NFT Games
and Blockchain Toolbox
NFT opens the portal between the real world and the crypto world...

Card games are evolving to a brand-new dimension via blockchain...

Imagine you do Yield Farming like playing games...

You can play **NFT Games** with these NFT cards and make **Huge Profits**.

Want to play to make a fortune?

shibsc.com

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In order to improve the BSC ecosystem and facilitate users to better use the BSC network, SHIBSC has developed a blockchain toolbox product. In addition to the gadgets that have been announced, we also have big tools for business users, such as oracle and a lot.
How SHIBSC works?

1. As a utility token, users will pay with SHIBSC for the services provided in the blockchain toolbox.
   6% of paid tokens will be burnt in each transaction.

2. 6% of each transaction will be burnt for deflation, and 3% of each transaction will be provided to Liquidity Pool, the other 3% will be allocated to all token holders’ addresses proportionally.

3. Deflation and RFI mechanisms provide huge incentives for SHIBSC holders.
   More products coming online, more users and more tokens burnt by the transaction tax. Value of SHIBSC tokens will increase and better liquidity is provided to the pool.

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## Stats of SHIBSC

<table>
<thead>
<tr>
<th></th>
<th>Initial</th>
<th>Current</th>
</tr>
</thead>
<tbody>
<tr>
<td>Holders</td>
<td>34,023</td>
<td></td>
</tr>
<tr>
<td>Twitter Followers</td>
<td>100.4k</td>
<td></td>
</tr>
<tr>
<td>Telegram Members</td>
<td>90,028</td>
<td></td>
</tr>
<tr>
<td>CoinMarketCap Likes</td>
<td>110,484</td>
<td></td>
</tr>
</tbody>
</table>

### Distribution

- **Burned**: 67% → 70.18%
- **Liquidity**: 33% → 29.82%

Liquidity 29.82% (Initial 33%)  
Burned 70.18% (Initial 67%)
SHIBSC has a maximum supply of one quadrillion and more than 70% of the tokens have already been burnt. It has **no pre-mining, no private or public sale**, and the liquidity pool is **locked permanently**.
NFT Marketplace is essential while NFT games are becoming more and more popular.

**SHIBSC** provides both NFT games and NFT marketplace.

While enjoying the NFT games, players can earn SHIBSC tokens and NFT cards which can be traded in our NFT marketplace.
Lucky Pet, the first SHIBSC NFT game was already online since May 20th.
It’s a very cool game waiting to be explored.

Players can buy their favorite NFT cards in each lottery.

There is no limit to the type and number of NFT cards purchased. Duration of each lottery is 24 hours. All SHIBSC tokens that used to purchase the NFT cards will be put into the lottery pool.

When the lottery is done, the winning NFT card type will be announced. All the winners holding this particular type of NFT card will share 30% of the prize pool proportionally.

The rest of the 70% are divided into two portions: the first is burned, the second will be kept in the prize pool to be collected in the next draw.
The first blockchain tool of SHIBSC is LP Value Query. When users provide a pair of LP tokens into the mining pool, the value of these LP tokens is dynamically changing with potential impermanent loss. SHIBSC ToolBox helps users calculate the value of these LP tokens, which is very valuable for miners.

When you stake a bunch of LP tokens in a DeFi mining pool and have no idea how much the LP tokens are worth over time, SHIBSC ToolBox can help you calculate the value of your LP token in US dollars.

Input the two Token Contract addresses for your LP token Pair and the corresponding number of LP tokens you have, then click ‘Confirm’. Boom, the result will show in a flash!
The one-click token generator allows users to launch their own tokens within just a few seconds by following the steps below:

1. Open ToolBox page and click “Create Token”
2. Click “Set as initial holder” and your own contract address will automatically be generated
3. Input the symbol of your token under “Token Symbol”
4. Input the name of your token under “Token Name”
5. Input the total supply of your token under “Total Supply (exclude 18 decimals)”
6. Then choose the payment method (SHIBSC or BNB), only few transaction fee needed
7. Click “Confirm Creation” and your own token will be launched

By using this project, everyone can easily launch their own tokens.

(Please do NOT use these tokens for any financial purpose)
Token MultiTransfer - The most cost-effective tool for bulk token

<table>
<thead>
<tr>
<th>Service Charge</th>
<th>Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.04 BNB per operation</td>
<td>Minimum gas fee needed for each transfer, and one transaction may include hundreds of transfers.</td>
</tr>
<tr>
<td></td>
<td>When the network is congested, some transactions may fail. The successful and failed transactions are mixed up, making it difficult and time-consuming to track.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Customized Gas Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gas fee is predefined and cannot be adjusted, which may lead to transaction failure if the network is congested.</td>
</tr>
<tr>
<td>Gas fee can be customized according to the network congestion condition</td>
</tr>
</tbody>
</table>

When the network is congested, some transactions may fail. The successful and failed transactions are mixed up, making it difficult and time-consuming to track.

Success or failure for all the transfers in one transaction, which is time-saving for decision making.

Consolidate hundreds of transfers into one transaction, the minimum gas fee is reduced to one instead of hundreds, resulting in significant cost reduction.
DC BRIDGE ORACLE

At the moment, most popular projects on the Binance Smart Chain, such as PancakeBunny and Merlin Labs do not have a good quality oracle with a secure data feed, which results in frequent price attacks. With many years of DeFi development experience, our team analyzed these attacks carefully, and designed a secure and highly efficient Oracle protocol, DC Bridge Oracle. It provides a solid infrastructure for DeFi development and creates a safer and more reliable ecosystem.

DC Bridge Oracle is the next-generation Cross-chain Oracle Protocol, which aims to build a data bridge between DEX and CEX safely and efficiently. It feeds data to the Smart Chain from Centralized exchanges, providing fundamental facilities and systems for DeFi dApps.

Advantages

- Custom Oracle compression algorithm running on the chain
- High-performance data caching service
- Oracle node fusion middleware
- Information from reliable multi-sources.
- Cross-chain price feed in parallel with DEX price feed.
Design details

The design of DC Bridge is divided into three parts.

1. On-chain smart contracts
DC Bridge Smart Contract can be deployed on a high-performance blockchain. The main functions include request processing and response calculation result verification, node application and token staking, and a gas fee system. The on-chain contracts also provide a set of easy-to-use interfaces for all DeFi dApps.

2. Relayer Node System
A P2P distributed network that runs independently by external users and is composed of an API that uses Core Governance Protocol. The API mainly includes the following modules: Block-Watcher, Tx-Relayer, CEX-Watcher, Verifiable Random Number Engine, Request Handler, and node consensus module.

3. High-performance data caching system
Combining efficient data compression algorithms with multi-level data caching structures, and middleware for data communication protocols, it monitors and caches multi-chain DEX and CEX data in real-time, and updates the price feed data when there is a pre-defined price difference.
Main theme of SHIBSC is

NFT games + blockchain toolbox

1. First NFT game, Lucky Pet (online)
2. LP Value Query (online)
3. One-Click Token Generator (online)
4. Token MultiTransfer (online)
5. DeFi Monitoring (New Mining Pool Monitoring, online)
6. NFT marketplace (coming soon)
7. One-Click Mining Pool Launch (coming soon)
8. Price Bot (coming soon)
9. Market Data Analytics and Price Charts (coming soon)
10. Smart Pool (coming soon)