

Database (TypeORM)

In order to reduce a boilerplate necessary to start the adventure with any database, Nest comes with the ready to use enestjs/typeorm package. We have selected TypeORM because it's definitely the most mature Object Relational Mapper (ORM) available so far. Since it's written in TypeScript, it works pretty well with the Nest framework.

Firstly, we need to install all of the required dependencies:

```
$ npm install --save @nestjs/typeorm typeorm mysql
```

NOTICE

In this chapter we'll use a MySQL database, but **TypeORM** provides a support for a lot of different databases such as PostgreSQL, SQLite, and even MongoDB (NoSQL).

Once the installation process is completed, we can import the TypeOrmModule into the root ApplicationModule.

```
JS
app.module.ts
import { Module } from '@nestjs/common';
import { TypeOrmModule } from '@nestjs/typeorm';
@Module({
  imports: [
    TypeOrmModule.forRoot({
      type: 'mysql',
      host: 'localhost',
      port: 3306,
      username: 'root',
      password: 'root',
      database: 'test',
      entities: [__dirname + '/**/*.entity{.ts,.js}'],
      synchronize: true,
    }),
})
export class ApplicationModule {}
```

Futhermore, instead of passing anything to the forRoot(), we can create an ormconfig.json file in the project root directory.

```
{
  "type": "mysql",
  "host": "localhost",
  "port": 3306,
  "username": "root",
  "password": "root",
  "database": "test",
  "entities": ["src/**/*.entity{.ts,.js}"],
  "synchronize": true
}
```

Then, we can simply leave the parenthesis empty:

```
app.module.ts

import { Module } from '@nestjs/common';
import { TypeOrmModule } from '@nestjs/typeorm';

@Module({
   imports: [TypeOrmModule.forRoot()],
})
   export class ApplicationModule {}
```

Afterward, the Connection and EntityManager will be available to inject across entire project (without importing any module elsewhere), for example, in this way:

```
app.module.ts

import { Connection } from 'typeorm';

@Module({
   imports: [TypeOrmModule.forRoot(), PhotoModule],
})
  export class ApplicationModule {
   constructor(private readonly connection: Connection) {}
}
```

Repository pattern

The **TypeORM** supports the repository design pattern, so each entity has its own Repository. These repositories can be obtained from the database connection.

Firstly, we need at least one entity. We're gonna reuse the Photo entity from the official documentation.

```
photo.entity.ts
                                                                                                  JS
import { Entity, Column, PrimaryGeneratedColumn } from 'typeorm';
@Entity()
export class Photo {
  @PrimaryGeneratedColumn()
  id: number;
  @Column({ length: 500 })
  name: string;
  @Column('text')
  description: string;
  @Column()
  filename: string;
  @Column('int')
  views: number;
  @Column()
  isPublished: boolean;
```

The Photo entity belongs to the photo directory. This directory represents the PhotoModule. It's your decision where you gonna keep your model files. From our point of view, the best way's to hold them nearly their **domain**, in the corresponding module directory.

Let's have a look at the PhotoModule:

```
photo.module.ts

import { Module } from '@nestjs/common';
import { TypeOrmModule } from '@nestjs/typeorm';
import { PhotoService } from './photo.service';
import { PhotoController } from './photo.controller';
```

```
import { Photo } from './photo.entity';

@Module({
   imports: [TypeOrmModule.forFeature([Photo])],
   providers: [PhotoService],
   controllers: [PhotoController],
})
export class PhotoModule {}
```

This module uses forFeature() method to define which repositories shall be registered in the current scope. Thanks to that we can inject the PhotoRepository to the PhotoService using the @InjectRepository() decorator:

```
import { Injectable } from '@nestjs/common';
import { InjectRepository } from '@nestjs/typeorm';
import { Repository } from 'typeorm';
import { Photo } from './photo.entity';

@Injectable()
export class PhotoService {
   constructor(
    @InjectRepository(Photo)
    private readonly photoRepository: Repository<Photo>,
   ) {}

findAll(): Promise<Photo[]> {
   return this.photoRepository.find();
   }
}
```

NOTICE

Do not forget to import the PhotoModule into the root ApplicationModule.

Multiple databases

Some of your projects may require multiple database connections. Fortunately, this can also be achieved with this module. To work with multiple connections, the first thing to do is to create those connections. In this case, the connection naming becomes **mandatory**.

Say you have a Person entity and an Album entity, each stored in their own database.

```
const defaultOptions = {
  type: 'postgres',
 port: 5432,
 username: 'user',
  password: 'password',
 database: 'db',
  synchronize: true,
};
@Module({
  imports: [
    TypeOrmModule.forRoot({
      ...defaultOptions,
      host: 'photo_db_host',
      entities: [Photo],
    }),
    TypeOrmModule.forRoot({
      ...defaultOptions,
      name: 'personsConnection',
      host: 'person_db_host',
      entities: [Person],
    }),
    TypeOrmModule.forRoot({
      ...defaultOptions,
      name: 'albumsConnection',
      host: 'album_db_host',
      entities: [Album],
    }),
})
export class ApplicationModule {}
```

NOTICE

If you don't set any name for a connection, its name is set to default. Please note that you shouldn't have multiple connections without a name, or with the same name, otherwise they simply get overridden.

At this point, you have each of your Photo, Person and Album entities registered in their own connection. With this setup, you have to tell the TypeOrmModule.forFeature() function and the @InjectRepository() decorator which connection should be used. If you do not pass any connection name, the default connection is used.

```
@Module({
  imports: [
    TypeOrmModule.forFeature([Photo]),
```

```
TypeOrmModule.forFeature([Person], 'personsConnection'),
    TypeOrmModule.forFeature([Album], 'albumsConnection'),
    ],
})
export class ApplicationModule {}
```

You can also inject the Connection or EntityManager for a given connection:

```
@Injectable()
export class PersonService {
   constructor(
     @InjectConnection('personsConnection')
     private readonly connection: Connection,
     @InjectEntityManager('personsConnection')
     private readonly entityManager: EntityManager,
   ) {}
}
```

Testing

When it comes to unit test our application, we usually want to avoid any database connection, making our test suits independent and their execution process quick as possible. But our classes might depend on repositories that are pulled from the connection instance. What's then? The solution is to create fake repositories. In order to achieve that, we should set up **custom providers**. In fact, each registered repository is represented by **EntityNameRepository** token, where **EntityName** is a name of your entity class.

The @nestjs/typeorm package exposes getRepositoryToken() function that returns prepared token based on a given entity.

```
@Module({
  providers: [
    PhotoService,
    {
     provide: getRepositoryToken(Photo),
     useValue: mockRepository,
     },
     ],
})
export class PhotoModule {}
```

Photokepository using an einjectkepository() decorator, Nest will use a registered mockkepository object.

Custom repository

TypeORM provides feature called **custom repositories**. To learn more about it, visit **this** page. Basically, custom repository allows you extending a base repository class, and enrich it with a couple of special methods.

In order to create your custom repository, use <code>@EntityRepository()</code> decorator and extend <code>Repository</code> class.

```
@EntityRepository(Author)
export class AuthorRepository extends Repository<Author> {}
```

HINT

Both @EntityRepository() and Repository are exposed from typeorm package.

Once the class is created, the next step is to hand over the instantiation responsibility to Nest. For this, we have to pass AuthorRepository class to the TypeOrm.forFeature() method.

```
@Module({
   imports: [TypeOrmModule.forFeature([AuthorRepository])],
   controller: [AuthorController],
   providers: [AuthorService],
})
export class AuthorModule {}
```

Afterward, simply inject the repository using the following construction:

```
@Injectable()
export class AuthorService {
  constructor(private readonly authorRepository: AuthorRepository) {}
}
```

Async configuration

Quite often you might want to asynchronously pass your module options instead of passing them beforehand. In such case, use forRootAsync() method, that provides a couple of various ways to deal with async data.

First possible approach is to use a factory function:

```
TypeOrmModule.forRootAsync({
   useFactory: () => ({
     type: 'mysql',
     host: 'localhost',
   port: 3306,
   username: 'root',
   password: 'root',
   database: 'test',
   entities: [__dirname + '/**/*.entity{.ts,.js}'],
   synchronize: true,
   }),
});
```

Obviously, our factory behaves like every other one (might be async and is able to inject dependencies through inject).

```
TypeOrmModule.forRootAsync({
  imports: [ConfigModule],
  useFactory: async (configService: ConfigService) => ({
    type: 'mysql',
    host: configService.getString('HOST'),
    port: configService.getString('PORT'),
    username: configService.getString('USERNAME'),
    password: configService.getString('PASSWORD'),
    database: configService.getString('DATABASE'),
    entities: [__dirname + '/**/*.entity{.ts,.js}'],
    synchronize: true,
}),
    inject: [ConfigService],
});
```

Alternatively, you are able to use class instead of a factory.

```
TypeOrmModule.forRootAsync({
   useClass: TypeOrmConfigService,
});
```

Above construction will instantiate TypeOrmConfigService inside TypeOrmModule and will leverage it to create options object. The TypeOrmConfigService has to implement TypeOrmOptionsFactory interface.

```
@Injectable()
class TypeOrmConfigService implements TypeOrmOptionsFactory {
    createTypeOrmOptions(): TypeOrmModuleOptions {
        return {
            type: 'mysql',
            host: 'localhost',
            port: 3306,
            username: 'root',
            password: 'root',
            database: 'test',
            entities: [__dirname + '/**/*.entity{.ts,.js}'],
            synchronize: true,
        };
    }
}
```

In order to prevent the creation of TypeOrmConfigService inside TypeOrmModule and use a provider imported from a different module, you can use the useExisting syntax.

```
TypeOrmModule.forRootAsync({
   imports: [ConfigModule],
   useExisting: ConfigService,
});
```

It works the same as useClass with one critical difference - TypeOrmModule will lookup imported modules to reuse already created ConfigService, instead of instantiating it on its own.

Example

A working example is available here.

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