

"UNIVERSIDAD DE LAS FUERZAS ARMADAS"

Departamento de Ciencias de la Computación Ingeniería en Software

Desarrollo Web Avanzado 14949

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FECHA:

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DOCUMENTACION BANK-API

PREPARATIVOS

Para poder probar el proyecto sin problemas primero deberemos hacer algunos preparativos en:

SQL Server

Debemos crear una base de datos con el siguiente script:

El script también se encuentra en la carpeta "ScriptAPI" del proyecto.

```
USE [master]
GO
/***** Object: Database [Bank] Script Date: 30/11/2023 1:45:04 ******/
CREATE DATABASE [Bank]
CONTAINMENT = NONE
ON PRIMARY
( NAME = N'Banco', FILENAME = N'C:\Program Files\Microsoft SQL
Server\MSSQL16.SQLEXPRESS\MSSQL\DATA\Banco.mdf', SIZE = 8192KB, MAXSIZE =
UNLIMITED, FILEGROWTH = 65536KB)
LOG ON
( NAME = N'Banco log', FILENAME = N'C:\Program Files\Microsoft SQL
Server\MSSQL16.SQLEXPRESS\MSSQL\DATA\Banco log.ldf', SIZE = 8192KB,
MAXSIZE = 2048GB, FILEGROWTH = 65536KB)
WITH CATALOG COLLATION = DATABASE DEFAULT, LEDGER = OFF
GO
ALTER DATABASE [Bank] SET COMPATIBILITY LEVEL = 160
GO
IF (1 = FULLTEXTSERVICEPROPERTY('IsFullTextInstalled'))
begin
EXEC [Bank].[dbo].[sp fulltext database] @action = 'enable'
end
GO
ALTER DATABASE [Bank] SET ANSI NULL DEFAULT OFF
GO
ALTER DATABASE [Bank] SET ANSI NULLS OFF
ALTER DATABASE [Bank] SET ANSI PADDING OFF
GO
ALTER DATABASE [Bank] SET ANSI WARNINGS OFF
GO
ALTER DATABASE [Bank] SET ARITHABORT OFF
ALTER DATABASE [Bank] SET AUTO CLOSE OFF
GO
ALTER DATABASE [Bank] SET AUTO SHRINK OFF
```

```
GO
ALTER DATABASE [Bank] SET AUTO UPDATE STATISTICS ON
ALTER DATABASE [Bank] SET CURSOR CLOSE ON COMMIT OFF
GO
ALTER DATABASE [Bank] SET CURSOR DEFAULT GLOBAL
GO
ALTER DATABASE [Bank] SET CONCAT NULL YIELDS NULL OFF
GO
ALTER DATABASE [Bank] SET NUMERIC ROUNDABORT OFF
GO
ALTER DATABASE [Bank] SET QUOTED IDENTIFIER OFF
GO
ALTER DATABASE [Bank] SET RECURSIVE TRIGGERS OFF
GO
ALTER DATABASE [Bank] SET DISABLE_BROKER
GO
ALTER DATABASE [Bank] SET AUTO UPDATE STATISTICS ASYNC OFF
GO
ALTER DATABASE [Bank] SET DATE_CORRELATION_OPTIMIZATION OFF
GO
ALTER DATABASE [Bank] SET TRUSTWORTHY OFF
GO
ALTER DATABASE [Bank] SET ALLOW SNAPSHOT ISOLATION OFF
GO
ALTER DATABASE [Bank] SET PARAMETERIZATION SIMPLE
ALTER DATABASE [Bank] SET READ COMMITTED SNAPSHOT OFF
GO
ALTER DATABASE [Bank] SET HONOR BROKER PRIORITY OFF
GO
ALTER DATABASE [Bank] SET RECOVERY SIMPLE
GO
ALTER DATABASE [Bank] SET MULTI_USER
GO
ALTER DATABASE [Bank] SET PAGE VERIFY CHECKSUM
GO
ALTER DATABASE [Bank] SET DB CHAINING OFF
GO
ALTER DATABASE [Bank] SET FILESTREAM( NON_TRANSACTED_ACCESS = OFF )
ALTER DATABASE [Bank] SET TARGET_RECOVERY_TIME = 60 SECONDS
GO
ALTER DATABASE [Bank] SET DELAYED DURABILITY = DISABLED
GO
ALTER DATABASE [Bank] SET ACCELERATED DATABASE RECOVERY = OFF
GO
```

```
ALTER DATABASE [Bank] SET QUERY STORE = ON
GO
ALTER DATABASE [Bank] SET QUERY STORE (OPERATION MODE = READ WRITE,
CLEANUP POLICY = (STALE QUERY THRESHOLD DAYS = 30),
DATA FLUSH INTERVAL SECONDS = 900, INTERVAL LENGTH MINUTES = 60,
MAX STORAGE SIZE MB = 1000, QUERY CAPTURE MODE = AUTO,
SIZE BASED CLEANUP MODE = AUTO, MAX PLANS PER QUERY = 200,
WAIT STATS CAPTURE MODE = ON)
GO
USE [Bank]
GO
SET ANSI NULLS ON
GO
SET QUOTED IDENTIFIER ON
GO
CREATE TABLE [dbo].[Account](
 [ID] [int] IDENTITY(1,1) NOT NULL,
 [AccountType] [int] NOT NULL,
 [ClientID] [int] NULL,
 [Balance] [decimal](10, 2) NOT NULL,
 [RegDate] [datetime] NOT NULL,
PRIMARY KEY CLUSTERED
(
 [ID] ASC
)WITH (PAD INDEX = OFF, STATISTICS NORECOMPUTE = OFF, IGNORE DUP KEY =
OFF, ALLOW ROW LOCKS = ON, ALLOW PAGE LOCKS = ON,
OPTIMIZE FOR SEQUENTIAL KEY = OFF) ON [PRIMARY]
) ON [PRIMARY]
GO
*****/
SET ANSI NULLS ON
GO
SET QUOTED IDENTIFIER ON
GO
CREATE TABLE [dbo].[AccountType](
 [ID] [int] IDENTITY(1,1) NOT NULL,
 [Name] [varchar](100) NOT NULL,
 [RegDate] [datetime] NOT NULL,
PRIMARY KEY CLUSTERED
 [ID] ASC
```

```
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY =
OFF, ALLOW ROW LOCKS = ON, ALLOW PAGE LOCKS = ON,
OPTIMIZE FOR SEQUENTIAL KEY = OFF) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[Administrator] Script Date: 30/11/2023 1:45:04
*****/
SET ANSI NULLS ON
GO
SET QUOTED IDENTIFIER ON
GO
CREATE TABLE [dbo].[Administrator](
  [ID] [int] IDENTITY(1,1) NOT NULL,
  [Name] [varchar](200) NOT NULL,
  [PhoneNumber] [varchar](40) NOT NULL,
  [Email] [varchar](50) NOT NULL,
  [Pwd] [varchar](50) NOT NULL,
  [AdminType] [varchar](30) NOT NULL,
  [RegDate] [datetime] NOT NULL,
PRIMARY KEY CLUSTERED
(
  [ID] ASC
)WITH (PAD INDEX = OFF, STATISTICS NORECOMPUTE = OFF, IGNORE DUP KEY =
OFF, ALLOW ROW LOCKS = ON, ALLOW PAGE LOCKS = ON,
OPTIMIZE FOR SEQUENTIAL KEY = OFF) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[BankTransaction] Script Date: 30/11/2023 1:45:04
*****/
SET ANSI NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[BankTransaction](
  [ID] [int] IDENTITY(1,1) NOT NULL,
  [AccountID] [int] NOT NULL,
  [TransactionType] [int] NOT NULL,
  [Amount] [decimal](10, 2) NOT NULL,
  [ExternalAccount] [int] NULL,
  [RegDate] [datetime] NOT NULL,
PRIMARY KEY CLUSTERED
  [ID] ASC
```

```
)WITH (PAD INDEX = OFF, STATISTICS NORECOMPUTE = OFF, IGNORE DUP KEY =
OFF, ALLOW ROW LOCKS = ON, ALLOW PAGE LOCKS = ON,
OPTIMIZE FOR SEQUENTIAL KEY = OFF) ON [PRIMARY]
) ON [PRIMARY]
GO
SET ANSI NULLS ON
GO
SET QUOTED IDENTIFIER ON
GO
CREATE TABLE [dbo].[Client](
  [ID] [int] IDENTITY(1,1) NOT NULL,
  [Name] [varchar](200) NOT NULL,
 [PhoneNumber] [varchar](40) NOT NULL,
 [Email] [varchar](50) NULL,
 [RegDate] [datetime] NOT NULL,
PRIMARY KEY CLUSTERED
(
 [ID] ASC
)WITH (PAD INDEX = OFF, STATISTICS NORECOMPUTE = OFF, IGNORE DUP KEY =
OFF, ALLOW ROW LOCKS = ON, ALLOW PAGE LOCKS = ON,
OPTIMIZE FOR SEQUENTIAL KEY = OFF) ON [PRIMARY]
) ON [PRIMARY]
GO
/***** Object: Table [dbo].[TransactionType] Script Date: 30/11/2023 1:45:04
*****/
SET ANSI NULLS ON
GO
SET QUOTED IDENTIFIER ON
GO
CREATE TABLE [dbo].[TransactionType](
 [ID] [int] IDENTITY(1,1) NOT NULL,
 [Name] [varchar](100) NOT NULL,
 [RegDate] [datetime] NOT NULL,
PRIMARY KEY CLUSTERED
 [ID] ASC
)WITH (PAD INDEX = OFF, STATISTICS NORECOMPUTE = OFF, IGNORE DUP KEY =
OFF, ALLOW ROW LOCKS = ON, ALLOW PAGE LOCKS = ON,
OPTIMIZE FOR SEQUENTIAL KEY = OFF) ON [PRIMARY]
) ON [PRIMARY]
GO
SET IDENTITY INSERT [dbo].[Account] ON
```

```
INSERT [dbo].[Account] ([ID], [AccountType], [ClientID], [Balance], [RegDate]) VALUES (1, 1, 1, CAST(5000.00 AS Decimal(10, 2)), CAST(N'2023-11-28T18:12:44.653' AS DateTime))
```

INSERT [dbo].[Account] ([ID], [AccountType], [ClientID], [Balance], [RegDate]) VALUES (2, 2, 2, CAST(800.00 AS Decimal(10, 2)), CAST(N'2023-11-28T18:12:44.653' AS DateTime))

INSERT [dbo].[Account] ([ID], [AccountType], [ClientID], [Balance], [RegDate]) VALUES (3, 3, 3, CAST(10000.00 AS Decimal(10, 2)), CAST(N'2023-11-28T18:12:44.653' AS DateTime))

INSERT [dbo].[Account] ([ID], [AccountType], [ClientID], [Balance], [RegDate]) VALUES (4, 1, 4, CAST(250.00 AS Decimal(10, 2)), CAST(N'2023-11-28T18:12:44.653' AS DateTime))

INSERT [dbo].[Account] ([ID], [AccountType], [ClientID], [Balance], [RegDate]) VALUES (5, 2, 5, CAST(1200.00 AS Decimal(10, 2)), CAST(N'2023-11-28T18:12:44.653' AS DateTime))

INSERT [dbo].[Account] ([ID], [AccountType], [ClientID], [Balance], [RegDate]) VALUES (6, 3, 6, CAST(15000.00 AS Decimal(10, 2)), CAST(N'2023-11-28T18:12:44.653' AS DateTime))

INSERT [dbo].[Account] ([ID], [AccountType], [ClientID], [Balance], [RegDate]) VALUES (7, 1, 7, CAST(300.00 AS Decimal(10, 2)), CAST(N'2023-11-28T18:12:44.653' AS DateTime))

INSERT [dbo].[Account] ([ID], [AccountType], [ClientID], [Balance], [RegDate]) VALUES (8, 2, 8, CAST(5000.00 AS Decimal(10, 2)), CAST(N'2023-11-28T18:12:44.653' AS DateTime))

INSERT [dbo].[Account] ([ID], [AccountType], [ClientID], [Balance], [RegDate]) VALUES (9, 3, 9, CAST(7500.00 AS Decimal(10, 2)), CAST(N'2023-11-28T18:12:44.653' AS DateTime))

INSERT [dbo].[Account] ([ID], [AccountType], [ClientID], [Balance], [RegDate]) VALUES (10, 1, 10, CAST(1000.00 AS Decimal(10, 2)), CAST(N'2023-11-28T18:12:44.653' AS DateTime))

INSERT [dbo].[Account] ([ID], [AccountType], [ClientID], [Balance], [RegDate]) VALUES (11, 1, 1, CAST(300.00 AS Decimal(10, 2)), CAST(N'2023-11-29T22:44:02.730' AS DateTime))

INSERT [dbo].[Account] ([ID], [AccountType], [ClientID], [Balance], [RegDate]) VALUES (12, 1, 1, CAST(1000.00 AS Decimal(10, 2)), CAST(N'2023-11-29T23:18:04.533' AS DateTime))

SET IDENTITY_INSERT [dbo].[Account] OFF GO

SET IDENTITY_INSERT [dbo].[AccountType] ON

INSERT [dbo].[AccountType] ([ID], [Name], [RegDate]) VALUES (1, N'Savings Account', CAST(N'2023-11-28T18:12:44.650' AS DateTime))

INSERT [dbo].[AccountType] ([ID], [Name], [RegDate]) VALUES (2, N'Checking Account', CAST(N'2023-11-28T18:12:44.650' AS DateTime))

INSERT [dbo].[AccountType] ([ID], [Name], [RegDate]) VALUES (3, N'Fixed Deposit Account', CAST(N'2023-11-28T18:12:44.650' AS DateTime))

```
INSERT [dbo].[AccountType] ([ID], [Name], [RegDate]) VALUES (4, N'Money Market
Account', CAST(N'2023-11-28T18:12:44.650' AS DateTime))
INSERT [dbo].[AccountType] ([ID], [Name], [RegDate]) VALUES (5, N'Certificate of
Deposit', CAST(N'2023-11-28T18:12:44.650' AS DateTime))
INSERT [dbo].[AccountType] ([ID], [Name], [RegDate]) VALUES (6, N'Retirement
Account', CAST(N'2023-11-28T18:12:44.650' AS DateTime))
INSERT [dbo].[AccountType] ([ID], [Name], [RegDate]) VALUES (7, N'Business
Account', CAST(N'2023-11-28T18:12:44.650' AS DateTime))
INSERT [dbo].[AccountType] ([ID], [Name], [RegDate]) VALUES (8, N'Joint Account',
CAST(N'2023-11-28T18:12:44.650' AS DateTime))
INSERT [dbo].[AccountType] ([ID], [Name], [RegDate]) VALUES (9, N'Student
Account', CAST(N'2023-11-28T18:12:44.650' AS DateTime))
INSERT [dbo].[AccountType] ([ID], [Name], [RegDate]) VALUES (10, N'Money Market
Savings', CAST(N'2023-11-28T18:12:44.650' AS DateTime))
SET IDENTITY INSERT [dbo].[AccountType] OFF
GO
SET IDENTITY INSERT [dbo].[Administrator] ON
INSERT [dbo].[Administrator] ([ID], [Name], [PhoneNumber], [Email], [Pwd],
[AdminType], [RegDate]) VALUES (3, N'James', N'123-456-7890',
N'james@gmail.com', N'1234', N'SuperAdmin', CAST(N'2023-11-30T01:13:20.973' AS
DateTime))
INSERT [dbo].[Administrator] ([ID], [Name], [PhoneNumber], [Email], [Pwd],
[AdminType], [RegDate]) VALUES (4, N'Carlos', N'987-654-3210',
N'carlos@gmail.com', N'1234', N'Viewer', CAST(N'2023-11-30T01:13:20.973' AS
DateTime))
SET IDENTITY INSERT [dbo].[Administrator] OFF
GO
SET IDENTITY INSERT [dbo].[BankTransaction] ON
INSERT [dbo].[BankTransaction] ([ID], [AccountID], [TransactionType], [Amount],
[ExternalAccount], [RegDate]) VALUES (1, 1, 1, CAST(1000.00 AS Decimal(10, 2)),
NULL, CAST(N'2023-11-28T18:12:44.653' AS DateTime))
INSERT [dbo].[BankTransaction] ([ID], [AccountID], [TransactionType], [Amount],
[ExternalAccount], [RegDate]) VALUES (2, 2, 2, CAST(200.00 AS Decimal(10, 2)),
NULL, CAST(N'2023-11-28T18:12:44.653' AS DateTime))
INSERT [dbo].[BankTransaction] ([ID], [AccountID], [TransactionType], [Amount],
[ExternalAccount], [RegDate]) VALUES (3, 3, 1, CAST(5000.00 AS Decimal(10, 2)),
NULL, CAST(N'2023-11-28T18:12:44.653' AS DateTime))
INSERT [dbo].[BankTransaction] ([ID], [AccountID], [TransactionType], [Amount],
[ExternalAccount], [RegDate]) VALUES (4, 4, 2, CAST(50.00 AS Decimal(10, 2)), NULL,
CAST(N'2023-11-28T18:12:44.653' AS DateTime))
INSERT [dbo].[BankTransaction] ([ID], [AccountID], [TransactionType], [Amount],
[ExternalAccount], [RegDate]) VALUES (5, 5, 1, CAST(800.00 AS Decimal(10, 2)),
NULL, CAST(N'2023-11-28T18:12:44.653' AS DateTime))
```

```
INSERT [dbo].[BankTransaction] ([ID], [AccountID], [TransactionType], [Amount],
[ExternalAccount], [RegDate]) VALUES (6, 6, 2, CAST(1000.00 AS Decimal(10, 2)),
NULL, CAST(N'2023-11-28T18:12:44.653' AS DateTime))
INSERT [dbo].[BankTransaction] ([ID], [AccountID], [TransactionType], [Amount],
[ExternalAccount], [RegDate]) VALUES (7, 7, 1, CAST(200.00 AS Decimal(10, 2)),
NULL, CAST(N'2023-11-28T18:12:44.653' AS DateTime))
INSERT [dbo].[BankTransaction] ([ID], [AccountID], [TransactionType], [Amount],
[ExternalAccount], [RegDate]) VALUES (8, 8, 2, CAST(1500.00 AS Decimal(10, 2)),
NULL, CAST(N'2023-11-28T18:12:44.653' AS DateTime))
INSERT [dbo].[BankTransaction] ([ID], [AccountID], [TransactionType], [Amount],
[ExternalAccount], [RegDate]) VALUES (9, 9, 1, CAST(3000.00 AS Decimal(10, 2)),
NULL, CAST(N'2023-11-28T18:12:44.653' AS DateTime))
INSERT [dbo].[BankTransaction] ([ID], [AccountID], [TransactionType], [Amount],
[ExternalAccount], [RegDate]) VALUES (10, 10, 2, CAST(500.00 AS Decimal(10, 2)),
NULL, CAST(N'2023-11-28T18:12:44.653' AS DateTime))
SET IDENTITY_INSERT [dbo].[BankTransaction] OFF
GO
SET IDENTITY INSERT [dbo].[Client] ON
INSERT [dbo].[Client] ([ID], [Name], [PhoneNumber], [Email], [RegDate]) VALUES (1,
N'John Doe', N'555-1234', N'john.doe@email.com', CAST(N'2023-11-
28T18:12:44.653' AS DateTime))
INSERT [dbo].[Client] ([ID], [Name], [PhoneNumber], [Email], [RegDate]) VALUES (2,
N'Jane Smith', N'555-5678', N'jane.smith@email.com', CAST(N'2023-11-
28T18:12:44.653' AS DateTime))
INSERT [dbo].[Client] ([ID], [Name], [PhoneNumber], [Email], [RegDate]) VALUES (3,
N'Robert Johnson', N'555-9012', N'robert.j@email.com', CAST(N'2023-11-
28T18:12:44.653' AS DateTime))
INSERT [dbo].[Client] ([ID], [Name], [PhoneNumber], [Email], [RegDate]) VALUES (4,
N'Mary White', N'555-3456', N'mary.white@email.com', CAST(N'2023-11-
28T18:12:44.653' AS DateTime))
INSERT [dbo].[Client] ([ID], [Name], [PhoneNumber], [Email], [RegDate]) VALUES (5,
N'Michael Brown', N'555-7890', N'michael.b@email.com', CAST(N'2023-11-
28T18:12:44.653' AS DateTime))
INSERT [dbo].[Client] ([ID], [Name], [PhoneNumber], [Email], [RegDate]) VALUES (6,
N'Emily Davis', N'555-2345', N'emily.d@email.com', CAST(N'2023-11-
28T18:12:44.653' AS DateTime))
INSERT [dbo].[Client] ([ID], [Name], [PhoneNumber], [Email], [RegDate]) VALUES (7,
N'David Wilson', N'555-6789', N'david.w@email.com', CAST(N'2023-11-
28T18:12:44.653' AS DateTime))
INSERT [dbo].[Client] ([ID], [Name], [PhoneNumber], [Email], [RegDate]) VALUES (8,
N'Olivia Moore', N'555-0123', N'olivia.m@email.com', CAST(N'2023-11-
28T18:12:44.653' AS DateTime))
INSERT [dbo].[Client] ([ID], [Name], [PhoneNumber], [Email], [RegDate]) VALUES (9,
N'William Lee', N'555-4567', N'william.l@email.com', CAST(N'2023-11-
28T18:12:44.653' AS DateTime))
```

```
INSERT [dbo].[Client] ([ID], [Name], [PhoneNumber], [Email], [RegDate]) VALUES (10,
N'Sophia Anderson', N'555-8901', N'sophia.a@email.com', CAST(N'2023-11-
28T18:12:44.653' AS DateTime))
INSERT [dbo].[Client] ([ID], [Name], [PhoneNumber], [Email], [RegDate]) VALUES (11,
N'Clara', N'099005214', N'clara@gmail.com', CAST(N'2023-11-29T00:30:54.963' AS
DateTime))
SET IDENTITY_INSERT [dbo].[Client] OFF
GO
SET IDENTITY INSERT [dbo].[TransactionType] ON
INSERT [dbo].[TransactionType] ([ID], [Name], [RegDate]) VALUES (1, N'Deposit',
CAST(N'2023-11-28T18:12:44.653' AS DateTime))
INSERT [dbo].[TransactionType] ([ID], [Name], [RegDate]) VALUES (2, N'Withdrawal',
CAST(N'2023-11-28T18:12:44.653' AS DateTime))
INSERT [dbo].[TransactionType] ([ID], [Name], [RegDate]) VALUES (3, N'Transfer',
CAST(N'2023-11-28T18:12:44.653' AS DateTime))
INSERT [dbo].[TransactionType] ([ID], [Name], [RegDate]) VALUES (4, N'Payment',
CAST(N'2023-11-28T18:12:44.653' AS DateTime))
INSERT [dbo].[TransactionType] ([ID], [Name], [RegDate]) VALUES (5, N'Purchase',
CAST(N'2023-11-28T18:12:44.653' AS DateTime))
INSERT [dbo].[TransactionType] ([ID], [Name], [RegDate]) VALUES (6, N'Interest',
CAST(N'2023-11-28T18:12:44.653' AS DateTime))
INSERT [dbo].[TransactionType] ([ID], [Name], [RegDate]) VALUES (7, N'Fee',
CAST(N'2023-11-28T18:12:44.653' AS DateTime))
INSERT [dbo].[TransactionType] ([ID], [Name], [RegDate]) VALUES (8, N'Adjustment',
CAST(N'2023-11-28T18:12:44.653' AS DateTime))
INSERT [dbo].[TransactionType] ([ID], [Name], [RegDate]) VALUES (9, N'Conversion',
CAST(N'2023-11-28T18:12:44.653' AS DateTime))
INSERT [dbo].[TransactionType] ([ID], [Name], [RegDate]) VALUES (10, N'Other',
CAST(N'2023-11-28T18:12:44.653' AS DateTime))
SET IDENTITY INSERT [dbo].[TransactionType] OFF
GO
ALTER TABLE [dbo].[Account] ADD DEFAULT (getdate()) FOR [RegDate]
GO
ALTER TABLE [dbo].[AccountType] ADD DEFAULT (getdate()) FOR [RegDate]
GO
ALTER TABLE [dbo].[Administrator] ADD DEFAULT (getdate()) FOR [RegDate]
ALTER TABLE [dbo].[BankTransaction] ADD DEFAULT (getdate()) FOR [RegDate]
ALTER TABLE [dbo].[Client] ADD DEFAULT (getdate()) FOR [RegDate]
GO
```

```
ALTER TABLE [dbo].[TransactionType] ADD DEFAULT (getdate()) FOR [RegDate]
GO
ALTER TABLE [dbo].[Account] WITH CHECK ADD FOREIGN KEY([AccountType])
REFERENCES [dbo].[AccountType] ([ID])
GO
ALTER TABLE [dbo].[Account] WITH CHECK ADD FOREIGN KEY([AccountType])
REFERENCES [dbo].[AccountType] ([ID])
GO
ALTER TABLE [dbo].[Account] WITH CHECK ADD FOREIGN KEY([ClientID])
REFERENCES [dbo].[Client] ([ID])
GO
ALTER TABLE [dbo].[Account] WITH CHECK ADD FOREIGN KEY([ClientID])
REFERENCES [dbo].[Client] ([ID])
GO
ALTER TABLE [dbo].[BankTransaction] WITH CHECK ADD FOREIGN KEY([AccountID])
REFERENCES [dbo].[Account] ([ID])
GO
ALTER TABLE [dbo].[BankTransaction] WITH CHECK ADD FOREIGN KEY([AccountID])
REFERENCES [dbo].[Account] ([ID])
GO
ALTER TABLE [dbo].[BankTransaction] WITH CHECK ADD FOREIGN
KEY([TransactionType])
REFERENCES [dbo].[TransactionType] ([ID])
GO
ALTER TABLE [dbo].[BankTransaction] WITH CHECK ADD FOREIGN
KEY([TransactionType])
REFERENCES [dbo].[TransactionType] ([ID])
GO
-- Configurar eliminación en cascada para la clave foránea en la tabla
BankTransaction
ALTER TABLE [dbo].[BankTransaction] WITH CHECK ADD FOREIGN KEY([AccountID])
REFERENCES [dbo].[Account] ([ID])
ON DELETE CASCADE;
USE [master]
GO
```

```
ALTER DATABASE [Bank] SET READ_WRITE
GO
```

Una vez creada la base de datos con sus respectivos datos debemos hacer lo siguiente en el proyecto.

PROYECTO

En el proyecto, en el archivo "appsettings.json" debemos modificar la cadena de conexión a la base de datos según sea necesario. La cadena es la siguiente:

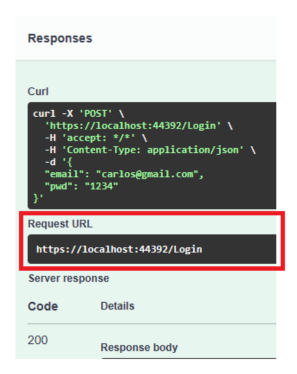
```
"ConexionSqlServer": "Server=DESKTOP-
9E12MUD\\SQLEXPRESS;Database=Bank;Trusted_Connection=True;MultipleActiveRe
sultSets=true;TrustServerCertificate=true;"
```

Realizando los cambios mencionados ya podemos empezar a probar el proyecto.

IMPORTANTE

El puerto mostrado en las URLS de este documento puede cambiar, se recomienda realizar el LOGIN en la página "Swagger" que se abre al correr el proyecto y revisar el puerto que se muestra en la información para ocuparlo con el resto de las peticiones.





AUTENTICACION

Para poder realizar cualquier petición en la API necesitamos primero generar un token mediante un login de la siguiente manera:

Ingresamos la siguiente URL, con método POST:

```
https://localhost:44392/Login
```

En el Body de la petición ingresamos las credenciales registradas en la base de datos en formato .json de la siguiente manera:

```
{
  "email": "carlos@gmail.com",
  "pwd": "1234"
}
```

La respuesta de dicha petición será el token que necesitamos para realizar el resto de las acciones de la API:

```
{
    "$id": "1",
    "token":
    "eyJhbGciOiJodHRwOi8vd3d3LnczLm9yZy8yMDAxLzA0L3htbGRzaWctbW9yZSNobW
    FjLXNoYTI1NilsInR5cCl6lkpXVCJ9.eyJodHRwOi8vc2NoZW1hcy54bWxzb2FwLm9yZy93
    cy8yMDA1LzA1L2lkZW50aXR5L2NsYWltcy9uYW1lljoiQ2FybG9zliwiaHR0cDovL3NjaG
    VtYXMueG1sc29hcC5vcmcvd3MvMjAwNS8wNS9pZGVudGl0eS9jbGFpbXMvZW1haW
```

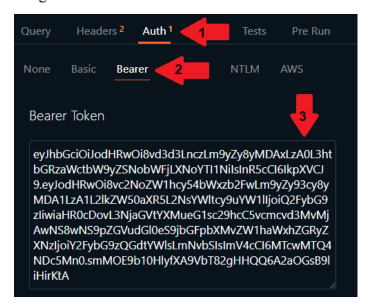
 $xhZGRyZXNzIjoiY2FybG9zQGdtYWlsLmNvbSlsImV4cCl6MTcwMTQ4NDc5Mn0.smMO\\ E9b10HlyfXA9VbT82gHHQQ6A2aOGsB9liHirKtA"\\ \iota$

EJEMPLO:



Para poder realizar el resto de las peticiones es necesario que usemos el token que generamos, para ello:

- 1. Vamos al apartado de Authorization
- 2. Luego a Bearer
- 3. Finalmente ingresamos el token



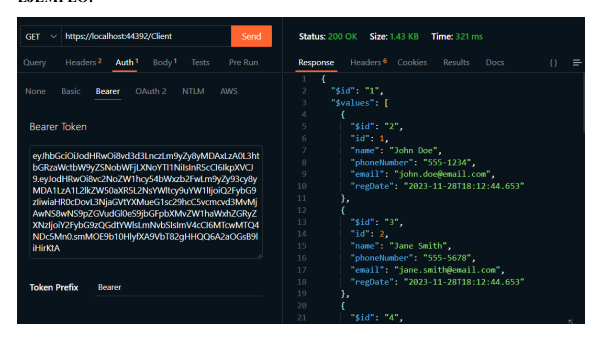
ENDPOINTS

ENDPOINTS CLIENT(CLIENTE)

1.

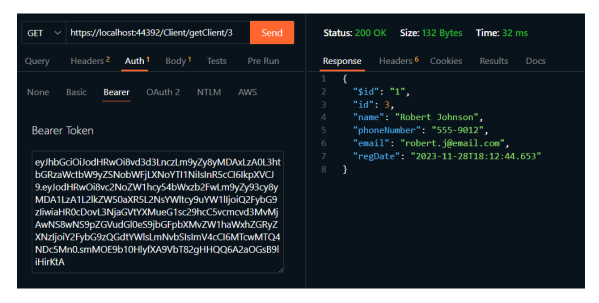
MÉTODO	GET
URL	https://localhost:44392/Client
BODY (JSON)	No necesario
DESCRIPCIÓN	Listar todos los clientes registrados
	actualmente.

EJEMPLO:



2.

MÉTODO	GET
URL	https://localhost:44392/Client/getClient/{id}
BODY (JSON)	No necesario
DESCRIPCIÓN	Obtiene un cliente específico



MÉTODO	POST
URL	https://localhost:44392/Client/addClient
BODY (JSON)	{ "name": "Matias Padron", "phoneNumber": "0990055478", "email": "matias@gmail.com" }
DESCRIPCIÓN	Agrega un cliente

EJEMPLO:

```
POST V https://localhost:44392/Client/addClient Send

Query Headers 2 Auth 1 Body 1 Tests Pre Run

Response Headers 7 Cookies Results Docs

1 {
2 "$id": "1",
3 "id": 13,
3 "id": 13,
4 "name": "Matias Padron",
5 "phoneNumber": "0990055478",
4 "email": "matias@gmail.com",
5 }
6 "regDate": "2023-12-01T21:01:12.49"
```

4.

MÉTODO	PUT
URL	https://localhost:44392/Client/updateClient/{id}
BODY (JSON)	{ "id": 15, "name": "Matias Padron", "phoneNumber": "0990055478", "email": "matias@hotmail.com" }
DESCRIPCIÓN	Modifica un cliente específico

```
PUT V https://localhost:44392/Client/updateClient/15 Send

Query Headers 2 Auth 1 Body 1 Tests Pre Run

JSON XML Text Form Form-encode GraphQL Bi

JSON Content

Format

1 {
2     "id": 13,
3     "name": "Matias Vargas",
4     "phoneNumber": "0990055478",
5     "email": "matias@hotmail.com"
6 }
7
```

5.

MÉTODO	DELETE
URL	https://localhost:44392/Client/deleteClient/{id}
BODY (JSON)	No necesario
DESCRIPCIÓN	Elimina un cliente específico

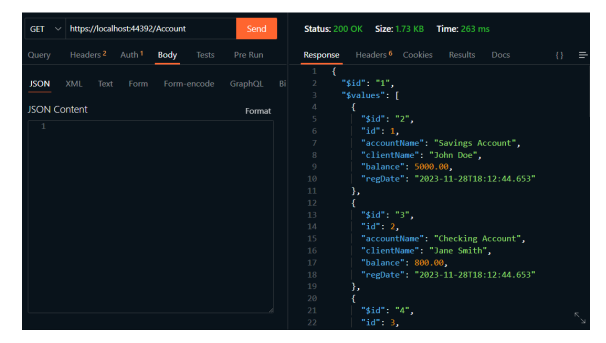
EJEMPLO:



ENDPOINTS ACCOUNT (CUENTA)

1.

MÉTODO	GET
URL	https://localhost:44392/Account
BODY (JSON)	No necesario
DESCRIPCIÓN	Listar todas las cuentas registradas



2.

MÉTODO	GET
URL	https://localhost:44392/Account/getAccount/{id}
BODY (JSON)	No necesario
DESCRIPCIÓN	Obtener una cuenta específica

EJEMPLO:



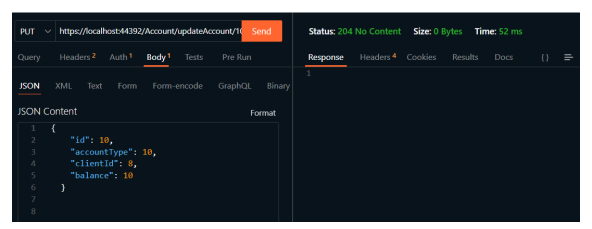
3.

MÉTODO	POST
URL	https://localhost:44392/Account/addAccount
BODY (JSON)	{ "accountType": 10, "clientId": 10, "balance": 3 }
DESCRIPCIÓN	Agregar una cuenta

4.

MÉTODO	PUT
URL	https://localhost:44392/Account/updateAccount/{id}
BODY (JSON)	{ "id": 14, "accountType": 10, "clientId": 14, "balance": 10 }
DESCRIPCIÓN	Modificar una cuenta específica

EJEMPLO:



5.

MÉTODO	DELETE
URL	https://localhost:44392/Account/deleteAccount/{id}
BODY (JSON)	No necesario
DESCRIPCIÓN	Eliminar una cuenta específica

