Credentials, integrations and Blockchain Flowcharts

The ARKANE API generation was successful and we already have a key for using their services on Ethereum Staging. The client-id is: **Creative-Platform.**

INFURA ID (on Rinkeby network): ff5a5c50d1e649bdb777f80813747e3d

FORMATIC API KEYS (nicolas.guasca account):

Testnet: pk_test_7E49F4949AFF1BA4

Production (localhost): pk_live_C150FA21E9282CC4

PORTIS API KEY (id from nicolas.guasca account): a2b39aa5-90e5-43d5-9e13-2b573cfffa0a

ALCHEMY API KEY (nicolas.guasca account): dVctn_55tklzxRb2VRQsj6bUT16gh4mi

Address designed for development: PENDING.

Chakra for UI (discord channel)

Polygon (for off-chain network)

Chainlink

The Graph (api's integrations)

Aave (lending platform)

Aavegotchi (nft's minting)

DAO Haus.

Nucypher (Proxy Encryption)

1inch (liquidity)

Superfluid (for streamed-value)

Frequently used articles

- Add links to popular how-to and troubleshooting articles.
- Highlight important documentation.

Need more help?

- Link to resources such as your service desk, questions and answers or a forum.
- List contacts for getting additional help.

Browse by topic

Label list

As you and your team label content this area will fill up and display the latest updates.





NEED INSPIRATION?

- Check out this guide on how to use Confluence as a Knowledge base
- Follow Twitter's 5 tips for a successful knowledge base

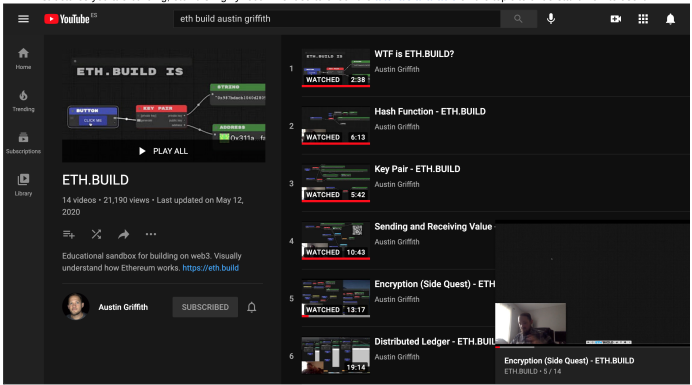
Blockchain Flowcharts



📳 This space is used to post all the information regarding trials you can run. The trials you might need on a regular basis might be transactions mostly but most importantly the behaviour of the network overall and with the changes applied through our smart contracts.

The process is the following:

- 1. In order to use the flowcharts you will need test ETH. Get them from the available faucets: Rinkeby, Göerli, Ropsten, Kovan.
- 2. The platform you will use to visualize such trials is eth-build. This works as a playgroung where you can prototype constructors, code structures you are building, etc. It is highly recommended to check the tutorials available on the topic to understand how to use it:



Examples already build:

- 1. Transaction between Accounts on Rinkeby.
- 2. NFT Unique hash creator