

## #

### Commands

## #

### Introduction

IRIS Daemon Commands allow you to init, start, reset a node, or generate a genesis file, etc.

You can get familiar with these commands by creating [a Local Testnet](#) .

## #

### Usage

iris< command>

## #

### Available Commands

Name Description [init](#) Initialize private validator, p2p, genesis, and application configuration files [add-genesis-account](#) Add genesis account to genesis.json [gentx](#) Generate a genesis tx carrying a self delegation [collect-gentxs](#) Collect genesis txs and output a genesis.json file [start](#) Run the full node [unsafe-reset-all](#) Resets the blockchain database, removes address book files, and resets priv\_validator.json to the genesis state [tendermint](#) Tendermint subcommands [testnet](#) Initialize files for a Irishub testnet [reset](#) Reset app state to the specified height [export](#) Export state to JSON version Show executable binary version

## #

### Global Flags

Name,shorthand Default Description Required Type -h, --help

Help for iris --home HOME/.iris Directory for config and data

String --log\_level :info Log level (default "main:info,state:info;error")

String --trace

Print out full stack trace on errors