

App: Cryptop/Loot Name: Phase #1

Date: Jan 17th, 2025

Domain: https://brickmmo_loot.duckdns.org

GitHub: <https://github.com/BrickMMO/loot-v1>

Application Purpose:

Making a website for a crypto Loot. It is an informative site about Loot coin for BrickMMO.

[Loot Coin Network: Secure & Decentralized](#)

[Loot Coin operates on a decentralized network with three active nodes: Alpha, Bravo, and Charlie. These nodes ensure reliable transaction processing, high availability, and blockchain integrity.](#)

[Access the network through:](#)

[Alpha Node: alpha.loot.brickmmo.com](#)

[Bravo Node: bravo.loot.brickmmo.com](#)

[Charlie Node: charlie.loot.brickmmo.com](#)

[Loot Coin offers a fast, secure, and transparent crypto experience with uninterrupted operations, even in case of node failures.](#)

Front-End:

Front end facing application will include the following features:

- Introduction
- Node
- FAQ
- Resources
- White paper
- Market Value (Api)
- Communication/ community
- Privacy
- Footer

Logo

Features

What is Loot?

Community

Resources

Slogan

Messages...

Get started with Loot

What is Loot ?



Subheading

Description.....
.....
.....

Learn more

Logo

Features

Loot Home
Nodes
FAQs

About us

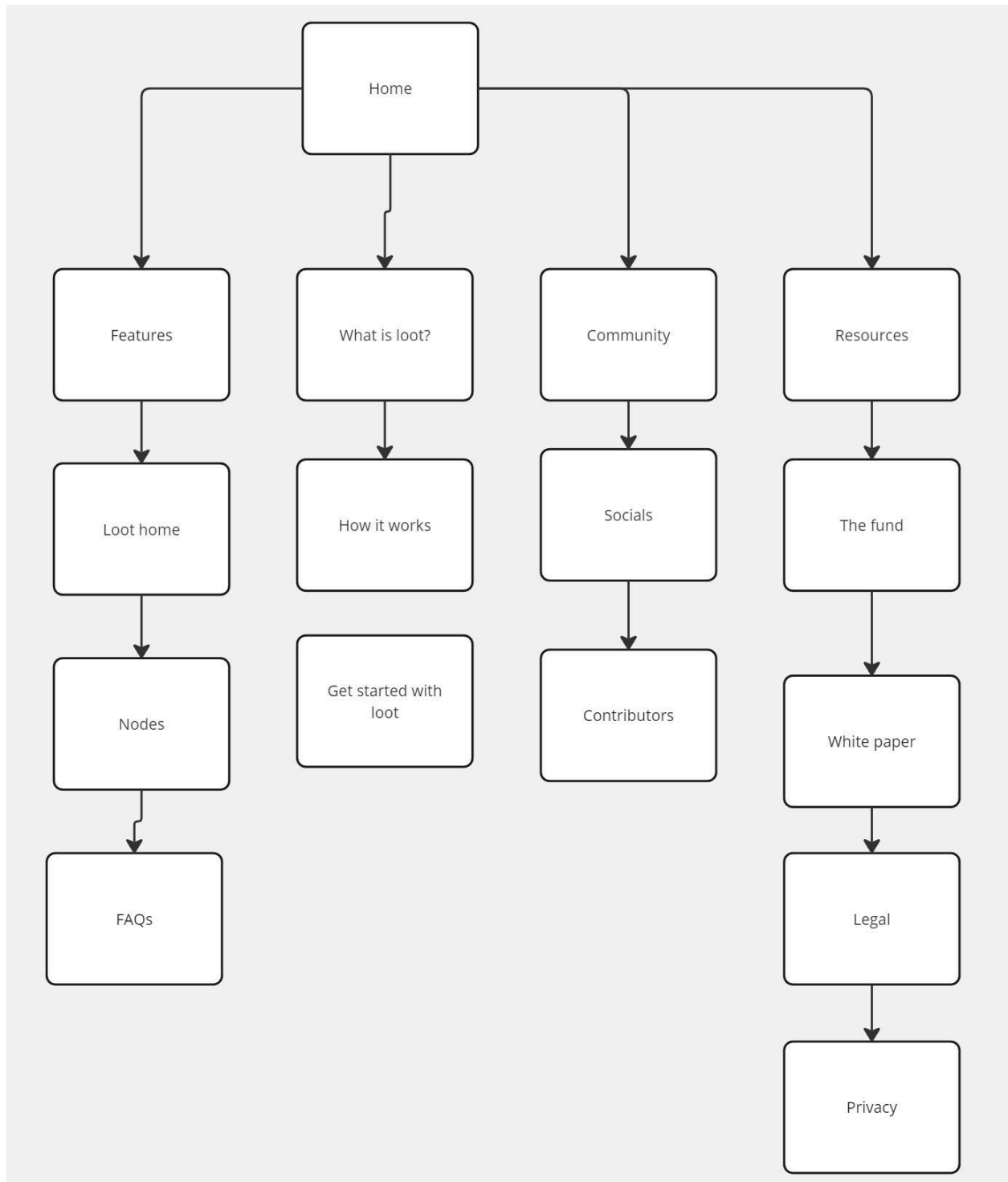
Journey
What is Loot?
Community
Contributors
BrickMMO

Resources

The Fund
White Paper
Legal
Privacy

Contributors

©2025 BrickMMO Project. All rights reserved.



API:

The API provides various endpoints for accessing cryptocurrency data, including server time, exchange information, price data, order book details, and account information (with an API key).

CoinBrain grants free access to over 3 million tokens across Ethereum, BNB Chain, and Polygon without requiring authentication. It supports both real-time and historical data for a wide range of trading pairs and tokens.

These API calls could be integrated into the site to provide users with a live feed of cryptocurrency data. If approved, widgets could be embedded on the site, offering users real-time market prices and other relevant information.

However, this feature may not be implemented, as Loot Coin is not included in these API calls, making comparisons with other coins irrelevant.

Method	Endpoint	Description
GET	<p>Check Server Time : <code>curl -X GET</code> "https://api.binance.com/api/v3/time"</p> <p>Exchange Information <code>curl -X GET</code> "https://api.binance.com/api/v3/exchangeInfo"</p> <p>Current Average Price <code>curl -X GET</code> "https://api.binance.com/api/v3/avgPrice?symbol=BTCUSDT"</p> <p>Order Book <code>curl -X GET</code> "https://api.binance.com/api/v3/trades?symbol=BTCUSDT&limit=5"</p> <p>Historical Trades (API Key Required) <code>curl -H "X-MBX-APIKEY: YOUR_API_KEY" -X GET</code> "https://api.binance.com/api/v3/historicalTrades?symbol=BTCUSDT&limit=5"</p> <p>Account Information (API Key and Secret Required)</p>	<p>Cryptocurrency API calls using Binance's API</p> <ol style="list-style-type: none"> 1. This retrieves the current server time. 2. This provides details about the Binance trading pairs and other exchange information. 3. This fetches the current average price for a specific symbol (e.g., BTCUSDT). 4. This retrieves the top 5 levels of the order book for a specific symbol. 5. This fetches the last 5 trades for the specified symbol. 6. This retrieves historical trades, but you must include your API key. 7. You need to sign your request with your API key and secret. 8. This fetches candlestick data for a specific symbol (e.g., BTCUSDT) and interval (e.g., 1-hour candles). 9. This retrieves 24-hour price change statistics for all trading pairs. 10. This fetches the latest price for a specific symbol.

	<pre>curl -H "X-MBX-APIKEY: YOUR_API_KEY" -X GET "https://api.binance.com/api/v 3/account" Kline (Candlestick) Data curl -X GET "https://api.binance.com/api/v 3/klines?symbol=BTCUSDT&interv al=1h&limit=5" Price Change Statistics for All Symbols curl -X GET "https://api.binance.com/api/v 3/ticker/24hr" Symbol Price Ticker curl -X GET "https://api.binance.com/api/v 3/ticker/price?symbol=BTCUSDT"</pre>	
POST	<p>Examples:</p> <pre>curl --request POST \ --url https://api.coinbrain.com/public/coin-info \ --header 'Content-Type: application/json' \ --data '{ "56": ["0x7130d2a12b9bcbfae4f2634d864a1ee 1ce3ead9c", "0xe9e7cea3dedca5984780bafc599bd69 add087d56", "0x8ac76a51cc950d9822d68b83fe1ad97 b32cd580d"] }</pre>	<p>Coinbrain api</p> <p>CoinBrain's API provides free access to data for over 3,000,000 tokens across multiple chains, including Ethereum, BNB Chain, Polygon, and more, with no authentication required in version 1.0-beta. It also offers a free embed widget for popular features. The API currently supports two public endpoints for Ethereum and BNB Chain tokens and is actively maintained.</p> <p>Source : https://coda.io/d/CoinBrain_dSFhNEwDos8/API_su8gWB_A#_luu0WF4C</p> <p>https://docs.coinmetrics.io/api/v4/</p>

	y'	
--	------	--