|  |  |
| --- | --- |
| Test Case Name | GET channels |
| Test Case Method | getChannel(name, throwError) |
| Response | Channel (JSON) |
| Parameters | name - Channel Name, throwError - Boolean value |
| Expected Response | {  Enabled: true,  Name: "cscc",  Path: "github.com/hyperledger/fabric/core/scc/cscc",  InitArgs: [][]byte{[]byte("")},  Chaincode: &cscc.PeerConfiger{},  InvokableExternal: true, // cscc is invoked to join a channel  }, |
| Expected State | Success |
| Description | Get a Channel instance from the client instance. This is a memory-only lookup. If the loaded network configuration has a channel by the 'name', a new channel instance will be created and populated with Orderer objects and Peer objects as defined in the network configuration.. |