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OWASP report**

# OWASP top 10 report

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|  | Likelihood | Impact | Risk | Actions | Planned |
| [A01:2021-Broken Access Control](https://owasp.org/Top10/A01_2021-Broken_Access_Control/) | Likely | Severe | High | Use of access control instead of CORS, due to the limitations in the technology. | N/A |
| [A02:2021-Cryptographic Failures](https://owasp.org/Top10/A02_2021-Cryptographic_Failures/) | Low | Low | Low | Usage of proper key management. (UUIDs). Can be exploited with the ‘Sandwich attack’. | N/A |
| [A03:2021-Injection](https://owasp.org/Top10/A03_2021-Injection/) | Low | Moderate | Very Low | JPA does not allow for SQL injection as it sanitises queries. | N/A |
| [A04:2021-Insecure Design](https://owasp.org/Top10/A04_2021-Insecure_Design/) | Low | Moderate | Low | Write tests that will check for errors | Unit tests,  Integration tests |
| [A05:2021-Security Misconfiguration](https://owasp.org/Top10/A05_2021-Security_Misconfiguration/) | Very likely | Severe | Low | Using Security headers to ensure crucial requests are made by users with correct permissions. Could use OAuth. | N/A |
| [A06:2021-Vulnerable and Outdated Components](https://owasp.org/Top10/A06_2021-Vulnerable_and_Outdated_Components/) | Very unlikely | Moderate | Low | Deletion of unused/redundant dependencies and imports. | N/A |
| [A07:2021-Identification and Authentication Failures](https://owasp.org/Top10/A07_2021-Identification_and_Authentication_Failures/) | Likely | Moderate | Moderate | 2+-factor authentication could be used to counteract this vulnerability Through email login links for auth. | N/A |
| [A08:2021-Software and Data Integrity Failures](https://owasp.org/Top10/A08_2021-Software_and_Data_Integrity_Failures/) | Unlikely | Moderate | Moderate | Ensure that CI/CD has been set up, and has all the important stages tested, and ensure that pushed code passes all tests. | N/A |
| [A09:2021-Security Logging and Monitoring Failures](https://owasp.org/Top10/A09_2021-Security_Logging_and_Monitoring_Failures/) | Very likely | Severe | High | Ensure all login, access control, and server-side input validation failures can be logged | N/A |
| [A10:2021-Server-Side Request Forgery](https://owasp.org/Top10/A10_2021-Server-Side_Request_Forgery_%28SSRF%29/) | Very likely | Severe | Moderate | In the application layer, all data given or provided by the users, should be sanitized, and validated (using regex ect.). Whitelisting of supported sites for user uploaded content. | N/A |

# Explanation:

It is quite difficult for me to gage the overall security of the application, as the extent to which it may be exploitable depends on the attacker’s time and skill. Given an infinite amount of time, I think any application has exploitable vulnerabilities. A risk assessment should be done in a way where you need to be of the approach that your application is always vulnerable, and if some new exploit arises as for example Log4j incident, you should be quick to implement changes/fixes and never write off the application as “fully” secure.