

IMIGIT 360 SETUP

From the pound type: mount /dev/cd0 /mnt

# cd /mnt

# lf

README/            README.TXT\*        RELNOTES.TXT\*    SCO/                    WIMG/

# cd SCO

# lf

IMG360.SH\*

type IMG360.SH and hit enter

Welcome

Welcome to the ImgSvr for Unix Setup program. This program will install  
Imgsvr for Unix and it's client programs on your computer.

During the installation, any running ImgSvr will be shut down. It is  
strongly recommended that you exit all programs before running this Setup  
program.

Enter C below to quit Setup and then close any programs you have running.  
Enter N to continue with the Setup program.

Enter N for Next or C to Cancel [N]:  
Choose Destination Location

Setup will install ImgSvr for Unix in the following directory. To install  
to this, press Enter to accept the current directory value.

To install to a different directory, enter the directory name.

Destination Directory [/mnt/SCO]: /work/img < type this

Enter B for Back, N for Next or C to Cancel [N]:  
No servers running

It is possible to setup more than one computer with ImgSvr running on it.  
It is then possible to share resources between the ImgSvrs. One of the ImgSvr  
hosts will have to be designated the "BASE" host. This host will contain the  
System Setup and Cabinet information. If you only have one computer running  
ImgSvr, then it will be the BASE host.

Will this machine serve as the BASE host? Y/N [Y]:

BASE Host : ubx

Please type the path to where the BASE cabinet resides on the BASE host  
indicated above.

BASE Cabinet Path [/work/img/cab/img/BASE]: [hit enter to accept]  
ImgSvr SS Setup

You must designate one host machine to be the SS (Security System) host. ImgSvr must also be installed on that machine.

Generally, the SS host will be the same as the BASE host. If you only have one computer running ImgSvr, then it will be the SS host.

Will this machine serve as the SS host? Y/N [Y]:

SS Host : ubs

Please type the path to where the SS cabinet resides on the SS host specified above.

SS Cabinet Path [/work/img/ss/db]: ImgSvr Cabinet Setup

Please enter the directory where you want your cabinets to reside on this server.

Cabinet Path [/work/img/cab]: /work10/img/cab <designated drive>

Adding imigit group...  
Setting up TS module...  
Installing required files...  
Setting up POHADMIN module...  
Installing required files...  
Add pohadmin login? [Y]  
Adding pohadmin login...  
Setting password for user: pohadmin  
Last successful password change for pohadmin: NEVER

Choose password

You can choose whether you pick a password,  
or have the system create one for you.

1. Pick a password
2. Pronounceable password will be generated for you

Enter choice (default is 1):

Please enter new password:

New password:

Re-enter password:

POHADMIN setup completed.

TS setup completed.

Setting up SS module...

Create SS database...

Module setup completed.

Setting up CF module...

Module setup completed...

Setting up PIEE module...

Installing PIEE start up and shutdown scripts...

Updating /etc/magic for tiff records...

Adding user ximg...

Adding user cimg...

Setup password for ximg login? [y]

Setting password for user: ximg

Last successful password change for ximg: NEVER

Choose password

You can choose whether you pick a password,  
or have the system create one for you.

1. Pick a password
2. Pronounceable password will be generated for you

Enter choice (default is 1):

Please enter new password:

New password:

Re-enter password:

Setup password for cimg login? [y]

Setting password for user: cimg

Last successful password change for cimg: NEVER

Choose password

You can choose whether you pick a password,  
or have the system create one for you.

1. Pick a password
2. Pronounceable password will be generated for you

Enter choice (default is 1):

Please enter new password:

New password:

Re-enter password:

Creating BASE cabinet...

Creating SAMPLE cabinet...

Loading SAMPLE Data...

Creating Icons...

Loading OCR server...

Do you want to configure the printers now? (y/n) [y]:

Do you want to add a COLD storage printer? (y/n) [y]:

Using /usr/spool/lp/model/cold for the printer model.

Do you want to add a network HP laser printer? (y/n) [y]:

The IP host name of the printer is used as the printer's name.

What is the IP host name of the printer? [netimg]:

netimg found in /etc/hosts.

Using /usr/spool/lp/model/netimg for the printer model.

Do you want to load HP network printer server again? [n]

Do you want to add another printer (y/n)? [n]:

destination "cold" now accepting requests

printer "cold" now enabled

destination "netimg" now accepting requests

printer "netimg" now enabled

Do you want to setup a media resource to import/export images? [y] n

Setting up PIEEE module...

Do you have NCD X TERMINALS on the network? [n]

To install a NSM CD Jukebox:

You must add a CD ROM device from scoadmin first.

```
<THIS IS ONLY IF USING JUKEBOX>
  Do you have a Serial NSM CD Jukebox installed? [n] y
  Enter the port for the NSM Jukebox [/dev/tty2A]?
  Enter the extra parameters for the NSM Jukebox [00,9600,0]?
  Disabling /dev/tty2A
  Fixing file permission for PIEE module...
  Module setup completed.
Setting up IMG module...
  Creating Icons...
  Module setup completed.
Setting up CT module...
  Creating Icons...
  Module setup completed.
If you have received a License Disk or a License File via e-mail
or ftp, you can avoid manually entering the License Information by
loading the License File below.
  Do you want to load the License File now? [n]
  Press any key to continue
  Do you want to run License Information Maintenance? [y]
Working...
  Do you want to configure the fax modem now? [y] n
  In order for the fax server to function, you must enter your license
  information below.
  Do you want to run the fax license now? [y]n
  Creating Icons...
Setting up PIEE module...
  Do you have NCD X TERMINALS on the network? [n] n
  Module setup completed.
Setting up BU module...
  Module setup completed.
Setting up IMIGIT Supplementary Tools module...
  Module setup completed.
Setting up scanner...
  Do you have any SCSI scanner? [n]
  Do you have any KOFAX card installed? [n]

You may run following scripts later when needed:
  /work/img/fax/install/SETUP to setup fax.
  /work/img/piee/install/SETUP_PRINTER to setup printer.
  /work/img/piee/install/SETUP_OCU to setup optical drive.
  /work/img/piee/install/SETUP_SCANNER to setup scanner.
  /work/img/ss/install/SETUP_LIC to setup license.
  /work/img/ss/install/SETUP_USER to setup user.

Imigit setup completed.
Please read the README file for further instruction.
or reboot the system to activate Imigit server for single machine.
/mnt/SCO
# cd
# umount /mnt
type shutdown -g0 -y
```

