

Contract Addresses

info These contracts are deployed across all supported chains.

Entry points

Contract Name Address Entry point (chiliz mainnet & testnet) [0x00000061FEfce24A79343c27127435286BB7A4E1](#) Entry point (all the other chains) 0x5ff137d4b0fdcd49dca30c7cf57e578a026d2789

Smart Account

Contract Name Address Smart Account Implementation V2 0x0000002512019Dafb59528B82CB92D3c5D2423aC Smart Account Factory V2 0x000000a56Aaca3e9a4C479ea6b6CD0DbcB6634F5 ECDSA Ownership Module 0x0000001c5b32F37F5beA87BDD5374eB2aC54eA8e Multichain Validation Module 0x000000824dc138db84FD9109fc154bdad332Aa8E Batched Session Router Module 0x000008dA71757C0E1D83CE56c823e25Aa49bC058 Session Key Manager V1 0x000002FbFfedd9B33F4E7156F2DE8D48945E7489 Verifying Paymaster V1 0x000031DD6D9D3A133E663660b959162870D755D4 Verifying Paymaster V1.1.0 0x00000f79b7faf42eebadba19acc07cd08af44789 Token Paymaster 0x00000f7365cA6C59A2C93719ad53d567ed49c14C

Legacy: Smart Account V1

Contract Name Address Smart Account Implementation V1 0x00006B7e42e01957dA540Dc6a8F7C30c4D816af5 Smart Account Factory V1 0x000000F9eE1842Bb72F6BBDD75E6D3d4e3e9594C info It is recommended to use Verifying Paymaster V1.1.0 as this includes all features in previous version as well as features such as expirations for paymaster requests. [Previous Polyfill Errors](#) [Next Audits](#)