

How to auto-deploy a print queue to IP ranges

Assuming the PDAGENT is installed on the machine within an IP range, you can specify which print queues get auto-installed based on the IP address of the machine.

- Open Resource Manager.
- Navigate to **Print Management > Print Queue Management > Queue Deployments**.
- Double click the Queue Deployment on the right. If it doesn't exist [create one manually](#), or [copy from an existing print queue](#).
- In the **Deployment Scope** frame set the **Auto deploy** dropdown to **Selected deployment zones**.
- Click the **Deployment zones** tab.
- Click **Add**.
- In the **New deployment zone** window, enter a descriptive name for the zone.
- Click the **IP range** tab.
- Change the **Match IP addresses** drop-down to **Those in the range(s) specified below**.
- Enter the IP range in the text box below. To enter more than one range, separate the ranges with a comma.
- Example: 192.168.0.1-192.168.0.100, 10.0.0.0/24, 10.1.3.0/24
 - A machine with IP 192.168.0.10 will have the queue installed, while a machine with IP 192.168.0.110 will not.
 - A machine with IP 10.0.0.10 will have the queue installed, while 10.0.1.10 will not.
- Click **OK** and **OK** again.

If you would like the deployment to happen immediately, refresh the individual PDAGENTS or right click the PDServer and choose **Send Command > Refresh all connected PDServers**.

Document revision date: 2023/07/28

Software version: 2.4.4.1

© 2023 Blue Swift Software CC