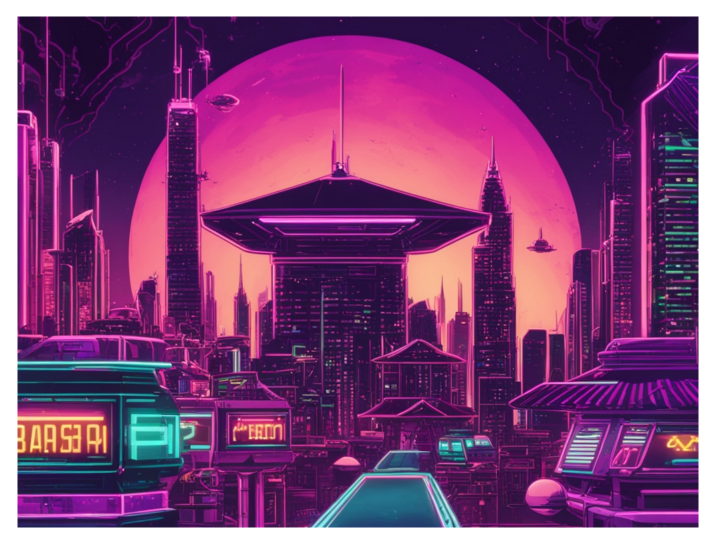


[PDF Database Document] - BTCC Cryptocurrency Exchange

Original:

https://www.btcc.com/en-US/academy/crypto-basics/bscscan-explained-how-to-use-this-bsc-blockchai n-explorer-bjx

BscScan Explained: How To Use This BSC Blockchain Explorer



BscScan, the leading blockchain explorer for <u>BNB</u> Smart Chain, offers invaluable insights for crypto enthusiasts. New to blockchain explorers? Our comprehensive guide takes you through the ins and outs of BscScan, making it easy to navigate and unlock the full potential of this powerful tool. Discover how to track transactions, view blockchain data, and more with BscScan.

- What Is BscScan and How Does It Work?
- How Does BscScan Function?

- <u>Why choose BscScan over others?</u>
- <u>How can you utilize BscScan?</u>
- <u>FAQs</u>

What Is BscScan and How Does It Work?

BscScan.io is a blockchain explorer tailored for the BNB Smart Chain. Explore every facet of the BNB Smart Chain with BscScan: from transaction histories and wallet details, including addresses and balances, to comprehensive block, token, and smart contract data. Plus, get real-time insights on gas fees and much more. BscScan offers a one-stop solution for all your BNB Smart Chain exploration needs.

How Does BscScan Function?

BscScan seamlessly interacts with the BNB Smart Chain and its data, offering users an accessible window into the blockchain. In simple terms, it operates in three steps: first, it retrieves data from the chain; second, it organizes this information for easy viewing; and finally, it enables users to explore and understand the blockchain's inner workings.

- BNB Smart Chain data retrieval in real-time
- Maintains a systematic data repository
- Delivers up-to-date information to users
- RPC (Remote Procedure Call): RPC is a communication protocol that allows one computer program to interact with another. In the context of the BNB Smart Chain, a modified version of RPC is used. BscScan employs this protocol to gather data from the BNB Smart Chain network.
- Blockchain Nodes: The BNB Smart Chain keeps its information on dedicated computers known as nodes, forming the network's foundation. Standard software cannot communicate directly with these nodes.
- RPC Endpoints: Think of RPC endpoints as virtual addresses. When BscScan needs data or wants to perform an action on the BNB Smart Chain network, it sends a request to an RPC endpoint. This endpoint then fetches the required information from the BNB Smart Chain nodes.

Why choose BscScan over others?

Now that you understand how BscScan works, you might wonder why people use it. Here are three common reasons: It serves various purposes, from tracking transactions to exploring blockchain data. Discover its versatility for yourself! Whether you're a developer, investor, or just curious, BscScan has got you covered.

Viewing wallet addresses

BscScan facilitates the exploration of BNB Smart Chain wallet addresses, making it easier to understand and analyze wallet contents and transactions. Whether you're interested in BNB, popular BEP-20 tokens like BUSD or CAKE, or even NFTs (BEP-721 tokens), BscScan simplifies the process of examining a wallet's holdings. With just a click on any transaction ID in the history section, you're directed to a dedicated transaction page revealing extensive details. These include the BNB spent on gas, the specific smart contract involved, the recipient's wallet address, the precise transaction timestamp and date, as well as the transaction amount. Additionally, BscScan provides wallet analytics and charts, allowing you to seamlessly track a wallet's activity over time. Discover the transparency and convenience of using BscScan for all your BNB Smart Chain needs.

Viewing transactions and blocks

Beyond viewing addresses, BscScan offers comprehensive tools for holistic analysis of the BNB Smart Chain network. With detailed data on BNB price, <u>market</u> capitalization, average gas prices, transaction speeds, and network upgrades, users gain valuable insights. BscScan keeps extensive records of all BNB Smart Chain blocks and transactions, empowering users with network analytics, interactive charts, statistics, and node-related information. Explore the BNB Smart Chain network in-depth with BscScan's robust suite of tools and resources.

Viewing smart contracts

Smart contracts contain a wealth of data, and BscScan gives users the ability to easily access and explore this information. Search for a particular smart contract on BscScan, and quickly retrieve details such as the crypto wallet that deployed it on the BNB Smart Chain. Gain valuable insights into the contract's underlying code, deployment date and time, block height, total token supply, as well as a breakdown of token holders and their respective shares. Additionally, BscScan provides a thorough transaction history for the contract, along with detailed wallet information. Discover the transparency and depth of data offered by BscScan, your go-to platform for smart contract exploration on the BNB Smart Chain.

How can you utilize BscScan?

If you've not used BscScan before, its info can be overwhelming. Here's a step-by-step guide to help you navigate and understand BscScan easily. Follow this guide for a smooth experience exploring BscScan's features and data.

Utilize BscScan for wallet inspection and transaction history exploration

- Visit BscScan.io: Begin by navigating to the BscScan website.
- Enter Wallet Address: On the homepage, locate the search bar and paste your wallet address (or ENS domain).
- View Wallet Details: Once redirected, you'll have access to the wallet's balance, the cumulative value of all its tokens, and a comprehensive history of transactions.
- Explore Transaction Details: Click on any transaction hash listed to reveal specifics such as the date, time, gas fees paid, and the amount transferred.

How to Utilize BscScan for Smart Contract Viewing

- Visit BscScan.io: Start by navigating to the BscScan website.
- Search or Enter Contract Address: You have the option to either search for a specific protocol or directly paste the contract address into the search bar. For this guide, let's use CAKE as an example.
- Choose the Contract Tab: After searching, select the "contract" tab to view more details.
- Explore Contract Options: You'll find three tabs: code, read contract, and write contract. Additionally, if you choose the "connect to Web3" option, you can link your wallet and engage with the contract. (Note: This feature is still in BETA.)

FAQs

Do not need an account to use BscScan?

No, BscScan is an open and freely accessible platform. Creating a free account on BscScan unlocks various perks: enjoy private notes, API access, personalized address watchlists, and real-time alerts. While most features are available without an account, signing up enhances your experience, allowing you to stay updated and organized within the crypto space. Don't miss out on these exclusive benefits – register today!

Can BscScan track Bitcoin transactions?

BscScan solely concentrates on the BNB Smart Chain and doesn't monitor <u>Bitcoin</u> transactions. To inspect the Bitcoin network, you can rely on Bitcoin explorers such as Blockchain.com, Blockstream.info, or Bitcoinexplorer.org. For comprehensive Bitcoin data insights, these platforms are your best bet.

Is BscScan usage free?

Yes, BscScan is completely free to use. Users should note, however, that when engaging with smart contracts on the BNB Smart Chain via BscScan, gas fees are still applicable. These fees are necessary for successfully executing transactions on the chain.

What are the uses of BscScan?

BscScan fulfills a variety of functions, such as inspecting wallet addresses, analyzing transaction and block specifics, interacting with smart contracts, checking token prices, and monitoring gas fees, among others. Explore our comprehensive FAQs to unlock the full potential of BscScan and enhance your understanding of blockchain technology.

How can I view my wallet balances and transaction history on BscScan?

To check your wallet balances and transaction history on BscScan, simply visit BscScan.io, find the search bar, paste your wallet address or <u>ENS</u> domain, and press Enter. On the next page, discover crucial details about your BNB balance, the overall value of your tokens, and your entire transaction history, giving you a comprehensive overview of your financial situation on the blockchain.

Can BscScan be used on testnets?

Yes, BscScan offers support for testnets, enabling users to seamlessly explore and analyze transactions on the BNB Smart Chain's testnets like Ropsten or Rinkeby through its dedicated testnet version. Discover the power of BscScan's testnet support today and unlock the full potential of your transaction data analysis.

What info can I find by reading smart contracts on BscScan?

Examining smart contracts on BscScan reveals key insights: contract code, precise deployment datetime, block height, total token supply, a list of token holders, and the contract's transaction history. Discover these details to understand your smart contract's full scope and performance on the blockchain.

How can I use BscScan to interact with a smart contract?

Interacting with a smart contract on BscScan is simple. Locate the contract address and paste it into BscScan's search bar to access the contract page. Navigate to "Write Contract" and connect your wallet to Web3. Once connected, select the desired function, input necessary details, and execute the transaction. This step-by-step process ensures seamless interaction with your chosen smart contract on BscScan, providing an efficient and secure way to manage your crypto assets. Easy, convenient, and secure – the perfect solution for all your smart contract needs.

What benefits come with creating a BscScan account?

Creating a free account on BscScan brings numerous advantages. Add private notes to transactions, access APIs for building dApps, and personalize your experience with an address watchlist. Plus, set up alerts for on-chain activities to stay informed. Take advantage of these features and unlock the full potential of BscScan today. Don't miss out on the benefits of having a BscScan account – sign up now!

How does BscScan bolster security in the BNB Smart Chain ecosystem?

BscScan boosts security by offering transparency into diverse contracts and tokens on the BNB Smart Chain. This allows users to monitor transactions, pinpoint scam contracts, and trace assets, all of which help create a more secure environment within the BNB Smart Chain ecosystem. Explore our FAQs to learn more about how BscScan empowers users with the tools and insights needed to navigate the blockchain safely.