

Esteemed Super Validators:

As we near launch we are working to conclude a number of details in the MainNet configuration, including changing Super Validator weights, updating MainNet acceptance criteria, and resolving bugs found in the final rounds of tests.

During the process of incorporating the Super Validator weight changes agreed on in CIP-0009, CIP-0010 and CIP-0011, the Super Validator operators identified a specific edge case and associated bug that would allow a Super Validator under that edge case to mint more than their allocated share of Canton Coin. A fix for this error has been delivered to the Super Validator operators.

To keep things on track I'd like to propose moving a little more quickly on this CIP than our normal pace. In particular I'd like to get your comments on this CIP by Monday evening, May 27th. Given that Monday is a holiday in the US, I'd like to recommend that the Super Validator operators set up the on-chain vote proposal to implement this change today, Friday May 24th, instead of waiting for the CIP response process to conclude.

The deadline for objections to this proposal will be **6 pm US Eastern (NYC) time on Monday May 27th.**

The on-chain vote will take effect at **8 pm US Eastern (NYC) time on Monday May 27th**, two hours after the conclusion of comments on this CIP. It will be possible to revert any on-chain vote cast by the operators before that deadline, if required.

For the record, Digital Asset votes in favor of CIP-0013

Thank You

Eric

CIP-0013

Correct an error in the Daml models controlling the re-onboarding process for Super Validators who have been removed from the quorum. The error allowed Super Validators to mint Canton Coin greater than their agreed share after being removed and returned to the quorum.

Background

Reonboarding of an SV node triggered a bug in the DSO governance Daml code that created a fresh SV reward state contract for the newly onboarded SV node, instead of reusing the one from the previously offboarded SV node with the same SV name. This in turn led to the reonboarded node minting SV rewards twice every round, once per SV reward state contract.

The new release fixed the reonboarding to not create a new Sv reward state contract if one already exists for an SV with the same name. It also adds automation that deletes existing duplicates so that each SV in the end only has one reward state contract.

The bugfix does not affect already minted rewards. We do not attempt to correct the inaccurate past reward issuance from before this fix, as it only affects DevNet and TestNet.

Action

Using the “App Configuration Schedule” vote proposal form, propose a vote to change the value of

`packageConfig.dsoGovernance`

From

`0.1.1`

To

`0.1.2`