

# Authentication & Session

Course Code: CSC 4182    Course Title: Advanced Programming In Web Technologies



**Dept. of Computer Science**  
**Faculty of Science and Technology**

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# Lecture Outline



- ✓ Bcrypt
- ✓ Session
- ✓ Gaurds
- ✓ Session Gaurds

# Bcrypt



- bcrypt is a password-hashing function that is widely used for securely storing passwords.
- Bcrypt is a popular choice for password hashing because it incorporates a salt (a random value) into the hashing process.
- The salt adds additional randomness and makes each hashed password unique, even if two users have the same password.
- It is recommended to use bcrypt in nestjs for password hashing.

# Using Bcrypt



install required packages:

```
$ npm i bcrypt  
$ npm i -D @types/bcrypt
```

```
import * as bcrypt from 'bcrypt';
```

To generate a salt, use the genSalt function:

```
const salt = await bcrypt.genSalt();
```

To perform hash

```
const hashedpassword = await bcrypt.hash(password, salt);
```

To compare/check a password:

```
const isMatch = await bcrypt.compare(password, dbpassword);
```

# Session



**HTTP sessions** provide a way to store information about the user across multiple requests

Sessions provide a way to maintain statefulness in stateless HTTP-based protocols.

install the required package

```
$ npm i express-session  
$ npm i -D @types/express-session
```

# Session



Once the installation is complete, apply the express-session middleware as global middleware (for example, in your main.ts file).

```
import * as session from 'express-session';  
// somewhere in your initialization file  
app.use(  
  session({  
    secret: 'my-secret',  
    resave: false,  
    saveUninitialized: false,  
  }),  
);
```

# Session



- The **secret** is used to sign the session ID cookie.
- secrets is provided to verify the signature in requests.
- The secret would best be a random set of characters.
- Enabling the **resave** option forces the session to be saved back to the session store.
- Enabling the **saveUninitialized** option Forces a session that is "uninitialized" to be saved to the store.
- A session is uninitialized when it is **new** but **not modified**.
- **False** is set for implementing login sessions, reducing server storage usage

# Session



- **@Session()** decorator is used to access and modify the session information
- Below is an example to access and modify session data

```
signIn(@Session() session){  
    session.email = "myemail@email.com";  
    console.log(session.email);  
}
```

- To destroy session, `destroy()` method is used.

```
session.destroy()
```



# Guards



- Guards are a powerful mechanism for handling authorization and access control in application.
- Guards determine whether a given **request** will be handled by the route handler or not, depending on present at run-time.
- This is often referred to as **authorization**. Authorization has typically been handled by **middleware** in traditional Express applications.
- Guards can be applied at different levels in the application's routing pipeline to protect routes, controllers, or individual handler methods.

# Gaurds



# Gaurds



**Guard Class:** Guards are implemented as classes that implement the CanActivate interface. The guard class contains the logic that determines whether the request should be allowed or denied.

**Injectable:** Guards can be annotated with the `@Injectable()` decorator to make them injectable and allow dependencies to be injected.

**Guard Logic:** The guard class defines a method called **canActivate()**. This method contains the authorization logic that decides whether to allow or deny access to the requested resource.

**Returning a Value:** The `canActivate()` method must return a boolean value or a promise/observable that resolves to a boolean. If it returns true, the request is allowed to proceed otherwise the request is blocked.

# Session Gaurds



Following is an example of session guard located in session.gaurd.ts

```
import { Injectable, CanActivate, ExecutionContext } from
 '@nestjs/common';
import { Observable } from 'rxjs';
```

```
@Injectable()
export class SessionGuard implements CanActivate {
  canActivate(
    context: ExecutionContext,
  ): boolean | Promise<boolean> | Observable<boolean> {
    const request = context.switchToHttp().getRequest();
    return request.session.email !== undefined;
  }
}
```

# Session Guards



To use guards, `@UseGaurds` has been used. Following is an example where the session guards has been used to protect the update request.

```
@Put('/updateadmin/')
@UseGuards(SessionGuard)
@UsePipes(new ValidationPipe())
updateAdmin(@Session() session,@Body('name') name: string): any {
    console.log(session.email);
    return this.adminService.updateUser(name, session.email);
}
```



# References

1. W3Schools Online Web Tutorials, URL: <http://www.w3schools.com>
2. Node.js, URL: <https://nodejs.org/en/>
3. Next.js, URL: <https://nextjs.org/>
4. TypeScript URL: <https://www.typescriptlang.org/>
5. MDN Web Docs URL: <https://developer.mozilla.org/>



Thank You!