

----- TEST RESULTS -----

COMMAND: register 12345
Register success

COMMAND: topic_propose IPnetwork1
Duplicate topic reported by server

COMMAND: topic_propose IPnetwork2
Duplicate topic reported by server

COMMAND: topic_propose IPnetwork3
Topic IPnetwork3 accepted.

COMMAND: topic_propose IPnetwork4
Topic IPnetwork4 accepted.

COMMAND: topic_propose IPnetwork5
Topic IPnetwork5 accepted.

COMMAND: topic_propose IPnetwork6
Topic IPnetwork6 accepted.

COMMAND: topic_propose IPnetwork7
Topic IPnetwork7 accepted.

COMMAND: topic_propose IPnetwork8
Topic IPnetwork8 accepted.

COMMAND: topic_propose IPnetwork9
Topic IPnetwork9 accepted.

COMMAND: topic_propose IPnetworkA
Topic IPnetworkA accepted.

COMMAND: topic_propose IPnetworkB
Topic IPnetworkB accepted.

COMMAND: topic_propose IPnetworkC
Topic IPnetworkC accepted.

COMMAND: topic_propose IPnetworkD
Topic IPnetworkD accepted.

COMMAND: topic_propose IPnetworkE
Topic IPnetworkE accepted.

COMMAND: topic_propose IPnetworkF
Topic IPnetworkF accepted.

COMMAND: topic_propose IPnetworkG
Topic IPnetworkG accepted.

COMMAND: topic_propose IPnetworkH
Topic IPnetworkH accepted.

COMMAND: topic_propose IPnetworkI
Topic IPnetworkI accepted.

COMMAND: topic_propose IPnetworkJ
Topic IPnetworkJ accepted.

COMMAND: topic_propose IPnetworkK
Topic IPnetworkK accepted.

COMMAND: topic_list
Topic 1: IPnetwork1 by user: 12345
Topic 2: IPnetwork2 by user: 12345
Topic 3: IPnetwork3 by user: 12345
Topic 4: IPnetwork4 by user: 12345
Topic 5: IPnetwork5 by user: 12345
Topic 6: IPnetwork6 by user: 12345
Topic 7: IPnetwork7 by user: 12345
Topic 8: IPnetwork8 by user: 12345
Topic 9: IPnetwork9 by user: 12345
Topic 10: IPnetworkA by user: 12345
Topic 11: IPnetworkB by user: 12345
Topic 12: IPnetworkC by user: 12345
Topic 13: IPnetworkD by user: 12345
Topic 14: IPnetworkE by user: 12345
Topic 15: IPnetworkF by user: 12345
Topic 16: IPnetworkG by user: 12345
Topic 17: IPnetworkH by user: 12345
Topic 18: IPnetworkI by user: 12345
Topic 19: IPnetworkJ by user: 12345
Topic 20: IPnetworkK by user: 12345

COMMAND: exit

MSGLOG.txt follows:

UDPC:REG 12345\$UDPS:RGR OK\$UDPC:PTP 12345 IPnetwork1\$UDPS:PTR DUP\$UDPC:PTP 12345 IPnetwork2\$UDPS:PTR DUP\$UDPC:PTP 12345 IPnetwork3\$UDPS:PTR OK\$UDPC:PTP 12345 IPnetwork4\$UDPS:PTR OK\$UDPC:PTP 12345 IPnetwork5\$UDPS:PTR OK\$UDPC:PTP 12345 IPnetwork6\$UDPS:PTR OK\$UDPC:PTP 12345 IPnetwork7\$UDPS:PTR OK\$UDPC:PTP 12345 IPnetwork8\$UDPS:PTR OK\$UDPC:PTP 12345 IPnetwork9\$UDPS:PTR OK\$UDPC:PTP 12345 IPnetworkA\$UDPS:PTR OK\$UDPC:PTP 12345 IPnetworkB\$UDPS:PTR OK\$UDPC:PTP 12345 IPnetworkC\$UDPS:PTR OK\$UDPC:PTP 12345 IPnetworkD\$UDPS:PTR OK\$UDPC:PTP 12345 IPnetworkE\$UDPS:PTR OK\$UDPC:PTP 12345 IPnetworkF\$UDPS:PTR OK\$UDPC:PTP 12345 IPnetworkG\$UDPS:PTR OK\$UDPC:PTP 12345 IPnetworkH\$UDPS:PTR OK\$UDPC:PTP 12345 IPnetworkI\$UDPS:PTR OK\$UDPC:PTP 12345 IPnetworkJ\$UDPS:PTR OK\$UDPC:PTP 12345 IPnetworkK\$UDPS:PTR OK\$UDPC:LTP\$UDPS:LTR 20 IPnetwork1:12345 IPnetwork2:12345 IPnetwork3:12345 IPnetwork4:12345 IPnetwork5:12345 IPnetwork6:12345 IPnetwork7:12345 IPnetwork8:12345 IPnetwork9:12345 IPnetworkA:12345 IPnetworkB:12345 IPnetworkC:12345 IPnetworkD:12345 IPnetworkE:12345 IPnetworkF:12345 IPnetworkG:12345 IPnetworkH:12345 IPnetworkI:12345 IPnetworkJ:12345 IPnetworkK:12345\$