

Ч

SMART CONTRACT CODE REVIEW AND SECURITY ANALYSIS REPORT





This report may contain confidential information about IT systems and the intellectual property of the Customer, as well as information about potential vulnerabilities and methods of their exploitation.

The report can be disclosed publicly after prior consent by another Party. Any subsequent publication of this report shall be without mandatory consent.

Document

Name	Smart Contract Code Review and Security Analysis Report for Jasan Wellness
Methodology	Link
Website	https://jwtoken.org/
Changelog	Initial review scope - 22.06.2023



Table of contents

Introduction System Overview Executive Summary Risks Checked Items Findings Critical High Medium Low Invalid Hardcoded Value Informational Variable Shadowing Disclaimers Appendix 1. Severity Definitions Risk Levels Impact Levels Likelihood Levels Informational Appendix 2. Scope



Introduction

Hacken OÜ (Consultant) was contracted by Jasan Wellness (Customer) to conduct a Smart Contract Code Review and Security Analysis. This report presents the findings of the security assessment of the Customer's smart contracts.

System Overview

The audit scope consists of an Ownable BEP20 Token Jasan Wellness(JW) Token, which will be used as the main token of a wellness platform. The token will be used in a fitness and wellness application that tracks its users physical activities and rewards JW Tokens according to their general usage of the application. Holders of JW will be able to gain governance right to the platform's future direction.

The files in the scope:

- **Context.sol** Provides information about the current execution context, including the sender of the transaction and its data.
- **Ownable.sol** Access control mechanism of the Token contract, which gives the owner the ability to mint more Tokens.
- iBEP20.sol The interface for the Tokens contract.
- **SafeMath.sol** Library to handle mathematical operations and prevent overflows, underflows.
- JasanWellness.sol The main Token of the platform, which is mintable by the owner, and burnable by the users. Has decimals of 8.

Privileged roles

• **Owner**: Can mint tokens. The ownership was transferred to address(1) to prevent any further minting.



Executive Summary

The score measurement details can be found in the corresponding section of the <u>scoring methodology</u>.

Documentation quality

The total Documentation Quality score is 10 out of 10.

- NatSpec is sufficient.
- Functional requirements are provided.
- Whitepaper is provided.

Code quality

The total Code Quality score is 8 out of 10.

- Solidity Style Guides are not followed to the point.
- There are variable shadowings.
- There is invalid hardcoded value.

Test coverage

Test coverage of the project is 0% (branch coverage).

• Tests are not provided.

Since scope lines of code are less than 250, test coverage does not affect the score.

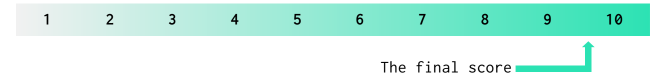
Security score

As a result of the audit, the code contains 1 low issue, 0 medium issue, 0 high issue, 0 critical issue. The security score is **10** out of **10**.

All found issues are displayed in the "Findings" section.

Summary

According to the assessment, the Customer's smart contract has the following score: **9.6**.



www.hacken.io



Table. The distribution of issues during the audit

Review date	Low	Medium	High	Critical
21.06.2023	1	0	0	0



Risks

• There are no additional risks.



Checked Items

We have audited the Customers' smart contracts for commonly known and more specific vulnerabilities. Here are some items considered:

Item	Description	Status	Related Issues
Integer Overflow and Underflow	If unchecked math is used, all math opera- tions should be safe from overflows and un- derflows.	Passed	
Outdated Compiler Version	It is recommended to use a recent version of the Solidity compiler.	Passed	
Floating Pragma	Contracts should be deployed with the same compiler version and flags that they have been tested thorough- ly.	Passed	
Unchecked Call Return Value	The return value of a message call should be checked.	Passed	
SELFDE- STRUCT Instruction	The contract should not be self-destruc- tible while it has funds belonging to users.	Not rele- vant	
Check-Ef- fect- Interaction	Check-Effect-Interac- tion pattern should be followed if the code performs ANY external call.	Passed	
Deprecated Solidity Functions	Deprecated built-in functions should never be used.	Passed	



Delegate- call to Untrusted Callee	Delegatecalls should only be allowed to trusted addresses.	Passed	
DoS (Denial of Service)	Execution of the code should never be blocked by a specific contract state unless required.	Passed	
Race Condi- tions	Race Conditions and Transactions Order De- pendency should not be possible.	Passed	
Authoriza- tion through tx.origin	tx.origin should not be used for authoriza- tion.	Passed	
Block values as a proxy for time	Block numbers should not be used for time calculations.	Not rele- vant	
Signature Unique Id	Signed messages should always have a unique id. A transaction hash should not be used as a unique id. Chain iden- tifiers should always be used. All parame- ters from the signa- ture should be used in signer recovery. EIP-712 should be fol- lowed during a signer verification.	Not rele- vant	
Shadowing State Variable	State variables should not be shadowed.	Failed	I01



Weak Sources of Random- ness	Random values should never be generated from Chain Attributes or be predictable.	Not rele- vant	
Incorrect Inheritance Order	When inheriting multi- ple contracts, espe- cially if they have identical functions, a developer should care- fully specify inheri- tance in the correct order.	Passed	
Calls Only to Trusted Addresses	All external calls should be performed only to trusted ad- dresses.	Passed	
Presence of Unused Vari- ables	The code should not contain unused vari- ables if this is not justified by design.	Passed	
EIP Stan- dards Viola- tion	EIP standards should not be violated.	Passed	
Assets In- tegrity	Funds are protected and cannot be with- drawn without prop- er permissions or be locked on the con- tract.	Passed	
User Bal- ances Manip- ulation	Contract owners or any other third party should not be able to access funds belonging to users.	Passed	



Data Consis- tency	Smart contract data should be consistent all over the data flow.	Passed	
Token Supply Manipulation	Tokens can be mint- ed only according to rules specified in a whitepaper or any oth- er documentation pro- vided by the customer.	Passed	
Gas Limit and Loops	Transaction execution costs should not de- pend dramatically on the amount of data stored on the con- tract. There should not be any cases when execution fails due to the block Gas limit.	Passed	
Require- ments Compliance	The code should be com- pliant with the re- quirements provided by the Customer.	Passed	
Environment Consistency	The project should contain a configured development environ- ment with a compre- hensive description of how to compile, build and deploy the code.	Passed	
Secure Ora- cles Usage	The code should have the ability to pause specific data feeds that it relies on. This should be done to pro- tect a contract from compromised oracles.	Passed	



Tests Cover- age	The code should be cov- ered with unit tests. Test coverage should be sufficient, with both negative and pos- itive cases covered. Usage of contracts by multiple users should be tested.	Passed	
Stable Im- ports	The code should not reference draft con- tracts, which may be changed in the future.	Passed	
Assert Vio- lation	Properly functioning code should never reach a failing assert statement.	Passed	
Default Vis- ibility	Functions and state variables visibility should be set explic- itly. Visibility lev- els should be speci- fied consciously.	Passed	
Access Con- trol & Autho- rization	Ownership takeover should not be possi- ble. All crucial func- tions should be pro- tected. Users could not affect data that belongs to other users.	Passed	



Flashloan Attack	When working with ex- change rates, they should be received from a trusted source and not be vulner- able to short-term rate changes that can be achieved by using flash loans. Oracles should be used. Con- tracts shouldn't rely on values that can be changed in the same transaction.	Not rele- vant	
Style Guide Violation	Style guides and best practices should be followed.	Failed	101



Findings

■■■ Critical

No critical severity issues were found.

High

No high severity issues were found.

Medium

No medium severity issues were found.

Low

L01 Invalid Hardcoded Value

Impact	Low	
Likelihood	Medium	

The hardcoded _totalsupply parameter value 600 million in the Jasan-Wellness.sol contract contradicts with the documented value 60 million.

Path: ./JasanWellness.sol : constructor

Recommendation: Document the fix made to equal total supply to 60 million tokens after deployment.

Status: New

Informational

I01 Variable Shadowing

JasanWellness.allowance.owner shadows:

```
- Ownable.owner()
```

JasanWellness._approve.owner shadows:

- Ownable.owner()

Path: ./JasanWellness.sol : allowance(), _approve()

Recommendation: Rename shadowing variables.

Status: New



Disclaimers

Hacken Disclaimer

The smart contracts given for audit have been analyzed based on best industry practices at the time of the writing of this report, with cybersecurity vulnerabilities and issues in smart contract source code, the details of which are disclosed in this report (Source Code); the Source Code compilation, deployment, and functionality (performing the intended functions).

The report contains no statements or warranties on the identification of all vulnerabilities and security of the code. The report covers the code submitted and reviewed, so it may not be relevant after any modifications. Do not consider this report as a final and sufficient assessment regarding the utility and safety of the code, bug-free status, or any other contract statements.

While we have done our best in conducting the analysis and producing this report, it is important to note that you should not rely on this report only – we recommend proceeding with several independent audits and a public bug bounty program to ensure the security of smart contracts.

English is the original language of the report. The Consultant is not responsible for the correctness of the translated versions.

Technical Disclaimer

Smart contracts are deployed and executed on a blockchain platform. The platform, its programming language, and other software related to the smart contract can have vulnerabilities that can lead to hacks. Thus, the Consultant cannot guarantee the explicit security of the audited smart contracts.



Appendix 1. Severity Definitions

When auditing smart contracts Hacken is using a risk-based approach that considers the potential impact of any vulnerabilities and the likelihood of them being exploited. The matrix of impact and likelihood is a commonly used tool in risk management to help assess and prioritize risks.

The impact of a vulnerability refers to the potential harm that could result if it were to be exploited. For smart contracts, this could include the loss of funds or assets, unauthorized access or control, or reputational damage.

The likelihood of a vulnerability being exploited is determined by considering the likelihood of an attack occurring, the level of skill or resources required to exploit the vulnerability, and the presence of any mitigating controls that could reduce the likelihood of exploitation.

Risk Level	High Impact	Medium Impact	Low Impact
High Likelihood	Critical	High	Medium
Medium Likelihood	High	Medium	Low
Low Likelihood	Medium	Low	Low



Risk Levels

Critical: Critical vulnerabilities are usually straightforward to exploit and can lead to the loss of user funds or contract state manipulation.

High: High vulnerabilities are usually harder to exploit, requiring specific conditions, or have a more limited scope, but can still lead to the loss of user funds or contract state manipulation.

Medium: Medium vulnerabilities are usually limited to state manipulations and in most cases cannot lead to asset loss. Contradictions and requirements violations. Major deviations from best practices are also in this category.

Low: Major deviations from best practices or major Gas inefficiency. These issues won't have a significant impact on code execution, don't affect security score but can affect code quality score.

Impact Levels

High Impact: Risks that have a high impact are associated with financial losses, reputational damage, or major alterations to contract state. High impact issues typically involve invalid calculations, denial of service, token supply manipulation, and data consistency, but are not limited to those categories.

Medium Impact: Risks that have a medium impact could result in financial losses, reputational damage, or minor contract state manipulation. These risks can also be associated with undocumented behavior or violations of requirements.

Low Impact: Risks that have a low impact cannot lead to financial losses or state manipulation. These risks are typically related to unscalable functionality, contradictions, inconsistent data, or major violations of best practices.



Likelihood Levels

High Likelihood: Risks that have a high likelihood are those that are expected to occur frequently or are very likely to occur. These risks could be the result of known vulnerabilities or weaknesses in the contract, or could be the result of external factors such as attacks or exploits targeting similar contracts.

Medium Likelihood: Risks that have a medium likelihood are those that are possible but not as likely to occur as those in the high likelihood category. These risks could be the result of less severe vulnerabilities or weaknesses in the contract, or could be the result of less targeted attacks or exploits.

Low Likelihood: Risks that have a low likelihood are those that are unlikely to occur, but still possible. These risks could be the result of very specific or complex vulnerabilities or weaknesses in the contract, or could be the result of highly targeted attacks or exploits.

Informational

Informational issues are mostly connected to violations of best practices, typos in code, violations of code style, and dead or redundant code.

Informational issues are not affecting the score, but addressing them will be beneficial for the project.



Appendix 2. Scope

The scope of the project includes the following smart contracts from the provided repository:

Second review scope

Repository	https://github.com/jwtoken2022/wellness
Commit	30d49903b6f043547058a9eff78bcc5f650abbef
Whitepaper	<u>Whitepaper</u>
Technical Require- ments	-
Functional Require- ments	<u>Whitepaper</u>
Deployed Contracts Addresses:	<u>0xaB785054251DB0fc44538F5DeeBE7507B748b692</u>
Contracts:	File: contract.sol SHA3: 77634af3ad92e48baf45cadee2d560288a459aba- 108035fcd8662ab69702b566