Introduction

- Alchemy API Reference Overview
 - Chain APIs Overview
- Enhanced APIs Overview
- Alchemy Quickstart Guide

Resources

- FAQ
- - Feature Support By Chain
- Throughput
- _
- Batch Requests
- Gas Limits
- Error Reference
- Compute Units
- .
 - Pricing Plans
 - Compute Unit Costs

NFT API

- NFT API Quickstart
- NFT API Endpoints Overview
- NFT API FAQ
- Ownership & Token Gating
- getNFTsForOwner get
 - getOwnersForNFT get
- getOwnersForContract get
- isHolderOfContract get
- getContractsForOwner get
- getCollectionsForOwner get
- NFT Metadata Access
 - getNFTMetadata get
 - getNFTMetadataBatch post
- getContractMetadata get
- getCollectionMetadata get
- invalidateContract get
- getContractMetadataBatch post
- getNFTsForContract get
- getNFTsForCollection get
 - searchContractMetadata get
- refreshNftMetadata post

- **Spam Detection** getSpamContracts get isSpamContract get isAirdropNFT get reportSpam get Rarity Data • summarizeNFTAttributes get computeRarity get Sales & Marketplace Data

 - - getFloorPrice get
 - getNFTSales get
 - NFT API V2 to V3 Migration Guide
 - NFT API V2 vs. V3 Endpoint Differences
 - NFT API V2 Methods (Older Version)
 - getNFTs get
 - getNFTMetadata get
 - getNFTMetadataBatch post
 - getContractMetadata get
 - getContractMetadataBatch post
 - getNFTsForCollection get
 - getOwnersForToken get
 - getOwnersForCollection get
 - getSpamContracts get
 - isSpamContract get
 - isAirdrop get
 - · invalidateContract get
 - getFloorPrice get
 - computeRarity get
 - searchContractMetadata get
 - summarizeNFTAttributes get
 - isHolderOfCollection get
 - getNFTSales get
 - getContractsForOwner get
 - reportSpam get

Transfers API (Tx History)

- Transfers API Quickstart
- **Transfers API Endpoints**

alchemy getAssetTransfers post

Transaction Receipts API

- **Transaction Receipts Endpoints**
 - alchemy getTransactionReceipts post

Token API

- Token API Quickstart
- Token API Endpoints
- - alchemy getTokenBalances post
 - alchemy_getTokenMetadata post
 - alchemy getTokenAllowance post

Alchemy Rollups

- Rollups Quickstart
- Supported Stacks

Subgraphs

- Subgraphs Quickstart
- Supported Subgraph Chains
- Developing a Subgraph
 - Graph CLI
 - · Creating a Subgraph
- Project Structure
- Data Sources
- Writing Mappings Moving your Subgraph to Production
 - Deploying a Subgraph
 - Subgraph Versioning
- Querying a Subgraph
- Deleting a Subgraph
 - Direct Database Access
- Community subgraphs

Webhooks

- Notify API Quickstart
 - Notify Tutorials and Applications
 - Notify API FAQ
- **Custom Webhooks Quickstart**
- Custom Webhooks FAQ
 - Custom Webhooks GraphQL Examples

- Custom Webhook Filters
 Custom Webhook Variables
 Custom Webhook API Methods
 - Read Variable Elements get
 - Create a Variable post
 - Delete a Variable delete
 - Update a Variable patch
- Notify API Methods
 - Get all webhooks get
 - Get all addresses for an Address Activity webhook get
- Create webhook post
- Add and remove webhook addresses patch
- Replace webhook addresses put
 - Update webhook status put
 - Update webhook NFT filters patch
 - Update NFT metadata webhook filters patch
- Get all webhook NFT filters get
- Delete webhook delete
- Webhook Types
 - Custom Webhook
 - Address Activity Webhook
 - Mined Transaction Webhook
- Dropped Transaction Webhook
- NFT Activity Webhook
 - NFT Metadata Updates Webhook

Websockets

- Subscription API Quickstart
- Best Practices for Using WebSockets in Web3
- Subscription API Endpoints
 - alchemy_minedTransactions
 - alchemy_pendingTransactions
 - newPendingTransactions
 - newHeads
 - logs

Trace API

- Trace API Quickstart
- Trace API Endpoints

- trace_block posttrace_call post
 - trace_get post
 - trace_rawTransaction post
 - trace_replayBlockTransactions post
 - trace_replayTransaction post
 - trace transaction post
 - trace filter post
- Trace API Resources
 - What are EVM Traces?
 - Trace API vs. Debug API

 - What is trace_transaction?
 - What is trace block?
 - What is trace_filter?
 - trace_call vs debug_traceCall

Debug API

- Debug API Quickstart
- Debug API Endpoints
 - debug traceCall post
 - debug_traceTransaction post
 - debug_traceBlockByNumber post
 - debug_traceBlockByHash post

ACCOUNT ABSTRACTION

- Bundler API Quickstart
- Bundler API Endpoints
 - eth_getUserOperationReceipt post
 - eth_supportedEntryPoints post
 - eth_getUserOperationByHash post
 - eth_sendUserOperation post
- rundler_maxPriorityFeePerGas post
 - eth estimateUserOperationGas post
- Bundler API Fee Logic
- Bundler RPC Errors
- Factory Addresses
- Gas Manager Coverage API Quickstart
- Gas Manager Coverage API Endpoints
- alchemy_requestPaymasterAndData post

.

- alchemy requestGasAndPaymasterAndData post
- Gas Manager Coverage API Fee Logic & Usage Limits
- Gas Manager Deployment Addresses
- UserOperation Simulation Endpoints

•

- <u>alchemy_simulateUserOperationAssetChanges post</u>
- AA-SDK
- Account Abstraction FAQ

Embedded Accounts

- Accounts API Endpoints
 - Create Account post
 - Send Auth Email post
 - Authenticate User post
- Get User post
 - Sign Message post
 - · Register New Authenticator post

Gas Manager Admin API

- Gas Manager Admin API Quickstart
- Gas Manager Admin API Endpoints
 - Create Policy post
 - Get Policy get
 - Delete Policy delete
 - Replace Policy put
- Get All Policies get
- - Update Policy Status put
 - Get Policy Stats get
 - Get Sponsorships get

Alchemy Transact

- Transact Quickstart
- Reinforced Transactions
- Transaction Simulation
 - Asset Changes
 - Execution Simulation
 - Bundle Simulation
 - Transaction Simulation Examples
 - Transaction Simulation FAQs
- Transaction Simulation Endpoints
- - <u>alchemy_simulateAssetChanges post</u>
 - alchemy_simulateAssetChangesBundle post

- <u>alchemy_simulateExecution post</u>
- alchemy_simulateExecutionBundle post
- Gas Optimized Transactions
 - alchemy getGasOptimizedTransactionStatus post
 - alchemy_sendGasOptimizedTransaction post
- Private Transactions
 - eth_cancelPrivateTransaction post
 - eth_sendPrivateTransaction post

Alchemy SDK

- Alchemy SDK Quickstart
 - How to use Alchemy SDK with Typescript
 - Examples Using the Alchemy SDK
 - How to Manage a Multichain Project Using Alchemy SDK
- Alchemy SDK Surface Overview
- Alchemy SDK vs. Raw API Methods
- SDK Core Methods
- call SDK
 - send SDK
 - estimateGas SDK
- findContractDeployer SDK
- getBalance SDK
 - getBlock SDK
- getBlockNumber SDK
- getBlockWithTransactions SDK
- getCode SDK
- getFeeData SDK
- getGasPrice SDK
- getLogs SDK
- getStorageAt SDK
- getTokenBalances SDK
 - getTokenMetadata SDK
- getTokensForOwner SDK
- getTransactionCount SDK
- getTransactionReceipt SDK
- getTransactionReceipts SDK
- isContractAddress SDK

 getAssetTransfers - SDK **SDK NFT Methods** getNftsForOwner - SDK getNftMetadata -SDK getNftMetadataBatch - SDK refreshNftMetadata - SDK • getNftSales - SDK searchContractMetadata - SDK • summarizeNftAttributes - SDK getNftsForOwnerIterator - SDK • getNftsForContractIterator - SDK • getContractMetadata - SDK • getNftsForContract -SDK getTransfersForOwner - SDK getTransfersForContract - SDK • getMintedNfts - SDK getOwnersForNft - SDK getOwnersForContract - SDK getSpamContracts -SDK • isSpamContract - SDK refreshContract - SDK • getContractsForOwner - SDK • getFloorPrice - SDK computeRarity - SDK • verifyNftOwnership - SDK **SDK Transact Methods** getTransaction - SDK sendTransaction - SDK sendPrivateTransaction - SDK • cancelPrivateTransaction - SDK • waitForTransaction - SDK • estimateGas - SDK getMaxPriorityFeePerGas - SDK simulateAssetChanges - SDK

simulateAssetChangesBundle - SDK

• simulateExecution - SDK • simulateExecutionBundle - SDK **SDK Debug Methods** • traceCall - SDK • traceTransaction - SDK • traceBlock - SDK **SDK Notify Methods** • getAllWebhooks - SDK • getAddresses - SDK • getNftFilters - SDK • createWebhook - SDK updateWebhook - SDK • deleteWebhook - SDK **SDK WebSockets Endpoints SDK Ethers Utils** arrayify formatUnits concat hexConcat • dnsEncode • hexDataLength formatEther hexDataSlice • <u>hexStripZeros</u> • hashMessage isHexString • isValidName joinSignature • splitSignature toUtf8Bytes • <u>hexValue</u> • toUtf8String hexZeroPad zeroPad

hexlify

• <u>id</u>

- isBytes isBytesLike Interface namehash

 - parseEther
 - parseUnits
 - stripZeros
- Alchemy SDK V2 to V3 Migration Guide
 - Alchemy SDK V2 vs. V3 Method Differences
- SDK V2 Methods
 - call SDK
 - getAssetTransfers SDK
 - getMintedNfts SDK
 - verifyNftOwnership SDK
 - getOwnersForNft SDK
 - computeRarity SDK
 - getTransfersForContract SDK
- getNftsForOwner SDK
 - refreshContract SDK
- getOwnersForContract SDK
- getFloorPrice SDK
- isSpamContract SDK
- findContractDeployer -SDK
 - getSpamContracts SDK
- getGasPrice SDK
- getBalance SDK
- getBlock -SDK
 - getBlockWithTransactions SDK
- estimateGas SDK
- getBlockNumber SDK
- getCode SDK
- getFeeData SDK
 - getLogs SDK
- getNftMetadataBatch SDK
- getTokensForOwner SDK

- getStorageAt SDK
- getTokenBalances SDK
- getTransactionCount SDK
- getTokenMetadata SDK
 - getTransactionReceipt SDK
 - send SDK
- getTransactionReceipts SDK
- getTransaction SDK
 - isContractAddress SDK
 - getNftMetadata SDK
- getNftSales SDK
 - cancelPrivateTransaction SDK
 - sendPrivateTransaction SDK
 - traceTransaction SDK
 - simulateExecutionBundle SDK
- simulateExecution SDK
- getMaxPriorityFeePerGas SDK
 - simulateAssetChangesBundle SDK
 - estimateGas SDK
- simulateAssetChanges SDK
- traceBlock SDK
- waitForTransaction SDK
 - traceCall SDK
- sendTransaction SDK
- updateWebhook SDK
- refreshNftMetadata -SDK
- createWebhook SDK
- getNftFilters SDK
- getAddresses SDK
- summarizeNftAttributes SDK
- deleteWebhook SDK
 - searchContractMetadata SDK
 - getAllWebhooks SDK
- getNftsForOwnerIterator SDK
- gottmor or ownormorator or

- getNftsForContractIterator -SDK
- getContractMetadata SDK
- getoontractivictadata obri
 - getTransfersForOwner SDK
 - getNftsForContract SDK

Ethereum

- Ethereum API Quickstart
- Ethereum API FAQ
 - Ethereum Developer Guide to the Merge
 - How to decode an eth call response
- How do I distinguish between a contract address and a wallet address?
- Ethereum API Endpoints
 - eth_blockNumber Ethereum post
 - eth_getBalance Ethereum post
 - eth_getLogs Ethereum post
- eth_chainId Ethereum post
- eth_getBlockByNumber Ethereum post
 - eth accounts Ethereum post
 - eth_feeHistory Ethereum post
 - eth_estimateGas Ethereum post
- eth_gasPrice Ethereum post
 - eth_getBlockTransactionCountByHash Ethereum post
- eth_getBlockTransactionCountByNumber Ethereum post
- eth_getCode Ethereum post
 - eth_getProof Ethereum post
- eth_getStorageAt Ethereum post
- eth_getTransactionByBlockHashAndIndex Ethereum post
- eth_getTransactionByHash Ethereum post
- eth_getTransactionCount Ethereum post
- eth_getTransactionReceipt Ethereum post
 - eth_getUncleByBlockHashAndIndex Ethereum post
- eth_getUncleByBlockNumberAndIndex Ethereum post
- eth_getUncleCountByBlockHash Ethereum post
- eth_getUncleCountByBlockNumber Ethereum post
- eth_maxPriorityFeePerGas Ethereum post
 - eth protocolVersion Ethereum post

- eth_sendRawTransaction Ethereum post
- net_listening Ethereum post
- net_version Ethereum post
- web3_clientVersion Ethereum post
 - web3 sha3 Ethereum post
 - eth_getTransactionByBlockNumberAndIndex Ethereum post
- eth_call Ethereum post
- eth_getBlockByHash Ethereum post
 - eth_createAccessList Ethereum post
 - eth newFilter Ethereum post
 - eth_getFilterChanges Ethereum post
- eth_getFilterLogs Ethereum post
- eth_newBlockFilter Ethereum post
 - eth_newPendingTransactionFilter Ethereum post
 - eth_uninstallFilter Ethereum post
- eth_getBlockReceipts Ethereum post
- eth_subscribe
 - eth unsubscribe

Polygon PoS

- Polygon PoS API Quickstart
 - Polygon SDK Examples
- Polygon PoS API FAQ
- Polygon PoS API Endpoints
 - bor_getAuthor Polygon PoS post
 - bor_getCurrentProposer Polygon PoS post
 - bor getCurrentValidators Polygon PoS post
 - bor_getRootHash Polygon PoS post
- eth_accounts Polygon PoS post
 - eth_call Polygon PoS post
 - eth_chainId Polygon PoS post
- eth_estimateGas Polygon PoS post
- eth_gasPrice Polygon PoS post
- eth_getBalance Polygon PoS post
- eth_getBlockByHash Polygon PoS post
- eth_getBlockByNumber Polygon PoS post

- eth_getBlockTransactionCountByHash Polygon PoS post
- eth_getBlockTransactionCountByNumber Polygon PoS post
- eth_getCode Polygon PoS post
 - eth_getFilterChanges Polygon PoS post
 - eth_getFilterLogs Polygon PoS post
 - eth_getLogs Polygon PoS post
 - eth_getRootHash Polygon PoS post
- eth_getSignersAtHash Polygon PoS post
 - eth_getStorageAt Polygon PoS post
- eth_getTransactionByBlockHashAndIndex Polygon PoS post
- eth_getTransactionByBlockNumberAndIndex Polygon PoS post
- eth_getTransactionByHash Polygon PoS post
- eth_getTransactionCount Polygon PoS post
- eth_getTransactionReceipt Polygon PoS post
- eth_getTransactionReceiptsByBlock Polygon PoS post
- eth_sendRawTransaction Polygon PoS post
 - eth_uninstallFilter Polygon PoS post
 - net_listening Polygon PoS post
 - eth_getUncleCountByBlockHash Polygon PoS post
- eth_getUncleCountByBlockNumber Polygon PoS post
- eth_newBlockFilter Polygon PoS post
- eth newFilter Polygon PoS post
- eth_newPendingTransactionFilter Polygon PoS post
- web3_clientVersion Polygon PoS post
- eth_createAccessList Polygon PoS post
- eth_blockNumber Polygon PoS post
 - bor_getSignersAtHash Polygon PoS post
 - net_version Polygon PoS post
 - eth_getProof Polygon PoS post
 - eth_getUncleByBlockNumberAndIndex Polygon PoS post
- eth_maxPriorityFeePerGas Polygon PoS post
 - eth_getBlockReceipts Polygon PoS post
- eth_subscribe Polygon PoS
- eth unsubscribe Polygon PoS

Polygon zkEVM

- Polygon zkEVM API Quickstart
- Polygon zkEVM API FAQ
 - What is the difference between Polygon zkEVM and Ethereum?
- What is the difference between Polygon zkEVM and Polygon PoS?
- Polygon zkEVM Endpoints
 - eth_getTransactionCount Polygon zkEVM post
 - eth_call Polygon zkEVM post
 - eth chainId Polygon zkEVM post
- _ ,,
- eth_newBlockFilter Polygon zkEVM post
- eth_estimateGas Polygon zkEVM post
 - eth_newFilter Polygon zkEVM post
 - eth_gasPrice Polygon zkEVM post
- eth_sendRawTransaction Polygon zkEVM post
- eth_getBalance Polygon zkEVM post
 - eth_uninstallFilter Polygon zkEVM post
 - eth getBlockByHash Polygon zkEVM post
 - net version Polygon zkEVM post
 - eth_getBlockByNumber Polygon zkEVM post
 - web3_clientVersion Polygon zkEVM post
 - eth_getBlockTransactionCountByHash Polygon zkEVM post
 - eth_getBlockTransactionCountByNumber Polygon zkEVM post
 - zkevm_batchNumber Polygon zkEVM post
 - eth_getCode Polygon zkEVM post
 - eth_getFilterChanges Polygon zkEVM post
 - eth_getFilterLogs Polygon zkEVM post
 - zkevm_getBatchByNumber Polygon zkEVM post
- eth_getLogs Polygon zkEVM post
- zkevm getBroadcastURI Polygon zkEVM post
 - eth_getStorageAt Polygon zkEVM post
- zkevm_isBlockConsolidated Polygon zkEVM post
- eth_getTransactionByBlockHashAndIndex Polygon zkEVM post
- zkevm isBlockVirtualized Polygon zkEVM post
- eth_getTransactionByBlockNumberAndIndex Polygon zkEVM post
 - zkevm_verifiedBatchNumber Polygon zkEVM post

- eth_getTransactionByHash Polygon zkEVM post
- zkevm_virtualBatchNumber Polygon zkEVM post
- eth_getCompilers Polygon zkEVM post
- eth_getUncleByBlockHashAndIndex Polygon zkEVM post
 - eth_getUncleByBlockNumberAndIndex Polygon zkEVM post
 - eth_getUncleCountByBlockHash Polygon zkEVM post
- eth_getUncleCountByBlockNumber Polygon zkEVM post
- eth_protocolVersion Polygon zkEVM post
 - eth_blockNumber Polygon zkEVM post
 - eth_getTransactionReceipt Polygon zkEVM post
- zkevm batchNumberByBlockNumber Polygon zkEVM post
- zkevm_consolidatedBlockNumber Polygon zkEVM post
 - zkevm_estimateFee API Polygon zkEVM post
 - zkevm_estimateGasPrice API Polygon zkEVM post

Arbitrum

- Arbitrum API Quickstart
 - Arbitrum SDK Examples
- Arbitrum API FAQ
 - Arbitrum vs. Ethereum API Differences
- Arbitrum API Endpoints
 - eth_call Arbitrum post
 - eth_estimateGas Arbitrum post
 - eth_accounts Arbitrum post
- eth_blockNumber Arbitrum post
- eth_chainId Arbitrum post
 - eth_gasPrice Arbitrum post
- eth_getBalance Arbitrum post
- eth_getBlockTransactionCountByHash Arbitrum post
 - eth_getBlockTransactionCountByNumber Arbitrum post
 - eth_getCode Arbitrum post
 - eth_getFilterChanges Arbitrum post
- eth_getFilterLogs Arbitrum post
- eth_getLogs Arbitrum post
- eth_getStorageAt Arbitrum post
 - eth_getTransactionByBlockHashAndIndex Arbitrum post

- eth_getTransactionCount Arbitrum post
- eth_getUncleByBlockNumberAndIndex Arbitrum post
- eth_getUncleCountByBlockHash Arbitrum post
- eth_getUncleCountByBlockNumber Arbitrum post
 - eth_newBlockFilter Arbitrum post
- eth_newFilter Arbitrum post
- eth_newPendingTransactionFilter Arbitrum post
- eth uninstallFilter Arbitrum post
 - net_listening Arbitrum post

 - net_version Arbitrum post
 - web3_clientVersion Arbitrum post
 - web3_sha3 Arbitrum post
 - eth_sendRawTransaction Arbitrum post
 - eth_createAccessList Arbitrum post
 - eth_maxPriorityFeePerGas Arbitrum post
- eth_getBlockByHash Arbitrum post
 - eth_getBlockByNumber Arbitrum post
 - eth_getTransactionByBlockNumberAndIndex Arbitrum post
 - eth_getTransactionByHash Arbitrum post
 - eth_getProof Arbitrum post
 - eth_getTransactionReceipt Arbitrum post
- eth_getUncleByBlockHashAndIndex Arbitrum post
 - eth_getBlockReceipts Arbitrum post
- eth_feeHistory Arbitrum post
- eth subscribe
- eth_unsubscribe

Optimism

- Optimism API Quickstart
 - Optimism SDK Examples
- Optimism API FAQ
 - Optimism Error Codes
- Optimism API Endpoints
 - eth_call Optimism post
- eth_estimateGas Optimism post
 - eth_accounts Optimism post

- eth_blockNumber Optimism post
- eth_chainId Optimism post
 - eth_gasPrice Optimism post
 - eth_getBalance Optimism post
 - eth_getBlockTransactionCountByHash Optimism post
 - eth_getBlockTransactionCountByNumber Optimism post
- eth_getCode Optimism post
- eth_getFilterChanges Optimism post
 - eth_getFilterLogs Optimism post
- eth_getLogs Optimism post
- etii_getLogs Optiillisiii post
- eth_getStorageAt Optimism post
- eth_getTransactionByBlockHashAndIndex Optimism post
 - eth_getTransactionByBlockNumberAndIndex Optimism post
 - eth_getTransactionByHash Optimism post
 - eth_getTransactionCount Optimism post
- eth_getTransactionReceipt Optimism post
 - eth_getUncleByBlockHashAndIndex Optimism post
 - eth_getUncleByBlockNumberAndIndex Optimism post
 - eth_getUncleCountByBlockHash Optimism post
- eth_getUncleCountByBlockNumber Optimism post
- eth_newBlockFilter Optimism post
- eth_newFilter Optimism post
 - eth_newPendingTransactionFilter Optimism post
 - eth_protocolVersion Optimism post
- eth_sendRawTransaction Optimism post
- eth_syncing Optimism post
 - eth_uninstallFilter Optimism post
 - net_listening Optimism post
- net_version Optimism post
- web3_clientVersion Optimism post
- web3_sha3 Optimism post
- eth_getBlockByHash Optimism post
- eth_getBlockByNumber Optimism post
- eth_getProof Optimism post

- eth_getBlockReceipts Optimism post
- eth_subscribe
- eth unsubscribe

Base

- Base API Quickstart
- Base API FAQ
- Base API Endpoints
- •
- eth_accounts Base post
- eth_blockNumber Base post
- eth_call Base post
 - - eth_chainId Base post
 - eth_estimateGas Base post
 - eth_feeHistory Base post
 - eth_gasPrice Base post
- eth_getBalance Base post
- eth_getBlockByHash Base post
 - eth_getBlockByNumber Base post
 - eth_getBlockTransactionCountByHash Base post
- eth_getBlockTransactionCountByNumber Base post
- eth_getCode Base post
- eth_getFilterChanges Base post
- eth_getFilterLogs Base post
- eth_getLogs Base post
- eth_getProof Base post
- eth_getStorageAt Base post
 - eth_getTransactionByBlockHashAndIndex Base post
- eth_getTransactionByBlockNumberAndIndex Base post
- eth_getTransactionByHash Base post
- eth_getTransactionCount Base post
 - eth_getTransactionReceipt Base post
 - eth_getUncleByBlockHashAndIndex Base post
- eth_getUncleByBlockNumberAndIndex Base post
- eth_getUncleCountByBlockHash Base post
- eth_getUncleCountByBlockNumber Base post
 - eth_maxPriorityFeePerGas Base post

- eth_newBlockFilter Base post
- eth_newFilter Base post
- - eth_newPendingTransactionFilter Base post
 - eth_protocolVersion Base post
 - eth_sendRawTransaction Base post
 - eth_syncing Base post
- eth_uninstallFilter Base post
- net_listening Base post
- - web3_sha3 Base post
 - eth getBlockReceipts Base post

* Solana

- Solana API Quickstart
- Solana API FAQ
- Solana API Endpoints
- getAccountInfo post
- - simulateTransaction post
 - getBalance post
- getBlock post
 - getBlockCommitment post
- getBlockProduction post
- getBlocks post
- getBlocksWithLimit post
- getBlockTime post
- getClusterNodes post
- getEpochInfo post
- getEpochSchedule post
- getFeeForMessage post
- getFirstAvailableBlock post
 - getGenesisHash post
 - getHealth post
 - getHighestSnapshotSlot post
- getIdentity post
- getInflationGovernor post
- getInflationRate post
- getInflationReward post

- getLargestAccounts post
- getMaxRetransmitSlot post
- getMaxShredInsertSlot post
- getMinimumBalanceForRentExemption post
- getMultipleAccounts post
- getProgramAccounts post
- getRecentPerformanceSamples post
- getSignaturesForAddress post
 - getSignatureStatuses post
 - getSlot post
- gotolot pod
 - getSlotLeader post
 - getSlotLeaders post
- getSupply post
 - getTokenAccountBalance post
- getTokenAccountsByOwner post
- getTokenSupply post
 - getTransaction post
 - getVersion post
 - getVoteAccounts post
- isBlockhashValid post
- minimumLedgerSlot post
-<u>.....</u>
- sendTransaction post
 - requestAirdrop post
- getBlockHeight post
- getRecentBlockhash post
 - getRecentPrioritizationFees post

Astar

- Astar API Quickstart
- Astar API FAQ
- Astar API Endpoints
 - eth_accounts Astar post
- eth_getTransactionReceipt Astar post
- eth_maxPriorityFeePerGas Astar post
- eth_blockNumber Astar post
 - oth call Actor pool
- eth_call Astar post

- eth_chainId Astar post
- eth_gasPrice Astar post
- eth_getBalance Astar post
- eth_getBlockByHash Astar post
 - eth_getBlockByNumber Astar post
 - eth_getBlockTransactionCountByHash Astar post
- eth_getBlockTransactionCountByNumber Astar post
- eth_getCode Astar post
 - eth_getStorageAt Astar post
 - eth_getTransactionByBlockHashAndIndex Astar post
 - eth_getTransactionByBlockNumberAndIndex Astar post
- eth_getTransactionByHash Astar post
- eth_getTransactionCount Astar post
- eth_getUncleByBlockNumberAndIndex Astar post
- eth_sendRawTransaction Astar post
- net_version Astar post
- web3 clientVersion Astar post
 - web3_sha3 Astar post
 - eth_getLogs Astar post
- eth_getFilterChanges Astar post
- eth_getFilterLogs Astar post
- eth_newFilter Astar post
- eth_newPendingTransactionFilter Astar post
- eth_uninstallFilter Astar post
- eth_newBlockFilter Astar post
- eth_estimateGas Astar post
- eth_getBlockReceipts Astar post
 - eth_subscribe
 - eth_unsubscribe

STARKNET

- Starknet API Quickstart
- Starknet API FAQ
- Starknet API Endpoints
- starknet_addDeclareTransaction post
- starknet_getClassAt post

- starknet_addDeployAccountTransaction post
- starknet_getClassHashAt post
- starknet_addInvokeTransaction post
- starknet_getEvents post
 - starknet_blockHashAndNumber post
- starknet_getNonce post
- starknet_blockNumber post
- starknet getStateUpdate post
 - starknet_call post
 - starknet getStorageAt post
- starknet chainId post
 - starknet_getTransactionByBlockIdAndIndex post
 - starknet_estimateFee post
 - starknet_getTransactionByHash post
- starknet_getBlockTransactionCount post
- starknet_getTransactionReceipt post
 - starknet_getBlockWithTxHashes post
 - starknet_pendingTransactions post
 - starknet_getBlockWithTxs post
- starknet_syncing post
- starknet_getClass post
 - starknet estimateMessageFee post

zksync

- zkSync Era API Quickstart
- zkSync Era API FAQ
- zkSync Era API Endpoints
 - eth_accounts zkSync post
- eth_blockNumber zkSync post
- eth_call zkSync post
- eth_chainId zkSync post
- eth_createAccessList zkSync post
- eth_estimateGas zkSync post
- eth_feeHistory zkSync post
- eth_gasPrice zkSync post
 - eth getBalance zkSync post

- eth_getBlockByHash zkSync post
- eth_getBlockByNumber zkSync post
- eth_getBlockTransactionCountByHash zkSync post
- eth_getBlockTransactionCountByNumber zkSync post
- eth_getCode zkSync post
- eth_getFilterChanges zkSync post
- eth_getFilterLogs zkSync post
- eth_getLogs zkSync post
 - eth_getProof zkSync post
 - eth_getStorageAt zkSync post
 - o dil gototoragorit zitoyno poot
 - eth_getTransactionByBlockHashAndIndex zkSync post
- eth_getTransactionByBlockNumberAndIndex zkSync post
 - eth_getTransactionByHash zkSync post
 - eth_getTransactionCount zkSync post
- eth_getTransactionReceipt zkSync post
- eth_getUncleByBlockHashAndIndex zkSync post
- eth_getUncleByBlockNumberAndIndex zkSync post
 - eth_getUncleCountByBlockHash zkSync post
- eth_getUncleCountByBlockNumber zkSync post
- eth_maxPriorityFeePerGas zkSync post
- eth_newBlockFilter zkSync post
- eth newFilter zkSync post
- eth_newPendingTransactionFilter zkSync post
- eth_protocolVersion zkSync post
- eth_sendRawTransaction zkSync post
- eth_uninstallFilter zkSync post
 - net_listening zkSync post
 - net_version zkSync post
 - web3_clientVersion zkSync post
 - web3_sha3 zkSync post
- zks_estimateFee zkSync post
 - zks_estimateGasL1ToL2 zkSync post
 - zks_getAllAccountBalances zkSync post
- zks getBlockDetails zkSync post

- zks getBridgeContracts zkSync post
- zks_getBytecodeByHash zkSync post
- - zks_getL1BatchBlockRange zkSync post
 - zks_getL1BatchDetails zkSync post
 - zks_getL2ToL1LogProof zkSync post
 - zks_getL2ToL1MsgProof zkSync post
- zks_getMainContract zkSync post
- The matDunet Theory
- zks_getProof zkSync post
 - zks_getRawBlockTransactions zkSync post
 - zks_getTestnetPaymaster zkSync post
- zks_getTransactionDetails zkSync post
- 2 ZNO_got Tranoaction Botalio ZNO y No pot
- zks_L1BatchNumber zkSync post
 - zks L1ChainId zkSync post
 - eth_getBlockReceipts zkSync post

Supported Stacks

List of supported stacks for Alchemy Rollups

Arbitrum Orbit

Arbitrum Orbit is is an open-source rollup implementation built by the Arbitrum team. Their technology boasts the usual benefits of rollups, like dedicated compute for your application, in addition to:

- 10-100x cheaper fees
- than Ethereum Mainnet (go even cheaper withdata availability committee support
- 1
- Interoperability
- · with Mainnet through trustless bridging and fraud proofs
- Close
- Ethereum Compatibility
- . , so you can use the same workflows and tooling
- Stylus
- , which will allow you to write smart contracts in a more performant VM with Rust, C++, or other languages that can compile to WASM. These contracts can interoperate synchronously with the EVM.

OP Stack

OP Stack is an open-source rollup implementation built by the Optimism team. In thei<u>Bedrock Explainer</u> (the latest version of OP Stack) Optimism outlines the benefits of their modular stack. You get:

- 10-100x cheaper fees
- · than Ethereum Mainnet
- Interoperability
- · with Mainnet through trustless bridging
- Ethereum Equivalence
- , so you can use the same workflows and tooling
- · Improved node performance, so you can getthousands of transactions per second

Updated 1 day ago