|  |  |
| --- | --- |
| Test Case Name | Updating the Ledger |
| Test Case Method | invokeLedger |
| Response | {  targets: targets,  chaincodeId: options.chaincode\_id,  fcn: 'createCar',  args: ['CAR10', 'Chevy', 'Volt', 'Red', 'Nick'],  chainId: options.channel\_id,  txId: tx\_id  }; |
| Expected Response | Query result count = 1  Response is [{"Key":"CAR0", "Record":{"colour":"blue","make":"Toyota","model":"Prius","owner":"Tomoko"}},  {"Key":"CAR1", "Record":{"colour":"red","make":"Ford","model":"Mustang","owner":"Brad"}},  {"Key":"CAR2", "Record":{"colour":"green","make":"Hyundai","model":"Tucson","owner":"Jin Soo"}}] |
| Expected State | Success |
| Description | the ‘invokeLedger’ file requests a function ‘createCar’ which in turn update/create a new key/value pair in the ledger. |