

**Blockchain Security - Smart Contract Audits** 

# **Security Assessment**

April 1, 2022



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#### **Disclaimer**

**ContractWolf.io** audits and reports should not be considered as a form of project's "advertisement" and does not cover any interaction and assessment from "project's contract" to "external contracts" such as Pancakeswap or similar.

ContractWolf does not provide any warranty on its released reports.

**ContractWolf** should not be used as a <u>decision</u> to invest into an audited project and is not affiliated nor partners to its audited contract projects.

ContractWolf provides transparent report to all its "clients" and to its "clients participants" and will not claim any guarantee of bug-free code within it's SMART CONTRACT.

**ContractWolf** presence is to analyze, audit and assess the client's smart contract's code.

Each company or projects should be liable to its security flaws and functionalities.

## **Network**

Binance Smart Chain (BEP20)

## Website

https://www.poldaswap.com

# **Telegram**

https://t.me/poldaswap

https://t.me/PoldaSwapAnnouncement

# **Twitter**

https://twitter.com/poldaswap

# **OpenSea**

https://opensea.io/collection/poldaswap-nfts

# Whitepaper

https://docs.poldaswap.com

## **Description**

**Polda Swap Token** (POLDA) - is the native token of the cryptocurrency swap poldaswap.com. It is a decentralized digital asset based on the Binance Smart Chain and is BEP20 compliant.

The reason for the creation of the POLDA token was the desire to increase the involvement of people in using the exchange, to give the international community of the exchange the right to freely participate in the life of the exchange and its activities, and to receive bonuses for this. The POLDA token is an example of the currency of the economy of companies and enterprises of the future, in which each user will be a decision-maker and vote for those initiatives that are beneficial to him personally - in the end to the majority.

# **ContractWolf Engagement**

1<sup>st</sup> of April 2022, **Polda Swap** engaged and agrees to audit their smart contract's code by ContractWolf. The goal of this engagement was to identify if there is a possibility of security flaws in the implementation of the contract or system.

**ContractWolf** will be focusing on contract issues and functionalities along with the projects claims from smart contract to their website, whitepaper and repository which has been provided by **Polda Swap.** 

# Logo



# **Contract link**

https://bscscan.com/address/0x5d3Db2eF4d3CB2d0156E48d114335B21 27787987

## **Risk Level Classification**

Risk Level represents the classification or the probability that a certain function or threat that can exploit vulnerability and have an impact within the system or contract.

Risk Level is computed based on CVSS Version 3.0

Level	Value	Vulnerability
Critical	9 - 10	An Exposure that can affect the contract functions in several events that can risk and disrupt the contract
High	7 - 8.9	An Exposure that can affect the outcome when using the contract that can serve as an opening in manipulating the contract in an unwanted manner
Medium	4 - 6.9	An opening that could affect the outcome in executing the contract in a specific situation
Low	0.1 - 3.9	An opening but doesn't have an impact on the functionality of the contract
Informational	0	An opening that consists of information's but will not risk or affect the contract

## **Auditing Approach**

Every line of code along with its functionalities will undergo manual review to check its security issues, quality, and contract scope of inheritance. The manual review will be done by our team that will document any issues that there were discovered.

# Methodology

The auditing process follows a routine series of steps:

- 1. Code review that includes the following:
  - Review of the specifications, sources, and instructions provided to ContractWolf to make sure we understand the size, scope, and functionality of the smart contract.
  - Manual review of code, our team will have a process of reading the code line-by-line with the intention of identifying potential vulnerabilities and security flaws.
- 2. Testing and automated analysis that includes:
  - Testing the smart contract functions with common test cases and scenarios, to ensure that it returns the expected results.
- 3. Best practices review, the team will review the contract with the aim to improve efficiency, effectiveness, clarifications, maintainability, security, and control within the smart contract.
- 4. Recommendations to help the project take steps to secure the smart contract.

# **Used Code from other Frameworks/Smart Contracts (Direct Imports)**

### Imported Packages

- Auth
- GinPledge
- IBEP20
- IDEXFactory
- IDEXRouter
- PoldaSwap
- SafeMath
- ZzNFT

# **Description**

Optimization enabled: Yes

Version: v0.8.0

Decimal: 18

Symbol: POLDA

# **Capabilities**

### **Components**

Version	Contracts	Libraries	Interfaces	Abstract
1.0	1	1	5	1

## **Exposed Functions**

Version	Public	Private
1.0	11	2

Version	External	Internal
1.0	49	20

#### **State Variables**

Version	Total	Public
1.0	20	20

# **Capabilities**

Version	Solidity	Experimental	Can	Uses	Has
	Versions	Features	Receive	Assembly	Destroyable
			_		
	Observed		Funds		Contracts

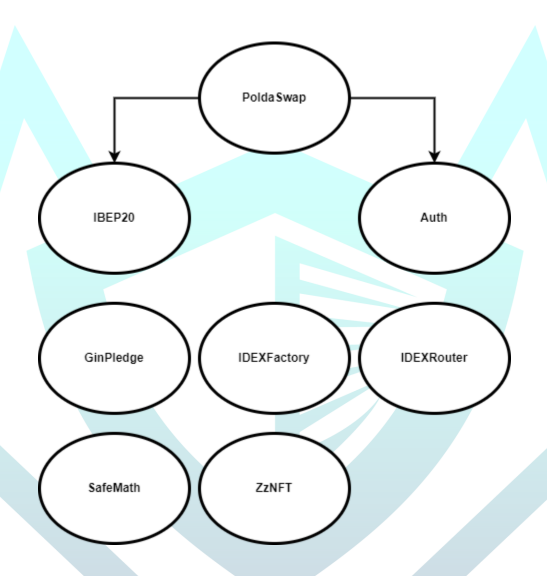


# **Scope of Work**

**Polda Swap's** team provided us with the files that needs to be tested (Github, Bscscan, Etherscan, files, etc.). The scope of the audit is the main contract.



# **Inheritance Graph**



# **Verify Claims**

## **Correct implementation of Token Standard**

Tested	Verified
<b>√</b>	X

Function	Description	Exist	Tested	Verified
TotalSupply	Information about the total coin or token supply	<b>√</b>	<b>√</b>	<b>√</b>
BalanceOf	Details on the account balance from a specified address	<b>√</b>	<b>√</b>	<b>√</b>
Transfer	An action that transfers a specified amount of coin or token to a specified address	<b>√</b>	<b>√</b>	<b>√</b>
TransferFrom	An action that transfers a specified amount of coin or token from a specified address	<b>√</b>	<b>√</b>	<b>√</b>
Approve	Provides permission to withdraw specified number of coin or token from a specified address	<b>√</b>	<b>√</b>	<b>√</b>

# **Optional implementation**

Function	Description	Exist	Tested	Verified
renounceOwnership	Owner renounce ownership for more	_	_	_
	trust			



# **Deployer cannot mint after initial deployment**

Statement	Exist	Tested	Verified
Deployer cannot mint	_	_	_

Max / Total supply: 10,000,000,000,000

# **Deployer cannot block user**

Statement	Exist	Tested	Verified
Deployer cannot block user	_	_	_

## **Deployer cannot burn**

Statement	Exist	Tested	Verified
Deployer cannot burn	_	_	_

# **Deployer cannot pause contract**

Statement	Exist	Tested	Verified
Deployer cannot pause	_	_	_

# **Overall Checkup (Smart Contract Security)**



## Legend

Attribute	Symbol
Verified / Checked	<b>√</b>
Partly Verified	X
Unverified / Not checked	P
Not Available	_

# **Write Functions of Contract**

1. addToInvitExemptList	16. setIsTxLimitExempt
2. airdrop	17. setMaxHavAmount
3. airdropBatch	18. setMinAirDropAmount
4. approve	19. setNftAddress
5. approveMax	20. setNftSwitch
6. authorize	21. setPair
7. launch	22. setProtection
8. multiDiamondHand	23. setSwapBackSettings
9. multiRemoveFromDiamondHand	24. setTxLimit
10. removeFromInvitExemptList	25. setWaitTimestamp
11. resetProtection	26. swap
12. setFees	27. transfer
13. setGinPledgeAddress	28. transferFrom
14. setIsFeeExempt	29. transferOwnership
15. setIsFeeExemptArr	30. unauthorize

# **SWC Attacks**

ID	Title	Relationships	Status
<u>SWC-136</u>	Unencrypted Private Data On-Chain	CWE-767: Access to Critical Private Variable via Public Method	PASSED
SWC-135	Code With No Effects	CWE-1164: Irrelevant Code	PASSED
<u>SWC-134</u>	Message call with hardcoded gas amount	CWE-655: Improper Initialization	PASSED
<u>SWC-133</u>	Hash Collisions with Multiple Variable Length Arguments	CWE-294: Authentication Bypass by Capture-replay	PASSED
<u>SWC-132</u>	Unexpected Ether balance	CWE-667: Improper Locking	PASSED
<u>SWC-131</u>	Presence of unused variables	CWE-1164: Irrelevant Code	PASSED
SWC-130	Right-To Left Override control character (U+202E)	CWE-451: User Interface (UI) Misrepresentation of Critical Information	PASSED
SWC-129	Typographical Error	CWE-480: Use of Incorrect Operator	PASSED
SWC-128	DoS With Block Gas Limit	CWE-400: Uncontrolled Resource Consumption	PASSED

SWC-127	Arbitrary Jump with Function Type Variable	CWE-695: Use of Low-Level Functionality	PASSED
SWC-126	Insufficient Gas Griefing	CWE-691: Insufficient Control Flow Management	PASSED
<u>SWC-125</u>	Incorrect Inheritance Order	CWE-696: Incorrect Behavior Order	PASSED
SWC-124	Write to Arbitrary Storage Location	CWE-123: Write-what- where Condition	PASSED
SWC-123	Requirement Violation	CWE-573: Improper Following of Specification by Caller	PASSED
<u>SWC-122</u>	Lack of Proper Signature Verification	CWE-345: Insufficient Verification of Data Authenticity	PASSED
SWC-121	Missing Protection against Signature Replay Attacks	CWE-347: Improper Verification of Cryptographic Signature	PASSED
SWC-120	Weak Sources of Randomness from Chain Attributes	CWE-330: Use of Insufficiently Random Values	PASSED
SWC-119	Shadowing State Variables	CWE-710: Improper Adherence to Coding Standards	PASSED
<u>SWC-118</u>	Incorrect Constructor Name	CWE-665: Improper Initialization	PASSED

SWC-117	Signature Malleability	CWE-347: Improper Verification of Cryptographic Signature	PASSED
SWC-116	Timestamp Dependence	CWE-829: Inclusion of Functionality from Untrusted Control Sphere	PASSED
<u>SWC-115</u>	Authorization through tx.origin	CWE-477: Use of Obsolete Function	PASSED
<u>SWC-114</u>	Transaction Order Dependence	CWE-362: Concurrent Execution using Shared Resource with Improper Synchronization ('Race Condition')	PASSED
SWC-113	DoS with Failed Call	CWE-703: Improper Check or Handling of Exceptional Conditions	PASSED
SWC-112	Delegate call to Untrusted Callee	CWE-829: Inclusion of Functionality from Untrusted Control Sphere	PASSED
SWC-111	Use of Deprecated Solidity Functions	CWE-477: Use of Obsolete Function	PASSED
SWC-110	Assert Violation	CWE-670: Always- Incorrect Control Flow Implementation	PASSED
<u>SWC-109</u>	Uninitialized Storage Pointer	CWE-824: Access of Uninitialized Pointer	PASSED

SWC-108	State Variable Default Visibility	CWE-710: Improper Adherence to Coding Standards	NOT PASSED
SWC-107	Reentrancy	CWE-841: Improper Enforcement of Behavioral Workflow	PASSED
SWC-106	Unprotected SELFDESTRUCT Instruction	CWE-284: Improper Access Control	PASSED
SWC-105	Unprotected Ether Withdrawal	CWE-284: Improper Access Control	PASSED
<u>SWC-104</u>	Unchecked Call Return Value	CWE-252: Unchecked Return Value	PASSED
<u>SWC-103</u>	Floating Pragma	CWE-664: Improper Control of a Resource Through its Lifetime	NOT PASSED
SWC-102	Outdated Compiler Version	CWE-937: Using Components with Known Vulnerabilities	PASSED
<u>SWC-101</u>	Integer Overflow and Underflow	CWE-682: Incorrect Calculation	PASSED
<u>SWC-100</u>	Function Default Visibility	CWE-710: Improper Adherence to Coding Standards	PASSED

# **AUDIT PASSED**

#### **Low Issues**

A floating pragma is set	L: 14
(SWC 103)	
State variable visibility is not set	L: 225 C:12, L: 226 C:12,
(SWC -108)	L: 228 C:12, L: 229 C:12,
	L: 230 C:12, L: 236 C:12,
	L: 241 C:33, L: 242 C: 54,
	L: 243 C:29, L: 244 C:32,
	L: 245 C:29, L: 247 C:30,
	L: 248 C:30, L: 249 C:30,
	L: 250 C:30, L: 252 C:9,
	L: 253 C:9, L: 261 C:12,
	L: 262 C:12, L: 263 C:12,
	L: 264 C:12, L: 266 C:12,
	L: 267 C:12, L: 268 C:12,
	L: 269 C:12, L: 271 C:12,
	L: 272 C:12, L: 289 C:9,

### **Audit Comments**

- Deployer cannot renounce ownership
- Deployer cannot mint after initial deployment
- Deployer cannot block user
- Deployer cannot burn
- Deployer cannot pause contract
- Deployer can transfer ownership
- Deployer can set authorized/unauthorized address
- Authorized can set max transaction limit
- Authorized can set fees with an indefinite amount
- Authorized can airdrop to multiple address



# CONTRACTWOLF

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