

## Introduction

This document guides through gRPC client APIs available by Tolar HashNet master or thin node. APIs can roughly be separated into several categories:

- account management (e.g. create a new address, list existing addresses)
- transactions (e.g. send a new transaction)
- network information (e.g. get peer count, check if master node)
- block explorer (e.g. get confirmed transaction, get confirmed block, get a balance for address)

APIs are available on two separate endpoints (different local ports):

1. Client endpoint: transactions + block explorer + network information
2. Account endpoint: account management

Endpoints are defined in master or thin node configuration files.

## gRPC protocol buffer schemes

In order to be able to use gRPC client APIs, as a first step protobuf schemes should be provided by Tolar HashNet team. With provided schemes, it's possible to run protocol buffer compiler (protoc tool) for the desired language. Generated classes could be used to send request messages and process response messages from Tolar HashNet APIs.

## Tolar address format

Tolar address is formatted in the following way:

Capital letter T (1 byte) – unique address space (20 bytes) – checksum part (4 bytes)

## Description of possible API responses

Code	Number	Description	Closest HTTP Mapping
OK	0	Not an error; returned on success.	200 OK
CANCELLED	1	The operation was canceled, typically by the caller.	499 Client Closed Request
UNKNOWN	2	Unknown error. For example, this error may be returned when a status value received from another address space belongs to an error space that is not known in this address space. Also, errors raised by APIs that do not return enough error information may be converted to this error.	500 Internal Server Error
INVALID_ARGUMENT	3	The client specified an invalid argument. Note that this differs from <code>FAILED_PRECONDITION</code> . <code>INVALID_ARGUMENT</code> indicates arguments that are problematic regardless of the state of the system (e.g., a malformed file name).	400 Bad Request
DEADLINE_EXCEEDED	4	The deadline expired before the operation could complete. For operations that change the state of the system, this error may be returned even if the operation has completed successfully. For example, a successful response from a server could have been delayed long	504 Gateway Timeout
NOT_FOUND	5	Some requested entity (e.g., file or directory) was not found. Note to server developers: if a request is denied for an entire class of users, such as gradual feature rollout or undocumented whitelist, <code>NOT_FOUND</code> may be used. If a request is denied for some users within a class of users, such as user-based access control, <code>PERMISSION_DENIED</code> must be used.	404 Not Found
ALREADY_EXISTS	6	The entity that a client attempted to create (e.g., file or directory) already exists.	409 Conflict

PERMISSION_DENIED	7	The caller does not have permission to execute the specified operation. PERMISSION_DENIED must not be used for rejections caused by exhausting some resource (use RESOURCE_EXHAUSTED instead for those errors). PERMISSION_DENIED must not be used if the caller can not be identified (use UNAUTHENTICATED instead for those errors). This error code does not imply the request is valid or the requested entity exists or satisfies other pre-conditions.	403 Forbidden
UNAUTHENTICATED	16	The request does not have valid authentication credentials for the operation.	401 Unauthorized
RESOURCE_EXHAUSTED	8	Some resource has been exhausted, perhaps a per-user quota, or perhaps the entire file system is out of space.	429 Too Many Requests
FAILED_PRECONDITION	9	The operation was rejected because the system is not in a state required for the operation's execution. For example, the directory to be deleted is non-empty, an rmdir operation is applied to a non-directory, etc. Service implementors can use the following guidelines to decide between FAILED_PRECONDITION, ABORTED, and UNAVAILABLE: (a) Use UNAVAILABLE if the client can retry just the failing call. (b) Use ABORTED if the client should retry at a higher level (e.g., when a client-specified test-and-set fails, indicating the client should restart a read-modify-write sequence). (c) Use FAILED_PRECONDITION if the client should not retry until the system state has been explicitly fixed. E.g., if an "rmdir" fails because the directory is non-empty, FAILED_PRECONDITION should be returned since the client should not retry unless the files are deleted from the directory.	400 Bad Request
ABORTED	10	The operation was aborted, typically due to a concurrency issue such as a sequencer check failure or transaction abort. See the guidelines above for deciding between FAILED_PRECONDITION, ABORTED, and UNAVAILABLE.	409 Conflict
OUT_OF_RANGE	11	The operation was attempted past the valid range. E.g., seeking or reading past end-of-file. Unlike INVALID_ARGUMENT, this error indicates a problem that may be fixed if the system state changes. For example, a 32-bit file system will generate INVALID_ARGUMENT if asked to read at an offset that is not in the range [0,2^32-1], but it will generate OUT_OF_RANGE if asked to read from an offset past the current file size. There is a fair bit of overlap between FAILED_PRECONDITION and OUT_OF_RANGE. We recommend using OUT_OF_RANGE (the more specific error) when it applies so that callers who are iterating through a space can easily look for an OUT_OF_RANGE error to detect when they are done.	400 Bad Request
UNIMPLEMENTED	12	The operation is not implemented or is not supported/enabled in this service.	501 Not Implemented
INTERNAL	13	Internal errors. This means that some invariants expected by the underlying system have been broken. This error code is reserved for serious errors.	500 Internal Server Error
UNAVAILABLE	14	The service is currently unavailable. This is most likely a transient condition, which can be corrected by retrying with a backoff. Note that it is not always safe to retry non-idempotent operations.	503 Service Unavailable
DATA_LOSS	15	Unrecoverable data loss or corruption.	500 Internal Server Error

## 1. Account management APIs

### 1.1. Create

<b>Endpoint</b>	Account
<b>Method name</b>	Create
<b>Method description</b>	Creates new keystore attached to master or thin node

<b>Request parameters</b>	<p>[master_password: string]</p> <p>Locks entire keystore with this password if provided If empty, keystore will not be locked</p>
<b>Response parameters</b>	<p>[result: boolean]</p> <p>True if keystore was successfully created, false otherwise</p>
<b>Response code descriptions</b>	<ul style="list-style-type: none"> <li>• OK – request successful</li> <li>• ALREADY_EXISTS – keystore already created or open</li> <li>• NOT_FOUND – keystore does not exist</li> </ul>
<b>Faulty scenarios</b>	Not able to create another keystore if there is already an existing one
<b>Example</b>	<p>Request protobuf message:</p> <pre>{   "master_password": "VerySafePassword" }</pre> <p>Response protobuf message:</p> <pre>{   "result": true }</pre>

## 1.2. Open

<b>Endpoint</b>	Account
<b>Method name</b>	Open
<b>Method description</b>	Opens existing keystore attached to master or thin node
<b>Request parameters</b>	<p>[master_password: string]</p> <p>Unlocks keystore with this password if keystore was originally locked with the provided password</p>
<b>Response code descriptions</b>	<ul style="list-style-type: none"> <li>• OK – request successful</li> <li>• ALREADY_EXISTS – keystore already open</li> <li>• NOT_FOUND – keystore does not exist</li> <li>• PERMISSION_DENIED – invalid password to unlock keystore</li> </ul>
<b>Response parameters</b>	<p>[result: boolean]</p> <p>True if keystore was successfully opened, false otherwise</p>
<b>Faulty scenarios</b>	Not able to open keystore if not previously created or if the wrong master password was provided

<b>Example</b>	<p>Request protobuf message:</p> <pre>{   "master_password": "VerySafePassword" }</pre> <p>Response protobuf message:</p> <pre>{   "result": true }</pre>
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### 1.3. List addresses

<b>Endpoint</b>	Account
<b>Method name</b>	ListAddresses
<b>Method description</b>	List all addresses in keystore attached to master or thin node
<b>Request parameters</b>	None
<b>Response parameters</b>	[addresses: bytes array] Array of addresses in Tolar address format
<b>Response code descriptions</b>	<ul style="list-style-type: none"> <li>OK – request successful</li> <li>PERMISSION_DENIED – not able to access keystore</li> </ul>
<b>Faulty scenarios</b>	Keystore not found or not previously opened/unlocked
<b>Example</b>	<p>Request protobuf message:</p> <pre>{ }</pre> <p>Response protobuf message:</p> <pre>{   "addresses": ["54948c78114bc39675157e097830ae63c0da7857a19c13aec7",     "54949f54114bc39675157e123830ae7a70da7adfa19c24c8db"] }</pre>

### 1.4. Verify address

<b>Endpoint</b>	Account
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<b>Method name</b>	VerifyAddress
<b>Method description</b>	Verifies if provided address string is in valid Tolar address format
<b>Request parameters</b>	[address: bytes] Address in hex string format
<b>Response parameters</b>	[result: boolean] True if provided address is in valid Tolar address format, false otherwise
<b>Response code descriptions</b>	<ul style="list-style-type: none"> <li>OK – request successful</li> </ul>
<b>Faulty scenarios</b>	Keystore not found or not previously opened/unlocked
<b>Example</b>	<p>Request protobuf message:</p> <pre>{   "address": "abcdef123456" }</pre> <p>Response protobuf message:</p> <pre>{   "result": "false" }</pre>

### 1.5. Create new address

<b>Endpoint</b>	Account
<b>Method name</b>	CreateNewAddress
<b>Method description</b>	Creates new address in keystore attached to master or light node
<b>Request parameters</b>	[name: string] Optional address description name [lock_password: string] Optional password to protect generate keypair for newly created address [lock_hint: string] Optional password hint for the selected password
<b>Response parameters</b>	[address: bytes] If successfully created, return newly created address in Tolar address format
<b>Response code descriptions</b>	<ul style="list-style-type: none"> <li>OK – request successful</li> <li>PERMISSION_DENIED – not able to access keystore</li> </ul>
<b>Faulty scenarios</b>	Keystore not found or not previously opened/unlocked

<b>Example</b>	<p>Request protobuf message:</p> <pre>{   "name": "NewAddress",   "lock_password": "pass123" }</pre> <p>Response protobuf message:</p> <pre>{   "address": " 54948c78114bc39675157e097830ae63c0da7857a19c13aec7" }</pre>
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## 1.6. Export key file

<b>Endpoint</b>	Account
<b>Method name</b>	ExportKeyFile
<b>Method description</b>	Exports key file for selected address from keystore attached to master or thin node
<b>Request parameters</b>	<p>[address: bytes]</p> <p>Selected address for which export keypair information is required</p>
<b>Response parameters</b>	<p>[json_key_file: string]</p> <p>If successful, return key file in encrypted JSON format</p>
<b>Response code descriptions</b>	<ul style="list-style-type: none"> <li>OK – request successful</li> <li>PERMISSION_DENIED – not able to access keystore</li> </ul>
<b>Faulty scenarios</b>	<p>Keystore not found or not previously opened/unlocked</p> <p>The address does not exist in keystore</p>

Example	<p>Request protobuf message:</p> <pre>{   "address": "54f9f02416d894487e7bbd9d74065f7996cbdbf52bab547642" }</pre> <p>Response protobuf message:</p> <pre>{   "json_key_file": "{     "address" : "f9f02416d894487e7bbd9d74065f7996cbdbf52b",     "crypto" : {       "cipher" : "aes-128-ctr",       "cipherparams" : {"iv" : "28fe2f484412dcdc1e2c56544e511d1c"},       "ciphertext" :         "db10f6e015eb7d744a8de7a2ab2a97f4542c60cb48b846d441ae4add00b8a469",       "kdf" : "scrypt",       "kdfparams" : {         "dklen" : 32,         "n" : 262144,         "p" : 1,         "r" : 8,         "salt" :           "68caf683e20ae150d7f2150c25426caf178c2f2ee9082cfa784239838ae64b68"       },       "mac" : "86006944babe7d7d80c08c29cd3defc7aebe1fd9bdc9d3aee2cb8f6382982d6e"     },     "id" : "32addc9f-8942-93e9-f109-f6fa8776fdf1",     "version" : 3   }" }</pre>
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### 1.7. Import key file

Endpoint	Account
Method name	ImportKeyFile
Method description	Imports key file to keystore attached to master or light node

<b>Request parameters</b>	<p>[json_key_file: string]</p> <p>Key file in encrypted JSON format</p> <p>[name: string]</p> <p>Optional name for imported address</p> <p>[lock_password: string]</p> <p>Provide lock password if original key file was password protected</p> <p>[lock_hint: string]</p> <p>Optional lock hint for lock password</p>
<b>Response parameters</b>	<p>[result: boolean]</p> <p>Returns true if import successful, false otherwise</p>
<b>Response code descriptions</b>	<ul style="list-style-type: none"> <li>• OK – request successful</li> <li>• PERMISSION_DENIED – not able to access keystore</li> </ul>
<b>Faulty scenarios</b>	<p>Keystore not found or not previously opened/unlocked</p> <p>Key file can't be unlocked with provided password</p>



Example	<p>Request protobuf message:</p> <pre>{   "json_key_file": "{     "address": "f9f02416d894487e7bbd9d74065f7996cbdbf52b",     "crypto": {       "cipher": "aes-128-ctr",       "cipherparams": {"iv": "28fe2f484412dc1e2c56544e511d1c"},       "ciphertext": "db10f6e015eb7d744a8de7a2ab2a97f4542c60cb48b846d441ae4add00b8a469",       "kdf": "scrypt",       "kdfparams": {         "dklen": 32,         "n": 262144,         "p": 1,         "r": 8,         "salt": "68caf683e20ae150d7f2150c25426caf178c2f2ee9082cfa784239838ae64b68"       },       "mac": "86006944babe7d7d80c08c29cd3defc7aebe1fd9bdc9d3aee2cb8f6382982d6e"     },     "id": "32addc9f-8942-93e9-f109-f6fa8776fdf1",     "version": 3   }" }</pre> <p>Response protobuf message:</p> <pre>{   "result": "true" }</pre>
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1.8. List balance per address

Endpoint	Account
Method name	ListBalancePerAddress

<b>Method description</b>	List all addresses (stored in keystore attached to master or thin node) with their associated name and current balance status
<b>Request parameters</b>	None
<b>Response parameters</b>	[addresses: AddressBalance array]  Array of addresses paired with their name and balance
<b>Response code descriptions</b>	<ul style="list-style-type: none"> <li>• OK – request successful</li> <li>• PERMISSION_DENIED – not able to access keystore</li> </ul>
<b>Custom messages</b>	[AddressBalance]  - [address: bytes]  Tolar address  - [balance: bytes]  Current balance for that address (in tolar)  - [address_name: string]  Associated address name (if exists)
<b>Faulty scenarios</b>	Keystore not found or not previously opened/unlocked
<b>Example</b>	Request protobuf message:  <pre>{ }</pre> Response protobuf message:  <pre>{   "addresses": [{     "address": "54948c78114bc39675157e097830ae63c0da7857a19c13aec7",     "name": "",     "balance": 1570},     {"address": "54949f54114bc39675157e123830ae7a70da7adfa19c24c8db",     "name": "CustomAddress",     "balance": 124}] }</pre>

## 1.9. Send raw transaction

<b>Endpoint</b>	Account
<b>Method name</b>	SendRawTransaction
<b>Method description</b>	Creates transaction from data given in request parameters. Verify and sign the transaction using keystore and then sends the transaction to the master node where it will be executed.

<b>Request parameters</b>	<p>[sender_address: bytes]</p> <p>Sender address in Tolar format</p> <p>[receiver_address: bytes]</p> <p>Receiver address in Tolar format</p> <p>[amount: bytes]</p> <p>Amount of tolar to send</p> <p>[sender_address_password: string]</p> <p>The password to unlock private key for sender address on node keystore (leave empty for no password)</p> <p>[gas: bytes]</p> <p>Maximum gas (gas limit) that will be spent to send this transaction (gas used for transaction sending or computational work in case of smart contracts)</p> <p>[gas_price: bytes]</p> <p>Amount of gas to pay for each unit of gas, greater gas price is related to faster time to execute the transaction (transaction fee = gas * gas price)</p> <p>[data: bytes]</p> <p>Smart contract bytecode. Not in hex format, transform hex bytecode to bytes.</p> <p>[nonce: bytes]</p> <p>Unique transaction index for this sender address (auto-incremented value, each transaction has unique nonce)</p>
<b>Response parameters</b>	<p>[transaction_hash: bytes]</p> <p>Transaction hash</p>
<b>Response code descriptions</b>	<ul style="list-style-type: none"> <li>• OK – request successful</li> <li>• PERMISSION_DENIED – not able to access keystore</li> <li>• INVALID_ARGUMENT – something wrong with request parameter(s)</li> <li>• ABORTED – keystore not able to sign a transaction</li> </ul>
<b>Faulty scenarios</b>	<p>Keystore not found or not previously opened/unlocked</p> <p>The sender address is not found in node keystore</p> <p>Password for sender address is not correct and private key can't be accessed</p> <p>Sender address balance is not enough to send the requested amount of tolar</p>

<b>Example</b>	<p>Request protobuf message:</p> <pre>{   "sender_address": " 54948c78114bc39675157e097830ae63c0da7857a19c13aec7",   "receiver_address": " 54949f54114bc39675157e123830ae7a70da7adfa19c24c8db",   "amount": 100,   "sender_address_password": "pass123",   "gas": 21000,   "gas_price": 1,   "data": "",   "nonce": 0 }</pre> <p>Response protobuf message:</p> <pre>{   "transaction_hash":     "c5d2460186f7233c927e7db2dcc703c0e500b653ca82273b7bfad8045d85a470" }</pre>
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## 1.10. Change password

<b>Endpoint</b>	Account
<b>Method name</b>	ChangePassword
<b>Method description</b>	Changes master password used to lock entire keystore
<b>Request parameters</b>	<p>[old_master_password: string]</p> <p>The current master password used to lock keystore</p> <p>[new_master_password: string]</p> <p>The new master password that will replace the current one</p>
<b>Response parameters</b>	<p>[result: bool]</p> <p>True if password change was successful, false otherwise</p>
<b>Response code descriptions</b>	<ul style="list-style-type: none"> <li>• OK – request successful</li> <li>• PERMISSION_DENIED – provided old master password was not able to unlock keystore</li> <li>• NOT_FOUND – keystore does not exist</li> </ul>
<b>Faulty scenarios</b>	<p>Keystore not found or not previously opened/unlocked</p> <p>Provided old master password is invalid</p>

<b>Example</b>	<p>Request protobuf message:</p> <pre>{   "old_master_password": " old",   "new_master_password": " new" }</pre> <p>Response protobuf message:</p> <pre>{   "result": "true" }</pre>
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### 1.11. Change address password

<b>Endpoint</b>	Account
<b>Method name</b>	ChangeAddressPassword
<b>Method description</b>	Changes lock password for the single address used to lock its private key in keystore
<b>Request parameters</b>	<p>[address: bytes]</p> <p>Address for which password changing is required</p> <p>[old_password: string]</p> <p>Current address password</p> <p>[new_password: string]</p> <p>New address password that will replace the current one</p>
<b>Response parameters</b>	<p>[result: bool]</p> <p>True if password change was successful, false otherwise</p>
<b>Response code descriptions</b>	<ul style="list-style-type: none"> <li>• OK – request successful</li> <li>• PERMISSION_DENIED – provided old password was not able to unlock address private key in keystore</li> <li>• NOT_FOUND – keystore does not exist</li> </ul>
<b>Faulty scenarios</b>	<p>Keystore not found or not previously opened/unlocked</p> <p>Provided old password is invalid</p> <p>The address doesn't exist in keystore</p>

Example	<p>Request protobuf message:</p> <pre>{   "address": "54949f54114bc39675157e123830ae7a70da7adfa19c24c8db",   "old_master_password": " old",   "new_master_password": " new" }</pre> <p>Response protobuf message:</p> <pre>{   "result": "true" }</pre>
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## 1.12. Send fund transfer transaction [Thin node only]

Endpoint	Account
Method name	SendFundTransferTransaction
Method description	<p>Sends data for creating a transaction on a thin node only if sender address private key is stored in node keystore The transaction used for transferring funds from the sender to the receiver address.</p>
	<p>[sender_address: bytes] Sender address in Tolar format</p> <p>[receiver__address: bytes] Receiver address in Tolar format</p> <p>[amount: bytes] Amount of tolar to send</p> <p>[sender_address_password: string] The password to unlock private key for sender address on node keystore (leave empty for no password)</p> <p>[gas: bytes] Maximum gas (gas limit) that will be spent to send this transaction (gas used for transaction sending or computational work in case of smart contracts)</p> <p>[gas_price: bytes] Amount of gas to pay for each unit of gas, greater gas price is related to faster time to execute the transaction (transaction fee = gas * gas price)</p> <p>[nonce: bytes] Unique transaction index for this sender address (auto-incremented value, each transaction has unique nonce)</p>
Response parameters	<p>[transaction_hash: bytes] Transaction hash</p>

<b>Response code descriptions</b>	<ul style="list-style-type: none"> <li>• OK – request successful</li> <li>• PERMISSION_DENIED – not able to access keystore</li> <li>• INVALID_ARGUMENT – something wrong with request parameter(s)</li> <li>• ABORTED – keystore not able to sign transaction</li> </ul>
<b>Faulty scenarios</b>	<p>Keystore not found or not previously opened/unlocked</p> <p>The sender address is not found in node keystore</p> <p>Password for sender address is not correct and private key can't be accessed</p> <p>Sender address balance is not enough to send a requested amount of tolar</p>
<b>Example</b>	<p>Request protobuf message:</p> <pre>{   "sender_address": " 54948c78114bc39675157e097830ae63c0da7857a19c13aec7",   "receiver_address": " 54949f54114bc39675157e123830ae7a70da7adfa19c24c8db",   "amount": 100,   "sender_address_password": "pass123",   "gas": 21000,   "gas_price": 1,   "nonce": 0 }</pre> <p>Response protobuf message:</p> <pre>{   "transaction_hash": "c5d2460186f7233c927e7db2dcc703c0e500b653ca82273b7bfad8045d85a470" }</pre>

### 1.13. Send deploy contract transaction [Thin node only]

<b>Endpoint</b>	Account
<b>Method name</b>	SendDeployContractTransaction
<b>Method description</b>	<p>Sends data for creating a transaction on thin node only if sender address private key is stored in node keystore</p> <p>The transaction used for deploying the contract.</p>

<b>Request parameters</b>	<p>[sender_address: bytes]</p> <p>Sender address in Tolar format</p> <p>[amount: bytes]</p> <p>Amount of tolars (can be required by contract constructor)</p> <p>[sender_address_password: string]</p> <p>The password to unlock private key for sender address on node keystore (leave empty for no password)</p> <p>[gas: bytes]</p> <p>Maximum gas (gas limit) that will be spent to send this transaction (gas used for transaction sending or computational work in case of smart contracts)</p> <p>[gas_price: bytes]</p> <p>Amount of gas to pay for each unit of gas, greater gas price is related to faster time to execute the transaction (transaction fee = gas * gas price)</p> <p>[data: bytes]</p> <p>Smart contract bytecode. Not in hex format, transform hex bytecode to bytes.</p> <p>[nonce: bytes]</p> <p>Unique transaction index for this sender address (auto-incremented value, each transaction has unique nonce)</p>
<b>Response parameters</b>	<p>[transaction_hash: bytes]</p> <p>Transaction hash</p>
<b>Response code descriptions</b>	<ul style="list-style-type: none"> <li>• OK – request successful</li> <li>• PERMISSION_DENIED – not able to access keystore</li> <li>• INVALID_ARGUMENT – something wrong with request parameter(s)</li> <li>• ABORTED – keystore not able to sign a transaction</li> </ul>
<b>Faulty scenarios</b>	<p>Keystore not found or not previously opened/unlocked</p> <p>Sender address is not found in node keystore</p> <p>Not enough gas to deploy contract</p> <p>Sender address balance is not enough to send requested amount of tolars</p>



<p><b>Example</b></p>	<p>Request protobuf message:</p> <pre>{   "sender_address": " 54948c78114bc39675157e097830ae63c0da7857a19c13aec7",   "amount": 0,   "sender_address_password": "pass123",   "gas": 200000,   "gas_price": 1,   "data": "6080604052341561000f57600080fd5b60b98061001d6000396000f300"     "608060405260043610603f576000357c010000000000000000000000000000"     "000000000000000000000000000000000900463ffffff168063b3de64"     "8b146044575b600080fd5b3415604e57600080fd5b606a600480360381"     "019080803590602001909291905050506080565b604051808281526020"     "0191505060405180910390f35b60006007820290509190505600a16562"     "7a7a72305820f294e834212334e2978c6dd090355312a3f0f9476b8eb9"     "8fb480406fc2728a960029",   "nonce": 0 }</pre> <p>Response protobuf message:</p> <pre>{   "transaction_hash": "c5d2460186f7233c927e7db2dcc703c0e500b653ca82273b7bfad8045d85a470" }</pre>
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#### 1.14. Send execute function transaction [Thin node only]

<b>Endpoint</b>	Account
<b>Method name</b>	SendExecuteFunctionTransaction
<b>Method description</b>	Sends data for creating a transaction on thin node only if sender address private key is stored in node keystore The transaction is used for executing contract functions

<b>Request parameters</b>	<p>[sender_address: bytes]</p> <p>Sender address in Tolar format</p> <p>[receiver_address: bytes]</p> <p>Contract address in Tolar format</p> <p>[amount: bytes]</p> <p>Amount of tolars if needed in contract function</p> <p>[sender_address_password: string]</p> <p>The password to unlock private key for sender address on node keystore (leave empty for no password)</p> <p>[gas: bytes]</p> <p>Maximum gas (gas limit) that will be spent to send this transaction (gas used for transaction sending or computational work in case of smart contracts)</p> <p>[gas_price: bytes]</p> <p>Amount of gas to pay for each unit of gas, greater gas price is related to faster time to execute the transaction (transaction fee = gas * gas price)</p> <p>[data: bytes]</p> <p>Smart contract bytecode. Not in hex format, transform hex bytecode to bytes.</p> <p>[nonce: bytes]</p> <p>Unique transaction index for this sender address (auto-incremented value, each transaction has unique nonce)</p>
<b>Response parameters</b>	<p>[transaction_hash: bytes]</p> <p>Transaction hash</p>
<b>Response code descriptions</b>	<ul style="list-style-type: none"> <li>• OK – request successful</li> <li>• PERMISSION_DENIED – not able to access keystore</li> <li>• INVALID_ARGUMENT – something wrong with request parameter(s)</li> <li>• ABORTED – keystore not able to sign a transaction</li> </ul>
<b>Faulty scenarios</b>	<p>Keystore not found or not previously opened/unlocked</p> <p>Sender address is not found in node keystore</p> <p>Not enough gas to execute contract function</p> <p>Sender address balance is not enough to send requested amount of tolars</p>



Example	<p>Request protobuf message:</p> <pre>{   "raw_private_key": "59186b6c7363dce5cf4fb46f8fb3668d5dabb038c126d80ade61523491a86334",   "name": "imported_address_name",   "lock_password": "pass",   "lock_hint": "hint" }</pre> <p>Response protobuf message:</p> <pre>{   "result": "true" }</pre>
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## 2. Transaction APIs

### 2.1. Send signed transaction

Endpoint	Client
Method name	SendSignedTransaction
Method description	Send signed transaction with prepared transaction inputs and outputs
Request parameters	<p>[transaction: SignedTransaction]</p> <p>Signed Transaction message with signed Input messages and raw Output messages, client keypair should be used for signing</p>
Response code descriptions	<ul style="list-style-type: none"><li>• OK – request successful</li><li>• INVALID_ARGUMENT – something wrong with request parameter(s)</li><li>• INTERNAL – failed to process a transaction</li></ul>

<b>Custom messages</b>	<p>[SignedTransaction]</p> <p>- [Transaction]</p> <ul style="list-style-type: none"> <li>▪ [sender_address: bytes] <p>Sender address in Tolar format</p> </li> <li>▪ [receiver_address: bytes] <p>Receiver address in Tolar format</p> </li> <li>▪ [value: bytes] <p>Amount of tolars to send</p> </li> <li>▪ [gas: bytes] <p>Maximum gas (gas limit) that will be spent to send this transaction (gas used for transaction sending or computational work in case of smart contracts)</p> </li> <li>▪ [gas_price: bytes] <p>Amount of gas to pay for each unit of gas, greater gas price is related to faster time to execute the transaction (transaction fee = gas * gas price)</p> </li> <li>▪ [data: bytes] <p>Smart contract bytecode. Not in hex format, transform hex bytecode to bytes.</p> </li> <li>▪ [nonce: bytes] <p>Unique transaction index for this sender address (auto-incremented value, each transaction has unique nonce)</p> </li> </ul> <p>- [SignatureData]</p> <ul style="list-style-type: none"> <li>▪ [hash: bytes] <p>Transaction hash</p> </li> <li>▪ [signature: bytes] <p>Signature</p> </li> <li>▪ [signer_id: bytes] <p>Signer identification</p> </li> </ul>
<b>Response parameters</b>	<p>[transaction_hash: bytes]</p> <p>Transaction hash</p>
<b>Faulty scenarios</b>	<p>Not able to verify the signature of the transaction Something wrong with request parameter(s)</p>

<b>Example</b>	<p>Request protobuf message (see chapter 1.9. SendRawTransaction for specific fields examples):</p> <pre>{   "transaction": &lt;signed_bytes&gt; }</pre> <p>Response protobuf message:</p> <pre>{   "transaction_hash": "c5d2460186f7233c927e7db2dcc703c0e500b653ca82273b7bfad8045d85a470" }</pre>
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### 3. Network information APIs

#### 3.1. Peer count

<b>Endpoint</b>	Client
<b>Method name</b>	PeerCount
<b>Method description</b>	Get current peer count in running HashNet network
<b>Request parameters</b>	None
<b>Response parameters</b>	[count: uint64]  Number of discovered peers in HashNet network
<b>Response code descriptions</b>	<ul style="list-style-type: none"><li>• OK – request successful</li><li>• INTERNAL – failed to process call</li></ul>
<b>Faulty scenarios</b>	Peer to peer discovery failure
<b>Example</b>	<p>Request protobuf message:</p> <pre>{ }</pre> <p>Response protobuf message:</p> <pre>{   "count": 4 }</pre>

#### 3.2. Master node count

<b>Endpoint</b>	Client
<b>Method name</b>	MasterNodeCount
<b>Method description</b>	Get current master nodes count in running HashNet network
<b>Request parameters</b>	None
<b>Response parameters</b>	[count: uint64] Number of master nodes in HashNet network
<b>Response code descriptions</b>	<ul style="list-style-type: none"> <li>• OK – request successful</li> <li>• INTERNAL – failed to process call</li> </ul>
<b>Faulty scenarios</b>	Peer to peer discovery failure
<b>Example</b>	Request protobuf message:  <pre>{ }</pre> Response protobuf message:  <pre>{   "count": 4 }</pre>

### 3.3. Is master node

<b>Endpoint</b>	Client
<b>Method name</b>	IsMasterNode
<b>Method description</b>	Check if currently pinged master node endpoint in running HashNet network
<b>Request parameters</b>	None
<b>Response parameters</b>	[is_master: bool] Returning true if the node is a master node, false otherwise
<b>Response code descriptions</b>	<ul style="list-style-type: none"> <li>• OK – request successful</li> <li>• INTERNAL – failed to process call</li> </ul>
<b>Faulty scenarios</b>	Peer to peer discovery failure

<b>Example</b>	<p>Request protobuf message:</p> <pre>{ }</pre> <p>Response protobuf message:</p> <pre>{   "is_master": true }</pre>
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### 3.4. Maximum peer count

<b>Endpoint</b>	Client
<b>Method name</b>	MaxPeerCount
<b>Method description</b>	Get maximum allowed peer count in the running HashNet network
<b>Request parameters</b>	None
<b>Response parameters</b>	<p>[count: uint64]</p> <p>Returns maximum allowed peer count</p>
<b>Response code descriptions</b>	<ul style="list-style-type: none"> <li>• OK – request successful</li> <li>• INTERNAL – failed to process call</li> </ul>
<b>Faulty scenarios</b>	Peer to peer discovery failure
<b>Example</b>	<p>Request protobuf message:</p> <pre>{ }</pre> <p>Response protobuf message:</p> <pre>{   "count": 42 }</pre>

## 4. Block explorer APIs

### 4.1. Get block count



<b>Endpoint</b>	Client
<b>Method name</b>	GetBlockCount
<b>Method description</b>	Gets number of confirmed blocks in the current node blockchain
<b>Request parameters</b>	None
<b>Response parameters</b>	[block_count: uint64]  Number of available confirmed blocks in the blockchain
<b>Response code descriptions</b>	<ul style="list-style-type: none"> <li>OK – request successful</li> </ul>
<b>Faulty scenarios</b>	No confirmed blocks due to node malfunction or gossip protocol failure
<b>Example</b>	<p>Request protobuf message:</p> <pre>{ }</pre> <p>Response protobuf message:</p> <pre>{   "block_count": 148 }</pre>

## 4.2. Get block by hash

<b>Endpoint</b>	Client
<b>Method name</b>	GetBlockByHash
<b>Method description</b>	Retrieves confirmed block information from the blockchain
<b>Request parameters</b>	[block_hash: bytes]  The hash for the requested block
<b>Response parameters</b>	[block_index: uint64] Block index in current blockchain [block_hash: bytes] Block hash [previous_block_hash: bytes] Block hash for the previous block in blockchain attached to this block [transaction_hashes: bytes array] An array of transaction hashes contained in this block [confirmation_timestamp: uint64] The time when the block was confirmed in UNIX timestamp format

<b>Response code descriptions</b>	<ul style="list-style-type: none"> <li>• OK – request successful</li> <li>• NOT_FOUND – block is not found</li> </ul>
<b>Faulty scenarios</b>	<p>Block hash doesn't exist in blockchain</p> <p>Block is not yet confirmed in the blockchain</p>
<b>Example</b>	<p>Request protobuf message:</p> <pre>{   "block_hash": " c5d2460186f7233c927e7db2dcc703c0e500b653ca82273b7bfad8045d85a470" }</pre> <p>Response protobuf message:</p> <pre>{   "block_index": 9647,   "block_hash":     "c5d2460186f7233c927e7db2dcc703c0e500b653ca82273b7bfad8045d85a470",   "previous_block_hash":     "392c3138b6931a649b5b293ae2129ac0671b91905ebb39694fbe1c4f0ed9f28d",   "transaction_hashes": [     "f58ffec7eb33908a32aa4c0c1ec4b30abc2dd9f0dc4da390f46f6b56762fdf24",     "0e5669f90fdf46baef98b629efc1e7b461b4f092600a07a5449b963a3865483e",     "23795ebb10fc32524e2280734087fe99fe8d5f28db360bbf635a6abe44c872da"],   "confirmation_timestamp": 1559653728 }</pre>

#### 4.3. Get block by index

<b>Endpoint</b>	Client
<b>Method name</b>	GetBlockByIndex
<b>Method description</b>	Retrieves confirmed block information from the blockchain
<b>Request parameters</b>	<p>[block_index: uint64]</p> <p>Block index for the requested block</p>

<b>Response parameters</b>	<p>[block_index: uint64]</p> <p>Block index in current blockchain</p> <p>[block_hash: bytes]</p> <p>Block hash</p> <p>[previous_block_hash: bytes]</p> <p>Block hash for the previous block in blockchain attached to this block</p> <p>[transaction_hashes: bytes array]</p> <p>An array of transaction hashes contained in this block</p> <p>[confirmation_timestamp: uint64]</p> <p>The time when the block was confirmed in UNIX timestamp format</p>
<b>Response code descriptions</b>	<ul style="list-style-type: none"> <li>• OK – request successful</li> <li>• NOT_FOUND – block is not found</li> </ul>
<b>Faulty scenarios</b>	Block index larger than last confirmed block index exist in blockchain
<b>Example</b>	<p>Request protobuf message:</p> <pre>{   "block_index": 9467 }</pre> <p>Response protobuf message:</p> <pre>{   "block_index": 9647,   "block_hash":     "c5d2460186f7233c927e7db2dcc703c0e500b653ca82273b7bfad8045d85a470",   "previous_block_hash":     "392c3138b6931a649b5b293ae2129ac0671b91905ebb39694fbe1c4f0ed9f28d",   "transaction_hashes": [     "f58ffec7eb33908a32aa4c0c1ec4b30abc2dd9f0dc4da390f46f6b56762fdf24",     "0e5669f90fdf46baef98b629efc1e7b461b4f092600a07a5449b963a3865483e",     "23795ebb10fc32524e2280734087fe99fe8d5f28db360bbf635a6abe44c872da"],   "confirmation_timestamp": 1559653728 }</pre>

#### 4.4. Get transaction

<b>Endpoint</b>	Client
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Method name	GetTransaction
Method description	Retrieves confirmed transaction information from the current node blockchain
Request parameters	[transaction_hash: bytes] The hash for the requested transaction

<b>Response parameters</b>	<p>[transaction_hash: bytes]</p> <p>Transaction hash</p> <p>[block_hash: bytes]</p> <p>Block hash of confirmed block where this transaction is found</p> <p>[transaction_index: uint64]</p> <p>Index of transaction inside a block</p> <p>[sender_address: bytes]</p> <p>The address that initiated this transaction</p> <p>[receiver_address: bytes]</p> <p>The address that received this transaction</p> <p>[value: bytes]</p> <p>Amount sent in the transaction</p> <p>[gas: bytes]</p> <p>Maximum gas (gas limit) to spend to send this transaction (gas used for transaction sending or computational work in case of smart contracts)</p> <p>[gas_price: bytes]</p> <p>Amount of gas to pay for each unit of gas, greater gas price is related to faster time to execute the transaction (transaction fee = gas * gas price)</p> <p>[data: bytes]</p> <p>Smart contract bytecode. Not in hex format, transform hex bytecode to bytes.</p> <p>[nonce: bytes]</p> <p>Unique transaction index for this sender address (auto-incremented value, each transaction has unique nonce)</p> <p>[gas_used: bytes]</p> <p>The gas amount used executing transaction</p> <p>[gas_refunded: bytes]</p> <p>The amount that is refunded in special cases</p> <p>[new_address: bytes]</p> <p>New address that is created after executing transaction (deployed contract address)</p> <p>[output: bytes]</p> <p>The returned data of the call, e.g. a smart contract functions return value</p> <p>[excepted: bool]</p> <p>true if an exception happened, false if transaction execution was successful</p> <p>[confirmation_timestamp: uint64]</p> <p>The time when the transaction was confirmed in UNIX timestamp format</p>
<b>Response code descriptions</b>	<ul style="list-style-type: none"> <li>• OK – request successful</li> <li>• NOT_FOUND – the transaction is not found</li> </ul>
<b>Faulty scenarios</b>	Transaction doesn't exist in any confirmed block



<b>Response code descriptions</b>	<ul style="list-style-type: none"> <li>OK – request successful</li> </ul>
<b>Faulty scenarios</b>	Blockchain is empty due to node malfunction or gossip protocol failure
<b>Example</b>	<p>Request protobuf message:</p> <pre>{ }</pre> <p>Response protobuf message:</p> <pre>{   "confirmed_blocks_count": 560,   "total_blocks_count": 581,   "last_confirmed_block_hash":     "1da0d7aeff8773579899fa48ab8bc6a72503240f684375c6123c197b2cb863ea" }</pre>

#### 4.6. Get transaction list

<b>Endpoint</b>	Client
<b>Method name</b>	GetTransactionList
<b>Method description</b>	Retrieves most recent transaction list based on transaction limit and how many transactions to skip (provides the ability to get transactions in batches)
<b>Request parameters</b>	<p>[addresses: bytes array]</p> <p>List of all addresses by which transaction should be filtered (leave empty to apply no filter and return all transactions)</p> <p>[limit: uint64]</p> <p>Maximum number of transactions to return in one batch (no more than 1000)</p> <p>[skip: uint64]</p> <p>Number of most recent transactions to skip starting from blockchain's last confirmed block</p>
<b>Response parameters</b>	<p>[transactions: GetTransactionResponse array]</p> <p>List of all recent transactions filtered by addresses</p>
<b>Response code descriptions</b>	<ul style="list-style-type: none"> <li>OK – request successful</li> <li>INVALID_ARGUMENT – request parameter(s) invalid</li> </ul>

<p><b>Custom messages</b></p>	<p>[GetTransactionResponse]</p> <p>- [transaction_hash: bytes]</p> <p>Transaction hash</p> <p>- [block_hash: bytes]</p> <p>Block hash of confirmed block where this transaction is found</p> <p>- [transaction_index: uint64]</p> <p>Index of transaction inside a block</p> <p>- [sender_address: bytes]</p> <p>The address that initiated this transaction</p> <p>- [receiver_address: bytes]</p> <p>The address that received this transaction</p> <p>- [value: bytes]</p> <p>Amount sent in the transaction</p> <p>- [gas: bytes]</p> <p>Maximum gas (gas limit) to spend to send this transaction (gas used for transaction sending or computational work in case of smart contracts)</p> <p>- [gas_price: bytes]</p> <p>Amount of gas to pay for each unit of gas, greater gas price is related to faster time to execute the transaction (transaction fee = gas * gas price)</p> <p>- [data: bytes]</p> <p>Smart contract bytecode. Not in hex format, transform hex bytecode to bytes.</p> <p>- [gas_used: bytes]</p> <p>The gas amount used executing transaction</p> <p>- [gas_refunded: bytes]</p> <p>The amount that is refunded in special cases</p> <p>- [new_address: bytes]</p> <p>New address that is created after executing transaction (deployed contract address)</p> <p>- [output: bytes]</p> <p>The returned data of the call, e.g. a smart contract functions return value</p> <p>- [excepted: bool]</p> <p>true if an exception happened, false if transaction execution was successful</p> <p>- [confirmation_timestamp: uint64]</p> <p>The time when the transaction was confirmed in UNIX timestamp format</p>
<p><b>Faulty scenarios</b></p>	<p>Blockchain is empty due to node malfunction or gossip protocol failure</p> <p>The expected limit is more than 1000 transactions</p> <p>Address to filter by is not in Tolar address format</p>
<p><b>Example</b></p>	<p>Request protobuf message:</p> <p>{</p>



```
{
  "transactions": [{
    "transaction_hash": "c5d2460186f7233c927e7db2dcc703c0e500b653ca82273b7bfad8045d85a470"
    "block_hash": " ae78000220d4a1a6d2b3ca9b14174505d9e4b081e06e1a5f2e79052a2f6e26b8",
    "transaction_index": 1,
    "sender_address": "54f9f02416d894487e7bbd9d74065f7996cbdbf52bab547642",
    "receiver_address": "54949f54114bc39675157e123830ae7a70da7adfa19c24c8db",
    "value": 156,
    "gas": 21000,
    "gas_price": 1,
    "gas_used": 21730,
    "gas_refunded": 0,
    "data": "b3de648b00000000000000000000000000000000000000000000000000000000",
    "nonce": "1",
    "new_address": "",
    "output": "0000000000000000000000000000000000000000000000000000000000000009"
    "excepted": false,
    "confirmation_timestamp": 1559653728},
  {
    "transaction_hash": "f58ffec7eb33908a32aa4c0c1ec4b30abc2dd9f0dc4da390f46f6b56762fdf24"
    "block_hash": " b1245sf2s0d4a1a6d2b3ca9b14174505d9e4b081e06e1a5f2e79052a2a6d2fbf",
    "transaction_index": 2,
    "sender_address": "54949f54114bc39675157e123830ae7a70da7adfa19c24c8db",
    "receiver_address": "54f9f02416d894487e7bbd9d74065f7996cbdbf52bab547642",
    "value": 12360,
    "gas": 21000,
    "gas_price": 1,
    "gas_used": 21730,
    "gas_refunded": 0,
```

```

"data": "",
"nonce": "0",
"new_address": "",
"output": "",
"excepted": false,
"confirmation_timestamp": 1559653739}
]}

```

#### 4.7. Get nonce

<b>Endpoint</b>	Client
<b>Method name</b>	GetNonce
<b>Method description</b>	Get next available nonce value for specific address
<b>Request parameters</b>	[address: bytes] Address in Tolar address format
<b>Response parameters</b>	[nonce: bytes] Nonce value
<b>Response code descriptions</b>	<ul style="list-style-type: none"> <li>OK – request successful</li> <li>INVALID_ARGUMENT – request parameter invalid</li> </ul>
<b>Faulty scenarios</b>	Requesting nonce for invalid Tolar address
<b>Example</b>	<p>Request protobuf message:</p> <pre>{   "address": "54f9f02416d894487e7bbd9d74065f7996cbdbf52bab547642" }</pre> <p>Response protobuf message:</p> <pre>{   "nonce": 12 }</pre>

#### 4.8. Get balance

<b>Endpoint</b>	Client
<b>Method name</b>	GetBalance
<b>Method description</b>	Get balance for selected address on the specified block in the blockchain

<b>Request parameters</b>	[address: bytes] Address in Tolar address format [block_index: uint64] Block index
<b>Response parameters</b>	[balance: bytes] Balance for the selected address [block_index: uint64] Block index where balance check happened
<b>Response code descriptions</b>	<ul style="list-style-type: none"> <li>• OK – request successful</li> <li>• INVALID_ARGUMENT – request parameter invalid</li> </ul>
<b>Faulty scenarios</b>	Requesting balance for non-existing address Requesting balance on non-existing block index
<b>Example</b>	Request protobuf message: <pre>{   "address": "54f9f02416d894487e7bbd9d74065f7996cbdbf52bab547642"   "block_index": 13 }</pre> Response protobuf message: <pre>{   "balance": 45,   "block_index": 13 }</pre>

#### 4.9. Get latest balance

<b>Endpoint</b>	Client
<b>Method name</b>	GetLatestBalance
<b>Method description</b>	Get current balance for selected address on last valid block in blockchain
<b>Request parameters</b>	[address: bytes] Address in Tolar address format
<b>Response parameters</b>	[balance: bytes] Balance for the selected address [block_index: uint64] Block index where balance check happened

<b>Response code descriptions</b>	<ul style="list-style-type: none"> <li>• OK – request successful</li> <li>• INVALID_ARGUMENT – request parameter invalid</li> </ul>
<b>Faulty scenarios</b>	Requesting balance for non-existing address
<b>Example</b>	<p>Request protobuf message:</p> <pre>{   "address": "54f9f02416d894487e7bbd9d74065f7996cbdbf52bab547642" }</pre> <p>Response protobuf message:</p> <pre>{   "balance": 304,   "block_index": 130 }</pre>

#### 4.10. Try call transaction [Thin node only]

<b>Endpoint</b>	Client
<b>Method name</b>	TryCallTransaction
<b>Method description</b>	Executes read only contract functions on evm without spending gas or having any effect to address balance and nonce.
<b>Request parameters</b>	[object: Transaction object]
<b>Response parameters</b>	<p>[output: bytes]</p> <p>The returned data of the call, e.g. a smart contract functions return value</p> <p>[excepted: bool]</p> <p>true if exception happened, false if transaction execution was successful</p>



#### 4.11. Get transaction receipt [Thin node only]

<b>Endpoint</b>	Client
<b>Method name</b>	GetTransactionReceipt
<b>Method description</b>	Retrieves confirmed transaction receipt information from the current node's blockchain
<b>Request parameters</b>	<p>[transaction_hash: bytes]</p> <p>The hash for requested transaction receipt</p>
<b>Response parameters</b>	<p>[excepted: bool]</p> <p>false if transaction execution was successful, true if the EVM reverted the transaction</p> <p>[block_hash: bytes]</p> <p>Block hash of confirmed block where this transaction is found inside</p> <p>[block_index: uint64]</p> <p>Block index of the confirmed block where this transaction is found inside</p> <p>[transaction_hash: bytes]</p> <p>Transaction hash</p> <p>[transaction_index: uint64]</p> <p>Index of transaction inside a block</p> <p>[sender_address: bytes]</p> <p>The address that initiated this transaction</p> <p>[receiver_address: bytes]</p> <p>The address that received this transaction</p> <p>[new_address: bytes]</p> <p>The contract address created, if the transaction was a contract creation, ZERO_ADDRESS if no contract was created</p> <p>[gas_used: bytes]</p> <p>The gas amount used executing transaction</p> <p>[logs: LogEntry array]</p> <p>An array of log objects, which this transaction generated.</p>
<b>Custom message parameters</b>	<p>[LogEntry]</p> <ul style="list-style-type: none"><li>• [address: bytes] Address in Tolar format</li><li>• [topics: bytes array] Index names/arguments used for indexable search</li><li>• [data: string] Log data</li></ul>
<b>Response code descriptions</b>	<ul style="list-style-type: none"><li>• OK – request successful</li><li>• NOT_FOUND – transaction receipt is not found</li></ul>
<b>Faulty scenarios</b>	The transaction receipt doesn't exist.



<b>Custom message parameters</b>	<p>[Transaction]</p> <ul style="list-style-type: none"> <li>• [sender_address: bytes] Sender address in Tolar format</li> <li>• [receiver_address: bytes] Contract address in Tolar format</li> <li>• [value: bytes] Amount of tolar</li> <li>• [gas: bytes] Maximum gas (gas limit) that is available for call function</li> <li>• [gas_price: bytes] Amount of gas to pay for each unit of gas, greater gas price is related to faster time to execute the transaction (transaction fee = gas * gas price)</li> <li>• [data: bytes] Smart contract bytecode. Not in hex format, transform hex bytecode to bytes.</li> <li>• [nonce: bytes] Unique transaction index for this sender address (auto-incremented value, each transaction has unique nonce)</li> </ul>
<b>Response code descriptions</b>	<ul style="list-style-type: none"> <li>• OK – request successful</li> <li>• INVALID_ARGUMENT - passed in arguments are not in correct format</li> </ul>
<b>Faulty scenarios</b>	Invalid addresses/data passed in.





Faulty scenarios	Blockchain is empty due to node malfunction or gossip protocol failure
Example	<p>Request protobuf message:</p> <pre>{ }</pre> <p>Response protobuf message:</p> <pre>{   "block_index": 42,   "block_hash":     "c5d2460186f7233c927e7db2dcc703c0e500b653ca82273b7bfad8045d85a470",   "previous_block_hash":     "392c3138b6931a649b5b293ae2129ac0671b91905ebb39694fbe1c4f0ed9f28d",   "transaction_hashes": [     "f58ffec7eb33908a32aa4c0c1ec4b30abc2dd9f0dc4da390f46f6b56762fdf24",     "0e5669f90fdf46baef98b629efc1e7b461b4f092600a07a5449b963a3865483e",     "23795ebb10fc32524e2280734087fe99fe8d5f28db360bbf635a6abe44c872da"],   "confirmation_timestamp": 1559653728 }</pre>