# personal namespace

# personal\_importRawKey

- Parameters
- Request
- Response
- keyData
- string
- (hex data)
- passphrase
- :string curl localhost:8545 \ -X POST \ -H

```
"Content-Type: application/json"
\ --data

'{ "jsonrpc": "2.0", "id": 0, "method": "personal_importRawKey", "params": [keyData, passphrase] }' { "jsonrpc": "2.0", "id": 0, "result": result } result: string (address)
```

## personal\_listAccounts

- Request
- Response

```
curl localhost:8545 \ -X POST \ -H

"Content-Type: application/json"
  \ --data

'{ "jsonrpc": "2.0", "id": 0, "method": "personal_listAccounts", "params": [] }' { "jsonrpc": "2.0", "id": 0, "result": result } result : array ofstring (address)
```

#### personal\_lockAccount

- Parameters
- Request
- Response
- address
- · :string
- (address) curl localhost:8545 \ -X POST \ -H

```
"Content-Type: application/json"
\ --data

'{ "jsonrpc": "2.0", "id": 0, "method": "personal_lockAccount", "params": [address] }' { "jsonrpc": "2.0", "id":
```

## personal\_newAccount

0, "result": result } result:boolean

- Parameters
- Request
- Response

- passphrase
- :string curl localhost:8545 \ -X POST \ -H

```
"Content-Type: application/json"
\ --data

'{ "jsonrpc": "2.0", "id": 0, "method": "personal_newAccount", "params": [passphrase] }' { "jsonrpc" : "2.0", "id" :
0 , "result" : result } result : string (address)
```

# personal\_unlockAccount

- Parameters
- Request
- Response
- address
- · :string
- (address)
- passphrase
- :string curl localhost:8545 \ -X POST \ -H

"Content-Type: application/json"
\ --data
'{ "jsonrpc": "2.0", "id": 0, "method": "personal\_unlockAccount", "params": [address, passphrase] }' { "jsonrpc": "2.0", "id":

0 , "result" : result } result :boolean Edit this page Last updated on Mar 26, 2024 Previous parity Next proof