10/18/2019 Test report

--- TEST RESULTS ---

COMMAND: register 56789

Register success

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: topic select IPnetwork7

Selecting topic: IPnetwork7

COMMAND: question submit anewquesta question question mark.jpg

Error writing to socket - Quitting

Error sending data

Duplicate question reported by server

COMMAND: question submit anewquestb question question mark.jpg

Data sent

Operation completed

COMMAND: question submit anewquestc question question mark.jpg

Data sent

Operation completed

COMMAND: question submit anewquestd question question mark.jpg

Data sent

Operation completed

10/18/2019 Test report COMMAND: question submit anewqueste question question mark.jpg Data sent Operation completed COMMAND: question submit anewquestf question question mark.jpg Data sent Operation completed COMMAND: question submit anewquestg question question mark.jpg Data sent Operation completed COMMAND: question submit anewquesth question question mark.jpg Data sent Operation completed COMMAND: question submit anewquesti question question mark.jpg Data sent Operation completed COMMAND: question submit anewquesti question question mark.jpg Data sent Operation completed COMMAND: question submit anewquestk question question mark.jpg Data sent Operation completed COMMAND: question submit anewquestl question question mark.jpg Data sent Operation completed _____ COMMAND: question submit anewquestm question question mark.jpg Data sent Operation completed _____ COMMAND: question submit anewquestn question question mark.jpg Data sent Operation completed COMMAND: question submit anewquesto question question mark.jpg Data sent Operation completed

COMMAND: question submit anewquestp question question mark.jpg Data sent

10/18/2019 Test report

Operation completed

COMMAND: question_submit anewquestq question question_mark.jpg

Data sent

Operation completed

1 1

COMMAND: question submit anewquestr question question mark.jpg

Data sent

Operation completed

COMMAND: question submit anewquests question question mark.jpg

Data sent

Operation completed

COMMAND: question_submit anewquestt question question_mark.jpg

Data sent

Operation completed

COMMAND: question list

Listing questions for topic IPnetwork7:

Question 1: anewquesta by user: 56789 with 0 answers

Question 2: anewquestb by user: 56789 with 0 answers

Question 3: anewquestc by user: 56789 with 0 answers

Question 4: anewquestd by user: 56789 with 0 answers

Question 5: anewqueste by user: 56789 with 0 answers

Question 6: anewquestf by user: 56789 with 0 answers

Question 7: anewquestg by user: 56789 with 0 answers

Question 8: anewquesth by user: 56789 with 0 answers

Question 9: anewquesti by user: 56789 with 0 answers

Question 10: anewquestj by user: 56789 with 0 answers

Question 11: anewquestk by user: 56789 with 0 answers

Question 12: anewquestl by user: 56789 with 0 answers

Question 13: anewquestm by user: 56789 with 0 answers

Question 14: anewquestn by user: 56789 with 0 answers

Question 15: anewquesto by user: 56789 with 0 answers

Question 16: anewquestp by user: 56789 with 0 answers

Question 17: anewquestq by user: 56789 with 0 answers

Question 18: anewquestr by user: 56789 with 0 answers

Question 19: anewquests by user: 56789 with 0 answers

Question 20: anewquestt by user: 56789 with 0 answers

COMMAND: exit

MSGLOG.txt follows:

UDPC:REG 56789\$UDPS:RGR OK\$UDPC:LTP\$UDPS:LTR 20 IPnetwork1:12345 IPnetwork2:1234

5 IPnetwork3:12345 IPnetwork4:12345 IPnetwork5:12345 IPnetwork6:12345 IPnetwork7

:12345 IPnetwork8:12345 IPnetwork9:12345 IPnetworkA:12345 IPnetworkB:12345 IPnet

workC:12345 IPnetworkD:12345 IPnetworkE:12345 IPnetworkF:12345 IPnetworkG:12345

IPnetworkH:12345 IPnetworkI:12345 IPnetworkJ:12345 IPnetworkK:12345\$TCPC:QUS 567

89 IPnetwork7 anewquesta 1041 [--> 1041 bytes of data -->] 1 jpg 119721 TCPS:QUR

10/18/2019 Test report

DUPQTCPC:QUS 56789 IPnetwork7 anewquestb 1041 [--> 1041 bytes of data -->] 1 jp g 119721 [--> 119721 bytes of data -->]\$TCPS:QUR OK\$TCPC:QUS 56789 IPnetwork7 an ewquestc 1041 [--> 1041 bytes of data -->] 1 jpg 119721 [--> 119721 bytes of dat a -->]\$TCPS:QUR OK\$TCPC:QUS 56789 IPnetwork7 anewquestd 1041 [--> 1041 bytes of data -->] 1 jpg 119721 [--> 119721 bytes of data -->]\$TCPS:QUR OK\$TCPC:QUS 56789 IPnetwork7 anewqueste 1041 [--> 1041 bytes of data -->] 1 jpg 119721 [--> 11972 1 bytes of data -->]\$TCPS:QUR OK\$TCPC:QUS 56789 IPnetwork7 anewquestf 1041 [--> 1041 bytes of data -->] 1 jpg 119721 [--> 119721 bytes of data -->]\$TCPS:QUR OK\$ TCPC:QUS 56789 IPnetwork7 anewquestg 1041 [--> 1041 bytes of data -->] 1 jpg 119 721 [--> 119721 bytes of data -->]\$TCPS:QUR OK\$TCPC:QUS 56789 IPnetwork7 anewque sth 1041 [--> 1041 bytes of data -->] 1 jpg 119721 [--> 119721 bytes of data --> \$\\$TCPS:QUR OK\$TCPC:QUS 56789 IPnetwork7 anewquesti 1041 [--> 1041 bytes of data -->] 1 jpg 119721 [--> 119721 bytes of data -->]\$TCPS:QUR OK\$TCPC:QUS 56789 IPne twork7 anewquestj 1041 [--> 1041 bytes of data -->] 1 jpg 119721 [--> 119721 byt es of data --> | TCPS:QUR OK TCPC:QUS 56789 | IPnetwork7 anewquestk 1041 | --> 1041 bytes of data -->] 1 jpg 119721 [--> 119721 bytes of data -->]\$TCPS:QUR OK\$TCPC: QUS 56789 IPnetwork7 anewquestl 1041 [--> 1041 bytes of data -->] 1 jpg 119721 [--> 119721 bytes of data -->]\$TCPS:QUR OK\$TCPC:QUS 56789 IPnetwork7 anewquestm 1 041 [--> 1041 bytes of data -->] 1 jpg 119721 [--> 119721 bytes of data -->]\$TCP S:QUR OK\$TCPC:QUS 56789 IPnetwork7 anewquestn 1041 [--> 1041 bytes of data -->] 1 jpg 119721 [--> 119721 bytes of data -->]\$TCPS:QUR OK\$TCPC:QUS 56789 IPnetwork 7 anewquesto 1041 [--> 1041 bytes of data -->] 1 jpg 119721 [--> 119721 bytes of data -->]\$TCPS:QUR OK\$TCPC:QUS 56789 IPnetwork7 anewquestp 1041 [--> 1041 bytes of data -->] 1 jpg 119721 [--> 119721 bytes of data -->]\$TCPS:QUR OK\$TCPC:QUS 5 6789 IPnetwork7 anewquestq 1041 [--> 1041 bytes of data -->] 1 jpg 119721 [--> 1 19721 bytes of data -->]\$TCPS:QUR OK\$TCPC:QUS 56789 IPnetwork7 anewquestr 1041 [--> 1041 bytes of data -->] 1 jpg 119721 [--> 119721 bytes of data -->]\$TCPS:QUR OK\$TCPC:QUS 56789 IPnetwork7 anewquests 1041 [--> 1041 bytes of data -->] 1 jpg 119721 [--> 119721 bytes of data -->]\$TCPS:QUR OK\$TCPC:QUS 56789 IPnetwork7 ane wquestt 1041 [--> 1041 bytes of data -->] 1 jpg 119721 [--> 119721 bytes of data -->]\$TCPS:QUR OK\$UDPC:LQU IPnetwork7\$UDPS:LQR 20 anewquesta:56789:0 anewquestb: 56789:0 anewquestc:56789:0 anewquestd:56789:0 anewqueste:56789:0 anewquestf:5678 9:0 anewquestg:56789:0 anewquestj:56789:0 anewquestj:56789:0 anewquestj:56789:0 anewquestk:56789:0 anewquestl:56789:0 anewquestm:56789:0 anewquestn:56789:0 anew questo:56789:0 anewquestp:56789:0 anewquestq:56789:0 anewquestr:56789:0 anewquest ts:56789:0 anewquestt:56789:0\$