

Security Review of

Gnosis Dao Realitio Module

March 2021

Gnosis Dao Realitio Module / March 2021

Files in scope

All solidity files in:

https://github.com/gnosis/dao-module/tree/93166cd92793a7f7a0c1e5393981b072f55178c0

Current status

All found issues have been fixed.

Issues

1. When a proposal is being executed in executeProposalWithIndex, it's not validated that provided data matches originally submited proposal

Severity: critical

In <u>executeProposalWithIndex</u> the <u>txHashes</u> array which cotrols which transactions can be executed through the DAO is not checked against its hashed version in the <u>questionHashes</u> mapping set in <u>addProposalWithNonce</u>. This means that any accepted proposal can be used to execute arbitrary transactions through the DAO.

status - fixed

The issue is no longer present in

https://github.com/gnosis/dao-module/tree/4780fbdb78dd0f837f8d3f0b252e83ee11792c87

2. txHashes array can have duplicate members

Severity: minor

In executeProposalWithIndex and addProposalWithNonce, the txHashes array can contain duplicate hashes, which would allow some transactions to be executed in arbitrary order. This is not a vulnerability in the true sense, since it can be easily noticed when the hash array is validated on the client side.

status - fixed

The issue is no longer present in

https://github.com/gnosis/dao-module/tree/4780fbdb78dd0f837f8d3f0b252e83ee11792c87

Notes

3. passing txIndex to executeProposal will ensure constant gas cost

In <u>executeProposal</u> passing <u>txIndex</u> would allow to remove the <u>txHashes</u> search loop and achieve constant gas cost. Which ensures that every proposal can be executed inside the block limit no matter what size the <u>txHashes</u> array is.

4. oracle state variable should be replaced by an immutable

5. onlyExecutor modifier would make the code cleaner

There's a number of functions that check that msg.sender == executor, this check could be abstracted into a modifier making the code cleaner.

6. allowing execution of markProposalAsInvalid with only questionHash saves gas

Adding a version of markProposalAsInvalid that takes questionHash instead of proposalId and txHashes allows chepaer proposal invalidation.