

Updating your host QCReports UNIX code

These instructions will cause you to transfer *QCReports'* most recent host code to your machine from a similar HP-UX system.

Step 1: Sign on as user AICS. Type each of the commands shown in bold print. The expected responses are shown in light print.

```
login: aics
Password: pobox4691 (this password won't show up)
[aics@mesquite aics]$ cd /opt/aicsresearch
[aics@mesquite aicsresearch]$ ftp 192.6.38.25
Connected to 192.6.38.25 (192.6.38.25).
220 invent9k.external.hp.com FTP server (Revision 1.003 Version wuftp-
2.6.1 Thu Aug 7 07:01:04 GMT 2003) ready.
Name (192.6.38.25:aics): atmar
331 Password required for atmar.
Password: pobox4691 (this password won't show up)
230 User atmar logged in.
Remote system type is UNIX.
Using binary mode to transfer files.
ftp> cd /opt/aicsresearch
250 CWD command successful.
ftp> prompt
Interactive mode off.
ftp> mget QC*
local: QCCHAIN.PROG remote: QCCHAIN.PROG
227 Entering Passive Mode (192,6,38,25,60,55)
150 Opening BINARY mode data connection for QCCHAIN.PROG (26966 bytes).
226 Transfer complete.
26966 bytes received in 0.271 secs (97 Kbytes/sec)
local: QCCHAINOPT.PROG remote: QCCHAINOPT.PROG
227 Entering Passive Mode (192,6,38,25,59,68)
150 Opening BINARY mode data connection for QCCHAINOPT.PROG (9212
bytes).
226 Transfer complete.
9212 bytes received in 0.0927 secs (97 Kbytes/sec)
local: QCGET.PROG remote: QCGET.PROG
227 Entering Passive Mode (192,6,38,25,59,68)
150 Opening BINARY mode data connection for QCGET.PROG (13610 bytes).
226 Transfer complete.
13610 bytes received in 0.165 secs (80 Kbytes/sec)
local: QCLICENSE.PROG remote: QCLICENSE.PROG
227 Entering Passive Mode (192,6,38,25,59,68)
150 Opening BINARY mode data connection for QCLICENSE.PROG (16016
bytes).
226 Transfer complete.
16016 bytes received in 0.172 secs (91 Kbytes/sec)
local: QCQUEST.PROG remote: QCQUEST.PROG
227 Entering Passive Mode (192,6,38,25,60,69)
150 Opening BINARY mode data connection for QCQUEST.PROG (13482 bytes).
226 Transfer complete.
13482 bytes received in 0.164 secs (80 Kbytes/sec)
local: QCREFRESH.PROG remote: QCREFRESH.PROG
227 Entering Passive Mode (192,6,38,25,60,69)
```

```
150 Opening BINARY mode data connection for QCREFRESH.PROG (3996
bytes).
226 Transfer complete.
3996 bytes received in 0.0125 secs (3.1e+02 Kbytes/sec)
local: QCREREREAD.PROG remote: QCREREREAD.PROG
227 Entering Passive Mode (192,6,38,25,59,82)
150 Opening BINARY mode data connection for QCREREREAD.PROG (25244
bytes).
226 Transfer complete.
25244 bytes received in 0.254 secs (97 Kbytes/sec)
local: QCSDIMAG.PROG remote: QCSDIMAG.PROG
227 Entering Passive Mode (192,6,38,25,59,82)
150 Opening BINARY mode data connection for QCSDIMAG.PROG (9162 bytes).
226 Transfer complete.
9162 bytes received in 0.0882 secs (1e+02 Kbytes/sec)
local: QCSERIAL.PROG remote: QCSERIAL.PROG
227 Entering Passive Mode (192,6,38,25,59,82)
150 Opening BINARY mode data connection for QCSEIAL.PROG (25350
bytes).
226 Transfer complete.
25350 bytes received in 0.251 secs (99 Kbytes/sec)
local: QCSETS.PROG remote: QCSETS.PROG
227 Entering Passive Mode (192,6,38,25,60,83)
150 Opening BINARY mode data connection for QCSETS.PROG (14100 bytes).
226 Transfer complete.
14100 bytes received in 0.166 secs (83 Kbytes/sec)
local: QCUSEREXIT.PROG remote: QCUSEREXIT.PROG
227 Entering Passive Mode (192,6,38,25,60,83)
150 Opening BINARY mode data connection for QCUSEREXIT.PROG (3888
bytes).
226 Transfer complete.
3888 bytes received in 0.0114 secs (3.3e+02 Kbytes/sec)
local: QCWAIT.PROG remote: QCWAIT.PROG
227 Entering Passive Mode (192,6,38,25,59,96)
150 Opening BINARY mode data connection for QCWAIT.PROG (4124 bytes).
226 Transfer complete.
4124 bytes received in 0.0131 secs (3.1e+02 Kbytes/sec)
ftp> quit
221-You have transferred 165302 bytes in 12 files.
221-Total traffic for this session was 168202 bytes in 13 transfers.
221-Thank you for using the FTP service on invent9k.external.hp.com.
221 Goodbye.
```

Congratulations. All of the new host code is on your machine now.

Note: If your PC client version of *QCReports* was currently connected to your host during the time that you performed your host code update, you won't execute the newly updated host code until you've disconnected and reconnected to the host.