

Caching

Cache is a great and simple **technique** that helps in improving your app's performance. It acts as a temporary data store, which accessing is really performant.

Installation

We need to install the required package at first:

```
$ npm install --save cache-manager
```

In-memory cache

Nest provides a unified API for various cache storage providers. The built-in one is an in-memory data store. However, you can easily switch to a more comprehensive solution, like Redis. In order to enable caching, firstly import CacheModule and call its register() method.

```
import { CacheModule, Module } from '@nestjs/common';
import { AppController } from './app.controller';

@Module({
  imports: [CacheModule.register()],
  controllers: [AppController],
})
export class ApplicationModule {}
```

Then just tie CacheInterceptor somewhere.

```
@Controller()
@UseInterceptors(CacheInterceptor)
export class AppController {
    @Get()
    findAll(): string[] {
       return [];
    }
}
```

Only **GET** endpoints are cached.

Global cache

To reduce an amount of the required boilerplate, you can bind CacheInterceptor to each existing endpoint at once.

```
import { CacheModule, Module, CacheInterceptor } from '@nestjs/common';
import { AppController } from './app.controller';
import { APP_INTERCEPTOR } from '@nestjs/core';

@Module({
   imports: [CacheModule.register()],
   controllers: [AppController],
   providers: [
        {
            provide: APP_INTERCEPTOR,
            useClass: CacheInterceptor,
        },
        ],
    })
   export class ApplicationModule {}
```

WebSockets & Microservices

Obviously, you can effortlessly apply CacheInterceptor to WebSocket subscribers as well as Microservice's patterns (regardless of transport method that is being used).

```
@CacheKey('events')
@UseInterceptors(CacheInterceptor)
@SubscribeMessage('events')
handleEvent(client: Client, data: string[]): Observable<string[]> {
    return [];
}
```

HINT

The @CacheKey() decorator is imported from @nestjs/common package.

However, the additional <code>@CacheKey()</code> decorator is required in order to specify a key used to subsequently store and retrieve cached data. Besides, please note that you **shouldn't cache everything**. Actions which responsibility is to perform some business operations rather than simply querying the data should never be cached.

Customize caching

All cached data have its own expiration time (TTL). To customize default values, pass options object to the register() method.

```
CacheModule.register({
   ttl: 5, // seconds
   max: 10, // maximum number of items in cache
});
```

Different stores

We take advantage of cache-manager under the hood. This package supports a wide-range of useful stores, for example, **Redis** store (full list here). To set up the Redis store, simple pass the package together with corresponding options to the register() method.

```
import * as redisStore from 'cache-manager-redis-store';
import { CacheModule, Module } from '@nestjs/common';
import { AppController } from './app.controller';

@Module({
   imports: [
      CacheModule.register({
      store: redisStore,
      host: 'localhost',
      port: 6379,
      }),
      ],
      controllers: [AppController],
})
export class ApplicationModule {}
```

Adjust tracking

By default, Nest uses request URL (in HTTP app) or cache key (in websockets and microservices) set through @CacheKey() decorator to associate cache records with your endpoints. Nevertheless, sometimes you might want to set up tracking based on different factors, for example, using HTTP headers (e.g. Authorization to properly identify profile endpoints)

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In order to accomplish that, create a subclass of CacheInterceptor and override trackBy() method.

```
@Injectable()
class HttpCacheInterceptor extends CacheInterceptor {
  trackBy(context: ExecutionContext): string | undefined {
    return 'key';
  }
}
```

Async configuration

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

First possible approach is to use a factory function:

```
CacheModule.registerAsync({
    useFactory: () => ({
        ttl: 5,
     }),
});
```

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

```
CacheModule.registerAsync({
  imports: [ConfigModule],
  useFactory: async (configService: ConfigService) => ({
    ttl: configService.getString('CACHE_TTL'),
  }),
  inject: [ConfigService],
});
```

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

```
CacheModule.registerAsync({
   useClass: CacheConfigService,
});
```

Above construction will instantiate CacheConfigService inside CacheModule and will leverage it to create options object. The CacheConfigService has to implement CacheOptionsFactory interface.

```
@Injectable()
class CacheConfigService implements CacheOptionsFactory {
   createCacheOptions(): CacheModuleOptions {
    return {
      ttl: 5,
      };
   }
}
```

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

```
CacheModule.registerAsync({
  imports: [ConfigModule],
  useExisting: ConfigService,
});
```

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

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