

RISK ANALYSIS

Classification	Description
High	High-level vulnerabilities can result in the loss of assets or manipulation of data.
Medium	Medium-level vulnerabilities can be challenging to exploit, but they still have a considerable impact on smart contract execution, such as allowing public access to critical functions.
Low	Low-level vulnerabilities are primarily associated with outdated or unused code snippets that generally do not significantly impact execution, sometimes they can be ignored.
Informational	Informational vulnerabilities, code style violations, and informational statements do not affect smart contract execution and can typically

Executive Summary

According to the HundAl Smart Contract Auditor, the Customer's smart contract is **Secured.**



SCOPE

Target Code

For this audit, we performed research, investigation, and review of the HOPP verifying the functional and superficial part of the contract since it is generated in SPL token creator and we do not have access to the base code.

Project: HourseWifStick

Language: Rust

CA:

Creation: Token program

Audit Methodology: Al



AUDIT OVERVIEW

Contract Characteristics:

- Mintable and Freeze authority: Revoked at token generation.
- Mutable: Yes
- Creator Balance: 0

Authority Details:

Update Authority:

Pass checks:

- ✓ Not mintable/freeze & auto freeze risks.
- No scam linked to owner wallet
- No custom fees added.
- Legit metadata.



RESULT

The Following Score System Has been Added to this page to help understand the value of the audit, the maximum score is 100, however to attain that value the project must pass and provide all the data needed for the assessment. Our Passing Score has been changed to 80 Points for a higher standard, if a project does not attain 81% is an automatic failure.

This AI audit report presents an in-depth analysis of the sol contract functions, emphasizing its immutability, renounced ownership, and financial controls. The project has successfully passed the audit process.

Audit Score : 90/100



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