# **OWASP Report**

**NBA** portal

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Version	:	0.2
State	:	
Author	:	Group 2

## Version history

Version	Date	Author(s)	Changes	State
0.1	10/3/2022	All members	Initial version	Finish
0.2	28/03/2022	All members		Unfinished

#### Distribution

Version	Date	Receivers

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## 1. Introduction

This document's purpose is to show how the application NBA portal fits into the security risks determined by the OWASP top 10. We will go through each of the OWASP top 10 and analyze the project against these security risks as well as give explanation and reasoning about the state of the application security.

## 2. Analysis

OWASP	Likelihood	Impact	Risk	Actions	Planned
				possible	
A1: Broken	Unlikely	Moderate	Low	N/A	No, risk
Access Control					accepted
A2:	Unlikely	Severe	Low	N/A	No, risk
Cryptographic					accepted
Failures					
A3: Injection	Very unlikely	Severe	Very low	Incorrect user	N/A
				input that has	
				not been	
				handled	
A4: Insecure	Moderate	Moderate	Moderate	N/A	N/A
Design					
A5: Security	Low	Low	Moderate	N/A	N/A
Misconfiguration					
A6: Vulnerable	Moderate	Moderate	Moderate	Something	No, risk
and Outdated				may break as	accepted
Components				there are too	
				many	
				dependencies	
				some of which	
				have unknown	
				versions.	
A7:	Moderate	Moderate	Moderate	Breaches may	No, risk
Identification				be possible as	accepted
and				the	
Authentications				authentication	
Failures				is pretty	
				simple as per	
				the	
				requirements	
				for this project	
A8: Software	Low	Low	Moderate	N/A	N/A
and Data					
Integrity Failures					

A9: Security	Moderate	Moderate	Low	N/A	N/A
Logging and					
Monitoring					
Failures					
A10: Server-Side	Moderate	Low	Low	N/A	N/A
Request Forgery					

#### 3. Meaning

Despite the fact that I cannot say the application has a top standard security, I think it is secure enough based on the requirements of the educational program I am partaking in. While testing, I haven't come upon any severe risk failures. By no means does that mean the security aspect of the application cannot be improved, however, taking into account the requirements, deadlines and stored data and user actions in the application, I think the application is secure enough.

#### 4. Conclusion

All in all, although not perfect the application is, in my opinion, secure enough. No sensitive data is being stored that can be exposed and the actual functionalities of the application do not suggest that a breach, even if it happens, will be of a high risk for any stakeholders or users, except for me, the creator of the app.