### Introduction

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

# Resources

- FAQ
  - Feature Support By Chain

  - Batch Requests

  - 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

- 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
  - Transfers API (Tx History)
- Transfers API Quickstart
   Transfers API Endpoints

· reportSpam get

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

# **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 • <u>logs</u> Trace API Trace API Quickstart
 Trace API Endpoints trace\_block post trace 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?

# **Debug API**

• trace\_call vs debug\_traceCall

- 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

- Factory Addresses
- Gas Manager Coverage API Quickstart
  Gas Manager Coverage API Endpoints
  - alchemy\_requestPaymasterAndData post
- alchemy requestGasAndPaymasterAndData post
- Gas Manager Coverage API Fee Logic
- Gas Manager Deployment Addresses
  UserOperation Simulation Endpoints
- alchemy\_simulateUserOperationAssetChanges post
- AA-SDK
   Account Abstraction FAQ

## **Embedded Accounts**

- Accounts API Endpoints
  - Create Account post
  - Send Auth Email post
  - Authenticate 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
- - alchemy simulateAssetChanges post
  - alchemy simulateAssetChangesBundle post
  - alchemy\_simulateExecution post
- <u>alchemy simulateExecutionBundle post</u>
   <u>Gas Optimized Transactions</u>
- - 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
- <u>verifyNftOwnership SDK</u> <u>SDK Transact Methods</u>

- 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 • <u>hexDataLength</u> • formatEther • <u>hexDataSlice</u> • hexStripZeros • hashMessage • isHexString • isValidName • joinSignature • splitSignature • toUtf8Bytes • <u>hexValue</u> • toUtf8String <u>hexZeroPad</u> zeroPad hexlify • 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 • getNftsForContractIterator -SDK • getContractMetadata - SDK • 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 chainld 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\_getBlockReceipts 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
- o 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\_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 chainld 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\_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
  - o eth chainld 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
- <u>zkevm\_isBlockConsolidated Polygon zkEVM post</u>
- 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\_feeHistory 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 subscribe
- eth\_unsubscribe

# **Optimism**

- Optimism API Quickstart
  - Optimism SDK Examples
     ABLEAC
- 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
- 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 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 chainld 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

# \* 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
- getSlotLeader post
- getSlotLeaders post
- getSupply post
- getTokenAccountBalance post
- getTokenAccountsByOwner post
- getTokenSupply post
- getTransaction post
- getVersion post
- getVoteAccounts post
- isBlockhashValid post
- minimumLedgerSlot post
- sendTransaction post
- requestAirdrop post
- getBlockHeight post
- getRecentBlockhash post

### Astar

- Astar API QuickstartAstar API FAQAstar API Endpoints
  - eth\_accounts Astar post
    - eth\_getTransactionReceipt Astar post
    - eth\_maxPriorityFeePerGas Astar post
    - eth\_blockNumber Astar post
    - 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\_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

# getBlock

post https://{network}.g.alchemy.com/v2/{apiKey} Returns identity and transaction information about a confirmed block in the ledger.

### Parameters

• (optional) Config object:			
• encoding:			
• (optional)			
data encoding for each returned transaction			
Accepts one of the following strings: [ "json" (Default) , "jsonParsed" , "base58" (slow ), "base64" ]			
"jsonParsed" encoding attempts to use program-specific parsers to make the transaction.message.instructions list more human-readable; if a parser cannot be found, the instruction falls back to default JSON.			
<ul> <li>transactionDetails: (optional) \ - level of transaction detail to return\ Accepts one of the following strings:\ ["full" (Default), "signatures", or "none"]</li> <li>rewards: (optional) bool - whether to populate therewards array. true (Default)</li> <li>commitment: (optional) Configures the commitment level of the blocks queried\ Accepts one of the following strings: ["finalized", "confirmed", "processed"] \ For more info, refer to this doc.</li> <li>maxSupportedTransactionVersion:optional) \ sets the maximum transaction version.</li> </ul>			
Note			
For maxSupportedTransactionVersion: you cannot query blocks that contain a transaction with a higher version.			
Returns			
Confirmed Block			
Object* blockhash:			
<ul> <li>&lt; base-58 encoded string&gt; - blockhash of a given block</li> </ul>			
previousBlockhash:			
<ul> <li>&lt; base-58 encoded string&gt; - the blockhash of this block's parent. If the parent block is not available due to ledger cleanup, this field will return</li> </ul>			
• "111111111111111111111111"			
• parentSlot:			
• - the slot index of this block's parent			
• transactions:			
• - transaction details when queried with the			
° ■ "full"			
。 ■ flag under			
•			
• transaction:			
- encoded transaction object			
• - encoded transaction object			
<ul><li>meta:</li></ul>			
- transaction status metadata object, containing			
• •			
• null			
• or:* err:			
<ul> <li>If transaction failed, error message. If transaction succeeded</li> </ul>			
• null			
• .			
• fee:			
• 166.			
• - fee for this transaction			
nun Delenance.			
■ preBalances:			
• • • • • • • • • • • • • • • • • • •			
<ul> <li>- account balances from before the transaction was processed</li> </ul>			
• postBalances:			

- account balances after the transaction was processed

a slot integer denoting the target block number.

	٠.	• innerInstructions:	
•			
	_	List of inner instructions	
	•	• null	
•	٠.		
•		if not enabled during this transaction	
	•	• preTokenBalances:	
	• .	- List of token balances from before the transaction was processed or	
•		2 Lat of Ground additional control and additional real processors of	
•	_	Undefined if token balance recording was not yet enabled during this transaction	
	•	postTokenBalances:	
-	• .	List of taken belances from offer the transaction was processed	
•		List of token balances from after the transaction was processed	
	•	Undefined if token balance recording was not yet enabled during this transaction	
	٠.	• logMessages:	
•	٠.		
•		- array of string log messages	
_	•	• null	
-	٠.	if les macages recording use not enabled during this transaction	
•		if log message recording was not enabled during this transaction	
	•	• loadedAddresses:	
	• •	- Transaction addresses loaded from address lookup tables. Undefined if	
•	٠.		
•		maxSupportedTransactionVersion	
	•	■ was not set in request params.* writable:	
	٠.		
	_	Ordered list addresses for writable loaded accounts	
	•	• readonly:	
•		• reacony.	
	•	Ordered list addresses for read only loaded accounts	
•	• ve	rsion:	
•	• <"	egacy" number undefined> - Transaction version.	
•	Undefined if		
•		axSupportedTransactionVersion	
•			
•	signatur	not set in request params. es:	
•		t if "signatures" are requested for transaction details corresponding to the transaction order in the block	
•	■ rewards		
	<ul> <li>Object</li> </ul>	present if rewards are requested* pubkey:	

. The public key of the account that received the reward lamports: number of reward lamports credited or debited by the account, as a i64 · - account balance in lamports after the reward was applied rewardType: - type of reward: [ · "fee" "rent" "voting" "staking" · commission: - vote account commission when the reward was credited, only present for voting and staking rewards - estimated production time, as Unix timestamp (seconds since the Unix epoch). null if not available blockHeight: - the number of blocks beneath this block

### "Unconfirmed Block"

•

• if the specified block is not confirmed

### Example

### Request

cURL curl --location --request POST'https://solana-mainnet.g.alchemy.com/v2/demo' --header 'Content-Type: application/json' --data-raw '{"jsonrpc": "2.0", "id":1, "method": "getBlock", "params": [430, {"encoding": "json", "transactionDetails": "full", "rewards": false}]]'

### Response

With Config Object Without Config Object ("jsonrpc" :"2.0", "result" : {"blockHeight" :428, "blockTime" :null, "blockhash" :"3Eq21vXNB5s86c62bVuUlTeaMif1N2kUqRPBmGRJhyTA" ,"parentSlot" :429, "previousBlockhash" :"mfcyqEXB3DnHXki6KjjmZck6YjmZLvpAByy2fj4nh6B", "transactions" : [{"meta" : {"err" :null, "fee" :5000, "innerInstructions" : []"logMessages" : [],"postBalances" : [], "preBalances" : [], "preBala

Path Params apiKey string required .custom-style { color: #048FF4; } For higher throughput, create your own API key Body Params id integer jsonrpc string method string params array params ADD

Response

# 200

 "rent", "voting", "staking"].

fee rent voting staking commission integer Vote account commission when the reward was credited, only present for voting and staking rewards. blockTime int64 | null Estimated production time, as Unix timestamp (seconds since the Unix epoch). null if not available. blockHeight int64 | null The number of blocks beneath this block.

Updated 5 months ago

getBalance getBlockCommitment Did this page help you?Yes No