How to add profiles

Introduction

A contractprofile is a contract configuration setting that defines various parameters related to a specific network or environment where a contract will be deployed and interacted with.

Walk-through

You can add more profiles than the one specified using thenew command, presented ingetting started //, by running the following add profile command:

jenesis add profile my_second_profile By default, the profile's network will be set tofetchai-testnet, but you can specify it using the--network optional argument. The following data will be added to the existing information in yourjenesis.toml file:

[profile.my_second_profile.network] name =
"fetchai-testnet" chain_id =
"dorado-1" fee_minimum_gas_price =
50000000000 fee_denomination =
"atestfet" staking_denomination =
"atestfet" url =
"grpc+https://grpc-dorado.fetch.ai" faucet_url =
"https://faucet-dorado.fetch.ai" is_local =
false

[profile.my_second_profile.contracts] At the moment, the available network configurations are fetchai-testnet , fetchai-mainnet , and fetchai-local node , but Jenesis is easily configurable for other networks by directly editing the jenesis.toml file.

In the snippet above, a profile namedmy_second_profile is added with default settings for thefetchai-testnet network. This allows developers to easily switch between different network configurations when deploying or interacting with contracts.

Was this page helpful?

Keys How to add contract templates