## **Testnet Faucet**

Use these tokens on testnet to mint() tokens to your wallet Go to the write tab of the Verified Contract address and mint yourself some tokens.

## **USDC** Token

- Sepolia
- Fuji USDC
- Fuji USDT
- BNB Chain Testnet
- Arbitrum-Sepolia
- Optimism-Sepolia

•

```
All Stargate testnet erc20 tokens have public mint() function on them:
Copy
function mint(address _to, uint _amount) public { _mint(_to, _amount); }
" MockToken ABI (with public mint() function):
Copy [{"inputs":[{"internalType":"string","name":"name_","type":"string"},
{"internalType":"string","name":"symbol_","type":"string"},
{"internalType":"uint8","name":"decimals ","type":"uint8"}],"stateMutability":"nonpayable","type":"constructor"},
{"anonymous":false,"inputs":[{"indexed":true,"internalType":"address","name":"owner","type":"address"},
{"indexed":true,"internalType":"address","name":"spender","type":"address"},
{"indexed":false,"internalType":"uint256","name":"value","type":"uint256"}],"name":"Approval","type":"event"},
{"anonymous":false,"inputs":[{"indexed":true,"internalType":"address","name":"from","type":"address"},
{"indexed":true,"internalType":"address","name":"to","type":"address"},
{"indexed":false,"internalType":"uint256","name":"value","type":"uint256"}],"name":"Transfer","type":"event"},{"inputs":
[{"internalType":"address","name":"owner","type":"address"},
{"internalType":"address","name":"spender","type":"address"}],"name":"allowance","outputs":
[{"internalType":"uint256","name":"","type":"uint256"}],"stateMutability":"view","type":"function"},{"inputs":
[{"internalType":"address","name":"spender","type":"address"},
{"internalType":"uint256","name":"amount","type":"uint256"}],"name":"approve","outputs":
[{"internalType":"bool","name":"","type":"bool"}],"stateMutability":"nonpayable","type":"function"},{"inputs":
[{"internalType":"address","name":"account","type":"address"}],"name":"balanceOf","outputs":
[{"internalType":"uint256", "name":"", "type": "uint256"}], "stateMutability": "view", "type": "function"}, {"inputs":
[],"name":"decimals","outputs":[{"internalType":"uint8","name":"","type":"uint8"}],"stateMutability":"view","type":"function"}, {"inputs":[{"internalType":"address","name":"spender","type":"address"},
{"internalType":"uint256","name":"subtractedValue","type":"uint256"}],"name":"decreaseAllowance","outputs":
[{"internalType":"bool","name":"","type":"bool"}],"stateMutability":"nonpayable","type":"function"},{"inputs":
[{"internalType":"address","name":"spender","type":"address"},
[{"internalType":"uint256","name":"amount","type":"uint256"}],"name":"issue","outputs":
[], "state Mutability": "nonpayable", "type": "function"\}, {"inputs": [{"internal Type": "address", "name": "_to", "type": "address"}, "name": "_to", "type": "address", "type": "type": "address", "type": "type": "type": "type": "type": "type": "type": "type: "type:
 \\ \{"internal Type":"uint 256", "name":"\_amount", "type":"uint 256"\}], "name":"mint", "outputs": \\ \\ \end{tabular} 
[],"stateMutability":"nonpayable","type":"function"},{"inputs":[],"name":"name","outputs":
[{"internalType":"string","name":"","type":"string"}],"stateMutability":"view","type":"function"},{"inputs":
[{"internalType":"bool","name":"_paused","type":"bool"}],"name":"pauseTransfers","outputs":
[],"stateMutability":"nonpayable","type":"function"},{"inputs":[],"name":"symbol","outputs":
[{"internalType":"string","name":"","type":"string"}],"stateMutability":"view","type":"function"},{"inputs":
[],"name":"totalSupply","outputs":
[["internalType":"uint256","name":"","type":"uint256"}],"stateMutability":"view","type":"function"},{"inputs":
[{"internalType":"address","name":"recipient","type":"address"},
{"internalType":"uint256","name":"amount","type":"uint256"}],"name":"transfer","outputs":
[{"internalType":"bool","name":"","type":"bool"}],"stateMutability":"nonpayable","type":"function"},{"inputs":
[{"internalType":"address","name":"sender","type":"address"},f"internalType":"address","name":"recipient","type":"address"},
{"internalType":"uint256","name":"amount","type":"uint256"}],"name":"transferFrom","outputs":
[{"internalType":"bool","name":"","type":"bool"}],"stateMutability":"nonpayable","type":"function"}]
```

<sup>&</sup>quot;" Previous Testnet Next Bridge.sol Last updated1 month ago On this page