## **Starting and Stopping the HTTP server**

To Start HTTP server:

Type the following on a command line and then prompt.

```
Work with Active Jobs
                                                                         S10E9B6C
                                                                         16:06:46
                                                               02/01/12
CPU %:
           2.4
                   Elapsed time:
                                    00:01:05
                                                  Active jobs:
                                                                  383
Type options, press Enter.
            3=Hold
  2=Change
                       4=End
                               5=Work with
                                              6=Release
                                                           7=Display message
  8=Work with spooled files
                               13=Disconnect ...
                     Current
0pt
     Subsystem/Job
                    User
                                 Type
                                       CPU %
                                               Function
                                                                Status
     KMAIL
                     QSYS
                                 SBS
                                           . 0
                                                                 DEQW
                                           . 0
     QBATCH
                     QSYS
                                 SBS
                                                                 DEQW
     QCMN
                    QSYS
                                 SBS
                                                                 DEOW
     QCTL
                    QSYS
                                 SBS
                                           . 0
                                                                 DEOW
       QSYSSCD
                    QPGMR
                                 BCH
                                               PGM-QEZSCNEP
                                                                 EVTW
                                 SBS
     QHTTPSVR
                     QSYS
                                           . 0
                                                                 DEQW
                                           . 0
       ADMIN
                    QTMHHTTP
                                 BCH
                                               PGM-QZHBMAIN
                                                                 SIGW
       ADMIN
                    QTMHHTTP
                                 BCI
                                           . 0
                                               PGM-QZSRLOG
                                                                 SIGW
       ADMIN
                                 BCH
                                           . 0
                                                                 JVAW
                    OTMHHTTP
                                               PGM-QLWISVR
                                                                          More...
Parameters or command
===> STRTCPSVR
F3=Exit
          F5=Refresh
                            F7=Find
                                          F10=Restart statistics
F11=Display elapsed data
                            F12=Cancel
                                          F23=More options
                                                             F24=More keys
                         ΜW
                                                                            21/017
```

And then fill in as shown...

Start TCP/IP Server (STRTCPSVR)		
Type choices, press Enter.		
Server application	*NONE	*ALL, *AUTOSTART  *NONE, *HTTP, *DNS, *DHCP  Name, *ALL, *ADMIN
F3=Exit F4=Prompt F5=Refresh F24=More keys	F12=Cancel	Bottom F13=How to use this display

Now enter.

## To end HTTP server—

Type ENDTCPSVR and prompt. Then fill in as shown: enter \*http and then enter to get the instance field presented.

Enter.