Contents

Opis Sistema:	3
Dizajn baze:	4
Arhitektura sistema:	5
Sloj aplikacije:	5
Domenski sloj:	6
DataAccess sloj:	6
Sloj implementacije:	7
API sloj:	7
Univerzalni tok izvršavanja svake komande:	8
Validacija JWT tokenom:	. 12
Pretraga i paginacija	. 15
Granulacija privilegija na osnovu svakog korisnika i logovanje izvršavanja usecase-a u tabelu UseCaseLo	_
	. 16

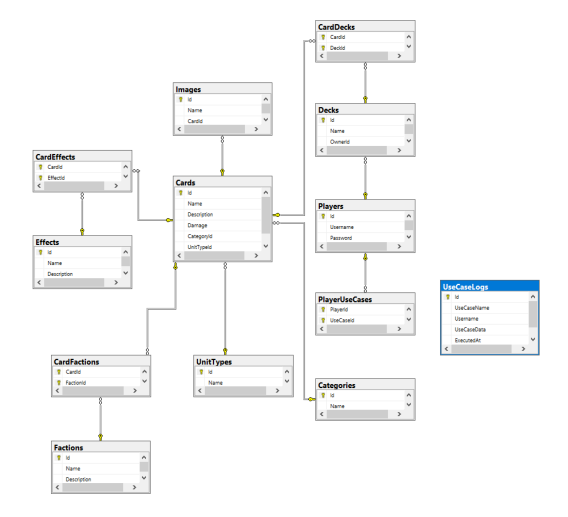
Opis Sistema:

Gwent je kartaška igra u kojoj postoje karte sa svojim:

- Fakcijama(svaka karta se može koristiti u više fakcija, ali postoje i specijalne karte koje pripadaju jednoj fakciji)
- Kategora(Npr Weather ili Vremenska karta koja upravlja napadom jedinica u odjeđenom tipu jedinice)
- Tip jedinice(postoje pešadija ili prva borbena linija, ranged jedinice ili druga borbena linija i siege jedinice ili treća borbena linija)
- Sistem je tako napravljen da postoji jedan korisnik koji može da upravlja celim sistemom dodavanjem novih entiteta
- Korisnici koji samo mogu da prave svoje deckove(špilove) i u njih da dodaju karte kao i da iz svojih špilova brišu karte(isključivo iz svojih što je regulisano validacijom i proverama)

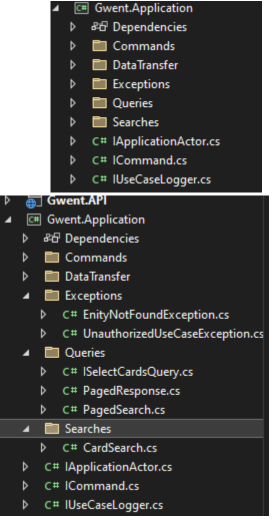
Sistem je malo uprošćen u odnosu na ono što sam hteo da postignem, ali nisam uspeo više da uradim.

Dizajn baze:



Arhitektura sistema:

Sloj aplikacije:



- ☐ Gwent.Application

 ☐ Commands
 ☐ CreateCardCommand.cs
 ☐ CreateCardDeckCommand.cs
 ☐ CreateCardEffectCommand.cs
 ☐ CreateCardEffectCommand.cs
 ☐ CreateCardFactionCommand.cs
 ☐ CreateCategoryCommand.cs
 ☐ CreateDeckCommand.cs
 ☐ CreateEffectCommand.cs
 ☐ CreateEffectCommand.cs
 ☐ CreateFactionCommand.cs
 ☐ CreateFactionCommand.cs
 ☐ CreateFlayerCommand.cs
 ☐ CreatePlayerCommand.cs
 ☐ CreatePlayerCommand.cs
- Gwent.Application

 □ &□ Dependencies

 □ Commands

 DataTransfer

 □ C# BaseDTO.cs

 □ C# CardDeckDTO.cs

 □ C# CardEffectDTO.cs

 □ C# CardFactionDTO.cs

 □ C# CardFactionDTO.cs

 □ C# CategoryDTO.cs

 □ C# EffectDTO.cs

 □ C# PlayerDTO.cs

 □ C# PlayerDTO.cs

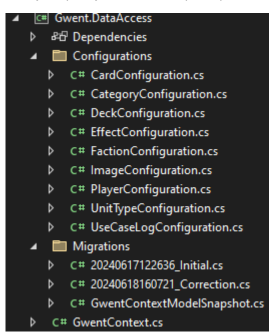
 □ C# UnitTypeDTO.cs

Domenski sloj:

☐ Gwent.Domain ₽☐ Dependencies C# Card.cs C# CardDeck.cs C# CardEffect.cs C# CardFaction.cs C# Category.cs Deck.cs C# Effect.cs C# Entity.cs C# Faction.cs C# Image.cs C# Player.cs C# PlayerUseCase.cs C# UnitType.cs ▶ C# UseCaseLog.cs

DataAccess sloj:

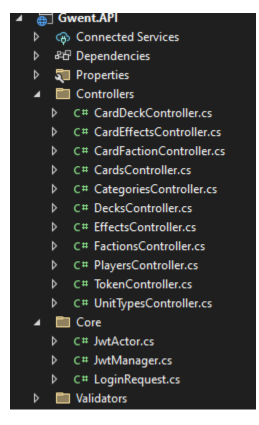
Baza je napravljena code-first pristupom

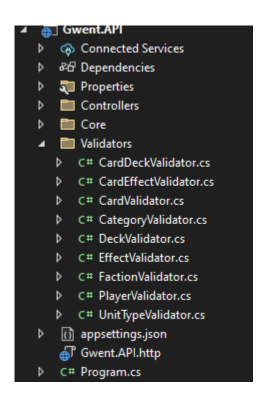


Sloj implementacije:

▶ ₽☐ Dependencies ▶ C# EfCreateCardCommand.cs C# EfCreateCardDeckCommand.cs C# EfCreateCardEffectCommand.cs C# EfCreateCardFactionCommand.cs C# EfCreateCategoryCommand.cs C# EfCreateDeckCommand.cs C# EfCreateEffectCommand.cs D C# EfCreateFactionCommand.cs D C# EfCreatePlayerCommand.cs C# EfCreateUnitTypeCommand.cs ▶ C# EfDeleteCardDeckCommand.cs Logging ▶ C# DBLogging.cs Queries ▶ C# EfSelectCardsQuery.cs ▶ C# UseCaseExecutor.cs

API sloj:





Univerzalni tok izvršavanja svake komande:

Za odgovarajuću komandu se pravi DTO objekat:

```
DataTransfer

C# BaseDTO.cs

C# CardDeckDTO.cs

C# CardDTO.cs

C# CardEffectDTO.cs

C# CardFactionDTO.cs

C# CategoryDTO.cs

C# DeckDTO.cs

C# EffectDTO.cs

C# PlayerDTO.cs

C# PlayerDTO.cs
```

```
public class CardDTO : BaseDTO
{
    public string Name { get;set; }
    public string Description { get;set; }
    public int Damage { get; set; }
    public int UnitTypeId{ get;set; }
    public int CategoryId{ get;set; }
}
```

Kreira se interfejs u <u>aplikativnom</u> sloju koji se izvodi iz interfejsa ICommand koji implementira interfejs IUseCase

Ova dva interfejsa kasnije definisu nas Query ili komandu time što komanda implementira interfejs iCommand i time se obezbeđuje poštovanje hijerarhije da je svaka komanda ili query use case koji korisnik izvršava

```
vnamespace Gwent.Application
{
    public interface ICommand<TRequest> : IUseCase
    {
        void Execute(TRequest request);
    }

    public interface IQuery<TSearch, TResult> : IUseCase
    {
        TResult Execute(TSearch search);
    }

    public interface IUseCase
    {
        int Id { get; }
        string Name { get; }
}
```

Sloj implementacije sluzi da definiše šta svaka komanda treba da radi, ali poštujući implementaciju i pravila odgovarajućeg interfejsa.

```
■ Gwent.Implementation

□ Bill Dependencies

□ Commands

□ C# EfCreateCardCommand.cs

□ C# EfCreateCardDeckCommand.cs

□ C# EfCreateCardEffectCommand.cs

□ C# EfCreateCardFactionCommand.cs

□ C# EfCreateCategoryCommand.cs

□ C# EfCreateDeckCommand.cs

□ C# EfCreateEffectCommand.cs

□ C# EfCreateFactionCommand.cs

□ C# EfCreateFactionCommand.cs

□ C# EfCreatePlayerCommand.cs

□ C# EfCreatePlayerCommand.cs

□ C# EfCreateUnitTypeCommand.cs

□ C# EfCreateUnitTypeCommand.cs
```

```
public class EfCreateCardCommand : ICreateCardCommand
    private readonly GwentContext context;
   public EfCreateCardCommand(GwentContext context)
        this.context = context;
   public int Id => 5;
   public string Name => "Create card using Ef";
   public void Execute(CardDTO request)
       Card c = new Card
           Name = request.Name,
           Description = request.Description,
            Damage = request.Damage,
            CategoryId = request.CategoryId,
            UnitTypeId = request.UnitTypeId,
        };
        context.Cards.Add(c);
        context.SaveChanges();
```

U API sloju pre svega moramo definisati u dependency injection kontejneru šta ćemo u kom slučaju koristiti da bi aplikacija mogla da radi.

```
builder.Services.AddTransient<GwentContext>();
            ■ Gwent.API
                                                          builder.Services.AddTransient<UseCaseExecutor>();
           Connected Services
                                                          builder.Services.AddTransient<IUseCaseLogger, DBLogging>();
                                                          builder.Services.AddTransient<ICreateFactionCommand, EfCreateFactionCommand>();
             ₽₽ Dependencies
                                                          builder.Services.AddTransient<ICreateUnitTypeCommand, EfCreateUnitTypeCommand>();
                                                          builder.Services.AddTransient<ICreateCategoryCommand, EfCreateCategoryCommand>();
              Properties
                                                          builder.Services.AddTransient<ICreateEffectCommand, EfCreateEffectCommand>();
                                                          builder.Services.AddTransient<ICreateCardCommand, EfCreateCardCommand>();
               Controllers
                                                          builder.Services.AddTransient<ICreateCardEffectCommand, EfCreateCardEffectCommand>();
               Core
                                                          builder.Services.AddTransient<ICreateCardFactionCommand, EfCreateCardFactionCommand>();
                                                          builder.Services.AddTransient<ICreatePlayerCommand, EfCreatePlayerCommand>();
              Validators
                                                          builder.Services.AddTransient<ISelectCardsQuery, EfSelectCardsQuery>();
                                                          builder.Services.AddTransient<ICreateDeckCommand, EfCreateDeckCommand>();
               appsettings.json
                                                          builder.Services.AddTransient<ICreateCardDeckCommand, EfCreateCardDeckCommand>();
               Gwent.API.http
                                                          builder.Services.AddTransient<IDeleteCardDeckCommand, EfDeleteCardDeckCommand>();
                                                          builder.Services.AddTransient<JwtManager>();
           C# Program.cs
                                                          builder.Services.AddHttpContextAccessor();
                                                          builder.Services.AddTransient<IApplicationActor>(x =>
        Ovim smo rekli da kada se zatraži ovaj
                                                              var accessor = x.GetService<IHttpContextAccessor>();
        interfejs, izvršiće se klasa pored:
builder.Services.AddTransient<ICreateCardCommand,                             EfCreateCardCommand>();
```

if(user.FindFirst("ActorData") == null)

Kreiranjem kontrolera dobijamo endpoint koji će služiti za dodavanje nove Karte u bazu, a od provera sadrži:

- Validator koji proverava primljen objekat u i proverava podatke da li su popunjeni i da li su u skladu sa maksimalnim vrednostima u poređenju sa bazom
- Sve je u try i catch bloku koji hvata unauthorized exception specifično, u suprotnom vraća status kod 500
- Provera da li postoje entiteti sa zadatim id-jevima, preciznije da li postoji uopšte kategorija sa tim id-jem i to je vezano za svaki entitet, naravno u skladu sa svojim podacima i tabelama sa kojima je povezana

```
public IActionResult Post([FromBody] CardDTO dto, [FromServices] ICreateCardCommand command)
        if (dto == null)
            return UnprocessableEntity(new { error = "No data to process!" });
        CardValidator validator = new CardValidator();
        var result = validator.Validate(dto);
        if (!result.IsValid)
            return UnprocessableEntity(result.Errors.Select(x => new
                Errors = x.ErrorMessage,
                Property = x.PropertyName
        GwentContext context = new GwentContext();
        Category check_category = context.Categories.Find(dto.CategoryId);
        UnitType check_unit_type = context.UnitTypes.Find(dto.UnitTypeId);
        if (check_category == null)
            return NotFound(new { error = "Category with the provided ID doesn't exist!" });
        if (check_unit_type == null)
            return NotFound(new { error = "Unit type with the provided ID doesn't exist!" });
        executor.ExecuteCommand(command, dto);
return Ok(new { message = "Successful entry." });
    catch (Exception ex)
        if (ex is UnauthorizedUseCaseException)
            return Unauthorized();
        return StatusCode(500);
```

U svakom kontroleru se očekuje instanca klase UseCaseExecutor koja validira korisnika koji je izvučen iz JWT tokena i proverava use case id tekuće komande i da li se on nalazi u nizu usecase-ova koje korisnik sme da izvrši

Preciznije samo prvi korisnik može da izvrši sve komande(1-11), dok svi ostali korisnici smeju da
izvrše samo 9,10 i 11 što su dohvatanje svih karata sa pretragom i paginacijom, dodavanje svog
novog špila i dodavanje karte u svoj špil(sve je obezveđeno validacijom)

Validacija JWT tokenom:

- endpoint za dohvatanje tokena koji prima objekat sa poljima Username i Password koji proverava korisnika u bazi, ako postoji vraća token sa njegovim podacima, ako ne postoji vraća statusni kod 401

```
public class JwtActor : IApplicationActor
{
    public int Id { get; set; }
    public string Identity { get; set; }
    public IEnumerable<int> AllowedUseCases{ get; set; }
}
```

Metod koji pravi token na osnovu korisnika iz baze

Kada se zatraži objekat koji implementira interfejs lapplicationActor pokreće se ceo proces dohvatanja i validacije jwt tokena

```
builder.Services.AddTransient<IApplicationActor>(x =>
    var accessor = x.GetService<IHttpContextAccessor>();
    var user = accessor.HttpContext.User;
    if(user.FindFirst("ActorData") == null)
        throw new InvalidOperationException("Actor data doesn't exist in the token.");
    var actorString = user.FindFirst("ActorData").Value;
    var actor = JsonConvert.DeserializeObject<JwtActor>(actorString);
    return actor;
builder.Services.AddAuthentication(options =>
    {\tt options.DefaultChallengeScheme = JwtBearerDefaults.AuthenticationScheme;}
    options.DefaultSignInScheme = JwtBearerDefaults.AuthenticationScheme;
    options.DefaultScheme = JwtBearerDefaults.AuthenticationScheme;
}).AddJwtBearer(cfg =>
    cfg.RequireHttpsMetadata = false;
    cfg.SaveToken = true;
    cfg.TokenValidationParameters = new TokenValidationParameters
        ValidIssuer = "asp_api",
       ValidateIssuer = true,
        ValidAudience = "Any",
       ValidateAudience = true,

IssuerSigningKey = new SymmetricSecurityKey(Encoding.UTF8.GetBytes("this is my custom Secret key for authentication")),
        ValidateIssuerSigningKey = true,
        ValidateLifetime = true,
        ClockSkew = TimeSpan.Zero
    };
builder.Services.AddControllers();
```

Svaki kontroler sadrži ova polja koja se inicijalizuju konstruktorom istih

```
[Authorize]
public class CardDeckController : ControllerBase
{
    public IApplicationActor actor;
    public UseCaseExecutor executor;

    public CardDeckController(IApplicationActor actor, UseCaseExecutor executor)
    {
        this.actor = actor;
        this.executor = executor;
    }
}
```

Pretraga i paginacija

http://localhost:5191/api/cards?name=

Na ovom endpointu dobija se rezultat pretrage karata sa opcijom paginacije

```
"data": {
   "totalCount": 4,
   "currentPage": 1,
   "itemsPerPage": 10,
   "items": [
           "name": "Geralt of Rivia",
           "description": "A seasoned witcher experienced in dealing with the most powerful monsters",
           "damage": 10,
           "unitTypeId": 1,
           "categoryId": 1,
           "name": "Yennefer of Vangerberg",
           "description": "Sorceress with many skills and talents.",
           "damage": 7,
           "unitTypeId": 2,
           "categoryId": 1,
           "name": "John Natalis",
           "description": "A strong warrior from the Northern Realms",
           "damage": 10,
           "unitTypeId": 1,
           "categoryId": 1,
           "id": 4
           "name": "Cirilla Fiona Ellen Riannon",
           "description": "Know when fairy tales cease to be tales? When people start believing in them",
           "damage": 15,
           "unitTypeId": 1,
           "categoryId": 1,
```

Granulacija privilegija na osnovu svakog korisnika i logovanje izvršavanja usecase-a u tabelu UseCaseLogs

Klasa UseCaseExecutor služi za obradu svakog usecase-a i takođe u sebi sadrži proveru da li korisnik koji je pokrenuo usecase može da izvrži isti time što proverava njegov niz int-ova koji se izvlači iz baze da li se u njemu nalazi Id tekućeg usecase-a, ako se ne nalazi catch blok na svakom endpointu vraća statusni kod 401

```
public class UseCaseExecutor
   private readonly IApplicationActor actor;
   private readonly IUseCaseLogger logger;
   public UseCaseExecutor(IApplicationActor actor, IUseCaseLogger logger)
        this.actor = actor;
        this.logger = logger;
    public TResult ExecuteQuery<TSearch, TResult>(IQuery<TSearch, TResult> query, TSearch search)
        logger.Log(query, actor, search);
        if (!actor.AllowedUseCases.Contains(query.Id))
            throw new UnauthorizedUseCaseException(query, actor);
        return query.Execute(search);
    public void ExecuteCommand<TRequest>(
        ICommand<TRequest> command,
        TRequest request)
    {
        logger.Log(command, actor, request);
        if (!actor.AllowedUseCases.Contains(command.Id))
            throw new UnauthorizedUseCaseException(command, actor);
        command.Execute(request);
```

Takođe očekuje se i objekat koji implementira interfejs IuseCaseLogger, a u ovom slučaju to radi klasa DBLogger koja loguje pokušaj izvršavanja u bazu podataka

```
public class DBLogging : IUseCaseLogger
{
    private readonly GwentContext context;

    public DBLogging(GwentContext context)
{
        this.context = context;
}

public void Log(IUseCase useCase, IApplicationActor actor, object data)
{
        UseCaseLog log = new UseCaseLog
        {
            UseCaseName = useCase.Name,
            Username = actor.Identity,
            UseCaseData = JsonConvert.SerializeObject(data),
            ExecutedAt = DateTime.Now,
        };
        context.UseCaseLogs.Add(log);
        context.SaveChanges();
}
```


U program.cs klasi u apiju, dodavanjem ove linije u dependency injection kontejner naglasili smo da se koristi DBLogging kada god se zatraži luseCaseLogger, a pošto se u svakom kontroleru poziva kroz konstruktor, sve je obezbeđeno za logovanje u bazu.

Prikaz tabele UseCaseLogs →

```
UseCaseData
("Name":"Proba","Description":"Proba","Id":0)
("Name":"ge","PerPage":10,"Page":1)
("Name":"g","PerPage":10,"Page":1)
("Name":"g","PerPage":10,"Page":1)
("Name":"g","PerPage":10,"Page":1)
("Name":"Deck1","Ownerdin1,"Id":0)
("Name":"Deck2","Ownerdin1,"Id":0)
("Name":"Deck3","Ownerdin1,"Id":0)
("Name":"Deck3","Ownerdin1,"Id":0)
("Name":"Deck3","Ownerdin1,"Id":0)
("Name":"Deck3","Ownerdin1,"Id":0)
("Name":"Deck3","Ownerdin1,"Id":0)
("Name":"Deck3","Ownerdin1,"Id":0)
          1 Create effect using Ef
                                                                                                                                                                                                              2024-06-19 13:13:50.2070891
                          Browse cards with EF
                                                                               User1
                                                                                                                                                                                                              2024-06-19 14:47:43.6110237
                          Browse cards with EF
                                                                                                                                                                                                               2024-06-19 14:47:53 9238515
                                                                                                                                                                                                              2024-06-19 14:47:59.0547557
2024-06-19 16:26:47.8353171
                          Create a deck using EF
                         Create a deck using EF
                                                                              User1
                                                                                                                                                                                                              2024-06-19 16:28:24.6783601
                                                                                                                                                                                                               2024-06-19 16:31:28.4865619
                                                                                                                                                                                                              2024-06-19 16:31:46.3448029
2024-06-19 16:32:10.1398965
                          Create a deck using EF
                        Create a deck using EF
                                                                                                                                                                                                               2024-06-19 16:32:27.0933364
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
                                                                                                         ("Name":"Deck3":"Ownerld":1,"Idf":0)
("Name":"Deck3":"Ownerld":1,"Idf":0)
("Name":"Deck3":"Ownerld":1,"Idf":0)
("Name":"Deck3":"Ownerld":1,"Idf":0)
("Name":"Deck3":"Ownerld":1,"Idf":0)
("Name":"Deck3":"Ownerld":1,"Idf":0)
("Name":"Deck3":"Ownerld":1,"Idf":0)
("Name":"Deck4":"Ownerld":1,"Idf":0)
("Name":"Deck4":"Ownerld":1,"Idf":0)
("Name":"Deck4":"Ownerld":1,"Idf":0)
("Cardidf":1,"DeckIdf":1)
("Cardidf":1,"DeckIdf":1)
                                                                                                                                                                                                              2024-06-19 16:42:44.2868150
2024-06-19 16:42:47.1287988
2024-06-19 16:43:41.0564130
                        Create a deck using EF
Create a deck using EF
                        Create a deck using EF
                        Create a deck using EF
                                                                                                                                                                                                              2024-06-19 16:44:06.2331780
                                                                                                                                                                                                              2024-06-19 16:44:06.2331780
2024-06-19 16:45:37.9497819
2024-06-19 16:53:20.5522054
2024-06-19 16:55:52.8034389
                        Create a deck using EF
Create a deck using EF
                         Create a deck using EF
                        Create a deck using EF
Create a deck using EF
Add a card to a deck
                                                                                                                                                                                                               2024-06-19 16:55:55.9834030
             18
19
20
21
22
23
24
25
26
27
28
                                                                                                                                                                                                              2024-06-19 16:55:58.8548486
2024-06-19 18:16:43.7487681
                          Add a card to a deck
                                                                              User1
                                                                                                                                                                                                              2024-06-19 18:18:49.5997519
                                                                                                          {"Cardid":1,"Deckid":1}
{"Cardid":3,"Deckid":1}
{"Cardid":4,"Deckid":1}
                        Delete a card from a .
Add a card to a deck
                                                                                                                                                                                                               2024-06-19 18:20:18.1697390
                                                                                                                                                                                                              2024-06-19 18:23:19.0232389
2024-06-19 18:23:22.3361996
                          Add a card to a deck
                          Add a card to a deck
                                                                              User1
                                                                                                          {"CardId":5."DeckId":1}
                                                                                                                                                                                                              2024-06-19 18:23:27.1710955
                        Create a deck using EF
Create a deck using EF
Create a deck using EF
                                                                                                          {"Name":"Deck?","Ownerld":2,"Id":0}
{"Name":"Deck no1 user 2","Ownerld":2,"Id...
{"Name":"Deck no1 user 2","Ownerld":2,"Id...
                                                                              User2
                                                                                                                                                                                                               2024-06-19 18:28:24.1403501
                                                                                                                                                                                                             2024-06-19 18:32:44.5753170
                                                                            User2
                                                                                                         {"Name":"Deck?","Ownerld":1,"Id":0}
{"Name":"Deck1","Ownerld":2,"Id":0}
{"Name":"a","PerPage":10,"Page":1}
                        Create a deck using EF
                                                                            User1
                                                                                                                                                                                                              2024-06-19 18:33:24.4740221
                        Create a deck using EF
Browse cards with EF
                                                                                                                                                                                                               2024-06-19 18:34:24.0092229
```