zkSyncEra Contracts

v2 contracts of zkSyncEra

All operations can be performed through the Vault contract using the standard Diamond proxy style. All operations such as [Swap, Liquidity, Vote, Bribe, and Claim reward] can be performed by interacting with the vault, and N operations can be chained at once.

For more information, please refer tathis section of Techdocs.

For chart integration, please refer tothis part.

Contract github repository https://github.com/velocore/velocore-contracts

We'd be more than happy to provide more detailed source files, including scripts, lenses (viewer functions), and example files for integration partners. Feel free to contact us via Telegram and Discord.

zkSyncEra Mainnet

Contract Name Contract Address Vault (Router, All the write functions)

<u>0xf5E67261CB357eDb6C7719fEFAFaaB280cB5E2A6</u> Proxy admin is locked behind<u>this timelock</u> controller by 1 week delay. Related txs: <u>grant role to timelock</u> /<u>revoke role from EOA</u> Lens (All the Read functions)

 $\underline{0xf55150000aac457eCC88b34dA9291e3F6E7DB165}\ VC\ \underline{0x99bBE51be7cCe6C8b84883148fD3D12aCe5787F2}\ veVC$

0x3cD3e41fF4B95a8DdC915F3c7615AB6f2B478c33 Velocore Paymaster

0x443F985fd3484b9FDC7B5df58c9A0FAdbe449b92 Old paymaster(Deprecated)

0x86E6Ab1950770e24035D1b3a5907C7D503d43B01 Loot Box 0xd511c5bedaff22390c6da217d33186a67e111213

V1 Box: 0x1576B8D0BE0C721Ea653970e40F7A6D4b0b0ABf4 ConstantProductPoolFactory

0x544D7D954f7c8f3dF1b0ffCE0736647Eab6a5232 wusd+ 0xd5F1cc935B3e7267a9fBfA250861672113AAEE40

WETHConverter <u>0x35AA75B90EF2338eFf851A0dfbE7b981C7357a65</u> UniswapUnwrapper

0xBC95A65421214ab735c7E1e5a6430a0b4d428e11 LinearBribeFactory

0xc137d074DB1F839700eA8bb16d1eF2903e2DE7B2 SimpleAuthorizer

 $\underline{0xE6D4C953A094Fbc1DBF0D46f51C2B56aB51e9780} \ \, \textbf{AdminFacet} \, \underline{0x76Ecc0EF1D957E3EFe35cE77eBa53dBcd91f7EA5} \\$

WombatRegistry 0xB46E1ed4e1A68cd6cCE76f6a73FA5a42ce2aC032 LinearBribeFactory

<u>0xc137d074DB1F839700eA8bb16d1eF2903e2DE7B2</u> ConstantProductLibrary

 $\underline{0x6837D2A604a7D1ba47371eB3Bc7585339a378733} \ Constant Product Pool Factory$

0x544D7D954f7c8f3dF1b0ffCE0736647Eab6a5232 SwapFacet 0x53E53e8FD4eF787274F53107e41208fD7b26F284

SwapAuxillaryFacet 0x654Fa90D197C40df2a6A6F7bbA46d502C550De51 NFTHolderFacet

 $\underline{0xabADe35Bd75Dd4F51eF0b7b069Bf0E6701480089} \ InspectorFacet \\ \underline{0x3E656Cc046ac45924d90d34589896f0Ca7B7E85F} \\ \underline{0x3E656Cc046ac45924d90d3458986f0Ca7B7E85F} \\ \underline{0x3E656Cc046ac45924d90d345896} \\ \underline{0x3E656Cc046ac4596} \\ \underline{0x3E656Cc046ac4596} \\ \underline{0x3E656Cc046ac459} \\ \underline{0x3E656Cc046ac459} \\ \underline{0x3E656Cc046ac459} \\ \underline{0x3E656Cc046ac459} \\ \underline{0x3E656Cc046ac459} \\ \underline{0x3E656Cc046ac45} \\ \underline{0x$

SwapHelperFacet <u>0x8a7cc305d39DE9dE48Ae99f80d2667d95579F43a</u> ** You'll be able to see all the connected facets easily on this page :https://louper.dev

Last updated6 days ago On this page