**Listen Up**

**Security Report**

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# Report Table

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Likelihood | Impact | Risk | Actions possible | Planned |
| A01: Broken Access Control | Unlikely | Severe | High | Protected route | Yes |
| A02: Cryptographic Failures | Very Unlikely | Severe | Low | No password is stored or shown | Done |
| A03: Injection |  |  |  |  |  |
| A04: Insecure Design | Very Unlikely | Severe | Moderate | Logic is used that return exceptions | Done |
| A05: Security Misconfiguration | Likely | Moderate | Moderate | CSRF is disabled and error message is precise | Yes |
| A06: Vulnerable and Outdated Components | Very Unlikely | Minor | Low | No unused or outdated dependencies are to be used | Done |
| A07: Identification and Authentication Failures | Likely | Moderate | Moderate | Password regex to be used | Yes |
| A08: Software and Data Integrity Failures | Likely | Moderate | Moderate | Secure CI/CD pipeline is to be implemented | Done |
| A09: Security Logging and Monitoring Failures | High | High | High | Only be allowed to enter limited amount of wrong credentials | No |
| A10: Server-Side Request Forgery | High | Moderate | Moderate | Improve framework implementation | No |

# Description

## Broken access control

Firstly, in the front-end of ListenUp software solution protected route is implemented. After a user log in JWT library decodes the access token which was provided as response to successful login. Decoding access token provides the list of roles that particular user has, and the route to each destination is protected by the roles. Therefore, specific route cannot be accessed if user do not have access to it.

Even if the front-end is manipulated and user get into the page somehow, back end will stop the user to do any kind of action, because each action is protected by roles in back end too.

## Cryptographic failure

Password user input when making an account is encoded to random string. If admin wants to see the list of user data, they can only see the name and their activity which is not related to the information needed to login.

## Injection

## Insecure Design

There is logic in both backend and front end to restricts third party to do actions that need special authentication. Moreover, a user cannot do invalid action or put invalid input in this software system. Invalid action or input first have to go through front end logic then again if front end is being manipulated backend of the software is going to stop it.

## Security Misconfiguration

Cross-site request forgery (CSRF) is disabled. Error messages are precise but not informative. Application does not have unused features or plugins

## Vulnerable and outdated components

ListenUp software does not have vulnerable and outdated components.

## Identification and authorization failures

Regex for strong password is used in both the front end and backend, therefore it will prevent user to make account with weak password. And software is using refreshed tokens, therefore it will check if the correct user is logged in to perform actions those requires authentication.

## Software and data integrity failure

To prevent software and data integrity failure secure CI/CD environment is implemented in the software solution.

## Security logging and monitoring failures

Not implemented.

## Server-side request forgery

Not implemented