

Install a Print Driver to use With a Linux OS - VersaLink

Product support for: VersaLink B400 / B405 Family, VersaLink B600 / B610 Family, VersaLink B605 / B615 Family, VersaLink B7025 / B7030 / B7035 Family, VersaLink C400 / C405 Family, VersaLink C500 / C600 Family, VersaLink C505 / C605 Family, VersaLink C7000 / C7020 / C7025 / C7030 Family, VersaLink B400, VersaLink B405, VersaLink B600 / B610, VersaLink B605 / B615, VersaLink B7025 / B7030 / B7035, VersaLink C400, VersaLink C405, VersaLink C500, VersaLink C505, VersaLink C600, VersaLink C605, VersaLink C7000, VersaLink C7020 / C7025 / C7030

Article Id: 2077210 | **Published:** 08/16/2022

This example of an installation is for Red Hat based Xerox driver.

Some Red Hat based versions are Red Hat, Fedora, CentOS, Mandrake and SUSE. Installing Xerox Office Standard Driver on a RHEL OS system.

These steps are applicable to Red Hat based versions such as Red Hat, Fedora, CentOS, Mandrake and SUSE (This is using RHEL 8.6 as the example.)

1. Download the driver from Xerox.com. The example in this procedure uses the Linux intel 64-bit Driver.
2. Admin rights for the Linux OS are required (just like Mac OS).
3. Continue and it will unpackage the files and install. When the process has finished placing the files where they are needed, you need to open terminal.
4. Log in as admin in terminal.
5. Type su for super user – this is admin level. Enter your password. The cursor will not move or display the password being typed.

```
[palomino@localhost Downloads]$ su
Password:
[root@localhost Downloads]# ls
```

6. You will need to download the file. When completed you will Cd to the directory that it downloaded to.

```
[palomino@localhost Downloads]$ su
Password:
[root@localhost Downloads]# ls
XeroxOfficev5Pkg-Linuxx86_64-5.20.674.4703.rpm
[root@localhost Downloads]# █
```

7. Use below command to install driver package.

```
run xeroxofficeprtmgr as root to administer print queues  
[root@localhost Downloads]#
```

8. Type `cd /`. This will take you out of your home directory to the root of the filesystem. If you type `ls` you will see a number of files and directories.

9. Type `cd /opt/XeroxOffice/prtsys`

```
[root@localhost Downloads]# cd /opt/XeroxOffice/prtsys/  
[root@localhost prtsys]# ls  
db icon ppd v5lib xeroxofficedriver xeroxofficelogmgr xeroxofficeprtmgr xeroxofficequemgr XeroxOfficeXSF xsf  
[root@localhost prtsys]#
```

10. Use the command `./xeroxofficeprtmgr`. The Xerox Driver Print Manager window will be displayed.

```
[root@localhost prtsys]# ./xeroxofficeprtmgr
```

11. Click the down arrow and you will see the option for manual install. Give it a name, Choose the 'Xerox Office Standard Driver' and enter the IP address.



Queue Name:
Standar-Q

Printer Model:
Xerox Office Standard Driver

Connection Type:
TCP/IP (Workstation to Printer)

IP/DNS:
192.238.100.15

Server Queue Name:

Make This My Default Printer
 Disable User Interface

? [Printer Icon] OK Cancel

12. Click the button located on the lower, left to create the default options such as Trays, Grayscale, BW and Colour and Duplex options.

Standar-Q

Printer Model:

Xerox Office Standard Driver

Connection Type:

TCP/IP (Workstation to Printer)

IP/DNS:

192.238.100.15

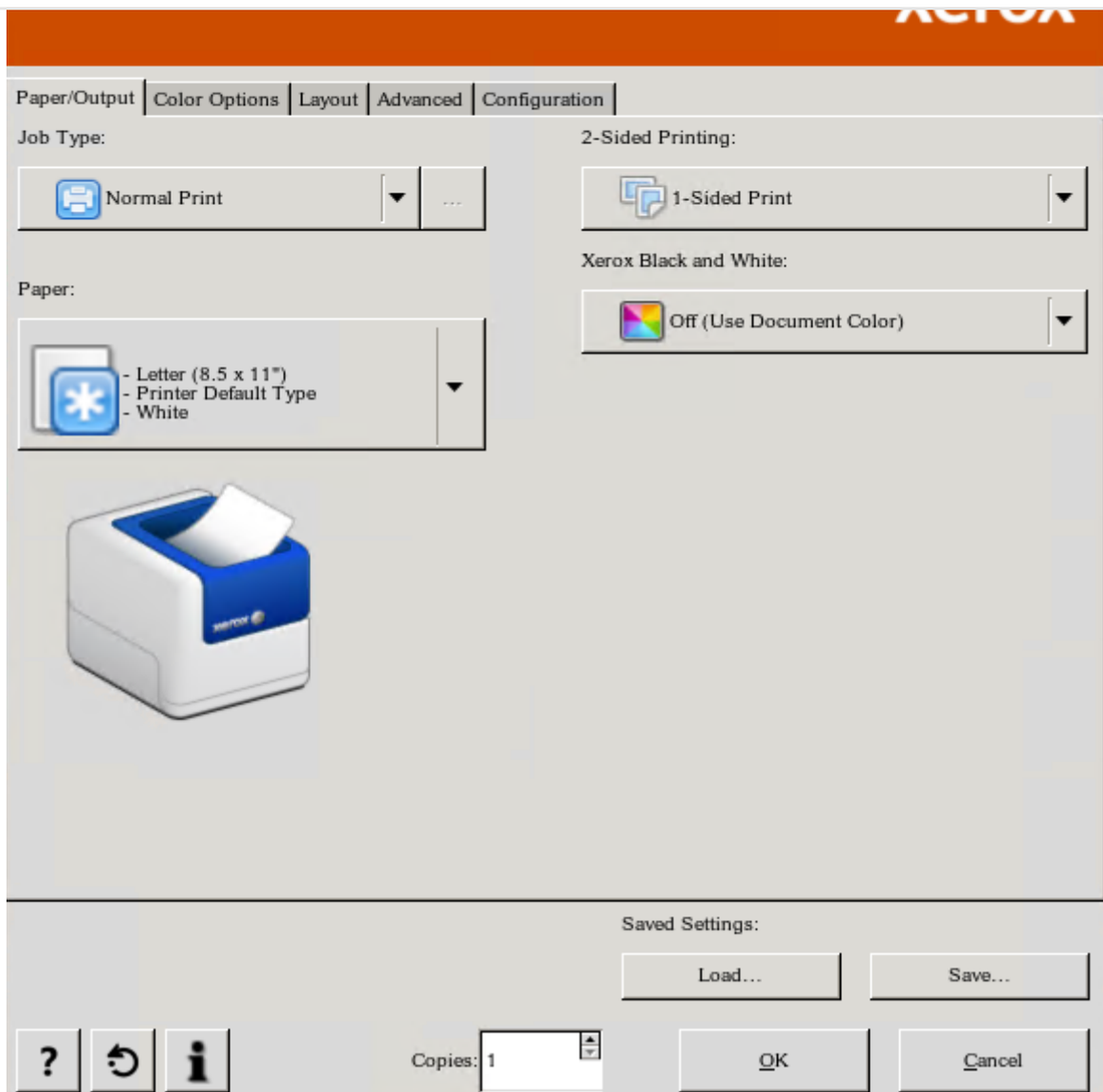
Server Queue Name:

Make This My Default Printer

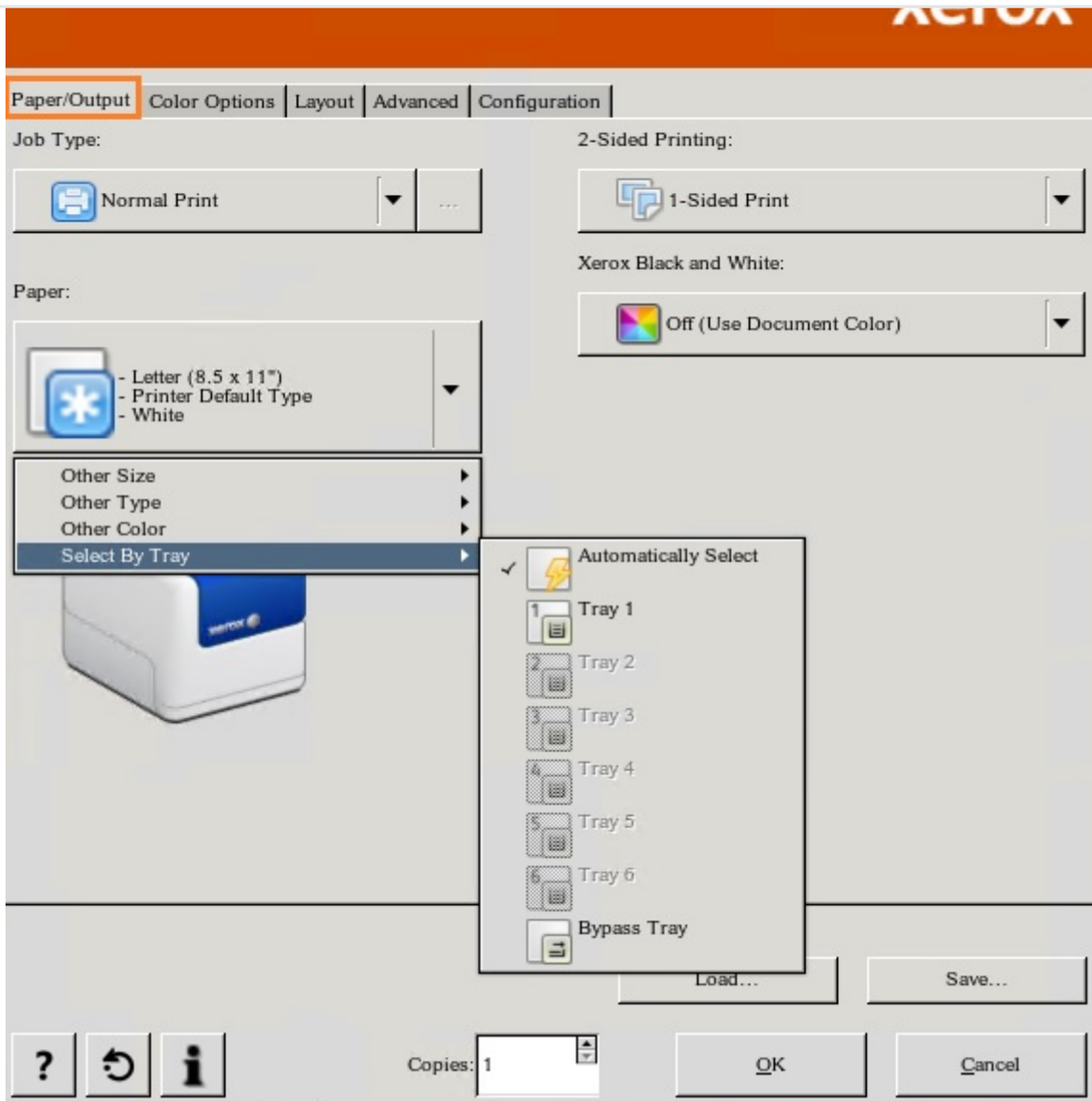
Disable User Interface



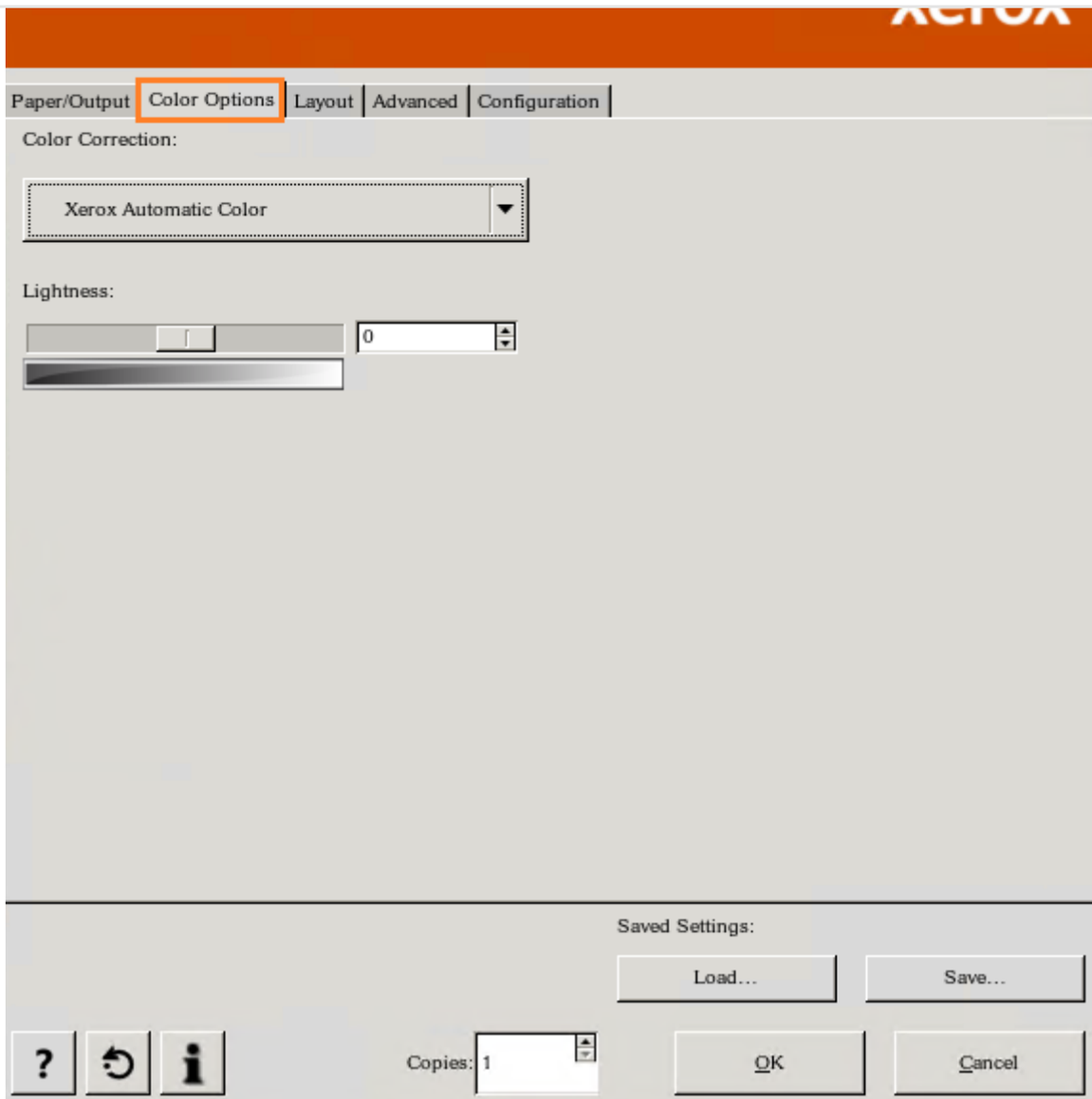
The following window appears, using the Xerox Standard Office Driver as an example.



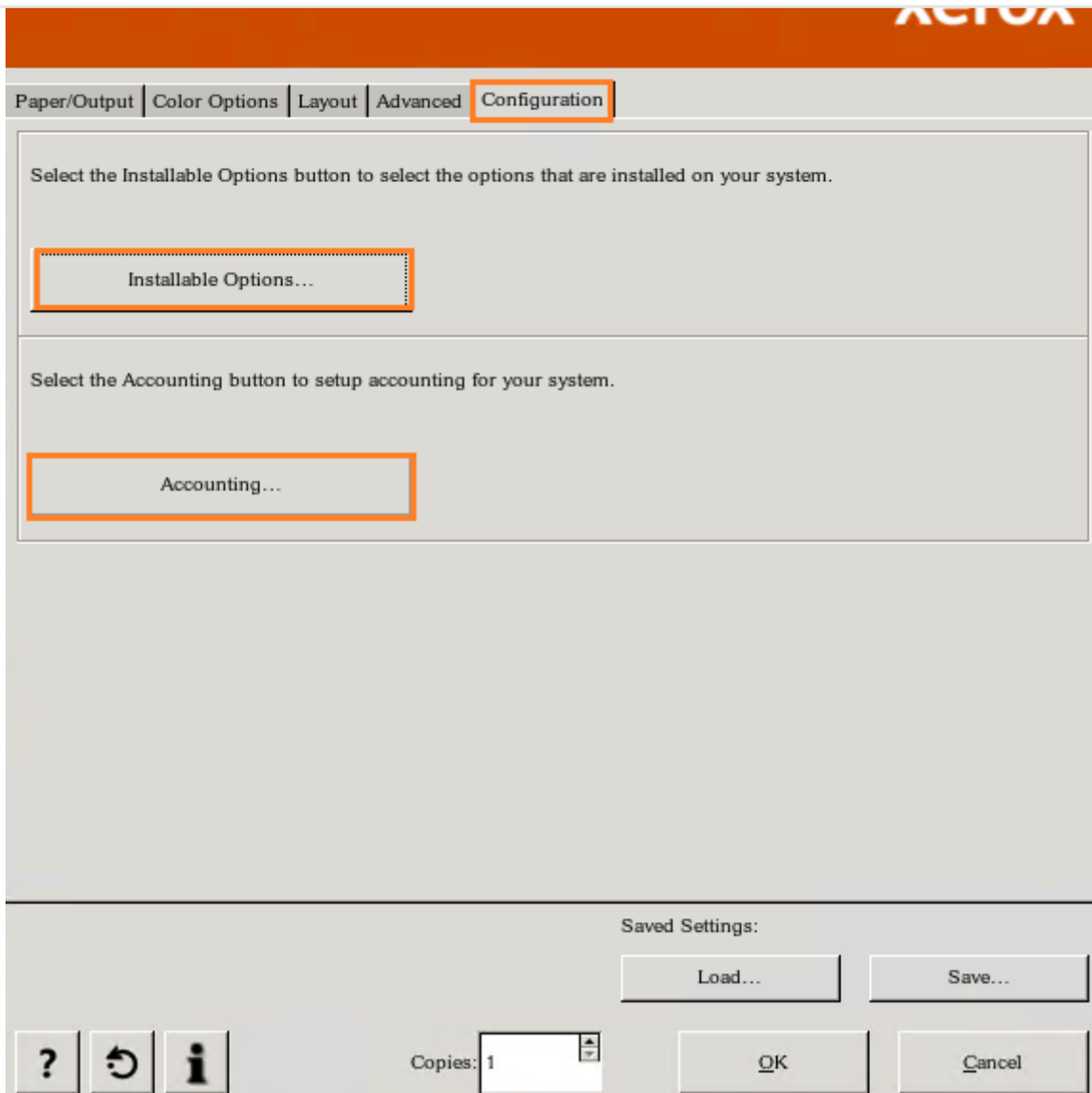
13. You will configure your default trays in the Paper/Output tab.



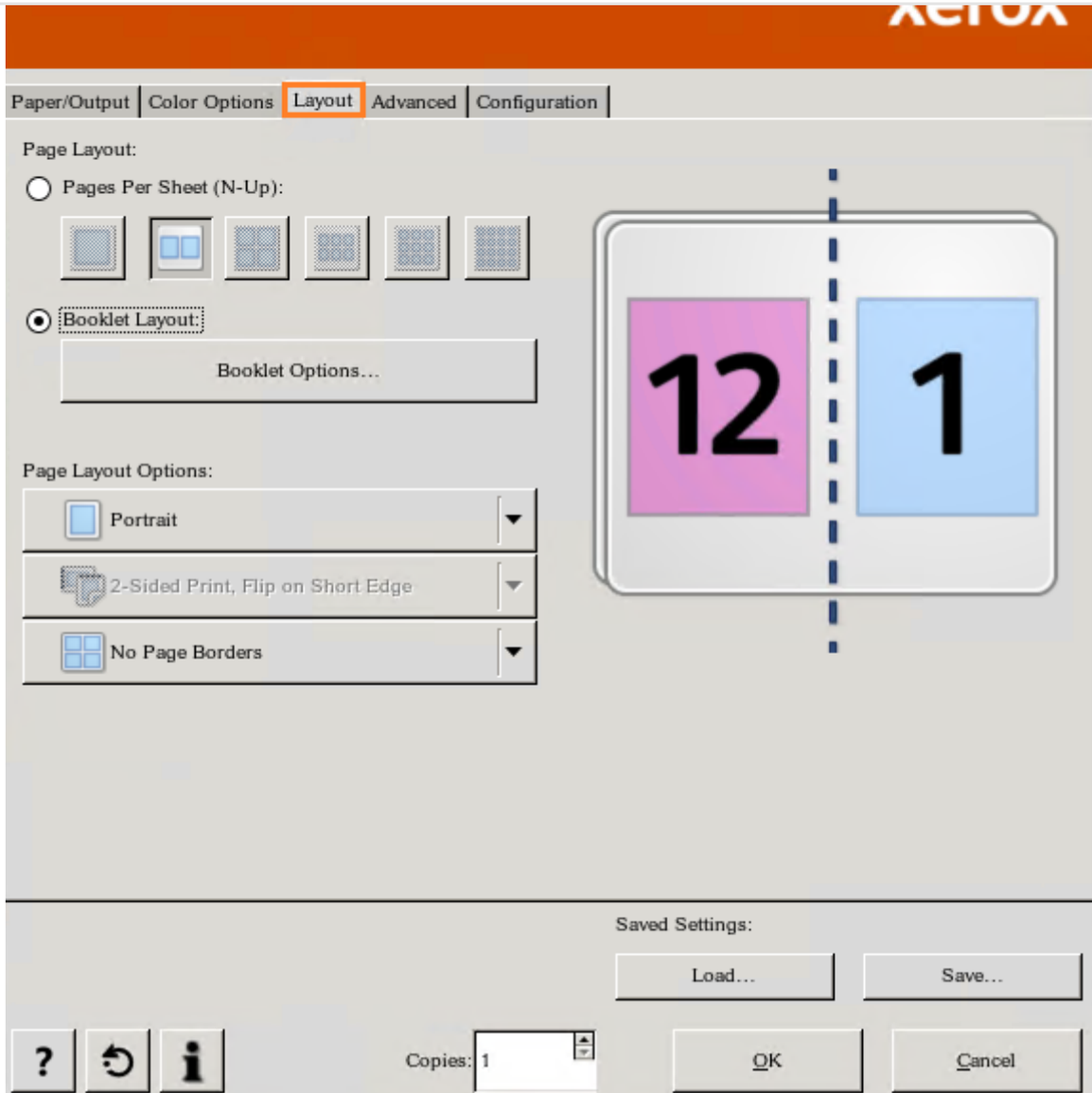
14. Set your Color Correction and image adjustments in the Color Options tab.



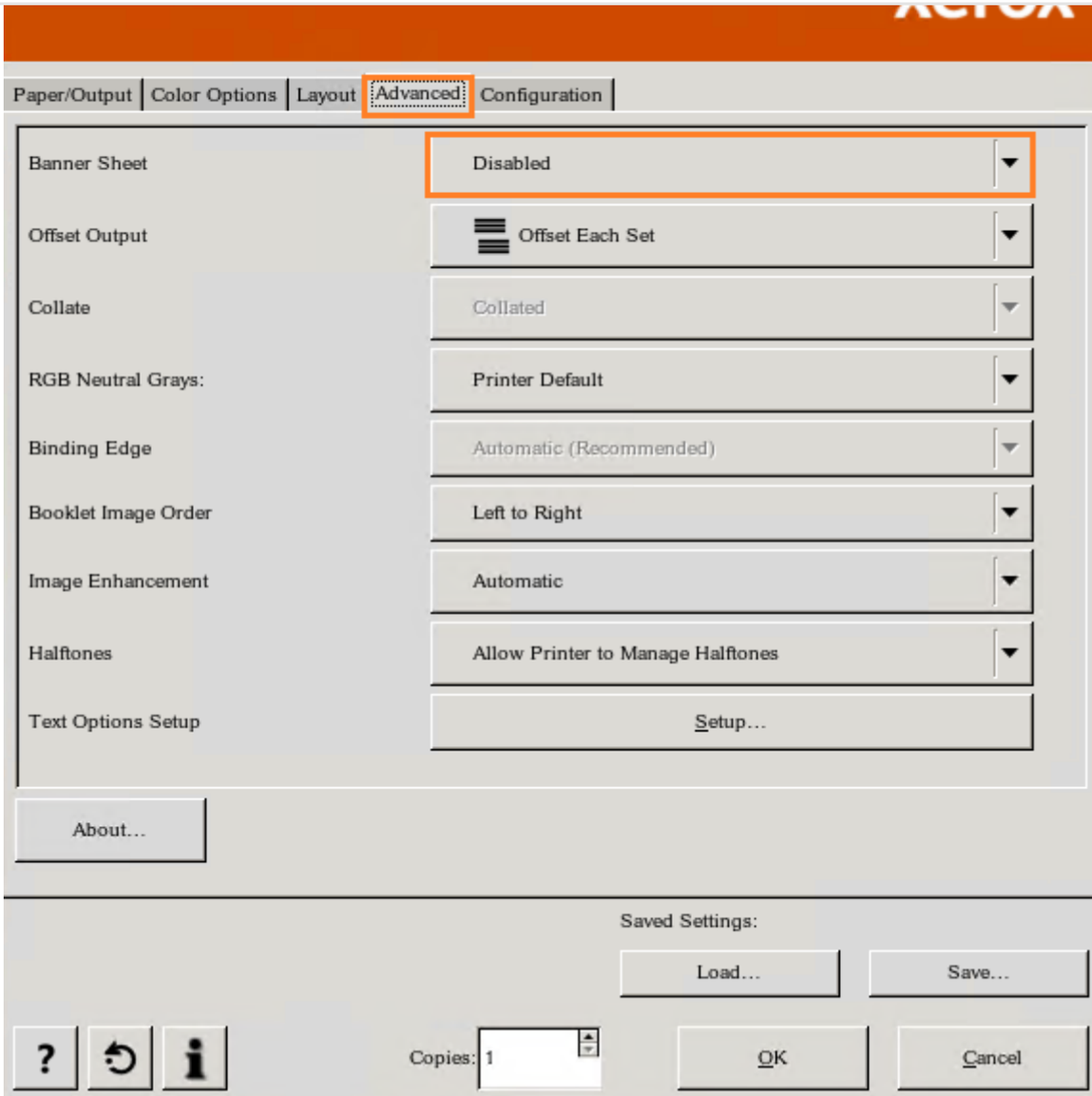
15. To add your additional trays and Accounting, do configure in the Configuration tab.



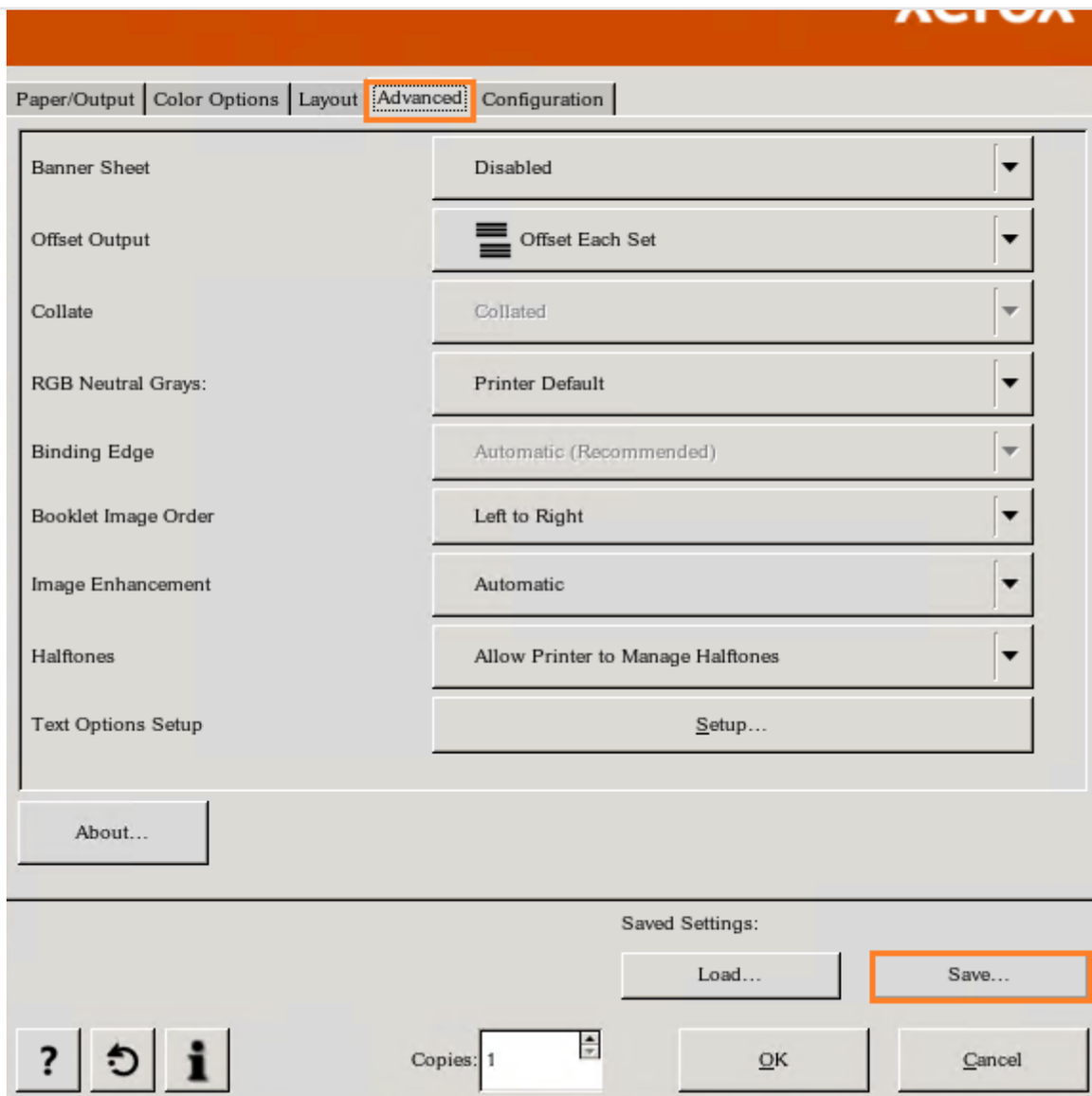
16. Booklet Options are found under Layout tab.



17. Banner sheet is enabled or disabled in the Advanced Tab.



18. Select **Save** to save/set the options. The queue will be built using the options selected and is ready to be shared to your environment.



Did this help?

YES	NOT YET
-----	---------

About Xerox: Corporate Information

Ways to Buy

Support and Drivers

