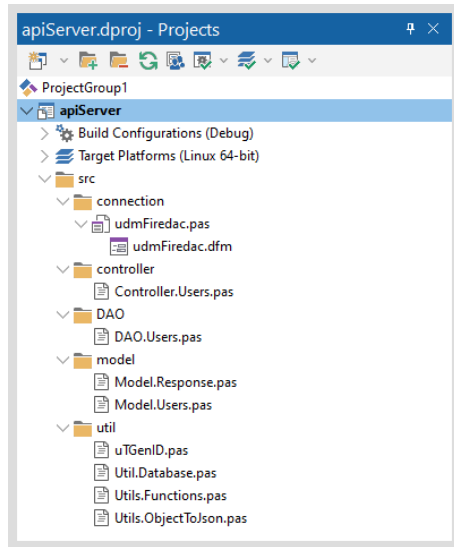
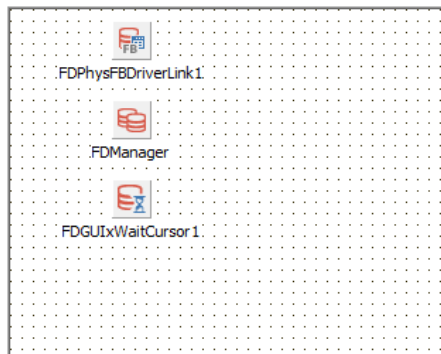


MsUsers

1. The microservice is organized following good software development practices.



2. In the “connection” folder, we have the “udmFiredac” datamodule with the connection components and in the unit there is the necessary coding for the microservice to connect to a Firebird database.



```
procedure TdmFiredac.DataModuleCreate(Sender: TObject);
begin
    FDManager.Active := false;
    FDPhysFBDriverLink1.vendorLib := '';
    {$IFDEF MSWINDOWS}
    FDPhysFBDriverLink1.vendorLib := ExtractFilePath(ParamStr(0)) +
        'fbClient.dll';
    {$ENDIF}
end;

procedure TdmFiredac.FDManagerBeforeStartup(Sender: TObject);
var
    cnxDef: IFDStanConnectionDef;
begin
    FDManager.connectionDefs.Clear;
    cnxDef := FDManager.connectionDefs.addConnectionDef;
    cnxDef.Name := FIREDAC_CONNECTION_DEF_NAME;
    cnxDef.Params.DriverID := 'FB';
    cnxDef.Params.UserName := 'sysdba';
    cnxDef.Params.Password := 'masterkey';
    cnxDef.Params.Database := 'C:\Development\Projects\Avance\Micro4Delphi\MsUsers\API\Database\Users.fdb';
    cnxDef.Params.pooled := false;
    cnxDef.Params.Add('Protocol=TCP/IP');
    cnxDef.Params.Add('Server=192.168.0.183');
    cnxDef.Params.Add('Port=3050');
    cnxDef.Params.Add('CharacterSet=WIN1252');
    cnxDef.Apply;
end;

function TdmFiredac.getConnectionDefName: string;
begin
    result := FIREDAC_CONNECTION_DEF_NAME;
end;
```

3. In the “controller” folder, we have the “Controller.Users” unit responsible for controlling access to the “DAO” layer that makes requests and changes to the database. This unit also contains Swagger commands for the automatic creation of Users API documentation.

```

type
    [SwagPath('Users', 'Users')]

TControllerUsers = class
private
    FRequest: THorseRequest;
    FResponse: THorseResponse;
    function getBody: TModelUsers;
public
    // Swagger commands for documentation
    [SwagParamBody('body', TModelUsers)]

    // Post Methods
    [SwagPOST('', 'Post', true)]
    [SwagResponse(200, TModelUsers, 'Success')]
    [SwagResponse(400, TModelResponse, 'Bad Request')]

    // Post procedure that calls the setUsers method of the DAOUsers layer
    procedure post;

    // Get Methods
    [SwagGET('', 'Get', true)]
    [SwagResponse(200, TModelUsers, 'Success')]
    [SwagResponse(400, TModelResponse, 'Bad Request')]

    // Get procedure that calls the getUsers method of the DAOUsers layer
    procedure get;

    constructor Create(Req: THorseRequest; Res: THorseResponse);
end;

procedure TControllerUsers.post;
var
    Users: TModelUsers;
    LRetorno: TModelResponse;
    DAOUsers: TDAOUsers;
begin
    Users := getBody;
    DAOUsers := TDAOUsers.Create;

    try
        try
            // Calls the setUsers method of the DAOUsers layer
            FResponse.Status(200).Send<TJSONObject>(DAOUsers.setUsers(Users));
        except
            on E: Exception do
                begin
                    LRetorno := TModelResponse.Create;
                    LRetorno.Status := 400;
                    LRetorno.messages := E.Message;

                    // Returns Json as object to client layer
                    FResponse.Status(400).Send<TJSONObject>
                        (TJSON.ObjectToJsonObject(LRetorno, [joIgnoreEmptyArrays,
                            joIgnoreEmptyStrings]));
                end;
            end;
        finally
            if Users <> nil then
                begin
                    Users.free;
                    Users := nil;
                end;

                if DAOUsers <> nil then
                    begin
                        DAOUsers.free;
                        DAOUsers := nil;
                    end;
                end;
            end;
        end;
    end;
end;

```

```

function TControllerUsers.getBody: TModelUsers;
var
  jsonValue: TJSONObject;
  ReqBody: string;
begin
  result := TModelUsers.Create;
  ReqBody := FRequest.Body;

  if copy(ReqBody, 1, 1) = '[' then
  begin
    ReqBody := StringReplace(ReqBody, '#92', '\', [rfReplaceAll]);
    ReqBody := copy(ReqBody, 2, length(ReqBody) - 2);
  end;

  if ReqBody <> '' then
  begin
    jsonValue := TJSONObject.ParseJSONValue(ReqBody) as TJSONObject;

    if jsonValue <> nil then
    begin
      if jsonValue.GetValue('codigo') <> nil then
        result.id := jsonValue.GetValue<integer>('codigo');
      if jsonValue.GetValue('nome') <> nil then
        result.name := jsonValue.GetValue<string>('nome');
      end;
    end;
  end;
end;

```

4. In the “DAO” folder, we have the “DAO.Users” unit responsible for carrying out SQL commands for querying and including users in the database. To query users, the “getUsers” method is used and for inclusion, the “postUsers” method is used.

```

function TDAOUsers.getUsers: TJSONArray;
var
  Users: TModelUsers;
  UsersList: TArray<TObject>;
begin
  result := nil;
  UsersList := TArray<TObject>.Create(nil);
  FDQuery := TUtilDatabase.getFDQuery;

  try
    // SQL command for query
    FDQuery.SQL.Clear;
    FDQuery.SQL.Add('SELECT CODIGO, NOME');
    FDQuery.SQL.Add('FROM USUARIOS');
    FDQuery.SQL.Add('WHERE CODIGO > 0');
    FDQuery.open;

    SetLength(UsersList, FDQuery.RecordCount);

    while not FDQuery.Eof do
    begin
      // Writes the return to the properties of Model.Users
      Users := TModelUsers.Create;
      Users.id := FDQuery.FieldByName('CODIGO').asInteger;
      Users.name := FDQuery.FieldByName('NOME').AsString;

      // Adiciona os dados na lista de usuários
      UsersList[FDQuery.recno - 1] := Users;
      FDQuery.next;
    end;

    // Returns the list in Json format to the controller
    if Length(UsersList) > 0 then
      result := getJsonArray(UsersList);
    finally
      closeQuery;

      if UsersList <> nil then
        UsersList := nil;
      end;
    end;
  end;
end;

```

```

function TDAOUsers.postUsers(const Users: TModelUsers)
: TModelResponse;
begin
    result := TModelResponse.Create;
    result.status := 0;
    result.messages := '';

    FDQuery := TUtilDatabase.getFDQuery;

    try
        // SQL command for query
        FDQuery.SQL.Clear;
        FDQuery.SQL.Add('SELECT CODIGO, NOME');
        FDQuery.SQL.Add('FROM USUARIOS');
        FDQuery.SQL.Add('WHERE CODIGO > 0');
        FDQuery.open;

        try
            // Command to include
            FDQuery.Append;
            if Users.ID = 0 then
                FDQuery.FieldByName('CODIGO').asInteger :=
                    TGenID.getGenId('GEN_USUARIOS_ID')
            else
                FDQuery.FieldByName('CODIGO').asInteger := Users.ID;
            FDQuery.FieldByName('NOME').AsString := Users.name;
            FDQuery.Post;
        finally
            closeQuery;
        end;
    finally
        result.status := 200;
        result.messages := 'Data entered successfully';
    end;
end;

```

5. In the “model” folder, we have the “Model.Users” unit responsible for instantiating the properties of the users table and the “Model.Response” unit responsible for instantiating the return properties of requests from the Client layer.

```

unit Model.Users;

interface

type
    TModelUsers = class
    private
        Fid: integer;
        Fname: string;
    published
        property id: integer read Fid write Fid;
        property name: string read Fname write Fname;
    end;

implementation

end.

unit Model.Response;

interface

type
    TModelResponse = class
    private
        Fstatus: integer;
        Fmessages: string;
    published
        property status: integer read Fstatus write Fstatus;
        property messages: string read Fmessages write Fmessages;
    end;

implementation

end.

```

6. In the “util” folder, we have the project’s auxiliary units:
 - a. Unit “uTGenID”, responsible for searching for the generator of the USUARIOS table in the database;
 - b. Unit “Util.Database”, responsible for creating the “udmFiredac” datamodule and the database connection objects, namely “FFDConnection” and “FDQuery”;
 - c. Unit “Utils.Functions”, responsible for allocating all auxiliary functions of the project;
 - d. Unit “Utils.ObjectToJson”, responsible for converting objects into JSON.