## **BOS Loader**

In this article you'll learn how to develop, test, and deploy BOS components using CLI tools. You can use this workflow to tap into the colaboration, pull-request, and other GitHub benefits while still deploying components to the BOS.

BOS Component Loader serves a local directory of component files as a JSON payload properly formatted to be plugged into a BOSredirectMap. When paired with a viewer configured to call out to this loader, it enables local component development.

## **Development flow**

- 1. (Optional)
- 2. Download and installbos CLI
- 3. .
- 4. info
- You needbos
- 6. CLI if you have component code on the BOS already that you want to use or if you want to manage component deploys locally instead of the GitHub actions CI/CD.
- 7. To get component code saved on the BOS, usebos
- 8. to download the source code. Otherwise, create asrc
- 9. folder.
- 10. Create a component within that src folder likesrc/.jsx
- 11. .
- 12. tip
- 13. It's common practice to use.
- 14. delimited component names for namespacing. You can handle this with folders for better files organization.
- 15. For example, AppName. Component
- 16. →AppName/Component.jsx
- 17. .
- 18. Download and installBOS Component Loader
- 19. (bos-loader
- 20. ).
- 21. Runbos-loader --path src
- 22. (or run fromsrc
- 23. folder)
- 24. Openhttps://near.org/flags
- 25. , and set the loader URL tohttp://127.0.0.1:3030
- 26. .
- 27. Openhttps://near.org//widget/
- 28. (case sensitive)
- 29. info
- 30. If you're testing ontestnet
- 31. , use your testnet account and openhttps://test.near.org
- 32. instead.
- 33. Runbos-loader --path src
- 34. locally, set loader URL in https://test.near.org/flags
- 35. and openhttps://test.near.org//widget/
- 36. to view your component locally.
- 37. tip
- 38. You can work on multiple components at once by embedding them in a wrapper component.
- 39. Make changes to the component's code.
- 40. info
- 41. You must refresh the browser's web page to see the changes.
- 42. When you're done, use theX
- 43. on the banner to stop loading locally.

## Component deployment

At this point, your new component is ready to be deployed. To deploy, you can use either of the following two paths:

- Usebos
- CLI to deploy from command line:
- · bos deploy
- Set up a<u>GitHub actions</u>
- deployment workflow. Checkthis document
- · for instructions.

You should now be able to see your component in discovery. Happy Hacking Edit this page Last updatedonApr 10, 2024 bygagdiez Was this page helpful? Yes No Need some help? Chat with us or check our Dev Resources! Twitter Telegram Discord Zulip

Previous Frontend & Multiple Contracts Next Smart Contract Interaction