Custom networks and values

This section will cover importing boostrapper IDs, chain ID, and network ID. This will allow you to import custom values for a chain that is not in the default configuration.

If you have a custom network you can exportCELESTIA CUSTOM, which will look something like:

bash export BRIDGE = "/ip4//tcp/2121/p2p/" export GENESIS_HASH =< genesis-has h

export NETWORK =< network-nam e

export CELESTIA_CUSTOM = "{ NETWORK }:{ GENESIS_HASH }:{ BRIDGE }" export BRIDGE = "/ip4//tcp/2121/p2p/" export GENESIS_HASH =< genesis-has h

export NETWORK =< network-nam e

export CELESTIA_CUSTOM = "{ NETWORK }:{ GENESIS_HASH }:{ BRIDGE }" Query your node IDusing the RPC CLI . These values with examples would look like:

bash export BRIDGE =

"/ip4/151.115.14.33/tcp/2121/p2p/12D3KooWKEeRtzVMPUdxYsZo2edqps6mS67n6LT5mPdULSkPSxBQ" export GENESIS_HASH = 580 B3DFF8A7C716968161D91116A1E171F486298D582874E93714E489C9E6E88 export NETWORK = custom export CELESTIA_CUSTOM = "{ NETWORK }:{ GENESIS_HASH }:{ BRIDGE }" export BRIDGE = "/ip4/151.115.14.33/tcp/2121/p2p/12D3KooWKEeRtzVMPUdxYsZo2edqps6mS67n6LT5mPdULSkPSxBQ" export GENESIS_HASH = 580 B3DFF8A7C716968161D91116A1E171F486298D582874E93714E489C9E6E88 export NETWORK = custom export CELESTIA_CUSTOM = "{ NETWORK }:{ GENESIS_HASH }:{ BRIDGE }" Then, start your node with:

bash celestia

< node-typ e

start [flags...] celestia

< node-typ e

start [flags...] [[Edit this page on GitHub] Last updated: Previous page config.toml guide Next page Troubleshooting []