

In order for the DVF DAO SafeSnap module to execute a transaction on Ethereum any corresponding proposal must have first passed with an affirmative community vote on snapshot (<u>vote.deversifi.com</u>) and have had this outcome reported by the <u>reality.eth</u> oracle service.

The reality.eth question should conform to the following template (the required template ID is also defined by the SafeSnap smart-contract module which has been installed):

{"title": "Are all of the following three statements true? 1. A Snapshot proposal with the id %s passed with an affirmative vote in the deversifi.eth governance space. 2. The same Snapshot proposal proposes to execute the array of ethereum transactions that have the hash 0x%s (the hash is the keccak of the concatenation of the individual EIP-712 hashes of the Module transactions). 3. The proposal also meets the requirements listed in the file pointed to by the daorequirements ENS record of deversifi.eth .", "lang": "en", "type": "bool","category": "DAO proposal"}

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

- were initiated as a Snapshot proposal in the deversifi.eth space
- had a Voting Period of:
 - at least 7 days if making any transaction other than a simple spend of treasury funds
 - at least 7 days if spending more than 50,000 DAI equivalent of tokens
 - at least 3 days for proposals spending less than 50,000 DAI equivalent
- had no significant snapshot.org interface service outages or availability issues that could have reasonably restricted xDVF holders (whether holding their xDVF on Ethereum L1 or on DeversiFi) from casting their votes in the proposal
- had a minimum bond on the Reality question that is equal to or greater than the minimum bond defined in the installed SafeSnap module
- the module transaction hash in the reality.eth question is the keccak hash of the concatenation of the individual EIP-712 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 or as a result of any unauthorized changes to the deversifi.eth Snapshot space which had not been approved by the community, or during a period when malicious changes to the hosted snapshot.org user interface or vote records have occured
- were not filtered from the default view in the 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 are not yet known.

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

This set of requirements can be updated by the deversifi community by making a SafeSnap proposal which updates the relevant deversifi.eth ENS record with a new IPFS link.