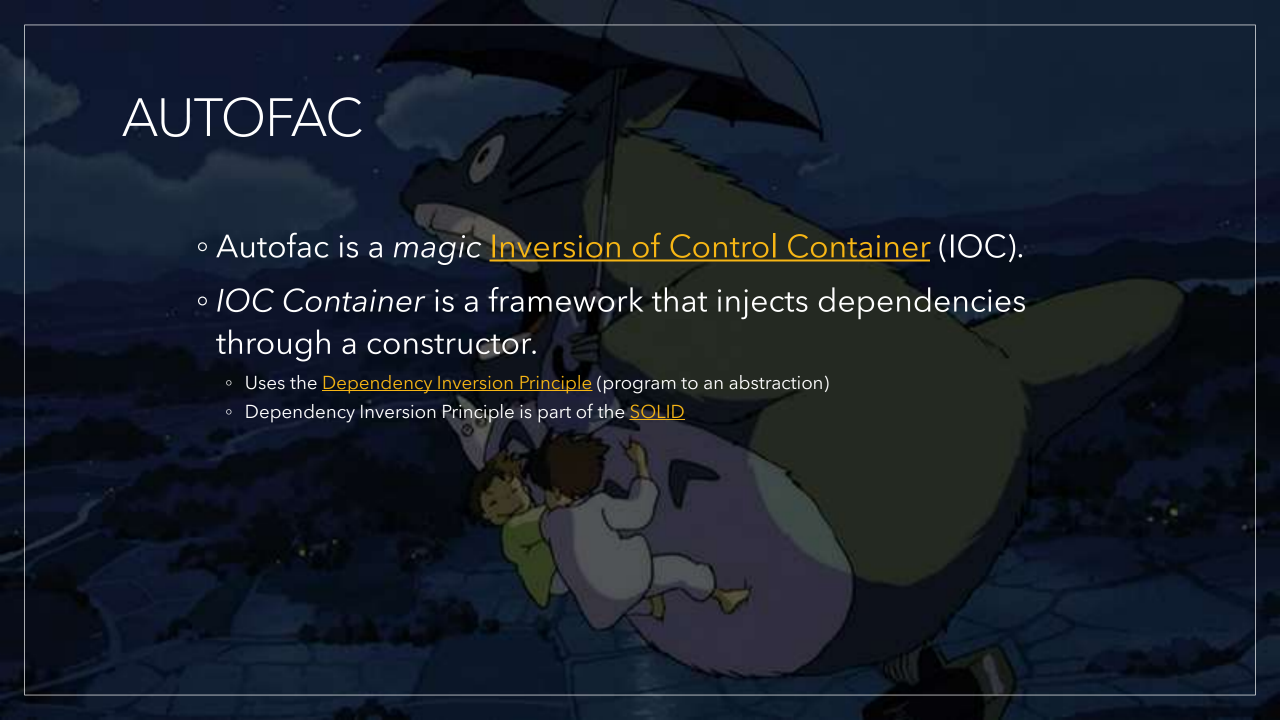












AUTOFAC Configuration

```
// ConfigureContainer is where you can register things directly
// with Autofac. This runs after ConfigureServices so the things
// here will override registrations made in ConfigureServices.
// Don't build the container; that gets done for you by the factory.
O references | paul_walter, 17 hours ago | 1 author, 3 changes
public void ConfigureContainer(ContainerBuilder builder)
{
    new AutofacStart(Configuration, builder);
```

Startup.cs

```
// Entity Framework Repository
builder.RegisterType<PetRepository>()
    .As<IPetRepository>()
    .InstancePerLifetimeScope();

// CQRS Queries Repository.
builder.RegisterType<PetStoreQueriesRepository>()
    .As<IPetStoreQueriesRepository>()
    .InstancePerLifetimeScope();

// Entity Framework Repository
builder.RegisterType<SecretsManager>()
    .As<ISecretsManager>()
    .InstancePerLifetimeScope();
```

AutofacApplicationModule.cs

See the PetStoreQueriesRepository?

AUTOFAC

Usage: After it's configured, it's magic: Just identify which dependencies you'd like, like so....see Macho Man pointing to the "IPetStoreQueriesRepository"? (Ohhhh yeah!)

```
/// <summary>
/// This constructor is for Autofac
/// </summary>
/// <param name="mediator"></param>
/// <param name="logger"></param>
Oreferences | paul_walter, 15 hours ago | 1 author, 2 changes
public PetStoreQueryController(IMediator mediator, ILogger logger, IPetStoreQueriesRepository petQueriesRepository petQueriesRepository petQueriesRepository petQueriesRepository petQueriesRepository petQueriesRepo;

// initialize the dictionaries for big-0 time savings
_petTypeDictionary = EnumUtils.CreateDictionaryByToString<PetTypeValue>();
_petSortDictionary = EnumUtils.CreateDictionaryByToString<PetSortValue>();
_petSortDictionary = EnumUtils.CreateDictionaryByToString<PetSortValue>();
_petSortDictionary = EnumUtils.CreateDictionaryByToString<PetSortValue>();
```

PetStoreQueryController.cs

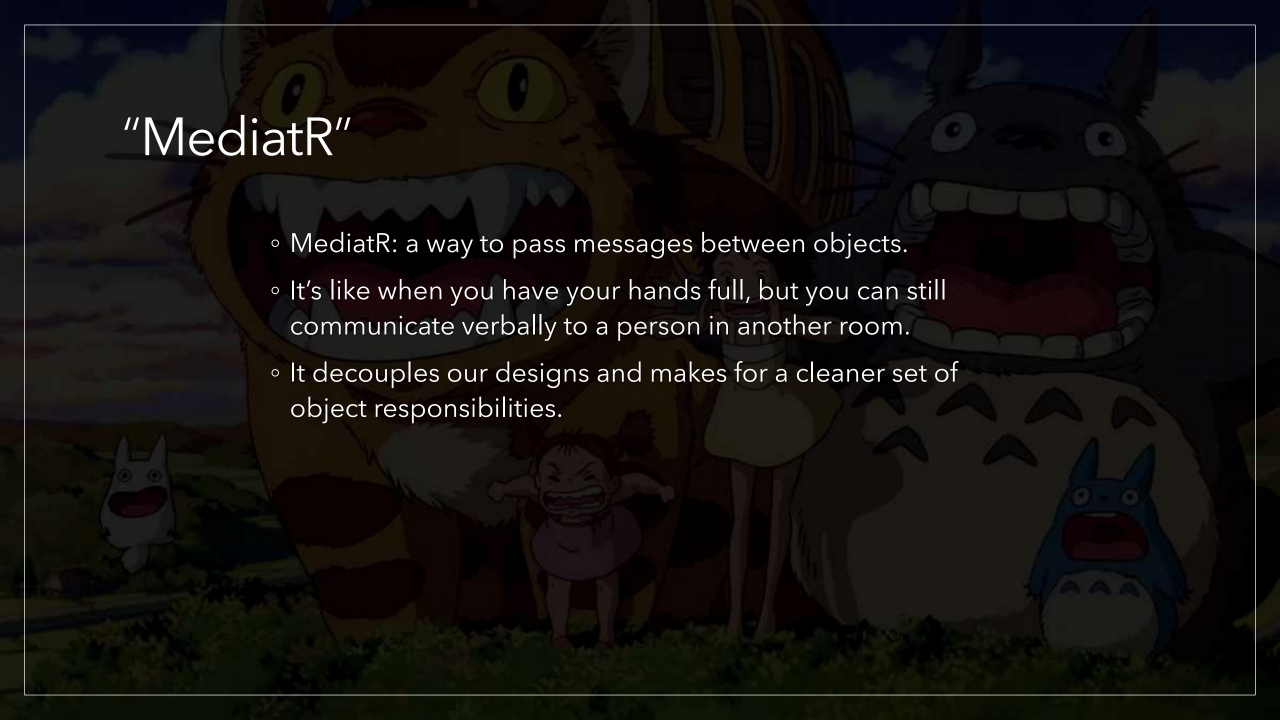


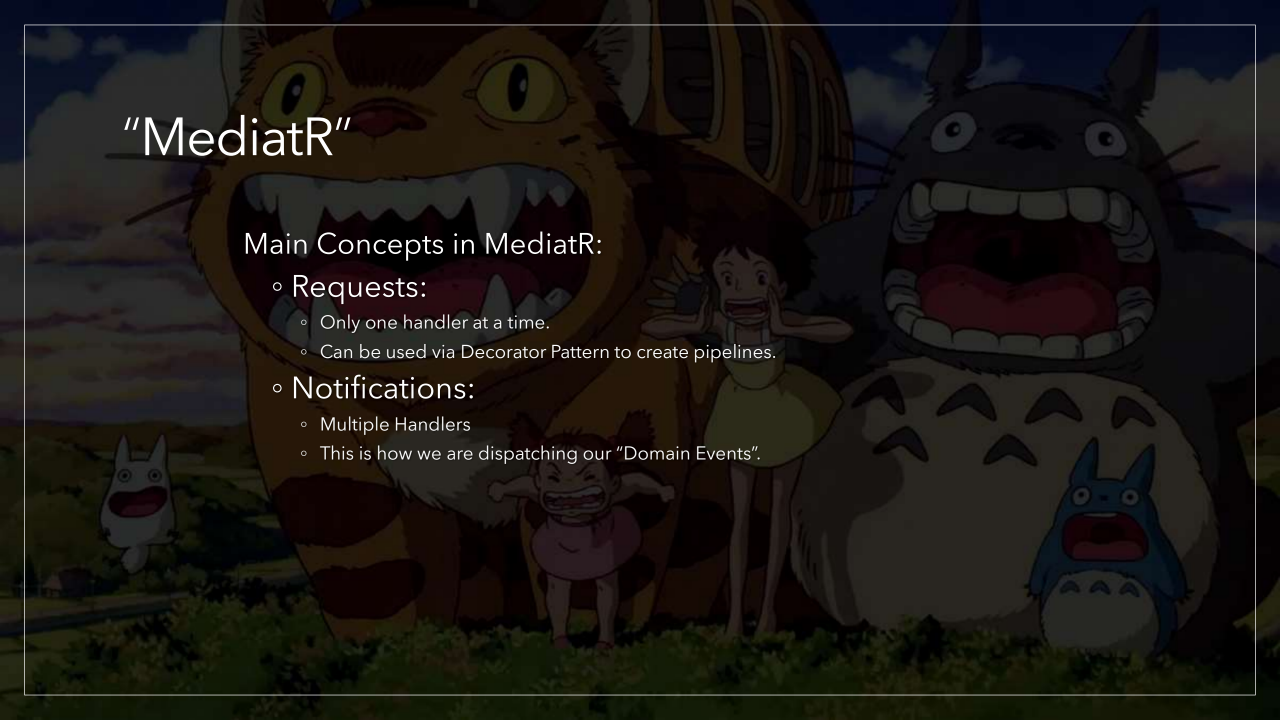


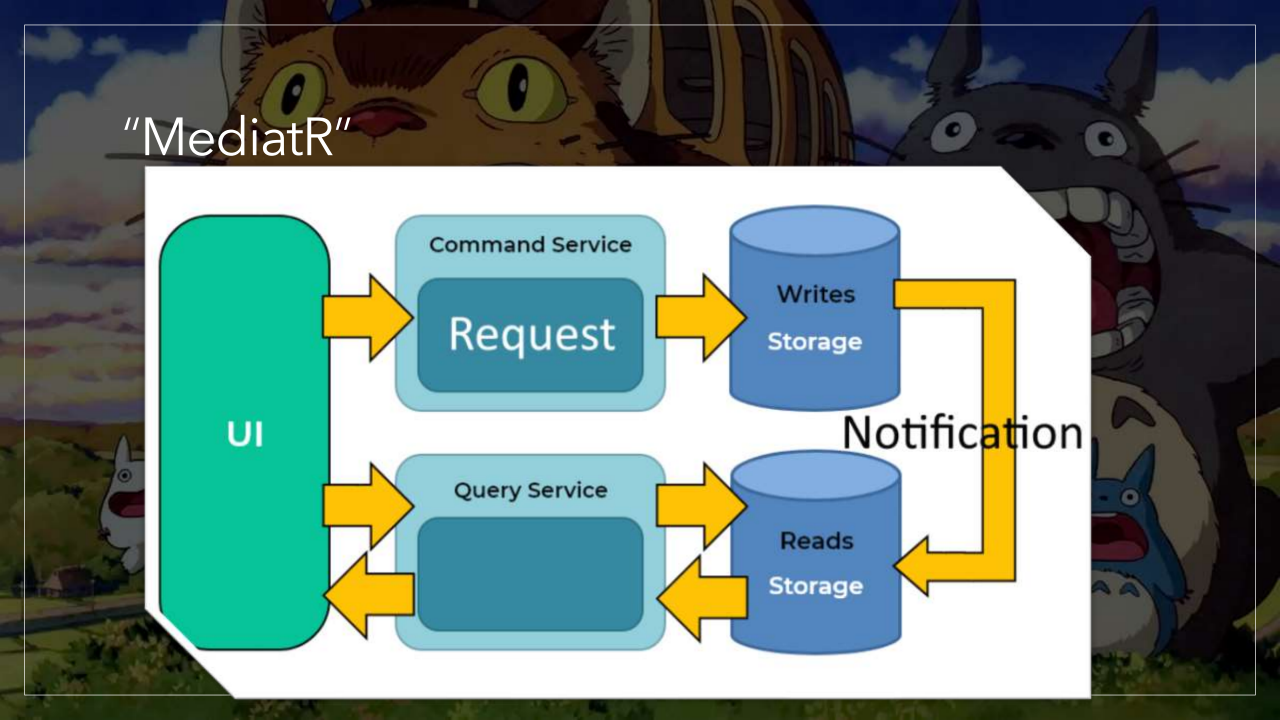
...how do they communicate internally?

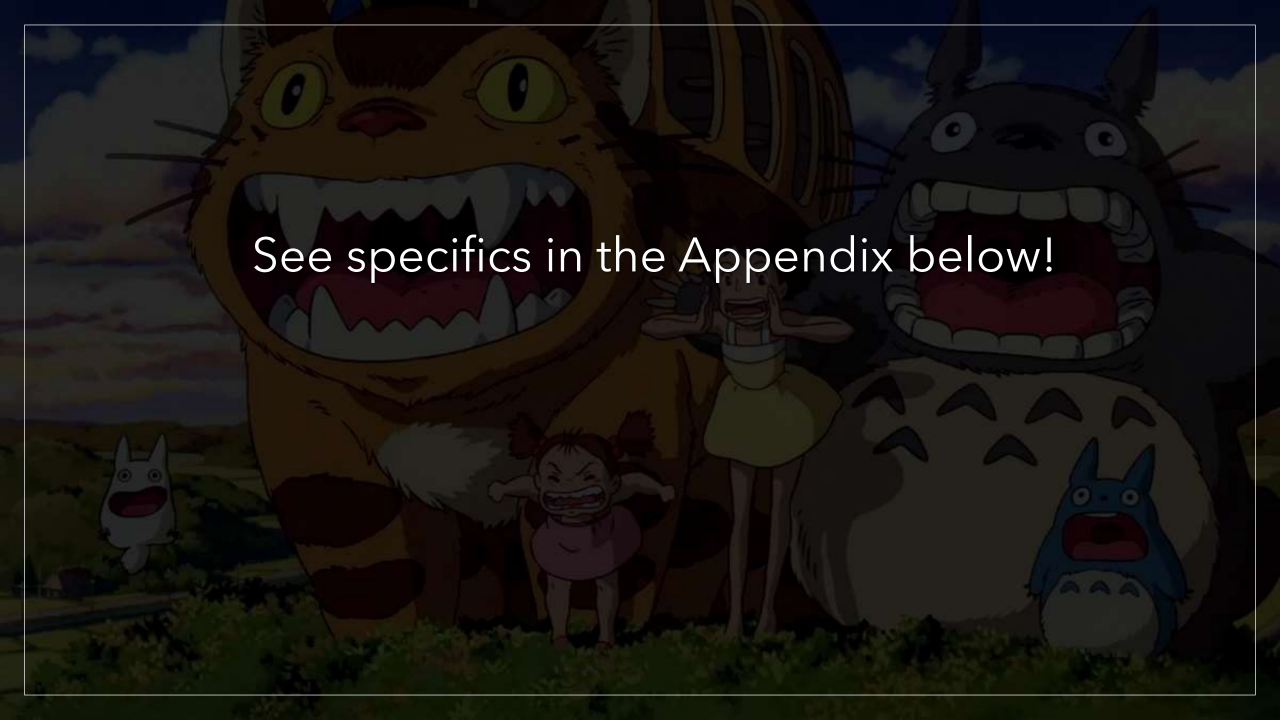
(Externally is another presentation, aka msg'ing between microservices)













Fluent Validation

What is it?

• It's a <u>library</u> for writing object validations.

Why use it?

- Emily and I think it's great!
- Well, that and it's fast to ensure complex business are correct &, if not, send the correct errors.
- Notice my errors...I'm referencing Error Codes defined in my Open API yaml file!

Where is it?

• Check out the CreatePetValidator.cs file

```
2 references | paul_walter, 1 day ago | 1 author, 3 changes
public class CreatePetValidator : AbstractValidator < CreatePetCommand>
   O references | paul_walter, 1 day ago | 1 author, 3 changes
   public CreatePetValidator()
               TOP LEVEL MEMBERS
       // Make sure it's an empty guiud
       RuleFor(cmd => cmd.Pet.ResourceID)
           Equal(new Guid())
           // Make sure name isn't empty
       RuleFor(cmd => cmd.Pet.Name)
           .NotEqual(string.Empty)
           .WithErrorCode(PetStoreErrorValue.Pet_Name_is_required.ToString());
       // make sure type isn't empty
       RuleFor(cmd => cmd.Pet.Type)
            NotNull()
           .WithErrorCode(PetStoreErrorValue.Pet_Name_is_required.ToString());
```



...how do we scaffold this app?

OpenAPI What is it?

It's technology for enforcing API contracts.

Why use it?

It promotes a high level, design-first, type of thinking.

You can clearly communicate your ideas across development teams.

You can scaffold the heck outta it!!!!

Where is it?

Check out the `README.md` in the `PetStore.OpenAPI` project



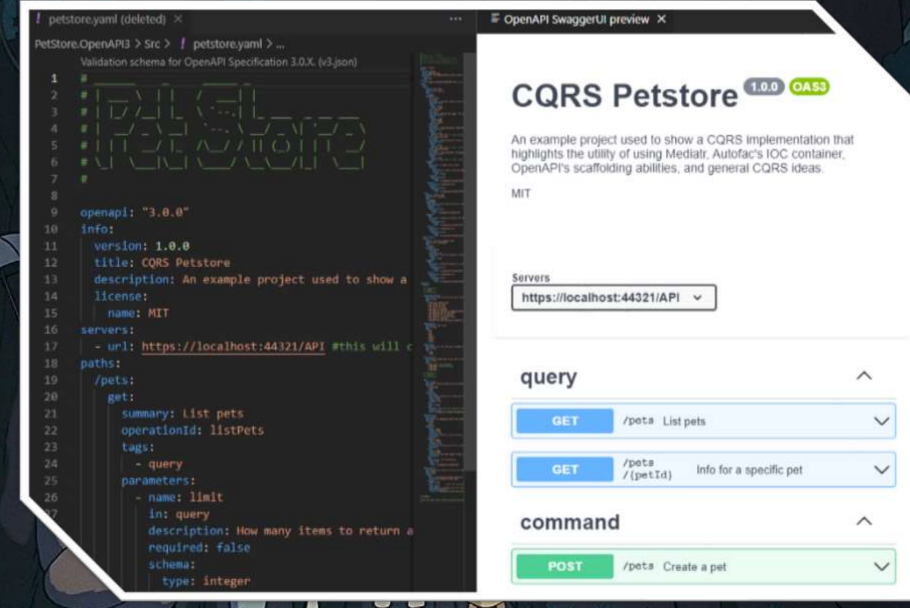
OpenAPI Editing / Testing

I like to use <u>VS Code</u> to edit & test my OpenAPI files.

There are two flavors: JSON and Yaml. Yaml is easier to read imo.

There's also a good <u>plugin</u> called "OpenAPI (Swagger) Editor" by 42Crunch.

You can also import OpenAPI files into Postman



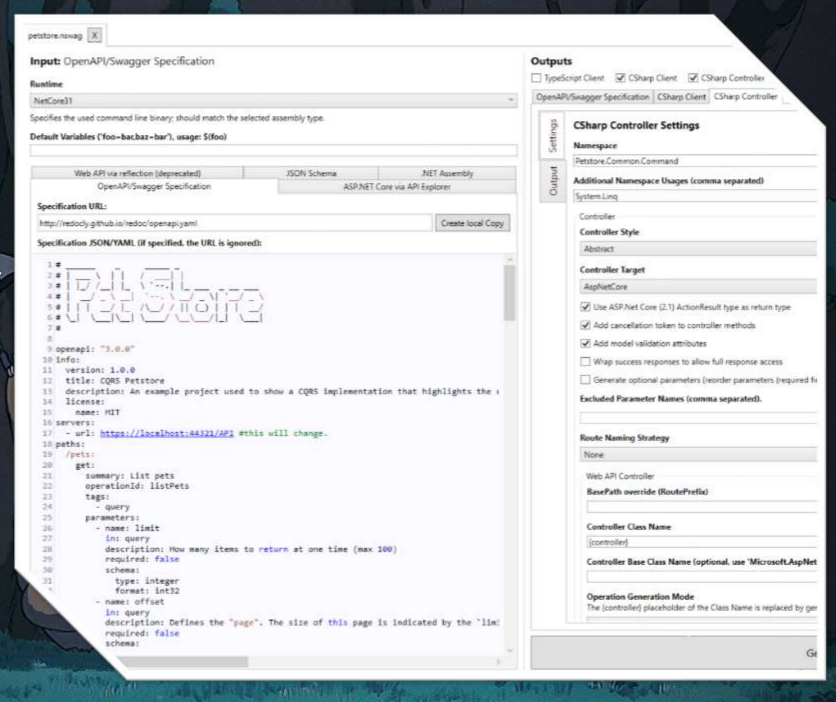
OpenAPI Scaffolding

There are many different scaffolders depending on what computer language you are using.

For C#, Nswag is my preferred scaffolder. It uses a GUI called "Nswag Studio".

You can scaffold C# servers, C# & JavaScript clients.

Check out the Microsoft Tutorial for more information.

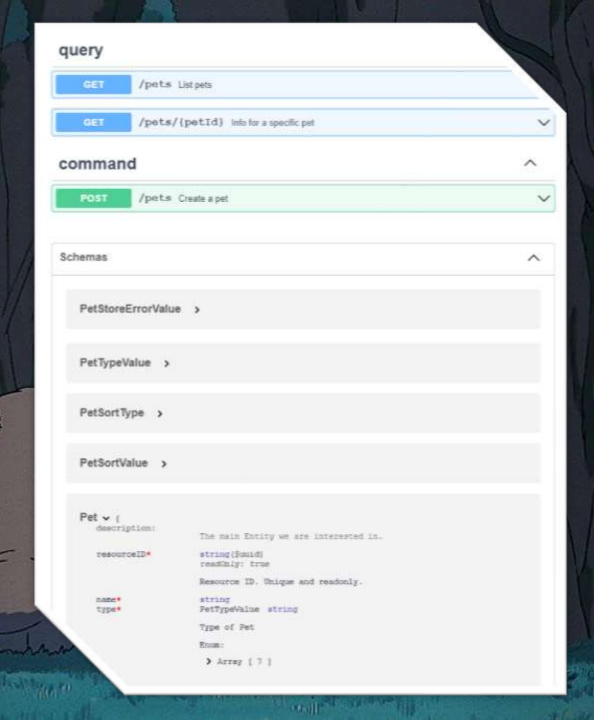


OpenAPI Existing Code

You can also hook Nswag into your applications to create a OpenAPI document for you.

This provides great visibility on what your API is doing.

By hooking in Nswag, it can also generate a Swagger Editor view so you can inspect your endpoints AND all the objects being serialized.



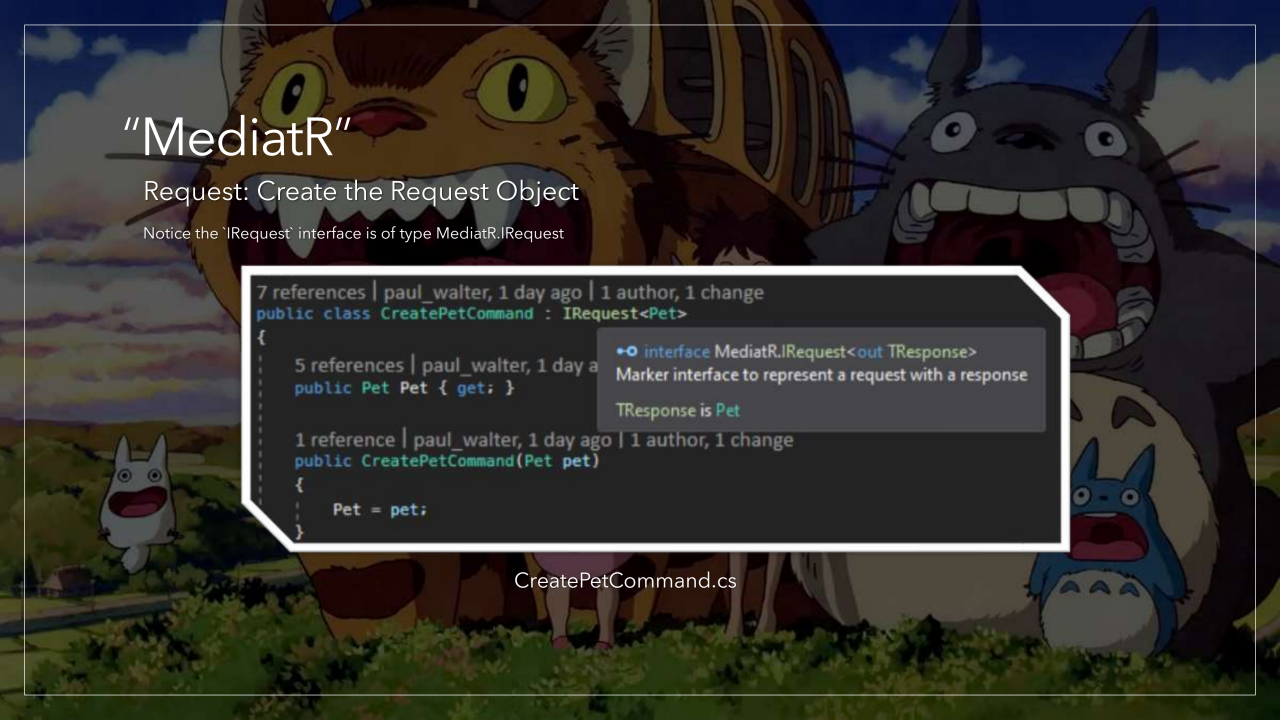
DEMO

Let's see this bebe this in action!

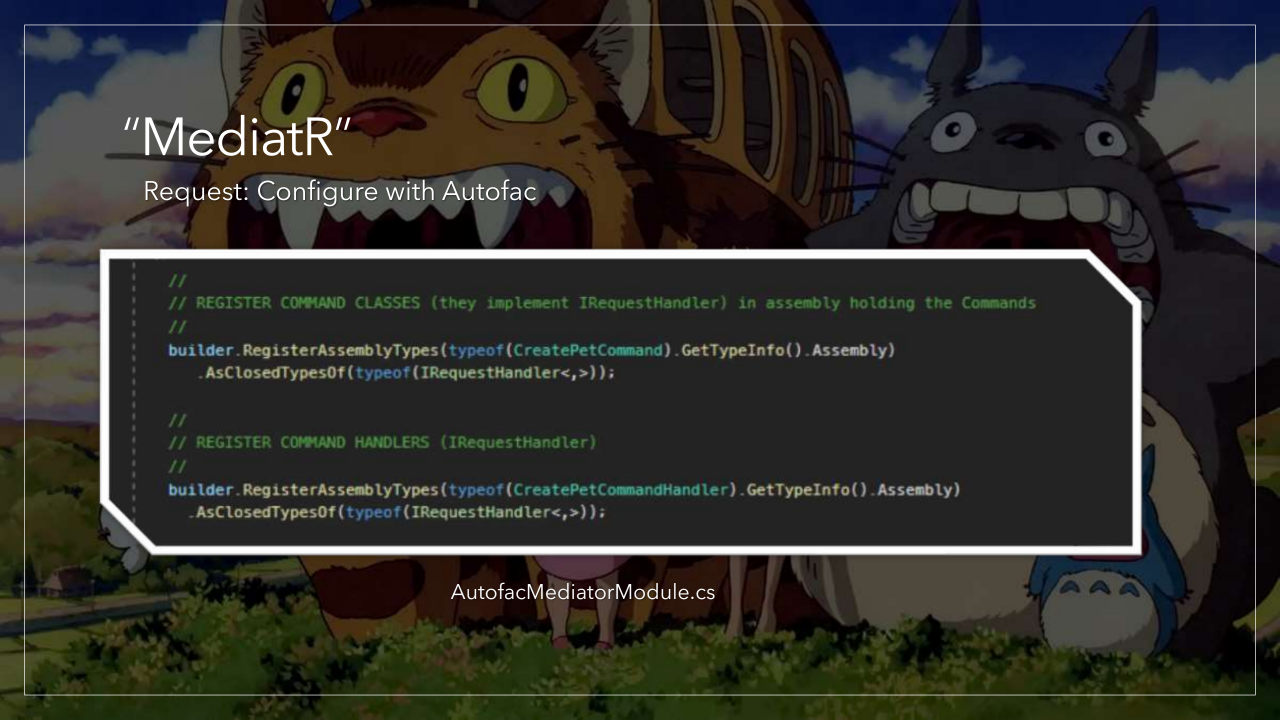
(Please clone my CQRS PetStore project.)







"MediatR" Request: Create the Request Handler 2 references | paul_walter, 22 hours ago | 1 author, 2 changes public class CreatePetCommandHandler : IRequestHandler < CreatePetCommand, Pet> private readonly IPetRepository _petRepository; private readonly ILogger logger; O references | paul_walter, 1 day ago | 1 author, 1 change public CreatePetCommandHandler(IPetRepository petRepository, ILogger logger) petRepository = petRepository ?? throw new ArgumentNullException(nameof(petRepository)); _logger = logger ?? throw new ArgumentNullException(nameof(logger)); 0 references | paul_walter, 22 hours ago | 1 author, 2 changes public async Task<Pet> Handle(CreatePetCommand, CancellationToken cancellationToken) Pet pet = null: bool success = false; DomainModels.Pet newPet = null; DomainModels.Pet existingPet = null; CreatePetCommandHandler.cs



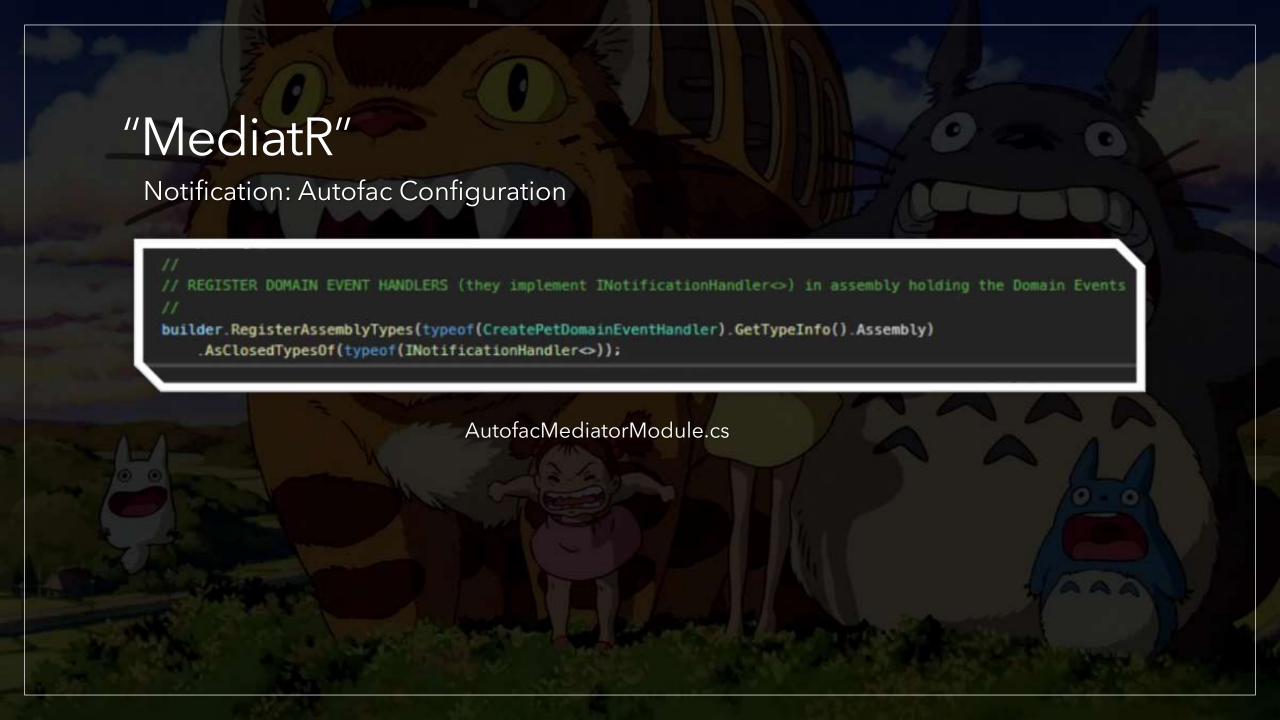
"MediatR" Request: Dispatch [Microsoft AspNetCore Mvc.HttpPost, Microsoft AspNetCore Mvc.Route("pets")] 1 reference | paul_walter, 5 days ago | 1 author, 3 changes public override async Task<ActionResult<Pet> CreatePet([FromBody] Pet pet, CancellationToken cancellationToken = default) CreatePetCommand cmd = new CreatePetCommand(pet); Pet updatedPet = await _mediator.Send(cmd, cancellationToken); return Ok(updatedPet); catch (PetStoreException exp) return BadRequest(exp); catch (Exception) // it has already been logged, no need to re-log the exception return StatusCode((int)HttpStatusCode.InternalServerError);

"MediatR"

Notification: Create Notification Object

- Note that our Domain Events are all notifications.
- In the Domain layer we add these events to a Domain object
- Then, when we pass them to the Infrastructure layer, if everything goes ok, we dispatch the Domain event.

PetStoreDomainEvent.cs



"MediatR"

Pipeline: Logging, Validations and Transactions

- So in addition to Requests, you can chain them together so that every Request has to proceed through a series of handlers. In the
 PetStore example, I've got a Logging & Validation handlers set up.
- See the eShops github example for more context (See Appendix)
- This is how I'm configuring Autofac to wire up Logging & Validations.