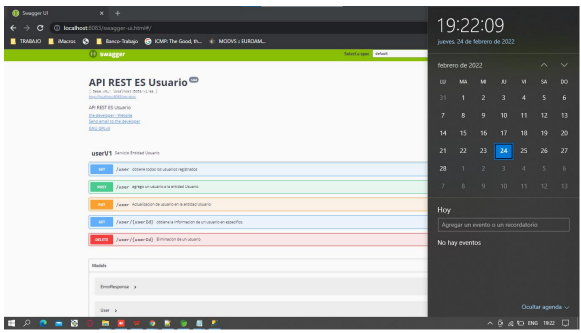
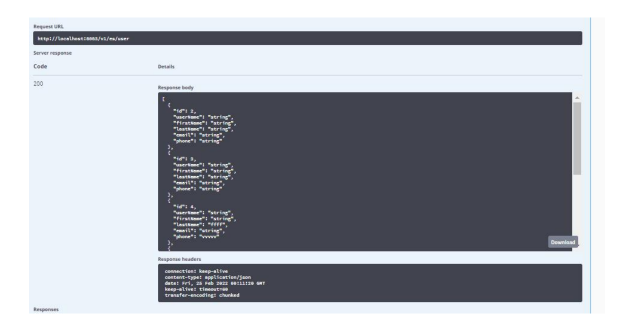
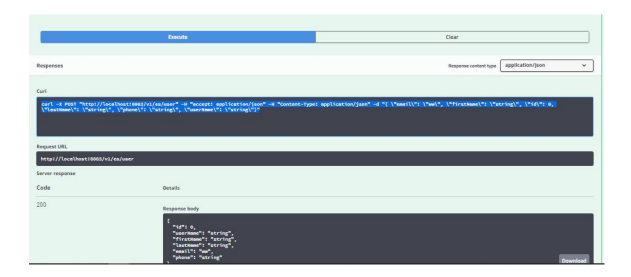
Documentacion Adicional



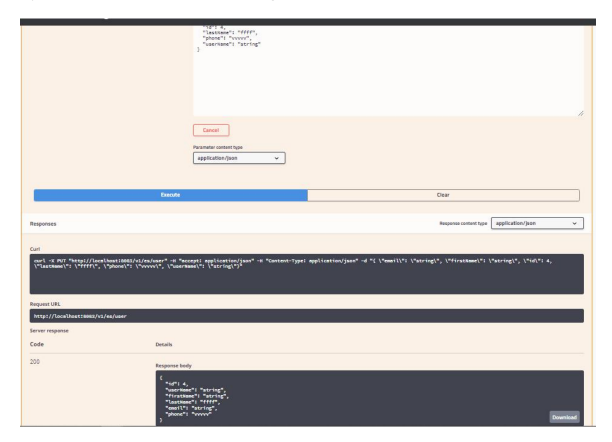
Adjuntos los curls para que puedan ser probados curl -X GET "http://localhost:8083/v1/es/user" -H "accept: application/json"



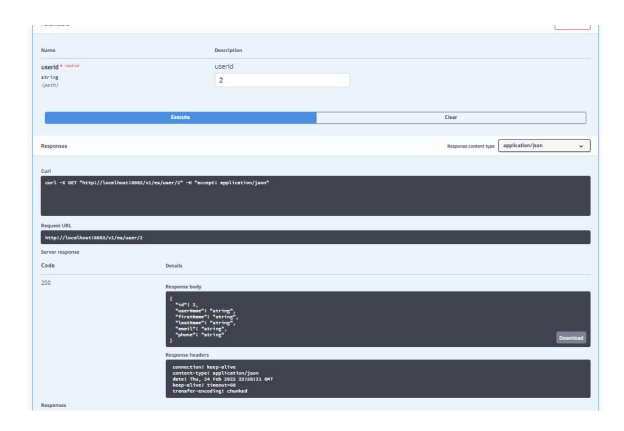
curl -X POST "http://localhost:8083/v1/es/user" -H "accept: application/json" -H "Content-Type: application/json" -d "{ \"email\": \"ww\", \"firstName\": \"string\", \"id\": 0, \"lastName\": \"string\", \"phone\": \"string\", \"userName\": \"string\"}"



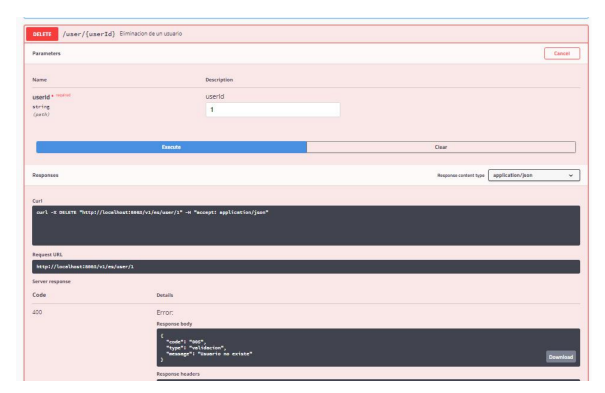
curl -X PUT "http://localhost:8083/v1/es/user" -H "accept: application/json" -H "Content-Type: application/json" -d "{ \"email\": \"string\", \"id\": 4, \"lastName\": \"ffff\", \"phone\": \"vvvvv\", \"userName\": \"string\"}"



curl -X GET "http://localhost:8083/v1/es/user/2" -H "accept: application/json"



curl -X DELETE "http://localhost:8083/v1/es/user/1" -H "accept: application/json"





```
Scripts de base de datos
create database GlobalHits
go
CREATE TABLE Usuario (
    email varchar (20),
      id int identity,
    firstName varchar (20),
    lastName varchar (20),
  phone varchar (20),
  userName varchar (20)
);
go
alter PROCEDURE SP_GESTION_USUARIO (
      @email varchar (20)=null,
      @id int=0,
    @firstName varchar (20)=null,
    @lastName varchar (20)=null,
  @phone varchar (20)=null,
  @userName varchar (20)=null,
  @Opt varchar (20)=null
AS
IF(@Opt='INSERT')
BEGIN
INSERT INTO [dbo].[Usuario]
           ([email]
           ,[firstName]
           ,[lastName]
           ,[phone]
           ,[userName])
     VALUES
```

```
(@email
           ,@firstName
           ,@lastName
           ,@phone
           ,@userName)
SELECT [email]
      ,[id]
      ,[firstName]
      ,[lastName]
      ,[phone]
      ,[userName]
 FROM [dbo].[Usuario]
      WHERE id= @@IDENTITY;
END
IF(@Opt='UPDATE')
BEGIN
UPDATE [dbo].[Usuario]
   SET [email] = @email
      ,[firstName] = @firstName
      ,[lastName] = @lastName
      ,[phone] = @phone
      ,[userName] = @userName
             WHERE id=@id;
                     select 0 as id;
END
--rmoran
--rmoran
IF(@Opt='DELETE')
BEGIN
DELETE FROM [dbo].[Usuario]
             WHERE id=@id;
             select @@ROWCOUNT as id;
END
IF(@Opt='SELECT')
BEGIN
SELECT [email]
      ,[id]
      ,[firstName]
      ,[lastName]
      ,[phone]
      ,[userName]
 FROM [dbo].[Usuario]
END
IF(@Opt='SELECTBYID')
```

```
BEGIN

SELECT [email]
,[id]
,[firstName]
,[lastName]
,[phone]
,[userName]

FROM [dbo].[Usuario]
WHERE id=@id;
END
```