

INITIAL DISCLAIMER

Dessert Finance provides due-diligence project audits for various projects. Dessert Finance in no way guarantees that a project will not remove liquidity, sell off team supply, or otherwise exit scam.

Dessert Finance does the legwork and provides public information about the project in an easy-to-understand format for the common person.

Agreeing to an audit in no way guarantees that a team will not remove *all* liquidity ("Rug Pull"), remove liquidity slowly, sell off tokens, quit the project, or completely exit scam. There is also no way to prevent private sale holders from selling off their tokens. It is ultimately your responsibility to read through all documentation, social media posts, and contract code of each individual project to draw your own conclusions and set your own risk tolerance.

Dessert Finance in no way takes responsibility for any losses, nor does Dessert Finance encourage any speculative investments. The information provided in this audit is for information purposes only and should not be considered investment advice. Dessert Finance does not endorse, recommend, support, or suggest any projects that have been audited. An audit is an informational report based on our findings, We recommend you do your own research, we will never endorse any project to invest in.

DessertDoxxed

DessertDoxxed is a service offered by Dessert Finance that allows projects to do a private face reveal matched with an I.D to allow founders / team members to privately Doxx themselves to Dessert Finance. In the event of an exit scam Dessert Finance will release a video of the founder, their name and country. Dessert Finance will only release a government issued ID to law enforcement, lawyers and partners.

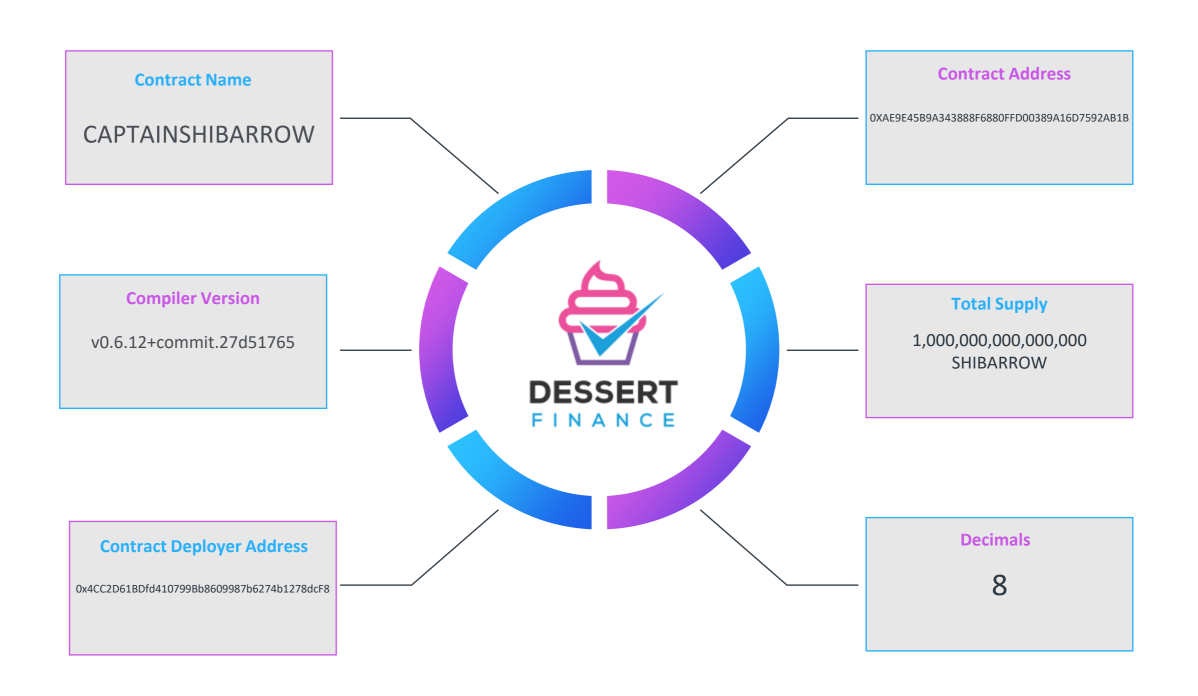


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Contract Code Audit – Token Overview



BEP-20 Contract Code Audit – Overview

Dessert Finance was commissioned to perform an audit on CAPTAIN SHIBARROW (SHIBARROW)

```
ogma solidity *0.6 12
| SPCN-License-Identifier: Unlicensed
|agma solidity *0.6 12
         ace IECCR (
motion totalisuply() external view returns (uint256);
motion totalisuply() external view returns (uint256);
motion transfer(address secont) external view returns (uint256);
motion allowance(address owner, subdress, seconder) external view returns (uint256);
motion allowance(address spendor, uint256 amount) external view (bool);
motion transfer(r (address sendor, address recipient, uint256 amount) external view (bool);
   event Transfer(address indexed from, address indexed to, uint256 value); event Approval(address indexed owner, address indexed spender, uint256 value);
        parameth {
unction add(uintis6 a, uintis6 b) internal pure returns (uintis6) {
  uintis6 c = a + b;
  require(c >= a, "SafeMath: addition overflow");
  return c;
    function bub(wint256 a, wint256 b) internal pure returns (wint256) {
return (wb(a, b, "SafeMath: subtraction over-flow");
      function sub(vint256 a, uint256 b, string memory errorMessage) internal pure returns (uint256) {
    require(b (* a, errorMessage);
    uint256 c * a * b;
     function mul(uint256 s, uint256 b) internal pure returns (uint256) {
   if (s = 0) {
      function div(uint256 a, uint256 b) internal pure returns (uint256) (
    return div(a, b, "SafeMath: division by zero");
    function div(uint256 a, uint256 b, string memory errorPessage) internal pure returns (uint256) {
    require(b > 0, errorPessage);
    uint256 c = a / b;
    // assert(a -- b * c + a X b); // There is no case in which this doman't hold
```

Contract Address

0xae9e45B9a343888F6880fFd00389A16d7592ab1B

TokenTracker

BNB: \$433.03 (+1.32%)

Contract Creator

0x4CC2D61BDfd410799Bb8609987b6274b1278dcF8

Source Code

Contract Source Code Verified

Contract Name

CAPTAINSHIBARROW

Other Settings

default evmVersion. None

Compiler Version

v0.6.12+commit.27d51765

Optimization Enabled

Yes with 200 runs

Code is truncated to fit the constraints of this document. The code in its entirety can be viewed here.

BEP-20 Contract Code Audit – Vulnerabilities Checked

Vulnerability Tested	Al Scan	Human Review	Result
Compiler Errors	Complete	Complete	√ Low / No Risk
Outdated Compiler Version	Complete	Complete	√ Low / No Risk
Integer Overflow	Complete	Complete	√ Low / No Risk
Integer Underflow	Complete	Complete	√ Low / No Risk
Correct Token Standards Implementation	Complete	Complete	√ Low / No Risk
Timestamp Dependency for Crucial Functions	Complete	Complete	√ Low / No Risk
Exposed _Transfer Function	Complete	Complete	√ Low / No Risk
Transaction-Ordering Dependency	Complete	Complete	√ Low / No Risk
Unchecked Call Return Variable	Complete	Complete	√ Low / No Risk
Use of Deprecated Functions	Complete	Complete	√ Low / No Risk
Unprotected SELFDESTRUCT Instruction	Complete	Complete	√ Low / No Risk
State Variable Default Visibility (x1)	Complete	Complete	√ Low / No Risk
Deployer Can Access User Funds	Complete	Complete	√ Low / No Risk

Contract Code Audit – Contract Ownership

Contract Ownership has not been renounced at the time of Audit



The contract ownership is not currently renounced.

We have placed the contract owner address below for your viewing:

0x73abec092815fb735b0211a5aa2a8a324de97582

The address above has authority over the ownable functions within the contract.

This allows the owner to call certain functions within the contract. Any compromise to the owner wallet may allow these privileges to be exploited.

We recommend:

- -Establishing a Time-Lock with reasonable latency
- -Assignment of privileged roles to multi-signature wallets

Contract Code Audit – Owner Accessible Functions

Function Name	Parameters	Visibility	Audit Notes
excludeFromReward	address account	public	onlyOwner modifier is detected. Owner can call this function if the contract is not renounced.
includeInReward	address account	external	onlyOwner modifier is detected. Owner can call this function if the contract is not renounced.
excludeFromFee	address account	public	onlyOwner modifier is detected. Owner can call this function if the contract is not renounced.
includeInFee	address account	public	onlyOwner modifier is detected. Owner can call this function if the contract is not renounced.
setTaxFeePercent	uint256 taxFee	external	onlyOwner modifier is detected. Owner can call this function if the contract is not renounced.
setLiquidityFeePercent	uint256 liquidityFee	external	onlyOwner modifier is detected. Owner can call this function if the contract is not renounced.
setMaxTxPercent	uint256 maxTxPercent	external	onlyOwner modifier is detected. Owner can call this function if the contract is not renounced.
addBotToBlackList	address account	external	onlyOwner modifier is detected. Owner can call this function if the contract is not renounced.
removeBotFromBlackList	address account	external	onlyOwner modifier is detected. Owner can call this function if the contract is not renounced.
setSwapAndLiquifyEnabled	bool _enabled	public	onlyOwner modifier is detected. Owner can call this function if the contract is not renounced.
setBuyFee	uint256 buyTaxFee, uint256 buyLiquidityFee	external	onlyOwner modifier is detected. Owner can call this function if the contract is not renounced.
setSellFee	uint256 sellTaxFee, uint256 sellLiquidityFee	external	onlyOwner modifier is detected. Owner can call this function if the contract is not renounced.
setAddressFee	address _address, bool _enable, uint256 _addressTaxFee, uint256 _addressLiquidityFee	external	onlyOwner modifier is detected. Owner can call this function if the contract is not renounced.
setBuyAddressFee	address _address, bool _enable, uint256 _addressTaxFee, uint256 _addressLiquidityFee	external	onlyOwner modifier is detected. Owner can call this function if the contract is not renounced.
setSellAddressFee	address _address, bool _enable, uint256 _addressTaxFee, uint256 _addressLiquidityFee	external	onlyOwner modifier is detected. Owner can call this function if the contract is not renounced.
renounceOwnership		public virtual	onlyOwner modifier is detected. Owner can call this function if the contract is not renounced.
transfer Ownership	address newOwner	public virtual	onlyOwner modifier is detected. Owner can call this function if the contract is not renounced.
lock	uint256 time	public virtual	onlyOwner modifier is detected. Owner can call this function if the contract is not renounced.

The functions listed above can be called by the contract owner.

Liquidity Ownership – Locked / Unlocked

No locked liquidity information has been found.



This page will contain links to locked liquidity for the project if we are able to locate that information. Locked liquidity information was not found on the project's website.

Contract Code Audit – Mint Functions

This Contract Cannot Mint New SHIBARROW Tokens.



We do understand that sometimes mint functions are essential to the functionality of the project.

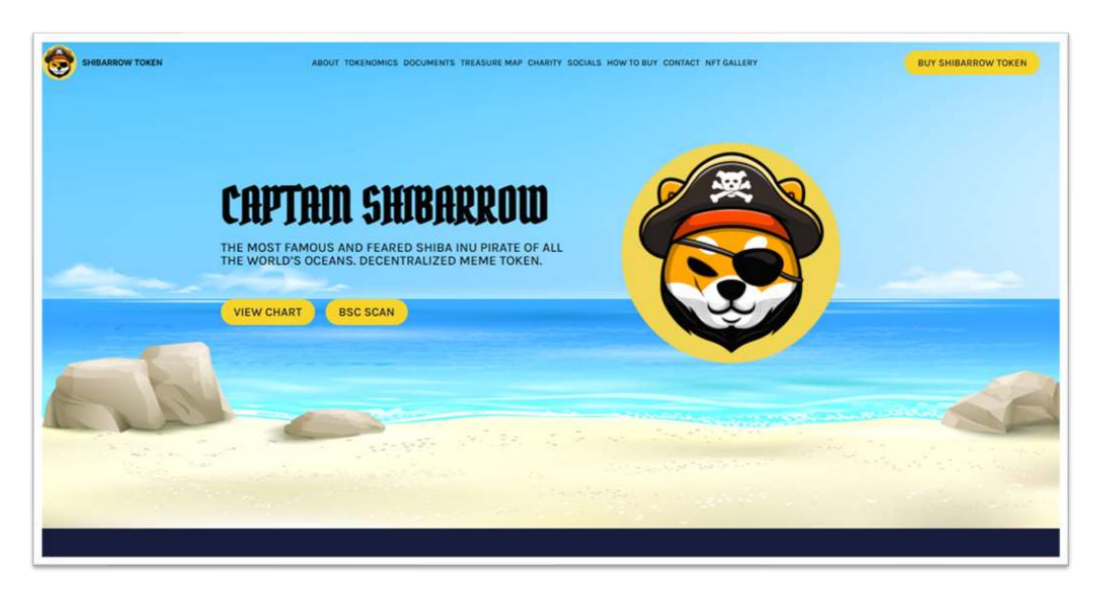
A mint function was not found in the contract code.

Contract Transaction Fees

At the time of Audit the transaction fees ("tax") listed below are the fees associated with trading. These fees are taken from every buy and sell transaction unless otherwise stated.



Website Part 1 – Overview www.shibarrowtoken.com

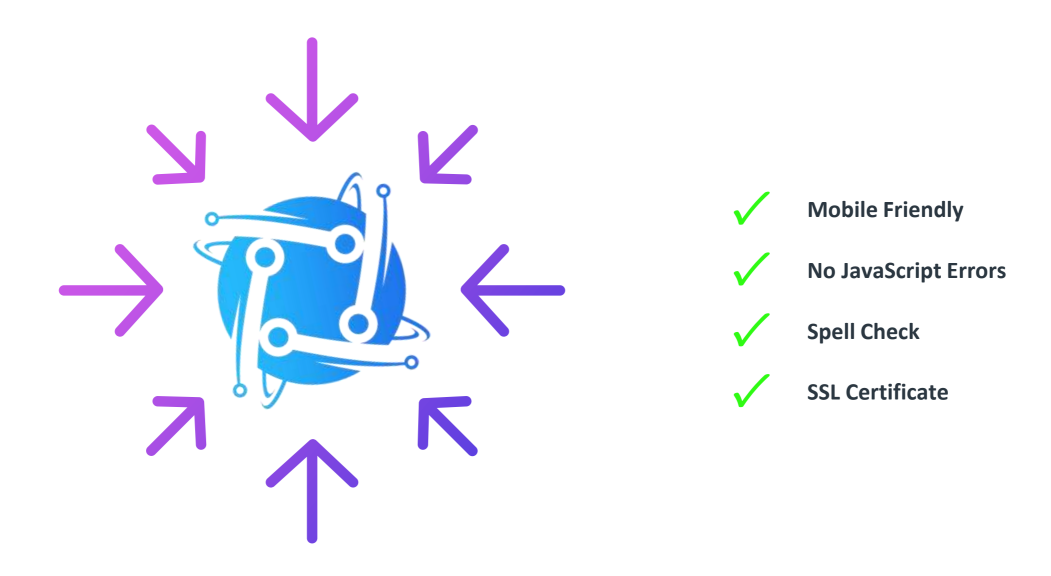


Above images are actual snapshots of the current live website of the project.

Website was registered on 12/14/2021, registration expires 12/14/2022.



Website Part 2 – Checklist



The website contained no JavaScript errors. No typos, or grammatical errors were present, and we found a valid SSL certificate allowing for access via https.

No additional issues were found on the website.

Website Part 3 – Responsive HTML5 & CSS3

No issues were found on the Mobile Friendly check for the website. All elements loaded properly and browser resize was not an issue. The team has put a considerable amount of thought and effort into making sure their website looks great on all screens.

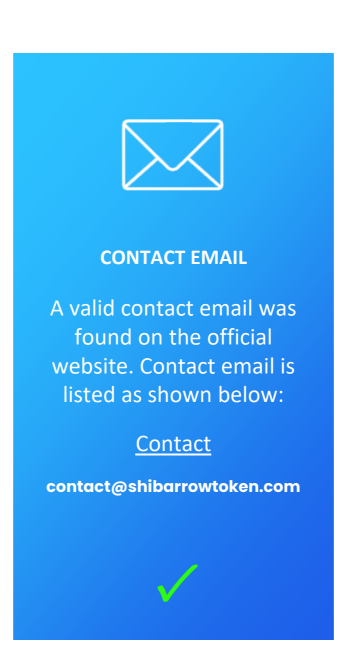
No severe JavaScript errors were found. No issues with loading elements, code, or stylesheets.





Website Part 4 (GWS) - General Web Security





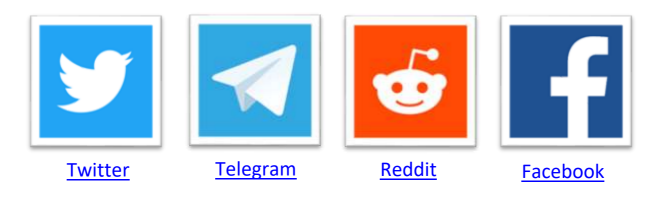


Social Media



We were able to locate a variety of Social Media networks for the project.

All links have been conveniently placed below.



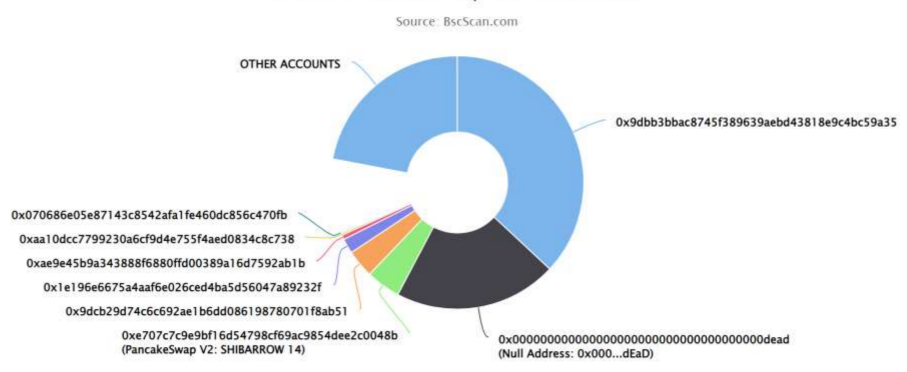
✓ At least 3 social media networks were found.

Top Token Holders

The top token holders at the time of the audit are shown below.

Click here to view the most up-to-date list of holders

CAPTAIN SHIBARROW Top 100 Token Holders



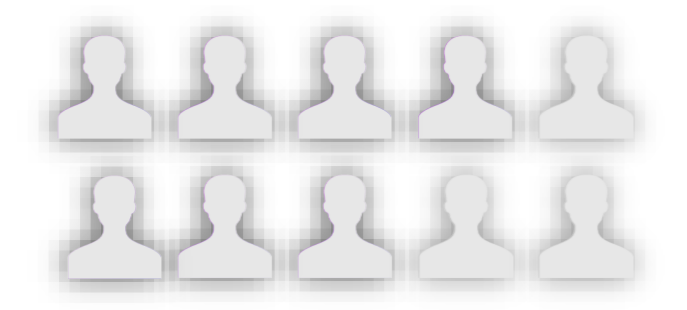
Rank	Address	Quantity (Token)	Percentage
1	<u>0x9dbb3bbac8745f389639aebd43818e9c4bc59a35</u>	369,482,561,464,881.48653524	36.9483%
2	Null Address: 0x000dEaD	207,859,675,927,179.31414193	20.7860%
3	PancakeSwap V2: SHIBARROW 14	43,975,775,600,969.83435186	4.3976%
4	<u>0x9dcb29d74c6c692ae1b6dd086198780701f8ab51</u>	35,873,189,835,479	3.5873%
5	0x1e196e6675a4aaf6e026ced4ba5d56047a89232f	18,869,446,701,494	1.8869%

Location Audit

The primary location for the project has been declared as Germany.



Team Overview



We are unable to find any information about the team on the website at this time. Projects may choose to stay anonymous for a myriad of reasons.

Roadmap

A roadmap was found on the official website, we have conveniently placed it on this page for your viewing.



Disclaimer



The opinions expressed in this document are for general informational purposes only and are not intended to provide specific advice or recommendations for any individual or on any specific investment. It is only intended to provide education and public knowledge regarding projects. This audit is only applied to the type of auditing specified in this report and the scope of given in the results. Other unknown security vulnerabilities are beyond responsibility. Dessert Finance only issues this report based on the attacks or vulnerabilities that already existed or occurred before the issuance of this report. For the emergence of new attacks or vulnerabilities that exist or occur in the future, Dessert Finance lacks the capability to judge its possible impact on the security status of smart contracts, thus taking no responsibility for them. The smart contract analysis and other contents of this report are based solely on the documents and materials that the contract provider has provided to Dessert Finance or was publicly available before the issuance of this report (issuance of report recorded via block number on cover page), if the documents and materials provided by the contract provider are missing, tampered, deleted, concealed or reflected in a situation that is inconsistent with the actual situation, or if the documents and materials provided are changed after the issuance of this report, Dessert Finance assumes no responsibility for the resulting loss or adverse effects. Due to the technical limitations of any organization, this report conducted by Dessert Finance still has the possibility that the entire risk cannot be completely detected. Dessert Finance disclaims any liability for the resulting losses.

Dessert Finance provides no guarantees against the sale of team tokens or the removal of liquidity by the project audited in this document. Even projects with a low risk score have been known to pull liquidity, sell all team tokens, or exit-scam. Please exercise caution when dealing with any cryptocurrency related platforms.

The final interpretation of this statement belongs to Dessert Finance.

Dessert Finance highly advises against using cryptocurrencies as speculative investments and they should be used solely for the utility they aim to provide.

