**Entity Addresses**

A reference to related ERC-4337 addresses.

[Suggest Edits](https://docs.stackup.sh/edit/entity-addresses)

**EntryPoint**

The EntryPoint address is the same on all EVM networks.

| **Address** | **Commit** | **Stackup Bundler Version** | **Audited** |
| --- | --- | --- | --- |
| [0x5FF137D4b0FDCD49DcA30c7CF57E578a026d2789](https://blockscan.com/address/0x5FF137D4b0FDCD49DcA30c7CF57E578a026d2789) | [9b5f2e4](https://github.com/eth-infinitism/account-abstraction/commit/9b5f2e4bb30a81aa30761749d9e2e43fee64c768) | [v0.6.x](https://github.com/stackup-wallet/stackup-bundler/releases/tag/v0.6.0-rc.4) | ✅ [April 2023](https://blog.openzeppelin.com/eip-4337-ethereum-account-abstraction-incremental-audit/) |

**Stackup Bundlers v0.6**

These are the official Bundler addresses run by Stackup that support the [April 2023](https://blog.openzeppelin.com/eip-4337-ethereum-account-abstraction-incremental-audit/) audited EntryPoint.

| **Address** | **Notes** |
| --- | --- |
| [0x25Df024637d4e56c1aE9563987Bf3e92C9f534c0](https://blockscan.com/address/0x25df024637d4e56c1ae9563987bf3e92c9f534c0) | Deprecated |
| [0x6892BEF4aE1b5cb33F9A175Ab822518c9025fc3C](https://blockscan.com/address/0x6892BEF4aE1b5cb33F9A175Ab822518c9025fc3C) | Bundler 01 |
| [0xFd72Ae8Ff5CC18849D83f13A252A0D8fd99Eb0AC](https://blockscan.com/address/0xFd72Ae8Ff5CC18849D83f13A252A0D8fd99Eb0AC) | Bundler 02 |
| [0x9831d6f598729bF41055A0AF96396CEa91Eab18B](https://blockscan.com/address/0x9831d6f598729bF41055A0AF96396CEa91Eab18B) | Bundler 03 |
| [0x20e9695f25413f14e5807b530D0698bd4F155074](https://blockscan.com/address/0x20e9695f25413f14e5807b530D0698bd4F155074) | Bundler 04 |
| [0x65c51459258464020e850FBa27B427BD708da638](https://blockscan.com/address/0x65c51459258464020e850FBa27B427BD708da638) | Bundler 05 |
| [0x226A22889b7f842FB1426B3e81130b461AbdA8A5](https://blockscan.com/address/0x226A22889b7f842FB1426B3e81130b461AbdA8A5) | Bundler 06 |
| [0x4A5F132A89F32CdA81F3e8fAAc3c2d0f993effe2](https://blockscan.com/address/0x4A5F132A89F32CdA81F3e8fAAc3c2d0f993effe2) | Bundler 07 |
| [0x791b1689526B5560145F99cB9D3B7F24eca2591a](https://blockscan.com/address/0x791b1689526B5560145F99cB9D3B7F24eca2591a) | Bundler 08 |
| [0x758aC3DC8FB6F939adf42bB83e717f94619052f5](https://blockscan.com/address/0x758aC3DC8FB6F939adf42bB83e717f94619052f5) | Bundler 09 |
| [0x8f508CEF7c94883655751408B9bA80c94937288b](https://blockscan.com/address/0x8f508CEF7c94883655751408B9bA80c94937288b) | Bundler 10 |
| [0xa5fDFCBcEECEb5741Ef73f86CF3ed6E80E5E920D](https://blockscan.com/address/0xa5fDFCBcEECEb5741Ef73f86CF3ed6E80E5E920D) | Bundler 11 |
| [0x4A28E5ec811A13A11f0A0E3F535472FBeD0D4FEA](https://blockscan.com/address/0x4A28E5ec811A13A11f0A0E3F535472FBeD0D4FEA) | Bundler 12 |
| [0xAB97D6A3174b8BF60d0f017c8453f543EA835D36](https://blockscan.com/address/0xAB97D6A3174b8BF60d0f017c8453f543EA835D36) | Bundler 13 |
| [0x07660C06338b78eAA9E529fcEF5e11aC56b25cDb](https://blockscan.com/address/0x07660C06338b78eAA9E529fcEF5e11aC56b25cDb) | Bundler 14 |

**Stackup Paymasters v0.6**

These are the official paymaster addresses run by Stackup that support the [April 2023](https://blog.openzeppelin.com/eip-4337-ethereum-account-abstraction-incremental-audit/) audited EntryPoint. The address is the same on all networks.

📘

Accessing the address programatically?

If you need to reference these programatically, we **don't** recommend hard coding the address into your application. Instead use the [pm\_accounts](https://docs.stackup.sh/docs/paymaster-api-rpc-methods" \l "pm_accounts" \t "_self) RPC method.

These addresses may be rotated at any time. Using pm\_accounts ensures you're always using the latest paymaster. This is useful in the ERC-20 use-case where a paymaster approval is required.

| **Address** |
| --- |
| [0xE93ECa6595fe94091DC1af46aaC2A8b5D7990770](https://blockscan.com/address/0xE93ECa6595fe94091DC1af46aaC2A8b5D7990770) |

**Testnet ERC20 gas tokens**

These testnet tokens can be minted through the Etherscan interface for values under 1 Ether. **They are not worth anything and only used as a replacement for their mainnet counterparts.** See the [Paymaster API docs](https://docs.stackup.sh/docs/paymaster-api) to read more about using ERC20 tokens for gas.

| **Token** | **Mainnet Replacement** |
| --- | --- |
| [0x3870419Ba2BBf0127060bCB37f69A1b1C090992B](https://blockscan.com/address/0x3870419Ba2BBf0127060bCB37f69A1b1C090992B) | USDC |

**Stackup Paymasters v0.4**

These are the official Paymaster addresses run by Stackup that support the [March 2023](https://blog.openzeppelin.com/eip-4337-ethereum-account-abstraction-incremental-audit/) audited EntryPoint.

| **Address** | **Network** |
| --- | --- |
| [0x474Ea64BEdDE53aaD1084210BD60eeF2989bF80f](https://polygonscan.com/address/0x474Ea64BEdDE53aaD1084210BD60eeF2989bF80f) | Polygon |

Updated 3 months ago