

# (V1) Supported Networks and Assets

Addresses for Ethereum, BNB Chain, Avalanche, Polygon, Arbitrum, Optimism, Fantom, Metis, Kava, Linea, and Base.

## Ethereum

Token Address Decimals Source USDC 0xA0b86991c6218b36c1d19D4a2e9Eb0cE3606eB48 6  
<https://etherscan.io/token/0xa0b86991c6218b36c1d19d4a2e9eb0ce3606eb48> USDT  
0xdAC17F958D2ee523a2206206994597C13D831ec7 6  
<https://etherscan.io/token/0xdac17f958d2ee523a2206206994597c13d831ec7> USDD  
0x0C10bF8FcB7Bf5412187A595ab97a3609160b5c6 18  
<https://etherscan.io/token/0x0c10bf8fcb7bf5412187a595ab97a3609160b5c6> SGETH  
0x72E2F4830b9E45d52F80aC08CB2bEC0FeF72eD9c 18  
<https://etherscan.io/token/0x72e2f4830b9e45d52f80ac08cb2bec0fef72ed9c> DAI  
0x6B175474E89094C44Da98b954EedeAC495271d0F 18  
<https://etherscan.io/token/0x6B175474E89094C44Da98b954EedeAC495271d0F> FRAX  
0x853d955aCEf822Db058eb8505911ED77F175b99e 18  
<https://etherscan.io/address/0x853d955aCEf822Db058eb8505911ED77F175b99e> sUSD  
0x57Ab1ec28D129707052df4dF418D58a2D46d5f51 18  
<https://etherscan.io/address/0x57Ab1ec28D129707052df4dF418D58a2D46d5f51> LUSD  
0x5f98805A4E8be255a32880FDeC7F6728C6568bA0 18  
<https://etherscan.io/address/0x5f98805A4E8be255a32880FDeC7F6728C6568bA0> Metis  
0x9e32b13ce7f2e80a01932b42553652e053d6ed8e 18  
<https://etherscan.io/token/0x9e32b13ce7f2e80a01932b42553652e053d6ed8e> mETH  
0xd5F7838F5C461fefF7FE49ea5ebaF7728bB0ADfa 18  
<https://etherscan.io/address/0xd5F7838F5C461fefF7FE49ea5ebaF7728bB0ADfa>

## Avalanche

Token Address Decimals Source USDC 0xB97EF9Ef8734C71904D8002F8b6Bc66Dd9c48a6E 6  
<https://snowtrace.io/token/0xb97ef9ef8734c71904d8002f8b6bc66dd9c48a6e> USDT  
0x9702230A8Ea53601f5cD2dc00fDBc13d4dF4A8c7 6  
<https://snowtrace.io/token/0x9702230a8ea53601f5cd2dc00fdb13d4df4a8c7> FRAX  
0xD24C2Ad096400B6FBcd2ad8B24E7acBc21A1da64 18  
<https://snowtrace.io/address/0xD24C2Ad096400B6FBcd2ad8B24E7acBc21A1da64>

## Binance Smart Chain

Token Address Decimals Source BUSD 0xe9e7cea3dedca5984780bafc599bd69add087d56 18  
<https://bscscan.com/token/0xe9e7cea3dedca5984780bafc599bd69add087d56> USDT  
0x55d398326f99059fF775485246999027B3197955 18  
<https://bscscan.com/token/0x55d398326f99059ff775485246999027b3197955> USDD  
0xd17479997F34dd9156Deef8F95A52D81D265be9c 18  
<https://bscscan.com/token/0xd17479997f34dd9156deef8f95a52d81d265be9c> Metis  
0xe552Fb52a4F19e44ef5A967632DBc320B0820639 18  
<https://bscscan.com/token/0xe552Fb52a4F19e44ef5A967632DBc320B0820639>

## Polygon

Token Address Decimals Source USDC.e 0x2791bca1f2de4661ed88a30c99a7a9449aa84174 6  
<https://polygonscan.com/token/0x2791bca1f2de4661ed88a30c99a7a9449aa84174> USDT  
0xc2132d05d31c914a87c6611c10748aeb04b58e8f 6  
<https://polygonscan.com/token/0xc2132d05d31c914a87c6611c10748aeb04b58e8f> DAI  
0x8f3Cf7ad23Cd3CaDbD9735AFf958023239c6A063 18  
<https://polygonscan.com/address/0x8f3Cf7ad23Cd3CaDbD9735AFf958023239c6A063>

## Arbitrum

Token Address Decimals Source USDC.e 0xff970a61a04b1ca14834a43f5de4533ebddb5cc8 6  
<https://arbiscan.io/token/0xff970a61a04b1ca14834a43f5de4533ebddb5cc8> USDT  
0xfd086bc7cd5c481dcc9c85ebe478a1c0b69fcb9 6  
<https://arbiscan.io/token/0xfd086bc7cd5c481dcc9c85ebe478a1c0b69fcb9> SGETH  
0x82CbeCF39bEe528B5476FE6d1550af59a9dB6Fc0 18  
<https://arbiscan.io/token/0x82cbecf39bee528b5476fe6d1550af59a9db6fc0> FRAX  
0x17FC002b466eEc40DaE837Fc4bE5c67993ddBd6F 18  
<https://arbiscan.io/address/0x17FC002b466eEc40DaE837Fc4bE5c67993ddBd6F>

## Optimism

Token Address Decimals Source USDC.e 0x7f5c764cbc14f9669b88837ca1490cca17c31607 6  
<https://optimistic.etherscan.io/token/0x7f5c764cbc14f9669b88837ca1490cca17c31607> SGETH  
0xb69c8CB9D90A39D8D3d3ccf0a3E968511C3856A0 18  
<https://optimistic.etherscan.io/token/0xb69c8cb9d90a39d8d3d3ccf0a3e968511c3856a0> DAI  
0xDA10009cBd5D07dd0CeCc66161FC93D7c9000da1 18  
<https://optimistic.etherscan.io/address/0xDA10009cBd5D07dd0CeCc66161FC93D7c9000da1> FRAX  
0x2E3D870790dC77A83DD1d18184Acc7439A53f475 18  
<https://optimistic.etherscan.io/address/0x2E3D870790dC77A83DD1d18184Acc7439A53f475> sUSD  
0x8c6f28f2F1A3C87F0f938b96d27520d9751ec8d9 18  
<https://optimistic.etherscan.io/address/0x8c6f28f2F1A3C87F0f938b96d27520d9751ec8d9> LUSD  
0xc40F949F8a4e094D1b49a23ea9241D289B7b2819 18  
<https://optimistic.etherscan.io/address/0xc40F949F8a4e094d1b49a23ea9241d289b7b2819>

## Fantom

Token Address Decimals Source lzUSDC 0x28a92dde19D9989F39A49905d7C9C2FAc7799bDf 6  
<https://ftmscan.com/address/0x28a92dde19D9989F39A49905d7C9C2FAc7799bDf>

## Metis

Token Address Decimals Source Metis 0xDeadDeAddeAddEAddeadDEaDDEAdDeaDDeAD0000 18 <https://andromeda-explorer.metis.io/token/0xDeadDeAddeAddEAddeadDEaDDEAdDeaDDeAD0000> Metis.USDT  
0xbB06DCA3AE6887fAbF931640f67cab3e3a16F4dC 6 <https://andromeda-explorer.metis.io/token/0xbB06DCA3AE6887fAbF931640f67cab3e3a16F4dC>

## Base

Token Address Decimals Source USDbC 0xd9aAEc86B65D86f6A7B5B1b0c42FFA531710b6CA 6  
<https://basescan.org/token/0xd9aAec86b65d86f6a7b5b1b0c42ffa531710b6ca> SGETH  
0x224D8Fd7aB6AD4c6eb4611Ce56EF35Dec2277F03 18  
<https://basescan.org/token/0x224D8Fd7aB6AD4c6eb4611Ce56EF35Dec2277F03>

## Linea

Token Address Decimals Source SGETH 0xAad094F6A75A14417d39f04E690fC216f080A41a 18  
<https://lineascan.build/address/0xAad094F6A75A14417d39f04E690fC216f080A41a>

## Kava

Token Address Decimals Source USDT 0xAad094F6A75A14417d39f04E690fC216f080A41a 6  
<https://kavascan.com/address/0xAad094F6A75A14417d39f04E690fC216f080A41a>

## Mantle

Token Address Decimals Source USDC 0xAad094F6A75A14417d39f04E690fC216f080A41a 6  
<https://mantlescan.info/token/0xAad094F6A75A14417d39f04E690fC216f080A41a> USDT  
0x201EBa5CC46D216Ce6DC03F6a759e8E766e956aE 6  
<https://mantlescan.info/token/0x201EBa5CC46D216Ce6DC03F6a759e8E766e956aE> mETH  
0xcDA86A272531e8640cD7F1a92c01839911B90bb0 18  
<https://mantlescan.info/token/0xcDA86A272531e8640cD7F1a92c01839911B90bb0>

[Previous Bug Bounty Program Next \(V2\) Supported Networks and Assets](#) Last updated 3 days ago On this page \* [Ethereum](#)  
\* [Avalanche](#) \* [Binance Smart Chain](#) \* [Polygon](#) \* [Arbitrum](#) \* [Optimism](#) \* [Fantom](#) \* [Metis](#) \* [Base](#) \* [Linea](#) \* [Kava](#) \* [Mantle](#)