This box is deprecated. It is likely some features in this box will not work as expected.

Consider followingthis tutorial to create an ERC20 with truffle instead.

TutorialToken Truffle Box¶

This box has all you need to get started with ou<a>Open Zeppelin (TutorialToken) tutorial.

Installation¶

- 1. Install Truffle globally.
- 2. npm
- 3. install
- 4. -
- 5. g
- 6. truffle
- 7. Download the box. This also takes care of installing the necessary dependencies.
- 8. truffle
- 9. unbox
- 10. tutorialtoken
- 11. Run the development console.
- 12. truffle
- 13. develop
- 14. Compile and migrate the smart contracts. Note inside the development console we don't preface commands withtruffle
- 15.
- 16. compile
- 17. migrate
- 18. Run theliteserver
- development server (outside the development console) for front-end hot reloading. Smart contract changes must be manually recompiled and migrated.
- 20. // Serves the front-end on http://localhost:3000
- 21. npm
- 22. run
- 23. dev

NOTE: This box is not a complete dapp, but the starting point for the <u>Open Zeppelin (TutorialToken) tutorial</u>. You'll need to complete that for this to function.

FAQ_¶

- · How do I use this with the EthereumJS TestRPC?
- It's as easy as modifying the config file.
- . Depending on the port you're using, you'll also need to update line 16 ofsrc/js/app.js
- •