Arbitrum chain information

Arbitrum public RPC endpoints

caution * Unlike the RPC Urls, the Sequencer endpoints only supporteth_sendRawTransaction * andeth_sendRawTransactionConditional * calls. * Arbitrum public RPCs do not provide Websocket support. * VisitQuicknode's Arbitrum Sepolia faucet * for testnet Sepolia tokens on L2. This section provides an overview of the available public RPC endpoints for different Arbitrum chains and necessary details to interact with them.

Name RPC Url(s) Chain ID Block explorer Underlying chain Tech stack Sequencer feed URL Sequencer endpoint Arbitrum One https://arb1.arbitrum.io/rpc 42161 https://arbiscan.io/ Ethereum Nitro (Rollup) wss://arb1.arbitrum.io/feed https://arbiscan.io/ Ethereum Nitro (Rollup) wss://arb1.arbitrum.io/feed https://arbiscan.io/ Ethereum Nitro (AnyTrust) wss://nova.arbitrum.io/feed https://sepolia.arbitrum.io/rpc Arbitrum Sepolia (Testnet) https://sepolia-rollup.arbitrum.io/rpc Arbitrum Sepolia (Testnet) https://sepolia-rollup.arbitrum.io/rpc Arbitrum (Rollup) wss://sepolia-rollup.arbitrum.io/feed https://sepolia-rollup.arbitrum.io/rpc More RPC endpoints More Arbitrum chain RPC endpoints can be found in Chain Connect: Alternatively, to interact with public Arbitrum chains, you can rely on many of the same popular node providers that you are already using on Ethereum:

Third-party RPC providers

WANT TO BE LISTED HERE? Complete form, if you'd like to see your project added to this list (and the arbitrum portal). Provider Arb One? Arb Nova? Arb Sepolia? Websocket? 1RPC Alchemy V Alchemy V Allnodes V V V V<

Arbitrum Smart Contract Addresses

The following information may be useful to those building on Arbitrum. We list the addresses of the smart contracts related to the protocol, the token bridge and precompiles of the different Arbitrum chains.

Protocol smart contracts

Core contracts

The following contracts are deployed on Ethereum (L1)

Arbitrum One Arbitrum Nova Arbitrum Sepolia Rollup<u>0x5eF0...Ba35 0xFb20...AD88 0xd808...81C8</u> Sequencer Inbox <u>0x1c47...82B6 0x211E...c21b 0x6c97...be0D</u> CoreProxyAdmin <u>0x5547...2dbD 0x71D7...7148 0x1ed7...0686</u>

Cross-chain messaging contracts

The following contracts are deployed on Ethereum (L1)

Arbitrum One Arbitrum Nova Arbitrum Sepolia Delayed Inbox $\underline{0x4Dbd...AB3f}$ $\underline{0xc444...3949}$ $\underline{0xaAe2...ae21}$ Bridge $\underline{0x8315...ed3a}$ $\underline{0xC1Eb...76Bd}$ $\underline{0x38f9...33a9}$ Outbox $\underline{0x0B98...4840}$ $\underline{0xD4B8...cc58}$ $\underline{0x65f0...B78F}$ Classic Outbox*** $\underline{0x7607...1A40}$

0x667e...337a ***Migrated Network Only

Fraud proof contracts

The following contracts are deployed on Ethereum (L1)

Arbitrum One Arbitrum Nova Arbitrum Sepolia ChallengeManager<u>0xe589...6f58</u> <u>0xA590...af0D</u> <u>0x84ED...0700</u> OneStepProver0 <u>0x499A...EfcC</u> <u>0x8323...d236</u> <u>0xAF57...0ddA</u> OneStepProverMemory <u>0xb556...B676</u> <u>0x7a6C...9979</u> <u>0xA6Ac...f0c5</u> OneStepProverMath <u>0xd315...7970</u> <u>0x1efb...f2F5</u> <u>0xfEe5...42F4</u> OneStepProverHostlo <u>0xb965...D13A</u> <u>0x9CBC...7613</u> <u>0xA53a...752a</u> OneStepProofEntry <u>0x3E1f...A1DF</u> <u>0x7Adc...0Fc5</u> <u>0x08a2...5961</u>

Token bridge smart contracts

Core contracts

The following contracts are deployed on Ethereum (L1)

Arbitrum One Arbitrum Nova Arbitrum Sepolia L1 Gateway Router<u>0x72Ce...31ef 0xC840...cD48 0xcE18...8264</u> L1 ERC20 Gateway <u>0xa3A7...0EeC 0xB253...21bf 0x902b...3aFF</u> L1 Arb-Custom Gateway <u>0xcEe2...180d 0x2312...232f 0xba2F...40F3</u> L1 Weth Gateway <u>0xd920...e2db 0xE4E2...0BaE 0xA8aD...0e1E</u> L1 Weth <u>0xC02a...6Cc2 0xC02a...6Cc2 0x7b79...E7f9</u> L1 Proxy Admin <u>0x9aD4...0aDa 0xa8f7...e560 0xDBFC...44b0</u> The following contracts are deployed on the corresponding L2 chain

Arbitrum One Arbitrum Nova Arbitrum Sepolia L2 Gateway Router<u>0x5288...F933 0x2190...DFa8 0x9fDD...43C7</u> L2 ERC20 Gateway <u>0x09e9...1EEe 0xcF9b...9257 0x6e24...b502</u> L2 Arb-Custom Gateway <u>0x0967...5562 0xbf54...51F4 0x8Ca1...42C5</u> L2 Weth Gateway <u>0x6c41...623B 0x7626...D9eD 0xCFB1...556D</u> L2 Weth <u>0x82aF...Bab1 0x722E...5365 0x980B...7c73</u> L2 Proxy Admin <u>0xd570...2a86 0xada7...d92C 0x715D...5FdF</u>

Third party gateways

The following contracts are deployed on Ethereum (L1)

Arbitrum One L1 Dai Gateway <u>0xD3B5...3011</u> L1 Livepeer Gateway <u>0x6142...0676</u> The following contracts are deployed on the corresponding L2 chain

Arbitrum One L2 Dai Gateway 0x4671...6C65 L2 Livepeer Gateway 0x6D24...D318

Precompiles

The following precompiles are deployed on every L2 chain and always have the same address

Arbitrum One Arbitrum Nova Arbitrum Sepolia ArbAddressTable0x0000...0066 0x0000...0066 0x0000...0066 ArbAggregator 0x0000...006D 0x0000...006D 0x0000...006D ArbFunctionTable 0x0000...0068 0x0000...0068 0x0000...0068 ArbGasInfo 0x0000...006C 0x0000...006C 0x0000...006C 0x0000...006C ArbInfo 0x0000...0065 0x0000...0065 0x0000...0065 ArbOwner 0x0000...006D ArbOwnerPublic 0x0000...006D 0x0000...006D 0x0000...006D ArbRetryableTx 0x0000...006D 0x0000...006D ArbStatistics 0x0000...006D 0x0000...006D ArbSys 0x0000...006D ArbSys 0x0000...006D 0x0000...006D ArbWasm - -0x0000...006D ArbWasmCache - -0x0000...006D NodeInterface 0x0000...00CB 0x0000...00CB 0x0000...00CB

Misc

The following contracts are deployed on the corresponding L2 chain

Arbitrum One Arbitrum Nova Arbitrum Sepolia L2 Multicall0x842e...4EB2 0x5e1e...cB86 0xA115...d092

Stylus

ALPHA RELEASE, PUBLIC PREVIEW DOCS Stylus is currently tagged as arelease-candidate. The code has been audited, and testing in production environments is underway. Caution should be taken when used in production scenarios. This documentation is currently inpublic preview.

To provide feedback, click the Request an update button at the top of this document in the Arbitrum Discord, or reach out to our team directly by completing this form.

Faucets

Below you can find faucets for obtaining testnet ETH. If using a faucet on Ethereum Sepolia or Arbitrum Sepolia, your testnet ETH can be bridged to the Stylus testnet on the https://example.com/restnet/bridge.

Faucet Operator Faucet URL Chain QuickNode https://faucet.quicknode.com/arbitrum/sepolia Arbitrum Sepolia Alchemy https://sepolia-faucet.pk910.de/ Ethereum Sepolia https://sepolia-faucet.pk910.de/ Ethereum Sepolia Edit this page Last updatedonOct 30, 2024 Previous Get started Next Quickstart (Solidity)