

In order for 1inch Network DAO's SafeSnap module to execute a transaction, any corresponding proposal must have passed, as reported by Reality.eth.

The Reality.eth question should conform to this template (the required template ID is defined by the installed Snapsafe Module):

{"lang":"en","type":"bool","category":"DAO proposal","title":"Did the Snapshot proposal with the id %s in the linch.eth space pass the execution of the array of Module transactions that have the hash 0x%s and does it meet the requirements of the document referenced in the dao requirements record at linch.eth? The hash is the keccak of the concatenation of the individual EIP-712 hashes of the Module transactions. If this question was asked before the corresponding Snapshot proposal was resolved, it should ALWAYS be resolved to INVALID!"}

Reality.eth should resolve the question to "yes" only for proposals that:

- were initiated as a Snapshot proposal in the linch.eth space.
- had a minimum quorum of 10 million weighted votes cast, with a majority voting to approve execution of the transaction.
  - st1INCH has a voting weight of 100%
  - o v1INCH has 1/5th (20%) the voting weight compared to st1INCH
  - o e.g. 10,000 st1INCH has a voting weight equal to 50,000 v1INCH
- had a voting period of at least 7 days.
- had no significant service outages or availability issues that could have reasonably restricted st1INCH and v1INCH holders from casting their votes in the proposal.
- have a minimum bond on the Reality question that is equal to or greater than the minimum bond defined in the 1inch Network DAO installed SnapSafe module.
- the module transaction hash in the Reality.eth question is the keccak hash of the concatenation of the individual <u>EIP-712</u> hashes of the module transactions defined in the Snapshot proposal.
- the plain description of the transactions, and their intended result, in the proposal is complete and accurate.
- do not occur during, in, or as a result of any unauthorized or malicious changes to the linch.eth Snapshot space.
- were not filtered from the default view in the <u>linch.eth</u> Snapshot space during the voting period.

Reality.eth should resolve the question to "invalid" if:

the Reality.eth question meets the above requirements but was created prior to the end
of the proposal vote period and/or the snapshot block for the vote. i.e. the final results of
the vote were not yet known.

In all other cases, the Reality.eth question should be resolved to "no".