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
- getOwnersForNFT get
 - getOwnersForContract get

• getNFTsForOwner 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

 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)**

• NFT API V2 vs. V3 Endpoint Differences

• NFT API V2 Methods (Older Version)

- 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

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
- <u>Direct Database Access</u>
- 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 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?
 - · 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
- 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

- Get User post
- Sign Message post
- · Register New Authenticator post

Gas Manager Admin API

- Gas Manager Admin API QuickstartGas 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>
- **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**
 - o 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 • <u>hexDataLength</u> formatEther • hexDataSlice • hexStripZeros • hashMessage • isHexString • isValidName • joinSignature • splitSignature • toUtf8Bytes • <u>hexValue</u> • toUtf8String hexZeroPad

zeroPadhexlifyid

isBytesisBytesLikeInterfacenamehashparseEtherparseUnits

- 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_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 getBlockReceipts - Ethereum post • eth_getBlockTransactionCountByNumber - Ethereum post • eth_getCode - Ethereum post

eth_getProof - Ethereum posteth_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_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_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_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
- 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_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

* 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 Quickstart
- Astar API FAQ
- Astar 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

Alchemy API Reference Overview

Overview of Alchemy's API Offerings

Required meta tags

fabicon All CSS

old font ReadMe

header-logo {

```
height: 24px !important;
body {
margin: 0;
   padding: 0;
font-family: 'Inter', sans-serif;
width: 100%;
   font-weight: 600;
color: #000;
   font-size: 16px;
   line-height: 1.5;
background-color: #fff;
   font-weight: 700;
   margin: 0 0 22px 0;
p:last-child {
   margin-bottom: 0;
#enterprise h1 {
   font-weight: 700;
   letter-spacing: -2px;
h2,
h4,
h5,
h6 {
   margin: 0 0 25px 0;
padding: 0;
color: #000;
   line-height: 1.3em;
font-family: 'Inter', sans-serif;
    font-weight: bold;
   letter-spacing: 0px;
h1:last-child,
h2:last-child,
h3:last-child,
h4:last-child,
h5:last-child,
h6:last-child {
   margin-bottom: 0;
h1 {
h2 {
   font-size: 48px;
```

```
h3 {
   font-size: 32px;
h4 {
   font-size: 24px;
h5 {
   font-size: 20px;
a {
   margin: 0;
   padding: 0;
    text-decoration: none !important;
   outline: none !important;
   color: #020202;
    -webkit-transition: all 0.3s ease-in-out;
   -moz-transition: all 0.3s ease-in-out;
   -ms-transition: all 0.3s ease-in-out;
    -o-transition: all 0.3s ease-in-out;
   transition: all 0.3s ease-in-out:
   display: inline-block;
a:hover {
   color: #363FF9;
img {
   max-width: 100%;
input[type="text"],
input[type="tel"],
input[type="password"],
input[type="email"],
select {
   background-color: transparent; width: 100%;
    -webkit-appearance: none;
   appearance: none;
-webkit-border-radius: 0;
    -moz-border-radius: 0;
   -ms-border-radius: 0;
border-radius: 0;
   color: #000;
   border: 1px solid rgba(255, 255, 255, 0.7);
height: 58px;
   padding: 0 16px;
   outline: none !important;
textarea {
   background-color: transparent;
    -webkit-appearance: none;
   appearance: none;
    -webkit-border-radius: 0;
    -moz-border-radius: 0;
    -ms-border-radius: 0;
   border-radius: 0;
   border: 1px solid rgba(255, 255, 255, 0.7);
padding: 12px 16px;
width: 100%;
   color: #000;
   height: 158px:
   outline: none !important;
   border: 1px solid rgba(255, 255, 255, 0.7); width: 100%;
   padding: 0 11px;
   background: url(https://static.alchemyapi.io/images/docs/sort-down.svg) no-repeat calc(100% - 16px) center transparent; background-size: 18px;
   padding-right: 40px;
   outline: none;
-webkit-appearance: none;
    -moz-appearance: none;
   -ms-appearance: none;-o-appearance: none;
   appearance: none;
select::-ms-expand {
   display: none;
input[type="submit"] { background: #000;
   color: #fff;
   height: 58px;
   border: none;
    -webkit-appearance: none;
   appearance: none;
    -webkit-border-radius: 0;
   -moz-border-radius: 0; -ms-border-radius: 0;
   border-radius: 0;
   padding-left: 30px;
   padding-right: 30px;
```

color: #000000;

```
cursor: pointer;
      font-size: 24px
      font-weight: 700;
outline: none !important;
      -webkit-transition: all 0.3s ease-in-out; transition: all 0.3s ease-in-out;
  input[type="submit"]:hover {
  background: #000;
      color: #eab71e;
    ::-webkit-input-placeholder { opacity: 0.7; color: #000;
    :-ms-input-placeholder { opacity: 0.7; color: #000;
    ::-moz-placeholder {
      opacity: 0.7;
      color: #000;
    :-moz-placeholder { opacity: 0.7;
      color: #000;
   /* images alignment for wordpress content pages */
   .alignright {
    float: right;
      margin: 0 0 20px 20px;
    .alignleft {
      float: left:
      margin: 0 20px 20px 0;
   .aligncenter {
      display: block;
margin-left: auto;
      margin-right: auto;
      margin-bottom: 20px; float: none;
      clear: both;
   /* custom checkbox */
   .form_input_check label { position: relative;
      margin: 0;
      padding-left: 40px;
display: inline-block;
   .form_input_check label span {
      margin: 0;
padding: 0;
   .form_input_check label input[type="checkbox"] {
  visibility: hidden;
      display: none;
    . form\_input\_check\ label\ input[type="checkbox"] + span::before\ \{
      position: absolute;
      left: 0;
      top: 0px;
      width: 22px;
      height: 22px;
      border: 1px solid #3E3E42;
background: transparent;
   .form_input_check label input[type="checkbox"]+span::after {
   content: ";
   position: absolute;
      left: 0;
      top: 0px;
width: 22px;
      height: 22px;
-webkit-transition: all 0.2s ease;
transition: all 0.2s ease;
      background: url(https://static.alchemyapi.io/images/docs/tick.svg) \ no-repeat \ center \ center;
      background-size: 15px;
   .form_input_check label input[type="checkbox"]:not(:checked)+span::after { opacity: 0;
       -webkit-transform: scale(0);
      transform: scale(0);
   /* .form_input_check input[type="checkbox"]:checked + span::before {
} */
   . form\_input\_check\ label\ input[type="checkbox"]: checked+span: after\ \{
```

```
opacity: 1;
      -webkit-transform: scale(1);
      transform: scale(1);
   /* custom radio */
   .form_input_radio label {
      position: relative;
      margin: 0:
      padding-left: 30px;
      display: inline-block;
   .form_input_radio label span {
     margin: 0;
     padding: 0;
   .form_input_radio label input[type="radio"] {
     visibility: hidden:
     display: none;
   .form_input_radio label input[type="radio"]+span::before {
     position: absolute;
left: 0;
     top: 1px;
width: 22px;
      height: 22px;
     border: 2px solid #000000;
border-radius: 100%;
      background: #fff;
   .form_input_radio label input[type="radio"]+span::after { content: "; width: 12px;
      height: 12px;
     background: #4b0049;
position: absolute;
      top: 6px;
      left: 5px;
     border-radius: 100%;
     -webkit-transition: all 0.2s ease; transition: all 0.2s ease;
   . form\_input\_radio\ label\ input[type="radio"]: not(:checked) + span::after\ \{
     opacity: 0;
       -webkit-transform: scale(0);
      transform: scale(0);
   /* .form_input_radio input[type="radio"]:checked + span::before {
} */
   .form_input_radio label input[type="radio"]:checked+span:after {
      opacity: 1;
       -webkit-transform: scale(1);
      transform: scale(1):
  /* custom radio end */
/* back to top */
   #scroll {
     position: fixed;
right: 20px;
      bottom: 20px;
      cursor: pointer;
      width: 55px;
     height: 55px;
background-color: #bdd653;
      display: none;
      -webkit-border-radius: 100%;-moz-border-radius: 100%;
      border-radius: 100%;
      line-height: 68px;
      text-align: center:
      cursor: pointer;
      display: inline-block;
      -webkit-box-shadow: 0px 0px 20px 0px rgba(0, 0, 0, 0.2);
      -moz-box-shadow: 0px 0px 20px 0px rgba(0, 0, 0, 0.2);
     box-shadow: 0px 0px 20px 0px rgba(0, 0, 0, 0.2); z-index: 9;
  #scroll:hover {
      background: #88a725;
  #scroll i {
    color: #fff;
      font-size: 44px;
     -webkit-transition: all 0.3s ease-in-out; transition: all 0.3s ease-in-out;
      -webkit-transform: translateY(0);
     transform: translate Y(0);\\
  #scroll:hover i {
-webkit-transition: all 0.3s ease-in-out;
      transition: all 0.3s ease-in-out;
      -webkit-transform: translateY(-6px);
      transform: translateY(-6px);
```

```
}
/* navbar*/
 .navbar-brand {
    padding: 0;
    margin: 0;
    width: 170px;
   display: inline-block;
 .navbar { background: none;
    margin: 0;
   padding: 0;
min-height: inherit;
height: inherit;
   border: none;
-webkit-border-radius: 0;
    -moz-border-radius: 0;
    -ms-border-radius: 0:
    -o-border-radius: 0;
   border-radius: 0;
 .navbar-nav li {
   position: relative;
list-style: none;
 .navbar-nav>li {
   margin: 0 3px;
   padding: 6px 0;
position: relative;
 .navbar-nav>li:last-child {
   margin-right: 0;
 .navbar-nav>li:first-child { margin-left: 0;
 .navbar-nav>li>a {
    color: #4E5559;
   font-size: 16px;
line-height: 1.2;
    position: relative;
   font-weight: normal;
display: inline-block;
    padding: 9px 14px;
   border-radius: 7px;
font-weight: 600;
 .navbar-nav>li>a i{
    display: inline-flex;
    align-items: center;
 .navbar-nav>li>a i img{
    width: 14px;
   height: auto;
   margin-right: 5px;
 .navbar-nav>li.current-menu-item>a,
 .navbar-nav>li>a:hover,
 .navbar-nav>li.menu-item-has-children:hover>a { background-color: #E9E9E9;
/* navbar submenu*/
 .sub-menu {
   background: #fff;
    position: absolute;
   top: 100%;
left: 0;
    z-index: 1000;
   display: none;
border: 1px solid rgba(0, 0, 0, 0.15);
    -webkit-border-radius: 0;
   -moz-border-radius: 0;
-ms-border-radius: 0;
    -o-border-radius: 0;
   border-radius: 0;
width: 140px;
   padding: 0;
 .sub-menu>li>a {
   color: #000:
    display: block;
    width: 100%;
   padding: 6px 10px;
font-size: 18px;
    font-weight: 500;
   line-height: 1.2;
 .sub-menu>li {
    width: 100%;
    display: block;
 .sub-menu>li>a:hover,
 .sub-menu>li.menu-item-has-children:hover>a,
```

```
.sub-menu>li.current-menu-item>a {
  background: #eab71e; color: #fff;
.navbar-nav>li:last-child>.sub-menu {
  right: 0;
   left: inherit;
  padding: 0;
/* 2nd level submenu */
.navbar-nav>li>.sub-menu .sub-menu {
  position: absolute; left: 100%;
   top: 0;
/* for push-menu */
.navbar-collapse .navbar-toggler {
  display: none;
#navoverlay {
  display: block;
  pointer-events: none; position: fixed;
   left: 0;
   top: 0:
   width: 100%;
   height: 100%;
  background: transparent;
   margin: 0;
  padding: 0 !important;
z-index: 99;
   -webkit-transition: background-color 0.5s linear;
  transition: background-color 0.5s linear;
.container-fluid { max-width: 1330px;
.inner_dev h1 span {
   display: block;
  dispray: Diocx,
background: #363FF9;
background: linear-gradient(to right, #363FF9 0%, #05D5FF 100%);
   -webkit-background-clip: text;
   -webkit-text-fill-color: transparent;
. inner\_dev \ \{
  text-align: center;
ul {
  padding: 0;
  margin-bottom: 0;
.inner dev ul li {
  display: inline-block;
  margin-right: 10px;
.inner_dev ul li:last-child {
  margin-right: 0;
.black_btn { padding: 10px 18px;
  background: #020202;
color: #fff;
   border-radius: 14px;
  border: 2px solid transparent; font-weight: 700;
  transition: 0.1s all ease-in-out;
.black_btn:hover { color: #0057DA;
   background-color: #0057DA;
   transform: scale(1.04);
  color: #fff;
  transform-origin: center center;
.white_btn {
  border: 0.75px solid #CFD9F0;
padding: 10px 18px;
background: #fff;
   color: #020202;
  border-radius: 14px;
   font-weight: 700;
   box-shadow: 0px 0px 20px rgba(212, 237, 255, 0.6);
  transition: 0.1s all ease-in-out;
.white_btn:hover {
  background: #0057DA;
   color: #fff;
   border-color: #0057DA;
  transform: scale(1.04);
  transform-origin: center center;
```

```
.developer_sec {
  position: relative:
  padding: 140px 0;
.developer_sec::before {
  position: absolute;
  content: ""
   width: 50%;
  height: 70%
  background: url(https://static.alchemyapi.io/images/docs/cube_shp.png) no-repeat 0 0 / contain;
  top: 0;
  z-index: -1;
.developer_sec::after {
  position: absolute;
content: "":
  width: 40%;
  height: 100%;
  background: url(https://static.alchemyapi.io/images/docs/cube_shp2.png) no-repeat right bottom / contain;
  right: 0;
  bottom: -60px;
  z-index: -1;
.headline {
  text-align: center;
  margin-bottom: 30px;
.headline h2 {
  margin-bottom: 10px;
.api_main_cont ul {
  display: flex;
  flex-wrap: wrap;
justify-content: center;
  margin: 0 -5px;
  margin-bottom: -16px;
  padding-left: 0;
.api_main_cont ul li {
  list-style: none;
  padding: 0 8px;
width: 14.28%;
  transition: 0.1s all ease-in-out;
  display: flex;
justify-content: center;
  margin-bottom: 16px;
.api_main_cont ul li a {
  display: flex;
align-items: center;
  justify-content: center;
  flex-direction: column:
  box-shadow: 0px 12px 16px rgba(0, 0, 0, 0.1);
  background: #fff;
border: 2px solid #DDE6F9;
  border-radius: 24px;
  padding: 10px 29px;
  width: 132px:
  height: 132px
  position: relative;
.api_main_cont ul li a:hover {
  border-color: transparent;
.api_main_cont ul li:hover {
  transform: scale(1.04);
.api_main_cont ul li a::before {
  position: absolute;
  top: -4px;
  bottom: -4px;
  left: -4px;
  right: -4px;
  background-image: linear-gradient(to right bottom, #36beff, #00a7ff, #008dff, #2e6dff, #733ff1);
  content: ";
z-index: -1;
  border-radius: 24px;
  opacity: 0;
  transition: 0.1s all ease-in-out;
.api_main_cont ul li a:hover::before {
  opacity: 1;
.api_main_cont ul li a span { text-transform: uppercase;
  display: block;
  letter-spacing: 2px;
font-family: 'Inter', sans-serif;
  font-weight: normal;
  font-size: 12px;
color: #000;
```

```
.api_main_cont ul li a figure{
  height: 80px;
max-width: 75px;
.api_main_cont ul li a figure img{ width: 100%;
  height: 100%;
  object-fit: contain;
.api_main {
    /* max-width: 80%; */
  max-width: 1058px;
  margin: 0 auto;
.evm_part {
   text-align: center;
  margin-top: 22px;
.evm_part span {
  font-size: 24px
  font-weight: 700;
  text-transform: uppercase;
  margin-top: 12px;
display: block;
.enhan_main .headline {
  text-align: left;
  margin-bottom: 0;
.enhan_main figure { border-radius: 10px;
  overflow: hidden;
  margin-top: 20px;
.enhan_main figure img {
  /* width: 100%; */
.common_gap {
  padding-bottom: 100px;
.api_list {
  display: inline-block;
  border: 2px solid #CFD9F0;
  border-radius: 24px;
padding: 25px;
  height: 100%;
  position: relative;
  background: #fff;
  transition: 0.1s all ease-in-out;
  text-align: center;
.api outer {
  transition: 0.1s all ease-in-out;
height: 100%;
.api_outer:hover {
  transform: scale(1.03);
.api_list:hover a {
  border-color: transparent;
.api_list::before {
  position: absolute;
top: -4px;
  bottom: -4px;
  left: -4px:
  right: -4px;
  content: ":
  z-index: -1;
  border-radius: 24px;
  background-image: linear-gradient(to right bottom, #36beff, #00a7ff, #008dff, #2e6dff, #733ff1); opacity: 0;
  transition: 0.1s all ease-in-out;
.api_list:hover::before {
  opacity: 1;
.api_list h3 {
  background: linear-gradient(126.33deg, #36BEFF 26.26%, #733FF1 108.32%);
  -webkit-background-clip: text;
-webkit-text-fill-color: transparent;
  background-clip: text;
  text-fill-color: transparent;
margin-bottom: 10px;
.api_list p {
    color: #4E4E4E;
  font-size: 14px;
```

```
.sdk_main_cont ul li {
  display: inline-block;
   list-style: none;
  margin-right: 20px;
.sdk_main_cont ul li:last-child {
  margin-right: 0;
.sdk_main_cont ul li .white_btn {
  box-shadow: 0px 0px 20px rgba(212, 237, 255, 0.6);
  padding: 10px 18px;
.sdk_main_cont ul li a {
  position: relative;
.sdk_main_cont ul li span {
  display: inline-block;
  margin-right: 7px;
.sdk_main_cont ul li span img { transition: 0.1s all ease-in-out;
.sdk_main_cont ul li .white_btn:hover span img {
  filter: brightness(100%) invert();
.sdk_main_cont ul li .white_btn:hover {
  border-color: #0057DA;
.sdk_main_cont ul li a.black_btn {
  padding: 10px 18px 10px 40px;
.sdk_main_cont ul li .black_btn::before {
  position: absolute; content: "";
  height: 30px;
  background: url(https://static.alchemyapi.io/images/docs/eye_icon.png) no-repeat 0 center / 20px;
  top: 50%;
  transform: translateY(-50%);
  transition: 0.1s all ease-in-out;
.sdk_main_cont ul li .black_btn:hover::before {
  /* background: url(https://static.alchemyapi.io/images/docs/eye_icon2.png) no-repeat 0 center / 22px; */
.sdk_main_cont ul li .black_btn span {
  opacity: 0;
  position: relative;
  z-index: -1:
.sdk main {
  align-items: center;
.normal_btn {
  color: #0057DA;
  font-weight: 700;
.normal btn span {
  position: relative;
  transition: 0.1s all ease-in-out; display: inline-block;
  right: -4px;
.normal_btn:hover {
  color: #0057DA;
  right: -6px;
.normal_btn:hover span {
  right: -10px;
  background: #EDF2FC;
  border-radius: 48px;
  padding: 70px 40px;
.learn_box {
  transition: 0.1s all ease-in-out;
  display: block;
.learn_box:hover {
  border-color: transparent;
  transform: scale(1.04);
.learn_box_inner{
  position: relative;
```

```
z-index: 2;
  background: #FFFFF;
  border: 1px solid #B6D1E3;
  border-radius: 24px;
  padding: 25px;
  position: relative;
  transition: 0.1s all ease-in-out;
  height: 100%;
.lear_outer {
  position: relative;
z-index: 1;
.learn_box:hover h4 a {
  color: #0057DA;
.learn_box:before {
  position: absolute;
  top: -2px;
  bottom: -2px;
  left: -2px:
  right: -2px;
  background-image: linear-gradient(to right bottom, #36beff, #00a7ff, #008dff, #2e6dff, #733ff1);
  content: "
  z-index: -1;
  border-radius: 24px;
  transition: 0.1s all ease-in-out;
  opacity: 0;
.learn_box:hover:before {
  opacity: 1;
.learn_box h4 {
  margin-bottom: 10px;
  font-family: 'Inter', sans-serif;
  font-weight: 700;
.learn_box figure img {
  width: 100%;
.inner_learn .headline {
  margin-bottom: 50px;
.about_main_cont .headline {
  text-align: left;
  margin-bottom: 0;
.about_main_cont iframe {
  width: 100%;
  height: 448px;
  border-radius: 16px;
.about_main {
  align-items: center;
.learn_sec {
  position: relative;
.learn_sec::before {
    position: absolute;
  content: "";
width: 30%;
  height: 33%;
  background: url(https://static.alchemyapi.io/images/docs/cube_shp3.png) no-repeat 0 0 / contain;
  left: 0:
  top: -140px;
  z-index: -1;
.inner_trust h2 {
  text-align: center:
  margin-bottom: 40px;
.inner_trust ul {
  display: flex;
  flex-wrap: wrap;
  text-align: center;
  justify-content: center;
margin-bottom: -25px;
.inner_trust ul li {
  list-style: none;
  width: 15.66%:
  margin-bottom: 25px;
  padding: 0 5px;
.comm_inner ul {
  text-align: center;
.comm_inner ul li {
```

```
list-style: none;
  display: inline-block;
padding: 0 10px;
.comm_inner ul li a {
  font-size: 30px;
.comm_inner {
  padding: 70px 20px;
border-radius: 24px;
.sdk_main_cont figure {
  margin-bottom: 0;
.sdk_main_cont ul {
  display: flex;
  align-items: center;
min-height: 52px;
.inner dev ul {
  display: inline-flex;
  align-items: center:
  justify-content: center;
.inner_dev ul li a {
  min-height: 49px;
  display: flex;
  align-items: center;
  justify-content: center;
  transition: 0.1s all ease-in-out;
.main-head{
  border: 1px solid #E5E5E5;
.top_header_div .container-fluid, .navbar .container-fluid{
  max-width: 100%;
  padding: 0 20px;
.top_header_div{
  border-bottom: 5px solid #0C0C0E;
.top_header_inner{
  display: flex;
align-items: center;
  flex-wrap: wrap;
.top_header_links ul{
  list-style: none;
  padding-left: 0;
margin-bottom: 0;
  display: flex;
.top_header_links ul li{
  margin: 0 18px;
.top_header_links ul li a{
  color: #4E5559;
  display: inline-block;
  padding: 20px 1px;
   font-weight: 600;
.top_header_links ul li a:hover{
  background: linear-gradient(126.33deg, #36BEFF 26.26%, #733FF1 108.32%); -webkit-background-clip: text;
   -webkit-text-fill-color: transparent;
  background-clip: text;
text-fill-color: transparent;
.top_dropdown{
    margin-left: auto;
.top_dropdown select{
  background: url(https://static.alchemyapi.io/images/docs/arrow-drop.svg) no-repeat right 5px center;
  background-size: 12px;
  padding-right: 30px;
color: #4E5559;
  font-weight: 600;
.navbar_search_box{
  display: flex;
  justify-content: flex-end;
  position: relative;
.navbar_search_box_inner{
  position: relative;
  z-index: 99;
.navbar_search_box .search_field{
  border: 1px solid #E5E5E5;
  border-radius: 7px;
  padding: 0 10px;
  background: url(https://static.alchemyapi.io/images/docs/search-icon.svg) no-repeat left 8px center #fff;
  background-size: 16px;
```

```
height: 38px;
   width: 186px;
padding-left: 34px;
color: #667286;
   padding-right: 34px;
.navbar_search_box .search_field:focus{
   outline: none;
.navbar_search_box .shortcut{
   position: absolute;
top: 11px;
   right: 8px;
   color: #667286;
   display: flex;
   align-items: center;
   pointer-events: none;
.navbar_search_box .shortcut i{
   display: inline-flex;
align-items: center;
.navbar_search_box .shortcut span{ line-height: 1;
   font-size: 15px;
   padding-left: 2px;
.navbar_search_box .shortcut img{ width: 12px;
.inner_enhan .headline{
   margin-bottom: 48px;
.sec_bttm_btn{
   text-align: center;
   margin-top: 32px;
.view_all_btn{
  padding: 10px 48px;
.community_sec .headline p{
   max-width: 400px;
margin: 0 auto;
   letter-spacing: -0.01em;
.footer_main {
   padding-top: 72px;
text-align: center;
   background: #000000;
}
.footer_links_box h5{
font-family: 'Inter', sans-serif;
font-weight: normal;
font-size: 14px;
   color: #fff;
   margin-bottom: 25px;
   text-align: left;
   text-transform: uppercase;
.footer_links_box ul{
   list-style: none;
padding-left: 0;
   margin-bottom: 0;
.footer_links_box ul li{
text-align: left;
.footer_links_box ul li:not(:last-child){
   margin-bottom: 20px;
.footer_links_box ul li a{
   color: #fff;
   text-align: left;
font-size: 14px;
.footer_links_box ul li a:hover{ color: #7f7f7f;
.social_list{
list-style: none;
   padding-left: 0;
   margin-bottom: 0;
   display: flex;
   flex-wrap: wrap;
.social_list li:not(:last-child){
   margin-right: 12px;
margin-bottom: 12px;
.social_list li a{
   display: flex;
justify-content: center;
   align-items: center;
   width: 40px:
   height: 40px;
   background: #383838;
border-radius: 5px;
.social_list li a img{
    transition: all .3s ease-in-out;
.social_list li a:hover{
   background-color: #fff;
```

```
.social_list li a:hover img{
   filter: brightness(1) invert(1);
 .footer_left_box{
   text-align: left;
.footer_logo{
display: inline-block;
max-width: 164px;
   margin-bottom: 12px;
 .footer_left_box > p{
   font-family: 'Inter', sans-serif;
font-style: normal;
   font-weight: 400;
   font-size: 14px;
color: #fff;
   margin-bottom: 20px;
.footer_top_inner{
   border-bottom: 1px solid rgba(255, 255, 255, 0.2);
   padding-bottom: 55px;
 .footer_bottom_inner{
   display: flex;
justify-content: space-between;
    align-items: center;
   padding: 14px 0;
.cirtify_img{
max-width: 212px;
   margin-bottom: 0;
.copyright_txt{
font-size: 14px;
   font-weight: 400;
text-align: left;
   margin-bottom: 0;
 .copyright_txt a{
   color: #fff;
.copyright_txt a:hover{
color: #7f7f7f;
   display: none;
 .search_btn_toggler{
   border: none;
background-color: #000;
   color: #fff;
padding: 6px 10px;
font-size: 14px;
   display: none;
/* whole_Section_wrapper_start */
.wrapper_body_cmn_out{
      /* max-width: 680px; */
max-width: 728px;
      margin: 0 auto;
 /* whole_Section_wrapper_end */
 /* dont_have_api_sec_start */
   .api_key_instruct_ban{
  background: #F5FCFF;
      border: 1px solid rgba(207, 217, 240, 0.2);
border-radius: 12px;
       -webkit-border-radius: 12px;
       display: flex;
       flex-wrap: wrap:
      padding: 33px;
   .api_key_instruct_ban_lft h3{
font-size: 24px;
      line-height: 1.3;
letter-spacing: -0.03em;
       font-weight: 700;
      font-family: 'Inter', sans-serif;
margin-bottom: 7px;
       margin-top: 0px;
    .api_key_instruct_ban_lft h3:last-child{
       margin-bottom: 0;
    .api_key_instruct_ban_lft p{
       font-size: 14px;
      line-height: 1.3;
       color: #000000;
      font-family: 'Inter', sans-serif;
font-weight: 400;
   .gt_startd_vbtn{
display: inline-block;
       color: #FFFFF !important;
      background: linear-gradient(126.33deg, #36BEFF 5.38%, #733FF1 108.32%); border-radius: 6px;
       font-size: 16px;
      line-height: 1.3;
font-weight: 600;
```

```
font-family: 'Inter', sans-serif;
     padding: 10px 16px;
  .gt_startd_vbtn:hover{
    background: #000;
color: #fff;
  .api_key_instruct_ban_lft{
  flex-basis: 60%;
     max-width: 60%;
     padding-right: 15px;
  .api_key_instruct_ban_rtt{
    flex-basis: 40%;
max-width: 40%;
     padding-left: 15px;
     align-self: center;
/* dont_have_api_sec_end */
/* seperator */
  .sprt_line_span{
     display: inline-block;
     width: 100%;
     background: #CFD9F0;
     height: 1px;
    margin-top: 28px;
margin-bottom: 47px;
/* seperator_end */
/* support_chains_start */
  .support_sec_hd_cmn h2{
     font-size: 36px;
    line-height: 1.3;
letter-spacing: -0.03em;
     color: #020202;
     margin-bottom: 6px; font-weight: 500;
     font-family: 'Inter', sans-serif;
     margin-top: 0;
  .support_sec_hd_cmn h2:last-child{
     margin-bottom: 0;
  .support_sec_hd_cmn p{
     font-size: 14px;
line-height: 1.3;
     font-weight: 400;
     color: #000000;
     font-family: 'Inter', sans-serif;
  .support_sec_hd_cmn{
margin-bottom: 30px;
  ,
.support_sec_hd_cmn:last-child{
    margin-bottom: 0;
  .support chain coinss li{
     list-style: none;
     flex-basis: 33.33%;
max-width: 33.33%;
     padding: 0 7px;
    margin-bottom: 14px;
margin-top: 0 limportant;
  .support_chain_coinss .center-left {
  margin-left: 16.66%;
  .support_chain_coinss .center-mid {
     margin-right: 16.66%;
  .support_chain_coinss li > a{
    display: inline-block;
     width: 100%;
  .support_chain_coinss ul{
     display: flex;
     flex-wrap: wrap;
     margin: 0 -7px;
    margin-bottom: -14px;
padding-left: 0;
  .support_chain_coinss_li{
     display: flex;
     flex-wrap: wrap;
     border: 1px solid #CFD9F0;
     padding: 15px 26px;
     border-radius: 13px;
     -webkit-border-radius: 13px;
     align-items: center;
     justify-content: center;
min-height: 82px;
     transition: .1s all;
     font-family: 'Inter', sans-serif;
  .support_chain_coinss_li:hover {
     border-color: #0057DA;
```

```
.support_chain_coinss_li .span_fig_img{
     flex-basis: 30px;
     max-width: 30px;
     text-align: center;
     margin: 0;
  .support_chain_coinss_li_rt{
    flex-basis: calc(100% - 30px);
max-width: calc(100% - 30px);
     padding-left: 12px;
    font-size: 20px;
line-height: 1.3;
     font-weight: 500;
     color: #020202;
     letter-spacing: -0.02em;
  .wrapper_inner_cmnn{
max-width: 632px;
  .suppport_chain_faq{
    margin-top: 46px;
/* support_chains_end */
/* alchemy_sdk_start */
  .newww .api_key_instruct_ban_lft{
  flex-basis: 70%;
     max-width: 70%;
    padding-right: 10px;
  .newww .api_key_instruct_ban_rtt{
    flex-basis: 30%;
max-width: 30%;
    padding-left: 10px;
 .newww .api_key_instruct_ban_lft h3{
  font-size: 32px;
     margin-bottom: 17px;
     font-weight: 400;
     color: #fff;
  .api key instruct ban.newww{
     background: linear-gradient(151.32deg, #0535DC 0%, #1766E9 31.54%, #2184F0 63.08%, #2793F4 94.62%, #2DA4F8 106.78%, #36BEFF 126.17%, #36BEFF 137.99%, #36BEFF 157.71%);
  .newww .api_key_instruct_ban_lft p{
  color: #fff;
    font-size: 12px;
line-height: 1.6;
     color: #ECF0F9;
    font-weight: 400;
letter-spacing: -0.01em;
  .gt_startd_vbtn.new_on{
     font-size: 13px;
     background: #FFFFFF
    background. #FFFFFF,
box-shadow: 0px 0px 18.2735px rgba(212, 237, 255, 0.15);
color: #020202 limportant;
    padding: 11px 16px;
  .gt_startd_vbtn.new_on span{
     display: inline-block;
  .gt_startd_vbtn.new_on span i{
     display: inline-block;
    margin-right: 8px;
  .gt_startd_vbtn.new_on:hover{
    background: #000;
color: #fff !important;
/* alchemy_sdk_end */
/* web3_use_case_start */
  .nft_api_sec_outer_col_inr{
  border: 1px solid #CFD9F0;
     border-radius: 12px;
    -webkit-border-radius: 12px; padding: 16px 17px;
     position: relative;
    height: 100%;
min-height: 155px;
    padding-bottom: 40px;
  .nft_api_sec_outer_col_inr h5{
     font-size: 16px;
    line-height: 1.3;
     font-weight: 700;
     color: #0C0C0E;
     margin-bottom: 5px;
     font-family: 'Inter', sans-serif;
  .nft_api_sec_outer_col_inr h5:last-child{
    margin-bottom: 0;
  .nft_api_sec_outer_col_inr p{
     font-size: 12px;
     line-height: 1.5;
     font-weight: 400:
```

```
letter-spacing: -0.01em;
      color: #0C0C0E;
      font-family: 'Inter', sans-serif;
   .lrnmr_btn{
     display: inline-block;
color: #0057DA;
     font-size: 12px;
line-height: 1.3;
      font-weight: 700;
      position: absolute;
bottom: 16px;
      font-family: 'Inter', sans-serif;
   .lrnmr_btn i{
     display: inline-block;
margin-left: 3px;
   .lrnmr_btn:hover{
color: #000;
   .dnt_see_api_cm{
margin-top: 20px;
   .dnt_see_api_cm p{
font-size: 16px;
     line-height: 1.3;
color: #000000;
      font-weight: 300;
      font-family: 'Inter', sans-serif;
   .dnt_see_api_cm p a{
     font-weight: 500;
color: #0057DA;
   .dnt_see_api_cm p a:hover{ color: #000000;
/* web3_use_case_end */
 /* real_time_event_start */
   .real_event_stream_sec_col_inr{
border: 1px solid #CFD9F0;
      border-radius: 13px;
      -webkit-border-radius: 13px;
      padding: 17px;
   .subsc_span{
font-size: 10px;
      color: #4E4E4E;
      display: table;
font-weight: 500;
      background: #ECF0F9;
     border-radius: 2px;
-webkit-border-radius: 2px;
      padding: 2px 5px;
      margin-bottom: 6px;
font-family: 'Inter', sans-serif;
   .real_event_stream_sec_col_inr h4{
font-size: 16px;
     line-height: 1.3;
color: #020202;
      letter-spacing: 0.01em;
      font-weight: 600;
margin-bottom: 15px;
      font-family: 'Inter', sans-serif;
   .real_event_stream_sec_col_inr h4:last-child{
      margin-bottom: 0;
   .real_event_stream_sec_col_inr .lrnmr_btn{
      position: relative;
      left: inherit;
      right: inherit;
      top: inherit;
      bottom: inherit;
      margin-top: 0;
/* real_time_event_end */
 .wrapper_inner_cmnn_new {
  max-width: 100%;
/* ======= responsive css ====== */
@media(min-width:1025px) {}
@media(max-width:1199px) {
   .api_main {
      max-width: 100%;
   .api_main_cont ul li a { width: 100%;
   .left_icon .evm_part {
      width: 73%;
```

```
.api_main_cont ul li a {
      padding: 10px 18px;
      border-radius: 12px;
   .api_main_cont ul li a:hover::before {
      border-radius: 12px;
    .learn_box,
   .lear_outer {
height: 100%;
   .navbar-nav>li>a { font-size: 15px;
      padding: 8px 10px;
   .top_header_links ul li a{
font-size: 15px;
   .footer_links_box ul li a{
      font-size: 13px;
   }
/* dont_have_api_sec_start */
   .api_key_instruct_ban{
         display: block;
         text-align: center;
         background: linear-gradient(180deg, #EBF9FF 0%, #EEF3FE 100%);
      .api_key_instruct_ban_lft,.api_key_instruct_ban_rtt{
         max-width: 100%;
padding: 0;
flex-basis: 100%;
      .api_key_instruct_ban_lft{
margin-bottom: 30px;
   /* dont_have_api_sec_end */
   /* support_chains_start */
   .wrapper_inner_cmnn{
max-width: 100%;
   .support_chain_coinss li{
flex-basis: 50%;
      max-width: 50%;
   .support_sec_hd_cmn{
      text-align: center;
   .support_sec_hd_cmn {
      margin-bottom: 40px;
   /* support_chains_end */
/* seperator */
.sprt_line_span{
      background: transparent;
     margin-top: 25px;
margin-bottom: 25px;
   /* seperator_end */
   /* alchemy_sdk_start */
   .newww .api_key_instruct_ban_lft {
      flex-basis: 100%;
max-width: 100%;
      padding: 0;
   .newww .api_key_instruct_ban_rtt{ flex-basis: 100%;
      max-width: 100%;
      padding: 0;
   /* alchemy_sdk_end */
}
@media(max-width:1024px) {}
@media (max-width: 991px) {
   .navbar-toggler {
     position: relative;
width: 30px;
     margin-left: 5px;
height: 28px;
      padding: 0;
      outline: none !important;
      border: none !important;
      box-shadow: none limportant;
   .stick.
   .stick:after,
   .stick:before { width: 30px;
      height: 2px;
      background: #000;
      position: absolute;
      left: 0;
      top: auto;
      transition: all 0.6s;
```

margin: 22px auto auto auto;

```
border-radius: 5px;
.stick:before {
  content:
  top: -10px;
left: 0;
.stick:after {
  content:
  top: 10px;
  left: 0;
.stick.open {
  transform: translateX(-50px);
  background: transparent;
.stick.open:before {
    transform: rotate(45deg) translate(42px, -28px);
.stick.open:after {
  transform: rotate(-45deg) translate(42px, 28px);
  left: 2px;
.navbar-nav .clickD {
  top: 8px;
right: 10px !important;
   -webkit-transform: rotate(0) !important;
  transform: rotate(0) !important;
.navbar-nav .clickD.toggled{
  -webkit-transform: rotate(180deg) !important; transform: rotate(180deg) !important;
.sub-menu.
.navbar-nav>li>.sub-menu .sub-menu {
  position: relative;
  width: 100%;
  top: inherit;
  border: none:
  right: inherit;
.navbar-nav>li.menu-item-has-children {
  padding-right: 0;
.navbar-nav>li {
  margin: 0;
  padding: 0;
.navbar-nav li.menu-item-has-children > a{
  padding-right: 30px !important;
.navbar-nav>li>a {
  padding: 8px 20px;
display: inline-block;
  width: 100%;
.sub-menu>li>a {
  padding-left: 40px;
.sub-menu .sub-menu>li>a {
  padding-left: 60px;
.sub-menu .sub-menu>li>a {
  padding-left: 80px;
.navbar-nav>li>a:after{
  bottom: 0;
.navbar-collapse{ background: #fff;
  position: fixed;
  top: 0;
  height: 100% !important;
  width: 290px;
  overflow-y: auto;
transition: inherit !important;
  margin: 0;
display: block !important;
  -webkit-transform: translateX(100%);
  transform: translateX(100%);
-webkit-transition: transform 0.2s ease-in-out !important;
  transition: transform 0.2s ease-in-out !important;
  z-index: 100;
.navbar-collapse.show,
.navbar-collapse.collapsing{
  display: block !important;
   -webkit-transform: translateX(0);
  transform: translateX(0);
-webkit-transition: transform 0.2s ease-in-out !important;
  transition: transform 0.2s ease-in-out !important;
.navbar-collapse .navbar-nav{
  margin: 80px 0 0 !important;
.navbar-collapse .navbar-toggler{
  display: block;
  right: 20px;
  top: 20px;
  position: absolute;
```

```
#navoverlay.open{
background\text{-}color\text{:} rgba(0,0,0,0.4);
pointer-events: all;
-webkit-transition: background-color 0.5s linear; transition: background-color 0.5s linear;
body.open-nav,
html.open-nav{
  height: 100%
  overflow: hidden !important;
  font-size: 50px;
#enterprise h1 {
  font-size: 50px;
.developer_sec { padding: 100px 0;
h2 {
  font-size: 40px;
.common_gap {
    padding-bottom: 60px;
h3 {
  font-size: 25px;
.sdk_main_cont figure img { width: 100%;
.learn_main {
  justify-content: center;
.headline h2 br {
  display: none;
.comm inner {
  padding: 60px 20px;
.api_main_cont ul li{
   width: 33.33%;
.navbar{
  padding: 10px 0;
.navbar-collapse .navbar-nav-2{
   display: block;
  margin-top: 0 limportant;
padding-bottom: 40px;
  padding-top: 10px;
.navbar-nav>li:not(:last-child){
  margin-bottom: 7px;
.top_header_links ul{
   display: none;
.navbar_search_box{
   width: 100%;
.footer_main{
  padding-top: 50px;
.footer_top_inner {
  padding-bottom: 35px;
.footer_links_box ul li:not(:last-child) {
   margin-bottom: 15px;
.social_list li a{
  height: 30px;
width: 30px;
.social_list li a img{
  width: 15px;
.search_btn_toggler{
display: block;
margin-left: 5px;
.navbar_search_box_inner{
   display: none;
   position: absolute;
   top: 110%;
   right: 0;
.navbar_search_box .search_field{
  height: 42px;
   width: 280px;
   font-size: 14px;
.navbar_search_box .shortcut{
  top: 13px;
.sdk_main_cont,
.about_main_cont .headline{
  text-align: center;
```

.sdk_main_cont ul{ justify-content: center;

```
@media (max-width: 768px) {
     /* dont_have_api_sec_start */
     .api_key_instruct_ban_lft h3{
        font-size: 30px;
     .api_key_instruct_ban_lft p{
        font-size: 16px;
     .wrapper_body_cmn_out{
        max-width: 100%;
     .api_key_instruct_ban_lft h3 {
        font-size: 40px;
margin-bottom: 16px;
     /* dont_have_api_sec_end */
     /* support_chains_start */
     .support_sec_hd_cmn h2{
  font-size: 40px;
     .support_sec_hd_cmn p{ font-size: 20px;
     .support_chain_coinss li { flex-basis: 100%;
        max-width: 100%;
     .support_chain_coinss_li{
        min-height: 138px;
     .support_chain_coinss_li .span_fig_img{
        max-width: inherit;
        flex-basis: inherit:
     .support_chain_coinss_li_rt{
        max-width: inherit:
        flex-basis: inherit;
        font-size: 40px;
letter-spacing: -0.04em;
        /* background: linear-gradient(67.98deg, #925FFF 28.8%, #36BEFF 117.67%);
        -webkit-background-clip: text;
-webkit-text-fill-color: transparent;
        background-clip: text;
        text-fill-color: transparent; */
     }
     /* support_chains_end */
     /* alchemy_sdk_start */
     .newww .api_key_instruct_ban_lft h3{
font-size: 40px;
     .newww .api_key_instruct_ban_lft p{
  font-size: 16px;
     /* alchemy_sdk_end */
@media (max-width: 767px) {
  h1 {
font-size: 36px;
  #enterprise h1 {
     font-size: 36px;
  h2 {
     font-size: 30px;
  #hub-subheader-parent {
     position: relative;
  #header-top {
     position: absolute;
  .inner_api .headline { margin-bottom: 0;
   .inner trust h2 {
     margin-bottom: 30px;
  .navbar-brand{
     max-width: 110px;
  .navbar{
     padding: 0;
  .main-head {
     border: none;
   .top_dropdown select{
     font-size: 14px;
     padding-right: 22px;
```

```
.footer_left_box{
     padding-bottom: 30px;
   .footer_links_box{
     padding-bottom: 30px;
   .footer_links_box ul li:not(:last-child) {
     margin-bottom: 2px;
   .footer_main{
     padding-top: 40px;
   .social_list li:not(:last-child) {
     margin-right: 8px;
margin-bottom: 8px;
   .footer_links_box h5 {
margin-bottom: 20px;
   .footer_logo{
max-width: 110px;
   .footer_left_box > p {
   font-size: 13px;
   .footer_top_inner { padding-bottom: 15px;
   .footer_bottom_inner{
flex-direction: column;
      align-items: flex-start;
   .copyright_txt{
      margin-bottom: 15px;
  /* web3_use_case_start */
.nft_api_sec_outer_col_inr h5{
      font-size: 24px;
      margin-bottom: 10px;
   .nft_api_sec_outer_col_inr p{
     font-size: 16px;
   .lrnmr_btn{
     font-size: 20px;
position: relative;
      left: inherit;
      right: inherit;
     top: inherit;
      bottom: inherit;
     margin-top: 30px;
   .lrnmr_btn i img{
     width: 13px;
   .nft_api_sec_outer_col_inr{ padding: 36px 30px;
   .dnt_see_api_cm{display: none;}
  /* web3_use_case_end */
  /* real_time_event_start */
   .subsc span{
      font-size: 16px;
     padding: 3px 10px;
margin-bottom: 16px;
   .real_event_stream_sec_col_inr h4{
     font-size: 32px:
      font-weight: 600;
  /* real_time_event_end */
  .real_event_stream_sec_col_inr .lrnmr_btn {
  font-size: 18px;
   .real_event_stream_sec_col_inr {
     padding: 27px 17px;
@media (max-width: 575px) {
   .inner_dev ul li {
     margin-right: 0;
margin-bottom: 10px;
      width: 100%;
   .inner_dev ul li:last-child {
      margin-bottom: 0;
  h1 {
      font-size: 30px;
   #enterprise h1 {
     font-size: 30px;
      font-size: 27px;
```

```
.developer_sec {
      padding: 70px 0;
   .api_main_cont ul li {
     width: 50%;
margin-bottom: 10px;
   .inner_learn {
    padding: 50px 20px;
   .about_main_cont iframe { height: 348px;
   .inner_trust ul li {
width: 25%;
   .inner_dev ul {
      flex-wrap: wrap;
   .inner_dev ul li a {
    display: inline-block;
   .api_main_cont ul li a figure{ max-width: 50px;
@media (max-width: 479px) {
   .evm_part span {
  font-size: 20px;
   h3 {
      font-size: 22px;
   .sdk_main_cont ul li {
width: 100%;
      margin-right: 0;
      margin-bottom: 10px;
   .sdk_main_cont ul li:last-child {
      margin-bottom: 0;
   .learn_box {
      padding: 14px;
   .inner_learn {
      border-radius: 10px;
   .comm_inner {
      border-radius: 10px;
   .inner_trust ul li {
      width: 33.33%;
   .fter {
      padding: 30px 0;
   .sdk_main_cont ul {
      flex-wrap: wrap;
@media (max-width: 350px){
/* support_chains_start */
.support_sec_hd_cmn h2 {
   font-size: 33px;
   .support_sec_hd_cmn p {
   font-size: 18px;
   /* support_chains_end */
  /* dont_have_api_sec_start */
.api_key_instruct_ban_lft h3{
font-size: 36px;
   .api_key_instruct_ban{ padding: 30px;
   /* dont_have_api_sec_end */
  /* alchemy_sdk_start */
.newww .api_key_instruct_ban_lft h3 {
   font-size: 33px;
  .newww .api_key_instruct_ban_lft p {
  font-size: 14px;
  /* alchemy_sdk_end */
   /* web3_use_case_start */
   .nft_api_sec_outer_col_inr h5{
font-size: 21px;
  .nft_api_sec_outer_col_inr p {
font-size: 15px;
```

```
.lrnmr_btn{font-size: 17px;margin-top: 15px;}
/* web3_use_case_end */
/* real_time_event_start */
.real_event_stream_sec_col_inr h4{
  font-size: 28px:
.subsc_span{
  font-size: 15px;
  padding: 2px 8px
  margin-bottom: 10px;
/* real_time_event_end */
.support_chain_coinss_li_rt {
  font-size: 26px;
.support_chain_coinss_li {
  min-height: 100px;
.nft_api_sec_outer_col_inr {
  padding: 30px;
.real_event_stream_sec_col_inr {
  padding: 17px;
```

whole_Section_wrapperdont_have_api_sec_start### Don't have an API key?

Unlock millions of requests and free archive data on all chains. Get started for free dont_have_api_sec_end seperatorsupport_chains_start## Supported Chains

Alchemy supports both EVM and non-EVM chains, view API references below: *<u>Ethereum</u> *<u>Polygon PoS</u> *<u>Optimism</u> *<u>Arbitrum</u> *<u>Astar</u> *<u>Solana</u> *<u>Polygon zkEVM</u> *<u>Starknet</u> *<u>Base</u> support_chains_end seperatorweb3_use_case_start## APIs for Web3 Use Cases

Alchemy's Enhanced API offering is built to optimize your code and make life as a developer way easier. Check out all Enhanced APIs on then hanced APIs Overview page.

NFT API

Instantly find, verify, and display any NFT, across all major blockchains.

Learn more

Token API

Easily request information about specific tokens like metadata or wallet balances.

Learn more

Transfers API

Fetch historical transactions for any address in one request.

Learn more

Transact API

Suite of APIs built to make your transactions more secure, transparent, and faster.

Learn more

Trace API

Trace API methods give you access to the most detailed information about on-chain activity.

Learn more

Debug API

Get more detailed information and data on transaction behavior.

Learn more

Transactions Receipts

Get all transaction receipts for a given block by number or block hash.

Learn more

seperatorreal_time_event_start## Real-time Event Streams

If you're looking to integrate real-time events into your application check out the following API docs for WebSockets and Webhooks: Subscription API Quickstart

WebSockets

Learn more Notify API Quickstart

Webhooks

<u>Learn more</u> real_time_event_end seperatorreal_time_event_start## Account Abstraction Infrastructure

If you're looking to utilize the power of smart contract accounts and abstract away the concept of gas fees from your users check out the following API docs for Bundler and Gas Manager: Bundler API Quickstart

Bundler

Learn more Gas Manager API Quickstart

Gas Manager

Learn more real_time_event_endweb3_use_case_end seperatoralchemy_sdk_start### Alchemy SDK

The easiest way to connect your dApp to the blockchain and get the power of Alchemy's infrastructure. Just download, write two lines of code, and goQuickstart Guide alchemy_sdk_end Optional JavaScriptjQuery first, then Popper.js, then Bootstrap JS

Updated about 2 months ago

Chain APIs Overview Did this page help you?Yes No