

Larnaca Framework

Collect sql meta

setup by Managing User Secrets or create appsettings.json with the content as bellow

```
{
  "SqlCollectorServiceOptions": {
    "ConnectionString": "MultipleActiveResultSets = true; Application Name = SQLCollector; Data Source =x.x.x.x;
Initial Catalog = xxl; User ID = xuser; Password =xpassword; Min Pool Size = 1; Max Pool Size =50; Pooling = true;
Connection Lifetime = 1200;",
    "Pattern": "(?i) (^prc__?) (!.*internal).*"
  }
}
```

run src/dotnet-tools/dotnet.mssql.collector

search in bin folder for result.json

Start GRPC service

setup by Managing User Secrets or create appsettings.json with the content as bellow

```
{
  "DalServiceOptions": {
    "ConnectionString": "MultipleActiveResultSets = true; Application Name = SQLCollector; Data Source =x.x.x.x;
Initial Catalog = xxl; User ID = xuser; Password =xpassword; Min Pool Size = 1; Max Pool Size =50; Pooling = true;
Connection Lifetime = 1200;",
    "Pattern": "(?i) (^prc__?) (!.*internal).*"
  }
}
```

copy result.json in src\lab\mssql.adapter\obj

run src\lab\mssql.adapter\

Proto definitions

run thirdparty\dotnet-grpc-cli\ with
showing the contracts
ls https://localhost:5001

dumping the contracts on disk
dump https://localhost:5001 mssql.adapter.contract-XXL -o ./protos

Last updated 2020-07-28 14:37:04 +0300