

celestia x Lava

[Run an RPC Node Become a part of Lava's network by running your own RPC node and accessing Web3 APIs seamlessly](#)

⚙ Supported APIs ⚙

"/blob/v1/params" "/qgb/v1/attestations/requests/{nonce}" "/qgb/v1/data_commitment/range/height" "/qgb/v1/evm_address"
"/qgb/v1/attestations/nonce/earliest" "/qgb/v1/attestations/nonce/latest" "/qgb/v1/data_commitment/latest"
"/qgb/v1/unbonding" "/qgb/v1/valset/request/before/{nonce}" "/qgb/v1/params" "celestia.qgb.v1.Query/EVMAddress"
"celestia.qgb.v1.Query/LatestUnbondingHeight" "celestia.qgb.v1.Query/LatestAttestationNonce"
"celestia.qgb.v1.Query/DataCommitmentRangeForHeight" "celestia.qgb.v1.Query/AttestationRequestByNonce"
"celestia.qgb.v1.Query/EarliestAttestationNonce" "celestia.blob.v1.Query/Params"
"celestia.qgb.v1.Query/LatestValsetRequestBeforeNonce" "celestia.qgb.v1.Query/Params"
"celestia.qgb.v1.Query/LatestDataCommitment" "celestia.mint.v1.Query/AnnualProvisions"
"celestia.mint.v1.Query/GenesisTime" "celestia.mint.v1.Query/InflationRate" "blob.Get" "blob.GetAll" "blob.GetProof"
"blob.Included" "blob.Submit" "das.SamplingStats" "das.WaitCatchUp" "fraud.Get" "header.GetByHash"
"header.GetByHeight" "header.GetRangeByHeight" "header.LocalHead" "header.NetworkHead" "header.SyncState"
"header.SyncWait" "header.WaitForHeight" "node.Ready" "share.GetEDS" "share.GetShare"
"share.GetSharesByNamespace" "share.SharesAvailable" "state.BalanceForAddress" "state.BeginRedelegate"
"state.CancelUnbondingDelegation" "state.Delegate" "state.QueryDelegation" "state.QueryRedelegations"
"state.QueryUnbonding" "state.SubmitPayForBlob" "state.SubmitTx" "state.Transfer" "state.Undelegate"

Specification

https://raw.githubusercontent.com/lavanet/lava/main/cookbook/specs/spec_add_celestia.json [Edit this page](#) [Previous](#)
[Running a Starknet RPC Node](#) [Next](#) [Running a celestia RPC Node](#)