

OBG DAO Deployment

1. Save project to desktop
2. Create an alchemy account and create a new app. Save the API key.
3. Open project in code editor. Create/edit the .env file with the following:
 1. API_URL = "https://eth-goerli.g.alchemy.com/v2/YOUR_API_KEY"
 2. PRIVATE_KEY = "YOUR_PRIVATE_KEY"
 3. API_KEY = "YOUR_API_KEY"
4. In the NFTAirdrop.sol contract, navigate to the _mintSingleNFT function
5. In the _setTokenURI method replace the link with whatever metadata you want the NFT to have
6. In the run.js script define the list of wallets to airdrop NFTs to
7. Install node.js, npm, and hardhat
8. Open the cmd line and navigate to project directory
9. Run "npx hardhat run scripts/run.js"
10. Save contract address
11. Create a Snapshot spaces and set the strategy permissions to the contract address
12. Add OBG management addresses to the Admin permissions
13. Unclick "Allow only authors to submit a proposal" box in proposal validation
14. In proposal validation set type to Basic and Threshold to "1"
15. Scroll down to custom domains and make an OBG voting website
16. Done!

Joining the OBG DAO

1. Navigate to snapshot.org
2. Click connect wallet in the top right
3. In the search bar type OBG DAO and click Join
4. Sign the request in your metamask
5. Click the spaces on the left
6. Cast your vote on current proposals or submit a new proposal!
7. If you don't have voting power reach out to management to get sorted out