

Bancor Governence

Security Assessment

October 9th, 2020

Final Report

For : Yudi Levi @ Bancor



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CertiK Reports represent an extensive auditing process intending to help our customers increase the quality of their code while reducing the high level of risk presented by cryptographic tokens and blockchain technology.

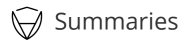
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What is a CertiK report?

A document describing in detail an in depth analysis of a particular piece(s) of source code provided to CertiK by a Client.

An organized collection of testing results, analysis and inferences made about the structure, implementation and overall best practices of a particular piece of source code.

Representation that a Client of CertiK has indeed completed a round of auditing with the intention to increase the quality of the company/product's IT infrastructure and or source code.



Project Summary

Project Name	Bancor
Description	Bancor governance contracts
Platform	Ethereum; Solidity
Codebase	<u>GitHub Repository</u>
Commits	299b73f13514fbeb12a9fe453f584d8db5ea67f5

Audit Summary

Delivery Date	Oct. 9, 2020
Method of Audit	Static Analysis, Manual Review
Consultants Engaged	2
Timeline	Oct. 7, 2020 - Oct. 8 2020

Vulnerability Summary

Total Issues	17
Total Critical	0
Total Major	2
Total Minor	2
Total Informational	14

Executive Summary

The report represents the results of our engagement with Bancor on their Governance functionality. The initial review was conducted for three days: Sep. 23, 2020 - Sep. 25 2020 by Adrian Hetman and Alex Papageorgiou.

Several smaller issues were found during the initial audit and two major ones, a front-runner attack and vote manipulation. Both major issues and a couple of smaller ones were addressed by Bancor and fixed with the next code revision.



ID	Title	Туре	Severity
<u>BNC-</u> <u>01</u>	Inefficient greater-than comparison w/ zero	Performance	Informational
<u>BNC-</u> <u>02</u>	Incorrect version of solidity	Implementation	Minor
<u>BNC-</u> <u>03</u>	Mark external calls safe / no safe	Control Flow	Informational
<u>BNC-</u> <u>04</u>	Front-running Attack Vector	Implementation	Major
<u>BNC-</u> 05	Comparison to a boolean constant	Performance	Informational
<u>BNC-</u> <u>06</u>	Variable tight packing	Implementation	Informational
<u>BNC-</u> <u>07</u>	Duplication of the code	Implementation	Informational
<u>BNC-</u> <u>08</u>	Vote manipulation	Logical	Major
<u>BNC-</u> <u>09</u>	Custom implementation of access control logic	Implementation	Minor



BNC-01: Inefficient greater-than comparison w/ zero

Туре	Severity	Location
Performance	Informational	BancorGovernance.sol L413, BancorGovernance.sol L432, BancorGovernance.sol L192,BancorGovernance.sol L192, BancorGovernance.sol L458, BancorGovernance.sol L494

Description:

Within Solidity, unsigned integers are restricted to the non-negative range. As such, greater-than comparisons with the literal 0 are inefficient gas-wise.

Recommendation:

Consider converting the linked comparisons to inequality ones in order to optimize their gas cost.

Alleviation:

Bancor decided to create modifier with the same problem as described before. The team will be fixing the issues in the own timeframe.

BNC-02: Incorrect version of solidity

Туре	Severity	Location
Implementation	Minor	BancorGovernance.sol L37, IExecutor L2, Owned.sol L2, IOwned.sol L2

Description:

The linked contracts necessitate a version too recent to be trusted. Consider deploying with 0.6.11. We do not recommend using any latest version for deployment, specially if changes were made in the optimizer or the language semantic. Version 0.6.12 made changes to optimiser that's why we do not recommend using this version.

Recommendation:

Deploy with any of the following Solidity versions:

- 0.5.11 0.5.13,
- 0.5.15 0.5.17,
- 0.6.8,
- 0.6.10 0.6.11. Use a simple pragma version that allows any of these versions. Consider using the latest version of Solidity for testing.

Alleviation:

The team decided to stay with current version of solidity i.e. 0.6.12

BNC-03: Mark external calls safe / no safe

Туре	Severity	Location
Control flow	Informational	BancorGovernance L379

Description:

IExecutor(proposals[_id].executor).execute(_id, forRatio, againstRatio, quorumRatio) function call is an external function call. While re-entrancy is not possible for the execute function of the BancorGovernance contract, other unintended re-entrancy interactions may occur by the external contract should the quorum of Bancor not have vetted its code properly.

Recommendation:

We advise that a comment is inserted in the preceding external call line that explains the call is safe as it has been voted on and validated by the quorum of Bancor.

Alleviation:

Issue was resolved.

BNC-04: Front-running Attack Vector

Туре	Severity	Location
Implementation	Major	BancorGovernance L377

Description:

tallyVotes function (L390 - L405) which is executed in the execute function (L370 - L383) is marked as a public function. During the execute function, tallyVotes changes the proposals[_id].open property from true to false.

This param is used in the proposalEnded modifier, leading to an ERR_NOT_OPEN throw if the proposal is closed and reverting the transaction. tallyvotes can be called by anyone who knows the id of the proposal to close it and thus stoping further execution of the proposal.

This attack vector is especially exploitable via a front-running attack whereby one inspects the transaction mempool of Ethereum, detects an execute contract call and invokes tallyVotes beforehand with a higher gas fee.

Recommendation:

tallyVotes can be marked as a private or internal function thus eliminating the potential for a DoS-type attack on a proposal's execution.

Alleviation:

Issue was resolved but some optimization can be still done on execute function. tallyVotes() can be made internal and already-calculated forRatio and againstRatio can be passed to the function directly without the need of calculating them again.

$\widehat{\frown}$ BNC-05: Comparison to a boolean constant

Туре	Severity	Location
Performance	Informational	BancorGovernance L201

Description:

The onlyVoter() modifier uses a boolean value to compare with a boolean literal.

Recommendation:

Boolean values can be used directly and do not need to be compared to true or false.

```
modifier onlyVoter() {
    require(voters[msg.sender], "ERR_NOT_VOTER");
    _;
}
```

Alleviation:

Issue was resolved by removing this modifier and removing revokeVotes().

🛱 BNC-06: Variable tight packing

Туре	Severity	Location
Implementation	Informational	BancorGovernance L54-L68

Description:

Variables in the struct **Proposal** can be tightpacked.

Recommendation:

bool variable can be tightpacked with any address variable as address is 160bytes and bool is 8bytes so two of them can be put into the same EVM slot. uint256 start and uint256 end could be changed to uint128 and tightpacked together as block number won't ever be larger than maximum of uint128.

Alleviation:

Problem partially resolved. bool and address are tight packed but uint256 start and uint256 end are still not changed to uint128. The team decided not to change uint256 start and end variables to keep them the same type as timestamp.

BNC-07: Duplication of the code

Туре	Severity	Location
Implementation	Informational	BancorGovernance L210-L233

Description:

modifiers proposalNotEnded and proposalEnded share the same code in the first require which could be put into its own modifier code. This can cause some confusion and potential issues when one code block is updated and other one not.

Recommendation:

```
require(
    proposals[_id].start > 0 && proposals[_id].start < block.number,
    "ERR_NO_PROPOSAL"
);</pre>
```

This code block can be extrapolated and putted into separate modifier called validProposal.

Alleviation:

Issue was resolved.

$\widehat{\mathbf{A}}$	BNC-08:	Vote	Manipulation
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Туре	Severity	Location	
Logical	Major	BancorGovernance L426-L444, L517-L527	

Description:

The unstake and revokeVotes functions affect the totalVotes variable of the contract, however they do not adjust already-voted-on proposals. This leads to proposals reporting invalid quorums and total votes available as they are re-set on each vote. This is especially exploitable in case a proposal's expiration is before the vote lock mechanism, meaning a double-vote can occur without losing balance.

To replicate this issue, simply stake some new tokens for 2 different accounts. Have account A vote for a proposal and then instantly revoke his votes and have account B vote against a proposal. The totalvotesAvailable and quorum variables of the proposal will be incorrect, leading to invalid calculations on all functions relating to a proposal's acceptance.

Recommendation:

We advise two things. First, an account's votes should be locked until the expiration date of the proposal and ensured to be the maximum expiration of all ongoing proposals voted on.

Secondly, a require check should also be imposed on revokeVotes that prevents revocation in case a proposal is in progress.

Alleviation:

Issue was resolved.

BNC-09: Custom implementation of access control logic

Туре	Severity	Location
Implementation	Minor	BancorGovernance L39

Description:

Owned.sol contract seems to implement it's own logic for access control instead of relying on openzeppelin's Ownable.sol contract

Recommendation:

We advise using Openzeppelin implementation of Ownable.sol contract instead.

Alleviation:

The team will be fixing the issues in their own timeframe.