

---

# KAIZEN Documentation

*Release 0.1*

**Phyrex Tsai**

**Dec 03, 2019**



---

## Contents:

---

<b>1</b>	<b>Introduction</b>	<b>1</b>
<b>2</b>	<b>KAIZEN CLI</b>	<b>3</b>
2.1	kaizen add <package> . . . . .	3
2.2	kaizen remove <package> . . . . .	3
2.3	kaizen set-ipfs --host <host> --port <port> --protocol <protocol> . .	3
2.4	\$ kaizen set-ethereum --network <network id> --port <port> --provider <provider> . . . . .	4
2.5	\$ kaizen set-nkn --identifier <identifier> --private-key <private key> --rpc-server <seed RPC server address> . . . . .	4
2.6	\$ kaizen ipfs upload <file directory path> . . . . .	4
2.7	\$ kaizen test contracts . . . . .	4
2.8	\$ kaizen compile contracts . . . . .	4
2.9	\$ kaizen deploy contracts . . . . .	4
<b>3</b>	<b>Indices and tables</b>	<b>5</b>



# CHAPTER 1

---

## Introduction

---

**Kaizen is an one stop solution for dapp and dweb developer. With Kaizen, you get:**

- Built-in smart contract compilation, linking, deployment and management.
- Automated code testing with Mocha and Chai.
- Configurable with support technologies for custom build processes.



# CHAPTER 2

---

## KAIZEN CLI

---

### 2.1 kaizen add <package>

To install KAIZEN package e.g. bluzelle, nkn or boilerplate

#### Parameters:

**name** - optional, specify the project name when execute *kaizen add boilerplate*

**library** - optional, specify the library want to include react or vue, when execute \**kaizen add boilerplate*.

### 2.2 kaizen remove <package>

To uninstall KAIZEN package e.g. bluzelle, nkn or boilerplate

#### Parameters:

**package** - require, bluzelle or nkn

### 2.3 kaizen set-ipfs --host <host> --port <port> --protocol <protocol>

Setting IPFS configuration for IPFS API usage

#### Parameters:

**host** - required, e.g. ipfs.infura.io

**port** - required, e.g. 5001

**protocol** - required, e.g. https

## 2.4 \$ kaizen set-ethereum --network <network id> --port <port> --provider <provider>

Setting Ethereum configuration

Parameters:

**network** - required, e.g. 3 which mean Ropsten testnet

**port** - required, e.g. 8545

**provider** - required, e.g. <https://ropsten.infura.io/you-infura-key>

## 2.5 \$ kaizen set-nkn --identifier <identifier> --private-key <private key> --rpc-server <seed RPC server address>

Setting NKN configuration

Parameters:

**identifier** - required,

**private-key** - required,

**rpc-server** - required,

## 2.6 \$ kaizen ipfs upload <file|directory path>

User can specify the path and upload to IPFS. Should use ‘kaizen set-ipfs’ to setting IPFS configuration first

Parameters:

**file|directory path** - optional, default is current terminal position

## 2.7 \$ kaizen test contracts

To execute truffle testing scripts

## 2.8 \$ kaizen compile contracts

To execute truffle testing scripts

## 2.9 \$ kaizen deploy contracts

To execute truffle testing scripts

# CHAPTER 3

---

## Indices and tables

---

- genindex
- modindex
- search