### HTTP interface to CasperExplorer server (v3)

Black text should/will appear as is; orange text should/will be substituted with values of the specified type.

### get /data

Read current state of the app from server.

request body	response body
	{
	accounts: [
	{ // zero or more
	name: string,
	<pre>publicKey: string</pre>
	}
	1,
	payment: [
	string // zero or more
	1,
	session: [
	string // zero or more
	]
	}

#### **Errors**

None

# post /account

Create key pair on server, create account identified by "name" (and the public key of the newly generated key pair), and initialize its balance to "balance".

request body	response body
{	{
name: string,	status: boolean,
balance: int	message: string,
}	<pre>publicKey: string</pre>
	}

#### **Errors**

► Malformed request body

▶ Error emitted by node in response to account creation deploy

## delete /account

Delete account identified by "name". This only removes the account data from the persistent store of the server – it does not delete the account on the node (which cannot be done yet).

request body	response body
{	{
name: string	status: boolean,
}	message: string
	}

#### **Errors**

- ► Malformed request body
- ► Account with specified name does not exist

## put /contract

Store new contract in the contract library.

request body	response body
{	{
name: string,	status: boolean,
<pre>type: string, // "payment", "session"</pre>	message: string
wasm: string // base64 encoded	}
}	

#### **Errors**

- ► Malformed request body
- ► Invalid "type" value

## delete /contract

Delete contract identified by "name" from the contract library.

request body	response body
{	{
name: string,	status: boolean,
<pre>type: string // "payment", "session"</pre>	message: string
}	}

#### **Errors**

- ► Malformed request body
- ► Invalid "type" value
- ► Contract with specified type and name does not exist

### post /contract

Deploy specified contracts to a node.

request body	response body
--------------	---------------

request body	response body
{	{
account: string,	status: boolean,
payment: string,	message: string
<pre>paymentArgs: string,</pre>	}
session: string,	
sessionArgs: string,	
propose: boolean	
}	

### **Errors**

- ► Malformed request body
- ▶ Error emitted by node in response to deploy

# get /query

Query state of the DAG.

```
request body

{
blockHash: string,
keyVariant: string, // enum
keyBytes: string,
path: string
}

response body

{
result: string
}
```

### **Errors**

- ► Malformed request body
- ► Error emitted by node in response to query