

# Voting

## Save your Chain ID indydxprotocold

config

Save the [chain-id](#) . This will make it so you do not have to manually pass in the chain-id flag for every CLI command.

dydxprotocold config

chain-id [chain\_id]

## View the status of a proposal

To view the status of a proposal, use the following command:

dydxprotocold query

gov

proposal [proposal\_id] The status of the proposal will be returned:

deposit\_end\_time: "2023-04-02T19:21:27.467932675Z" final\_tally\_result: abstain\_count: "0" no\_count: "0"  
no\_with\_veto\_count: "0" yes\_count: "0" id: "1" messages: - '@type' :

/cosmos.upgrade.v1beta1.MsgSoftwareUpgrade authority: dydx10d07y265gmmuv4z0w9aw880jnsr700jnmapky plan:  
height: "60400" info: "" name: v0. 1.0 time: "0001-01-01T00:00:00Z" upgraded\_client\_state: null metadata: "" proposer:  
dydx199tqg4wdlnu4qjlxchpd7seg454937hjrknju4 status: PROPOSAL\_STATUS\_VOTING\_PERIOD submit\_time: "2023-03-31T19:21:27.467932675Z" summary: This

is

a

proposal

to

schedule

v0. 1.0

software

upgrade

at

block

height

60400 , estimated to

occur

on

Tuesday

April

4th

at

1PM

EDT. title: dYdX

Protocol

v1. 0.0

Upgrade total\_deposit: - amount:

"10000000" denom: stake voting\_end\_time: "2023-03-31T19:22:27.467932675Z" voting\_start\_time: "2023-03-31T19:21:27.467932675Z"

## Voting for a proposal

To vote for a governance proposal, use the following command:

```
dydxprotocold tx
```

```
gov
```

vote [proposal\_id] [option] --from [key] The option can be either Yes , No , NoWithVeto , Abstain . See [here \(opens in a new tab\)](#) for the descriptions of these options.

## To see the votes

```
dydxprotocold query
```

```
gov
```

```
votes [proposal_id] pagination: next_key: null total: "0" votes: - metadata:
```

```
"" options: - option:
```

```
VOTE_OPTION_YES weight: "1.000000000000000000" proposal_id: "1" voter: dydx199tqg4wdlnu4qjlxchpd7seg454937hjrknju4 ...
```

## To see the tally of votes

To query tally of votes on a proposal:

```
dydxprotocold query
```

```
gov
```

tally [proposal\_id] This will return something like:

```
abstain_count: "0" no_count: "0" no_with_veto_count: "0" yes_count: "0"
```

[Submitting a Proposal Independent Audits](#)