

Overview of

Monero Wallet and Daemon Interfaces and Types

based on Monero Core v0.14.1.0

Revision 21 - July 16, 2019

Java reference implementation: https://github.com/monero-ecosystem/monero-java-rpc

JavaScript reference implementation: https://github.com/monero-ecosystem/monero-javascript

C++ reference implementation: https://github.com/woodser/monero-cpp-library

Document source: https://github.com/monero-ecosystem/monero-javascript/blob/master/monero-model.xml

Document source created and modifiable using: https://www.draw.io/

Monero Daemon

getIsTrusted(): boolean

getHeight(): uint

getBlockId(height): string

getBlockTemplate(walletAddress, reserveSize): MoneroBlockTemplate

getLastBlockHeader(): MoneroBlockHeader

getBlockHeaderById(blockId): MoneroBlockHeader

getBlockHeaderByHeight(height): MoneroBlockHeader

getBlockHeadersByRange(startHeight, endHeight): list<MoneroBlockHeader>

getBlockById(blockId): MoneroBlock

getBlocksById(blockIds, startHeight, prune): list<MoneroBlock>

getBlockByHeight(height): MoneroBlock

getBlocksByHeight(heights): list<MoneroBlock>

getBlocksByRange(startHeight, endHeight): list<MoneroBlock>

getBlocksByRangeChunked(startHeight, endHeight, maxChunkSize): list<MoneroBlock>

getBlocklds(blocklds, startHeight): list<string>

getTx(txId, prune): MoneroTx

getTxs(txlds, prune): list<MoneroTx>

getTxHex(txId, prune): string

getTxHexes(txIds, prune): list<string>

getCoinbaseTxSum(height, numBlocks): MoneroCoinbaseTxSum

getFeeEstimate(graceBlocks): BigInteger

submitTxHex(txHex, doNotRelay): MoneroSubmitTxResult

relayTxById(txId): string

relayTxsByld(txlds): list<string>

getTxPool(): list<MoneroTx>

getTxPoolIds(): list<string>

getTxPoolBacklog(): list<MoneroTxBacklogEntry>

getTxPoolStats(): MoneroTxPoolStats

flushTxPool(ids): list<string>

getSpentStatus(keyImage): MoneroKeyImageSpentStatus

getSpentStatuses(keyImages): list<MoneroKeyImageSpentStatus>

getOutputs(outputs): list<MoneroOutput>

getOutputHistogram(amounts, minCount, maxCount, isUnlocked, recentCutoff): list<MoneroOutputHistogramEntry>

getOutputDistribution(amounts, cumulative, startHeight, endHeight): list<MoneroOutputDistributionEntry>

getInfo(): MoneroDaemonInfo

getSyncInfo(): MoneroDaemonSyncInfo

getHardForkInfo(): MoneroDaemonHardForkInfo

getAltChains(): list<MoneroAltChain>

getAltBlockIds(): list<string>

getDownloadLimit(): uint
setDownloadLimit(limit): uint

.....

reset Download Limit (): uint

getUploadLimit(): uint

setUploadLimit(limit): uint

resetUploadLimit(): uint

getKnownPeers(): list<MoneroDaemonPeer>

getConnections(): list<MoneroDaemonConnection>

setOutgoingPeerLimit(limit): void setIncomingPeerLimit(limit): void getPeerBans(): list<MoneroBan>

setPeerBan(ban): void

setPeerBans(bans): void

startMining(address, numThreads, isBackground, ignoreBattery): void

stopMining(): void

getMiningStatus(): MoneroMiningStatus

submitBlock(blockBlob): void submitBlocks(blockBlobs): void

check For Update (): Monero Daemon Update Check Result

download Update (path): Monero Daemon Download Update Result

stop(): void

Daemon Interface 2/2

Daemon Types 1/3

MoneroBlockHeader

id: string

height: uint

timestamp: long

size: long

weight: long

long_term_weight: uint

depth: long

difficulty: BigInteger

cumulative_difficulty: BigInteger

major_version: uint minor_version: uint

nonce: long

coinbase_tx_id: string

num_txs: uint

orphan_status: boolean

prev_id: string

reward: BigInteger

pow_hash: string



MoneroBlock

hex: string

coinbase_tx: MoneroTx

txs: list<MoneroTx>

tx_ids: list<string>

MoneroOutput

tx: MoneroTx

key_image: MoneroKeyImage

amount: BigInteger

index: uint

ring_output_indices: list<uint>

stealth_public_key: string

MoneroDaemonInfo

version: string

num_alt_blocks: uint

block_size_limit: uint

block_size_median: uint

block_weight_limit: uint

block_weight_median: uint

bootstrap_daemon_address: string

difficulty: BigInteger

cumulative_difficulty: uint

free_space: uint

num_offline_peers: uint

num_online_peers: uint

height: uint

height_without_bootstrap: uint

network_type: MoneroNetworkType

is_offline: boolean

num_incoming_connections: uint

num_outgoing_connections: uint

num_rpc_connections: uint

start_timestamp: uint

target: uint

target_height: uint

top_block_id: string

num_txs: uint

num_txs_pool: uint

was_bootstrap_ever_used: boolean

database_size: uint

update_available: boolean

MoneroTx

block: MoneroBlock

height: uint

id: string

version: uint

is_coinbase: boolean

payment_id: string

fee: BigInteger

mixin: uint

do_not_relay: boolean

is_relayed: boolean

is_confirmed: boolean

in_tx_pool: boolean

num_confirmations: uint

unlock_time: uint

last_relayed_timestamp: uint

received_timestamp: uint

is_double_spend: boolean

key: string

full_hex: string

pruned_hex: string

prunable_hex: string

prunable_hash: string

size: uint

weight: uint

vins: list<MoneroOutput>

vouts: list<MoneroOutput>

output_indices: list<uint>

metadata: string

common_tx_sets: ?

extra: list<uint>

rct_signatures: list<string>

rct_sig_prunable: TODO

is_kept_by_block: boolean

is_failed: boolean

last_failed_height: uint

last_failed_id: string

Daemon Types 2/3

MoneroDaemonSyncInfo

height: uint

connections: list<MoneroDaemonConnection>

spans: list<MoneroDaemonConnectionSpan>

target_height: uint

next_needed_pruning_seed: uint

overview:?

MoneroHardForkInfo

earliest_height: uint

is_enabled: boolean

state: uint

threshold: uint

version: string

num_votes: uint

window: uint

voting: uint

MoneroSubmitTxResult

is_good: boolean

is_relayed: boolean

is_double_spend: boolean

is_fee_too_low: boolean

is_mixin_too_low: boolean

has_invalid_input: boolean

has_invalid_output: boolean

is_rct: boolean

is_overspend: boolean

is_too_big: boolean

sanity_check_failed

reason: string

MoneroKeyImage

hex: string

signature: string

<<enumeration>> MoneroKeyImageSpentStatus

not_spent: 0

confirmed: 1

tx_pool: 2

MoneroDaemonConnection

peer: MoneroDaemonPeer

id: string

avg_download: uint

avg_upload: uint

current_download: uint

current_upload: uint

height: uint

is_incoming: boolean

live_time: long

is_local_ip: boolean

is_local_host: boolean

num_receives: uint

num_sends: uint

receive_idle_time: long

send_idle_time: long

state: string

num_support_flags: uint

<<enumeration>> MoneroNetworkType

mainnet: 0

testnet: 1

stagenet: 2

max_used_block_height: uint

max_used_block_id: string

signatures: list<string>

MoneroDaemonPeer

id: string

address: string

host: string

port: uint

rpc_port: uint

is_online: boolean

last_seen_timestamp: uint

pruning_seed: uint

MoneroBan

host: string

ip: string

is_banned: boolean

seconds: long

MoneroBlockTemplate

block_template_blob: string

block_hashing_blob: string

difficulty: BigInteger

expected_reward: BigInteger

height: uint

prev_id: string

reserved_offset: uint

MoneroMiningStatus

is_active: boolean

is_background: boolean

address: string

speed: uint

num_threads: uint

Daemon Types 3/3

MoneroAltChain

block_ids: list<string>

difficulty: BigInteger

height: uint length: uint

main_chain_parent_block_id: string

MoneroCoinbaseTxSum

emission_sum: BigInteger

fee_sum: BigInteger

Monero Daemon Update Check Result

is_update_available: boolean

version: string

hash: string

auto_uri: string

user_uri: string

Extends

MoneroDaemonUpdateDownloadResult

download_path: string

MoneroOutputHistogramEntry

amount: BigInteger

num_instances: uint

num_unlocked_instances: uint

num_recent_instances: uint

MoneroTxPoolStats

num_txs: uint

num_not_relayed: uint

num_failing: uint

num_double_spends: uint

num_10m: uint

fee_total: BigInteger

bytes_max: uint

bytes_med: uint

bytes_min: uint

bytes_total: uint

histo:?

histo_98pc: uint

oldest_timestamp: uint

MoneroWallet

getNetworkType(): MoneroNetworkType

getDaemonConnection(): MoneroRpcConnection

getSeed(): string

getMnemonic(): string

getLanguage(): list<string>

getLanguages(): list<string>

getPublicViewKey(): string

getPrivateViewKey(): string

getPublicSpendKey(): string

getPrivateSpendKey(): string

getHeight(): uint

getChainHeight(): uint

getPrimaryAddress(): string

getIntegratedAddress(paymentId): MoneroIntegratedAddress

decodeIntegratedAddress(integratedAddress): MoneroIntegratedAddress

sync(startHeight, endHeight, onProgress): MoneroSyncResult

isMultisigImportNeeded(): boolean

getAccounts(includeSubaddresses): list<MoneroAccount>

getAccount(accountIdx, includeSubaddresses): MoneroAccount

createAccount(label): MoneroAccount

getSubaddresses(accountIdx, subaddressIndices): list<MoneroSubaddress>

getSubaddress(accountIdx, subaddressIdx): MoneroSubaddress

createSubaddress(accountIdx, label): MoneroSubaddress

getAddress(accountIdx, subaddressIdx): string

getAddressIndex(address): uint

getBalance(accountIdx, subaddressIdx): BigInteger

getUnlockedBalance(accountldx, subaddressldx): BigInteger

getTxs(txRequest): list<MoneroTxWallet>

getTransfers(transferRequest): list<MoneroTransfer>

getOutputs(outputRequest): list<MoneroOutputWallet>

getOutputsHex(): string

importOutputsHex(outputsHex): uint

getKeyImages(): list<MoneroKeyImage>

importKeyImages(keyImages): MoneroKeyImageImportResult

getNewKeyImagesFromLastImport(): list<MoneroKeyImage>

send(sendRequest): MoneroTxWallet

sendSplit(sendRequest): List<MoneroTxWallet>

sweepSubaddress(accountIdx, subaddressIdx, address): list<MoneroTxWallet>

sweepAccount(accountIdx, address): list<MoneroTxWallet>

MoneroSendRequest

destinations: list<MoneroDestination>

payment_id: string

priority: MoneroSendPriority

mixin: uint

ring_size: uint

fee: BigInteger

account_index: uint

subaddress indices: list<uint>

unlock_time: uint

can_split: boolean

do_not_relay: boolean

note: string

recipient_name: string

below_amount: BigInteger

sweep_each_subaddress: boolean

key_image: string

Configures outgoing transfers, sweeps, and creation of payment URIs.

MoneroTxRequest extends MoneroTxWallet

is_outgoing: bool

is_incoming: bool

tx_ids: list<string>

has_payment_id: bool

payment_ids: list<string>

height: uint

min_height: uint

max_height: uint

include_outputs: bool

 $transfer_request: MoneroTransferRequest$

output_request: MoneroOutputRequest

Configures a request to get wallet transactions, allowing for filtering on any transaction field and additional filtering options.

sweepWallet(address): list<MoneroTxWallet> sweepAllUnlocked(sendRequest): list<MoneroTxWallet> sweepDust(doNotRelay): list<MoneroTxWallet> sweepOutput(sendRequest): list<MoneroTxWallet> relayTx(txMetadata): string relayTxs(txMetadatas): list<string> getTxNote(txId): string setTxNote(txId, note): void getTxNotes(txlds): list<string> setTxNotes(txlds, notes): void sign(msg): string verify(msg, address, signature): boolean getTxKey(txId): string checkTxKey(txld, txKey, address): MoneroCheckTx getTxProof(txId, address, message): string checkTxProof(txId, address, message, signature): MoneroCheckTx getSpendProof(txId, message): string checkSpendProof(txId, message, signature): boolean getReserveProofWallet(message): string getReserveProofAccount(accountIdx, amount, message): string checkReserveProof(address, message, signature): MoneroCheckReserve getAddressBookEntries(entryIndices): list<MoneroAddressBookEntry> addAddressBookEntry(address, description, paymentId): uint deleteAddressBookEntry(entryIdx): void getTxProof(txId, address, message): string tagAccounts(tag, accountIndices): void untagAccounts(accountIndices): void getAccountTags(): list<MoneroAccountTag> setAccountTagLabel(tag, label): void createPaymentUri(sendRequest): string parsePaymentUri(uri): MoneroSendRequest setAttribute(key, val): void

getAttribute(key): string

moveTo(path, password): void

stopMining(): void

save(): void

close(): void

startMining(numThreads, backgroundMining, ignoreBattery): void

Wallet Interface 2/2

MoneroTransferRequest extends MoneroTransfer

is_incoming: bool address: string

addresses: list<string>

subaddress_index: uint

subaddress_indices: list<uint>

destinations: list<MoneroDestination>

has_destinations: bool

tx_request: MoneroTxRequest

Configures a request to get wallet transfers allowing for filtering on any transfer field and additional filtering options.

MoneroOutputRequest extends MoneroOutputWallet

subaddress_indices: list<uint>
tx_request: MoneroTxRequest

Configures a request to get wallet outputs allowing for filtering on any output field and additional filtering options.

Wallet Types 1/1

MoneroAccount

index: uint

primary_address: string

balance: BigInteger

unlocked_balance: BigInteger

subaddresses: list<MoneroSubaddress>

tag: string

MoneroAccountTag

tag: string

label: string

account_indices: list<int>

MoneroAddressBookEntry

index: uint

address: string

payment_id: string

description: string

MoneroSubaddress

account index: uint

index: uint

address: string

label: string

balance: BigInteger

unlocked_balance: BigInteger

is_used: boolean

num_unspent_outputs: uint

num_blocks_to_unlock: uint

MoneroDestination

address: string

amount: BigInteger

MoneroSyncResult

num_blocks_fetched: uint

received_money: boolean

<<enumeration>> MoneroSendPriority

default: 0

unimportant: 1

normal: 2

elevated: 3

MoneroTxWallet extends MoneroTx

incoming_amount: BigInteger

outgoing_amount: BigInteger

incoming_transfers: list<MoneroTransfer>

outgoing_transfer: MoneroTransfer

note: string

MoneroKeylmageImportResult

height: uint

spent_amount: BigInteger

unspent_amount: BigInteger

MoneroIntegratedAddress

standard_address: string

payment_id: string

integrated_address: string

MoneroCheck

is_good: boolean

Extends

MoneroCheckReserve

total_amount: BigInteger

unconfirmed_spent_amount: BigInteger

MoneroCheckTx

in_tx_pool: boolean

Extends

num_confirmations: uint

received_amount: BigInteger

num_suggested_confirmations: uint

MoneroTransfer

tx: MoneroTxWallet

is_incoming: boolean

amount: BigInteger

account_index: uint

MoneroIncomingTransfer

subaddress_index: uint

address: string

Monero Outgoing Transfer

subaddress_indices: list<uint>

addresses: list<string>

Extends

destinations: list<MoneroDestination>

MoneroOutputWallet extends MoneroOutput

account_index: uint

subaddress_index: uint

is_spent: boolean

is_unlocked: boolean

is_frozen: boolean