

AS400

This example establishes an OutQueue NAHP2P for laser printer at IP address 204.216.192.154 that will use message Queue NAHP2Q.

Create a Message Queue

At the command line type: **CRTMSGQ** - Press **F4**

Name = **NAPH2Q** (Printer Queue Name)

Library = **QUSRSYS**

Text = **Unit 3 Sandis Printer** (Description)

Press **Enter** or Click **OK**

Look for Msg at bottom to confirm

Create an Output Queue

At the command line type: **CRTOUTQ** - Press **F4**

Output Queue = **NAHP2P** (Printer Name)

Library = **QUSRSYS**

Remote System = ***INTNETADR** - Press **F10** (Click Advance)

Remote Printer Queue = **'RAW'**

Click on down arrow to **Page Down**

Writers to Auto Start = **1**

Queue= **NAHP2Q**

Library = **QUSRSYS**

Connection = **IP**

Destination = ***OTHER**

Press **ENTER** Twice to continue

Manufacturer Type and Model = ***WSCST** -Press **Enter**

Workstation customizing object= **HP4_198** for Portrait or **HP4_198L** for Landscape

Library = **QGPL**

Internet Address = **204.216.192.154** (TCP/IP address) or **Host Table Name**

Page Down

Text Description = **Unit 3 Sandis Printer**

Press **ENTER**

Look for Msg to confirm

Assigning Users (Must have *SECADM Authority)

At the command line type: **WRKUSRPRF SDNA*** - Press **ENTER**

Highlight all the **users** for that unit

Click **Change**

Press **F10** = Additional Parameters

Page Down until you see the **MSGQ** and **Output Queue**

MSGQ = **NAHP2Q**

Output Queue = **NAHP2P**

Library = **QUSRSYS**

Call Unit for Testing