
POLKADOTS SOFTWARE

PrePage-it '09 Technical Primer

GETTING STARTED WITH PREPAGE-IT '09



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Introduction

The *PrePage-it '09 Technical Primer* is intended for the training of technical personnel, especially those who are unfamiliar with *Polkadots Software* products. It can also be used as a quick reference.


For a more detailed explanation of the PrePage-it Web module, refer to the *PrePage-it Web QuickStart Guide*.

For detailed instructions about the other software modules, please consult the following manuals:


- *PrePage-it User Guide*
- *Rasterize-it User Guide*
- *Move-it 2.0 QuickStart Guide*

PrePage-it '09 Overview

PrePage-it '09: Main modules

 Rasterize-it → ***Embedded RIP***

 PrePage-it Viewer → ***Workflow Server***

 PrePage-it Web → ***Job Management***

Optional modules

 Send-it → ***Remote Job Submission***

 View-it → ***Pixel On-Demand Hi-Res Softproofing***

 Move-it → ***Workflow Automation***

Note

The *PrePage-it '09 Technical Primer* is based on PrePage-it '09 from October 2008.

Installation

Operating Systems

PrePage-it 09: Windows XP Pro/2003 Server (32-bit Standard)

PrePage-it Web (Client): Mac OS (minimum 10.4) **or** Windows XP Pro/2003

Suggested Requirements

PrePage-it '09 – Suggested Requirements	
Component	Suggested requirement
Processor	Dual Xeon 3.0+ GHz
Operating System	Windows 2003 Server 32-bit Standard
Memory	3-4 GB RAM
Hard Drive(s)	<ul style="list-style-type: none"> - 30 GB internal drive for OS and applications - 30 GB internal disk for hot folders - 30 GB internal disk for workspace - 250+ GB hard disk with SCSI controller for RIPped files
RIP	Rasterize-it v7.2r1 or v8.x

Note

Windows Vista and 64-bit Windows operating systems are not supported.

Configuring PrePage-it to access remote drives

This procedure explains how to configure PrePage-it to have the necessary permissions to input/output files to remote drives. This should be done *before* installation.

1. Create a user with Administrator rights on the PrePage-it server machine and also every machine where PrePage-it needs to input/output files:
 - this user account must have a password (it cannot be blank)
 - password is case-sensitive
2. Supply this username/password when you are prompted by the Installer.

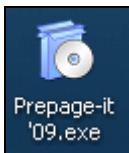
This will configure all necessary PrePage-it 09 Services to log on with this user account (see example in figure below with user PPIT).

Name ▲	Description	Status	Startup Type	Log On As
IPSEC Services	Manages IP securit...	Started	Automatic	Local System
Late BindingV5 Stitching Service	Polkadots Service		Manual	Local System
Logical Disk Manager	Detects and monito...		Manual	Local System
Logical Disk Manager Administrat...	Configures hard dis...		Manual	Local System
Messenger	Transmits net send ...		Disabled	Local System
Move-it 2	Executes and mana...	Started	Automatic	.\PPIT
MS Software Shadow Copy Prov...	Manages software-...		Manual	Local System
Net Logon	Supports pass-thro...		Manual	Local System
NetMeeting Remote Desktop Sh...	Enables an authoriz...		Manual	Local System
Network Access Protection Agent	Allows windows clie...		Manual	Local System
Network Connections	Manages objects in ...	Started	Manual	Local System
Network DDE	Provides network tr...		Disabled	Local System
Network DDE DSDM	Manages Dynamic D...		Disabled	Local System
Network Location Awareness (N...	Collects and stores ...	Started	Manual	Local System
Network Provisioning Service	Manages XML confi...		Manual	Local System
Norton AntiVirus Client		Started	Automatic	Local System
NT LM Security Support Provider	Provides security to...		Manual	Local System
Performance Logs and Alerts	Collects performanc...		Manual	Network S...
Plug and Play	Enables a computer...	Started	Automatic	Local System
Portable Media Serial Number Se...	Retrieves the serial ...		Manual	Local System
Prepage-IT Load Balancing	Polkadots Service		Manual	.\PPIT
Prepage-itV5 HotFolder	Polkadots Service		Manual	.\PPIT
Prepage-itV5 PrintFolder	Polkadots Service	Started	Automatic	.\PPIT
Prepage-itV5 Resolve	Polkadots Service		Manual	.\PPIT
Print Spooler	Loads files to memo...	Started	Automatic	Local System

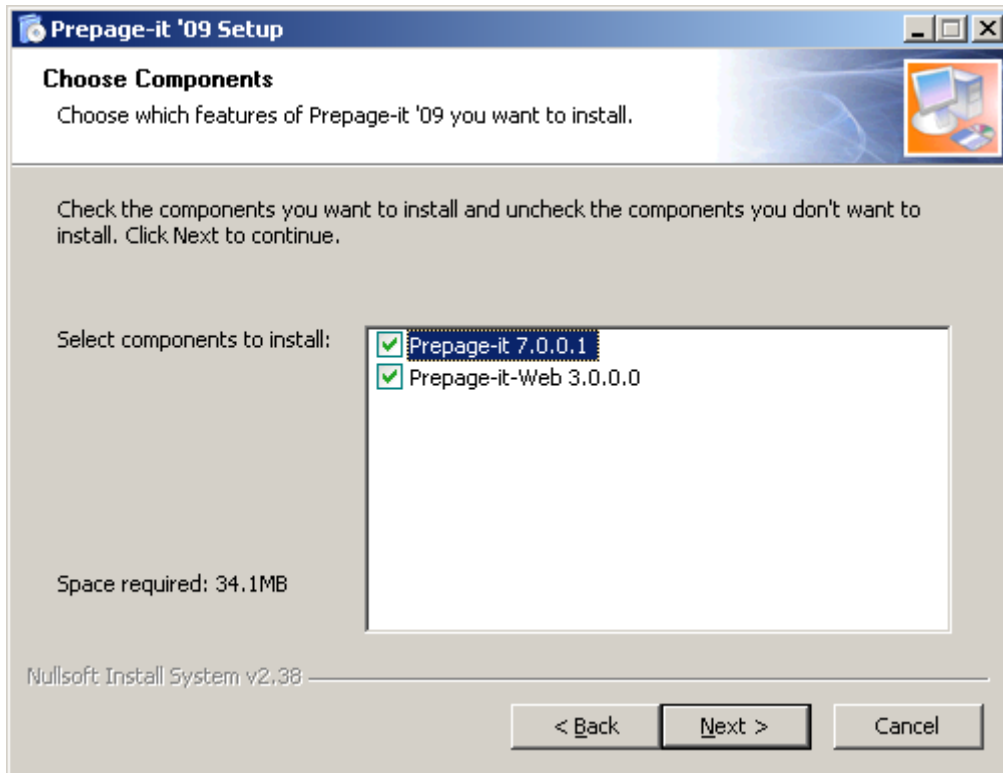
Installation procedure

Note

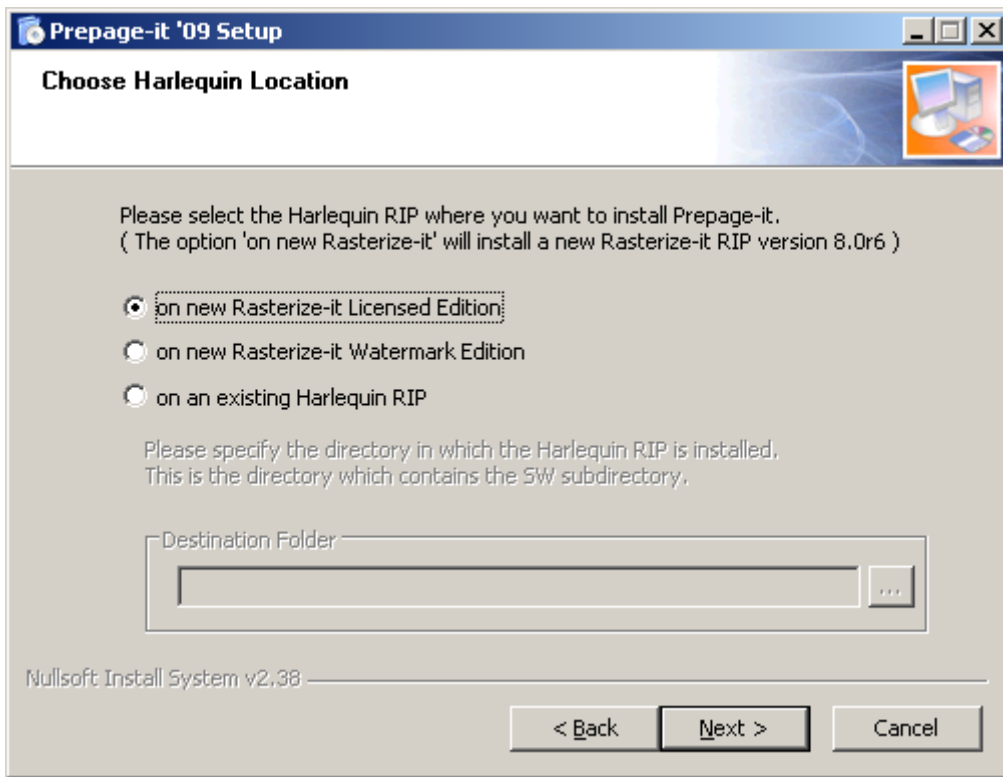
Do not plug in any dongles until prompted by the Installer.



1. Launch PrePage-it 09 Installer and follow the instructions provided.



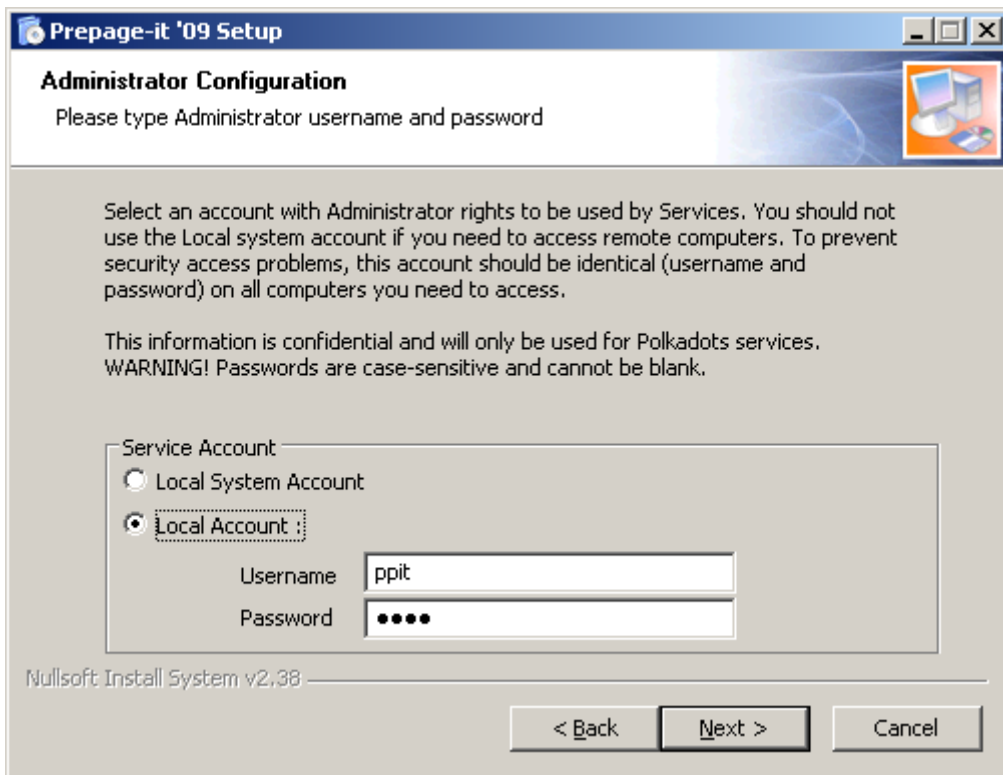
2. When prompted, select the RIP that will be used with PrePage-it 09:
 - a **new Rasterize-it Licensed Edition** (will install a new Rasterize-it RIP to be used with a dongle)
 - b **Rasterize-it Watermark Edition** (will install a new Rasterize-it RIP with a temporary license for a RIP without a dongle)
 - c **Existing Harlequin RIP** (if you already have a Rasterize-it RIP v.7.2r1 or higher installed, begin by selecting this option and then specify the RIP's installation folder)



Note

The option **On an existing Harlequin RIP** can only be used to install PrePage-it 09 on a Rasterize-it RIP that is already installed.

3. If PrePage-it will input/output files to any remote network drives, then Services should log on as a **Local Account** who belongs to the **Administrators** group (see [Configuring PrePage-it to access remote drives](#) on p.5 for details). Otherwise, Services should log on as **Local System Account**.



Prepage-it '09 Setup

Administrator Configuration
Please type Administrator username and password

Select an account with Administrator rights to be used by Services. You should not use the Local system account if you need to access remote computers. To prevent security access problems, this account should be identical (username and password) on all computers you need to access.

This information is confidential and will only be used for Polkadots services.
WARNING! Passwords are case-sensitive and cannot be blank.

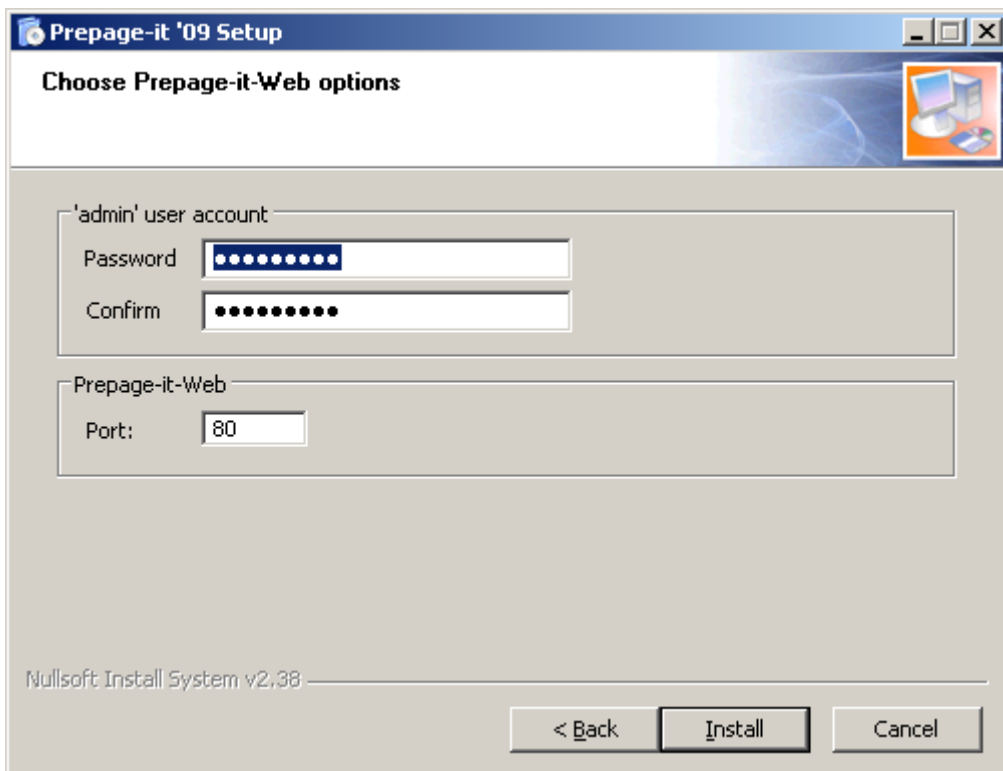
Service Account:
☐ Local System Account
☒ Local Account

Username:
Password:

Nullsoft Install System v2.38

< Back Next > Cancel

4. If you would like to change the PrePage-it Web **Admin Password** or **Port** from its default, you can do so here. Then click **Install**.



Prepage-it '09 Setup

Choose Prepage-it-Web options

'admin' user account
Password:
Confirm:

Prepage-it-Web
Port:

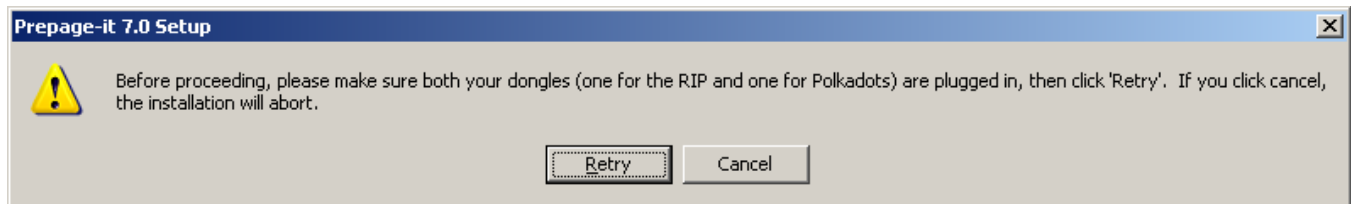
Nullsoft Install System v2.38

< Back Install Cancel

Tip

The **Admin user account Password** specified in the step above is a user account created in PrePage-it Web, whereas the **Local Account** referred to in the preceding step is a user account created within the Windows operating system. The PrePage-it Web **Admin account** can also be changed any time after installation.

5. When prompted, plug in the dongle(s) supplied and wait until you see the following message in the System Tray: New hardware is installed and ready to use. Then click the **Retry** button.



Troubleshooting Tip

If dongle license is incorrect (e.g. activated for PrePage-it 6 instead of PrePage-it 7), then installation will abort before PrePage-it is installed. In this case, uninstall PrePage-it 09 via the **Control Panel** – the RIP will remain. After your dongle has been correctly activated (updated), re-install PrePage-it 09. Note that you will not be prompted to select the RIP because this information has already been recorded.

About PrePage-it 09

The **About** window displays information about installed modules, versions and license info.

Click **Start > Programs > Polkadots > About** to display the **About** window:

About Polkadots Solution

Polkadots Software

PrePage^{it} 09

Installed products		Copy Infos
NFR		
Rasterize-it 8.0r6	03/23/2009	
Prepage-it 7.0.0.1	03/23/2009	
Move-it 2.1.0.6	03/23/2009	
Fold-it 3.0.5.7	03/23/2009	

Click on a module to display **Product details**

Product details	
Version	70
DCS	03/23/2009
Tiff	03/23/2009
TiffAndProof	03/23/2009
CIP3	03/23/2009
Ink Report	03/23/2009
Prepage-it Web 3.0.0.0	03/23/2009
View-it 3.0.0.0	03/23/2009

Unpaid options have a temporary license with an **Expiration date**.
Paid options display **"Unlimited"**.

Going from “temporary” to “unlimited” software license requires you to activate a dongle update file supplied to you by *Polkadots Software*.

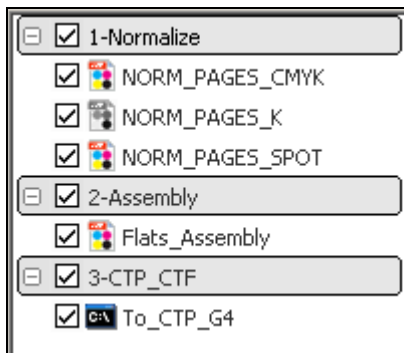


PrePage-it Viewer

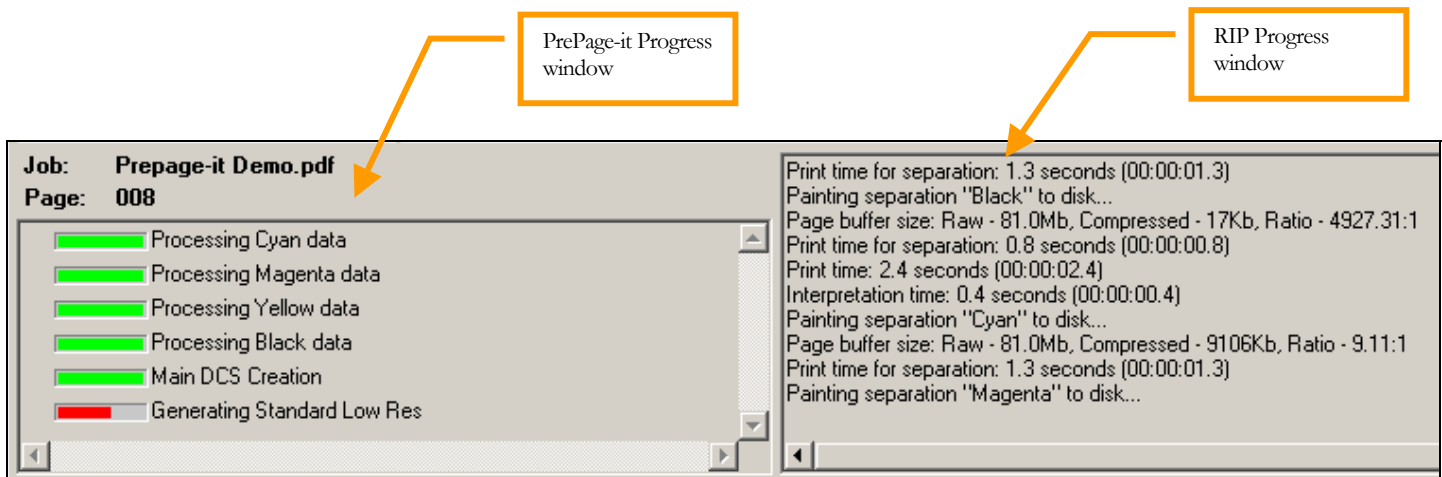
PrePage-it Basics

Pre-configured PrePage-it 09 queues

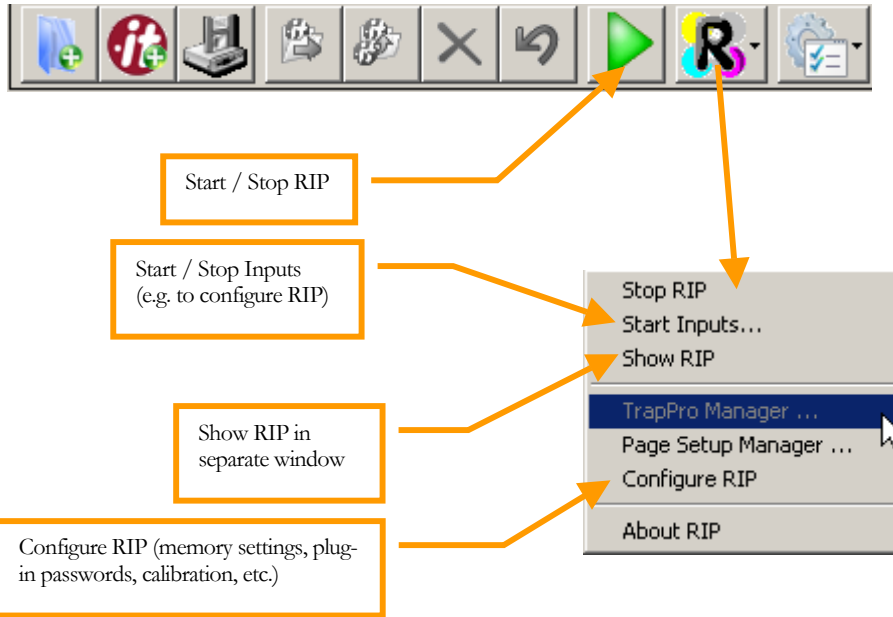
Organized by **Queue Groups**: 1-Normalize, 2-Assembly, 3-CTP_CTF.



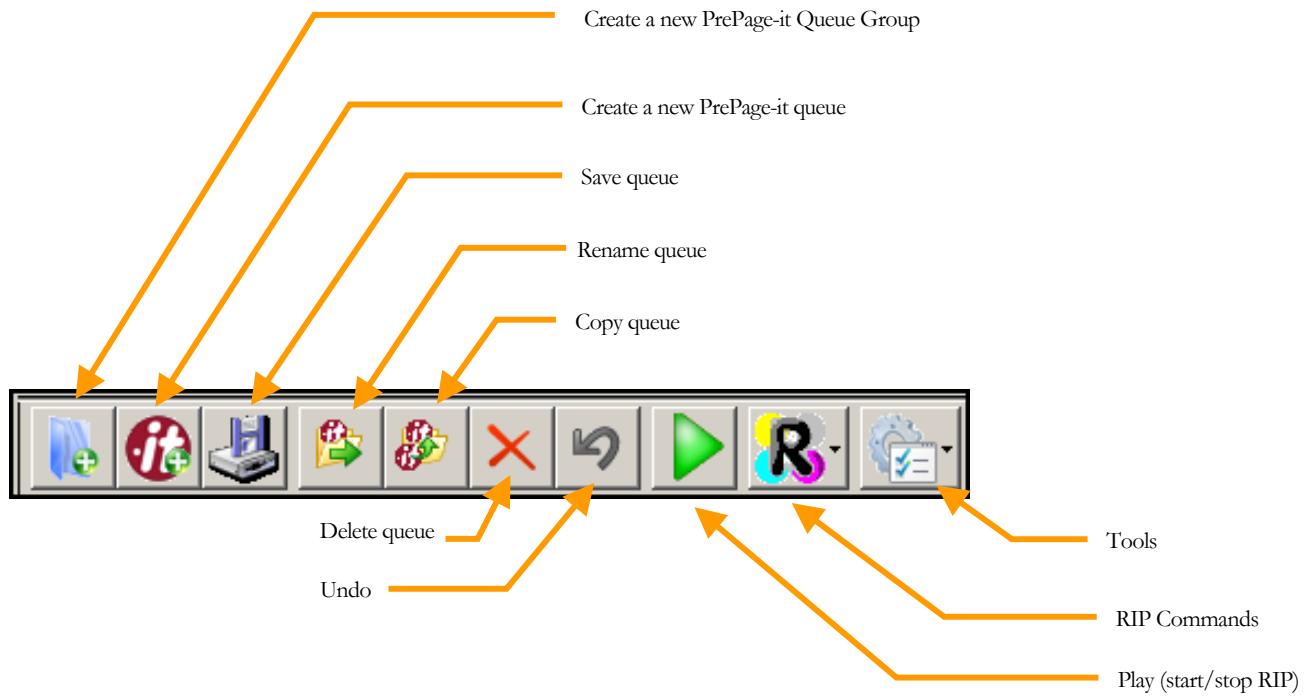
View progress of jobs



Harlequin RIP embedded



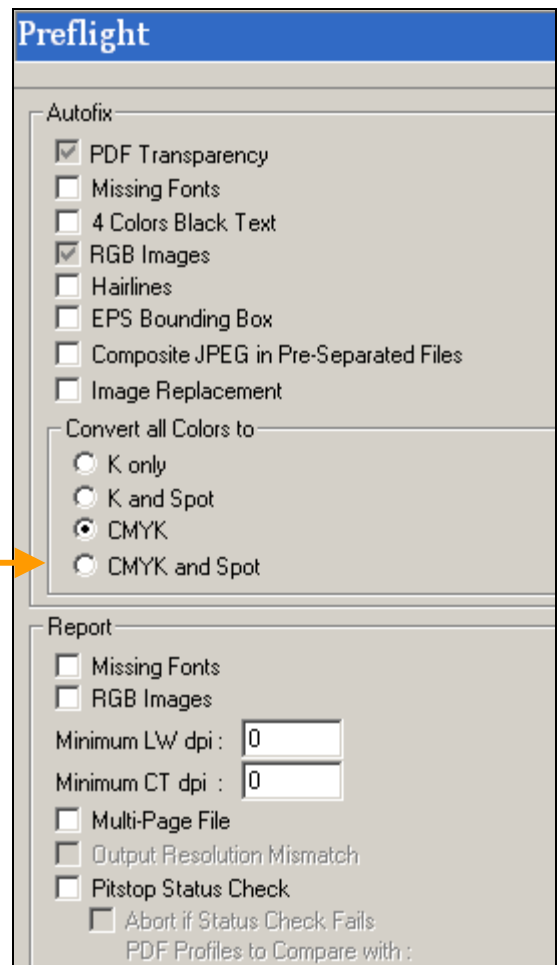
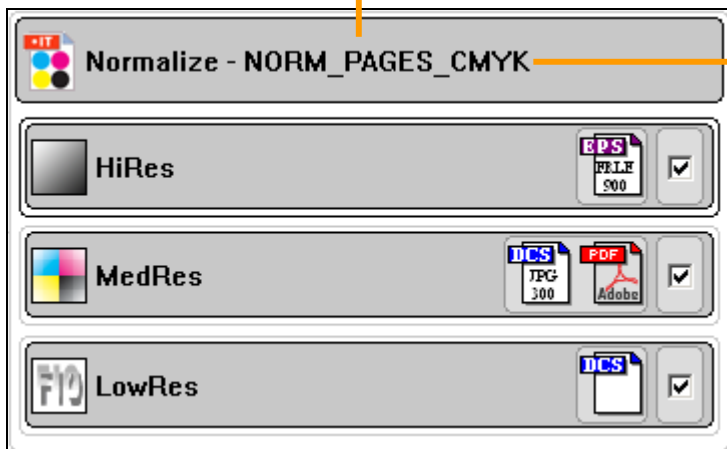
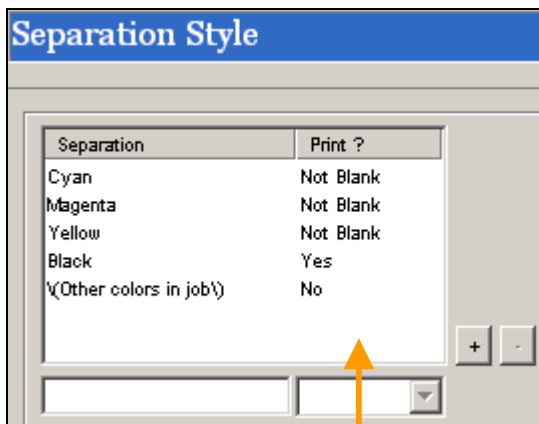
PrePage-it toolbar



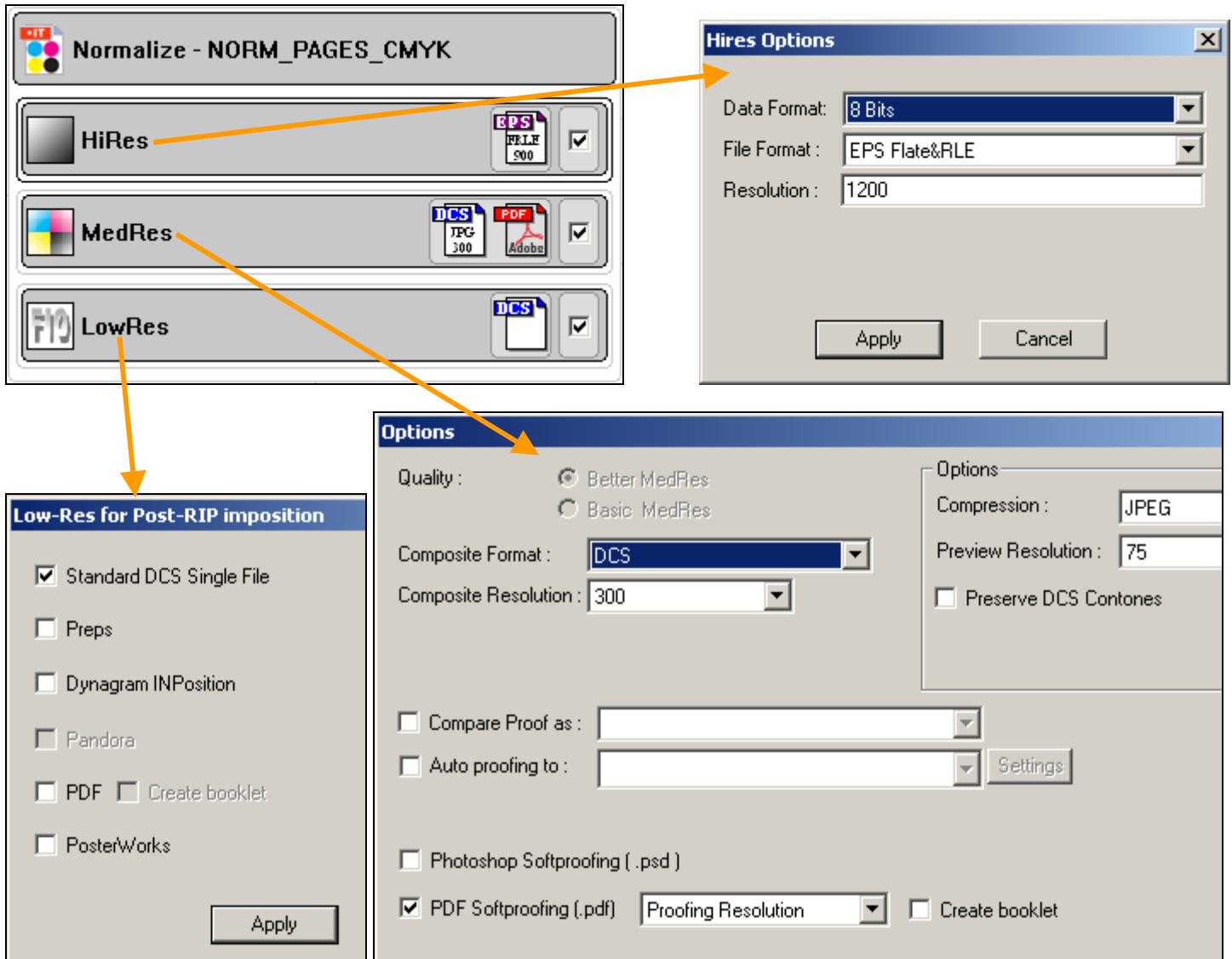
Understanding Queue Configuration

Illustration of a typical PrePage-it Standard queue: NORM_PAGES_CMYK (normalizing single-pages queue).

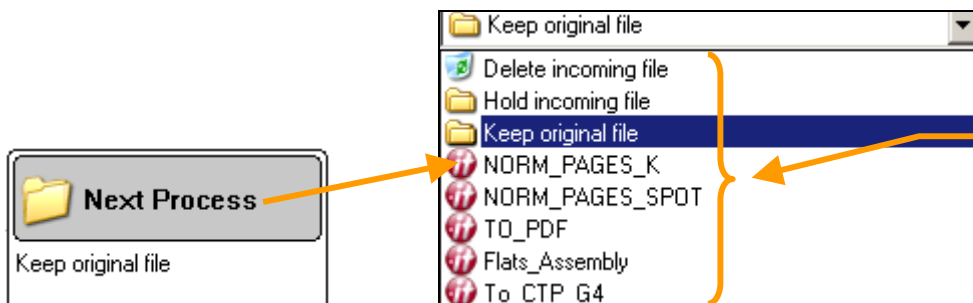
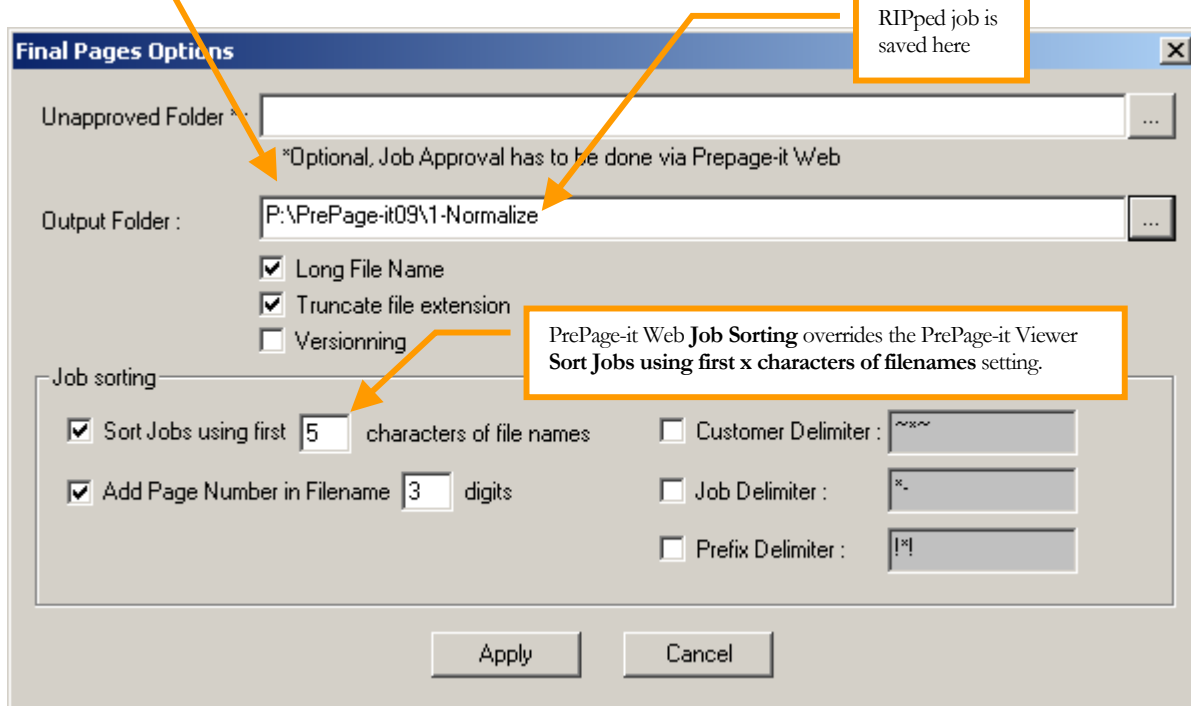
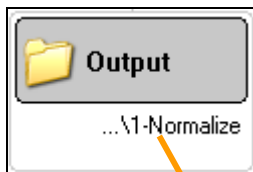
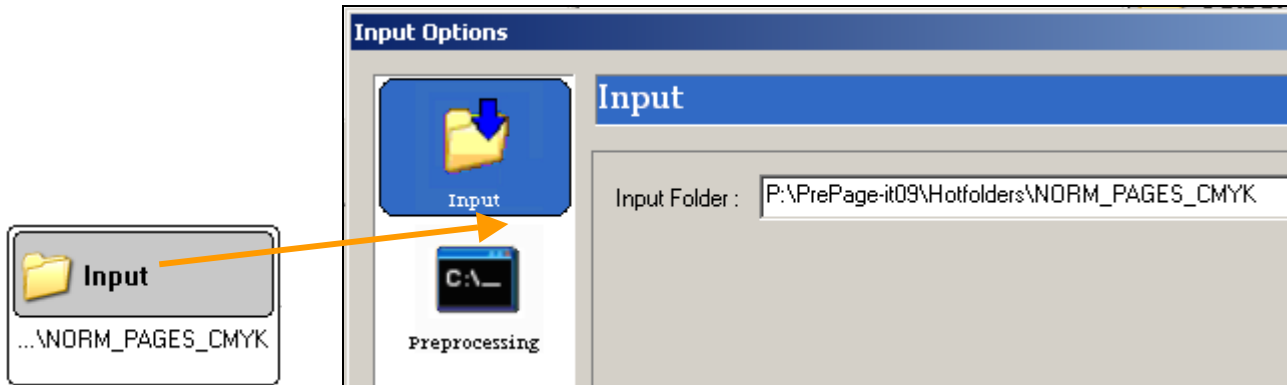
Preflight



Generation of hi-res/med-res/low-res



Inputs and outputs



Specify where the *input file* should go after the queue has finished processing it



Specify where the *input file* should go if an error occurs during processing

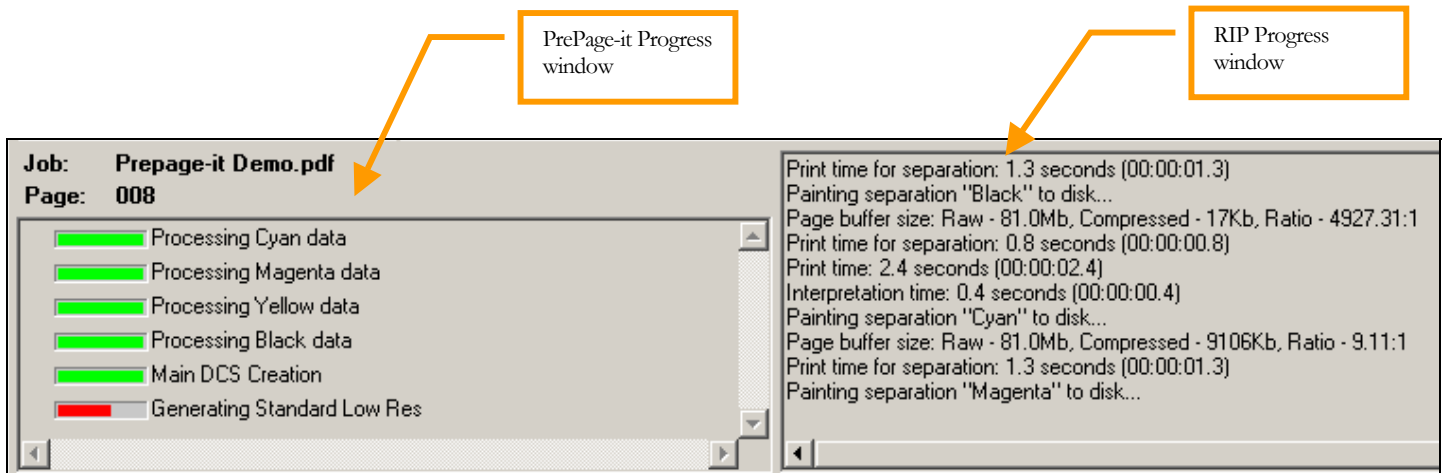
Rasterize-it

- **Harlequin RIP** embedded into PrePage-it Workflow Viewer
- RIP must be started in order for PrePage-it to process jobs

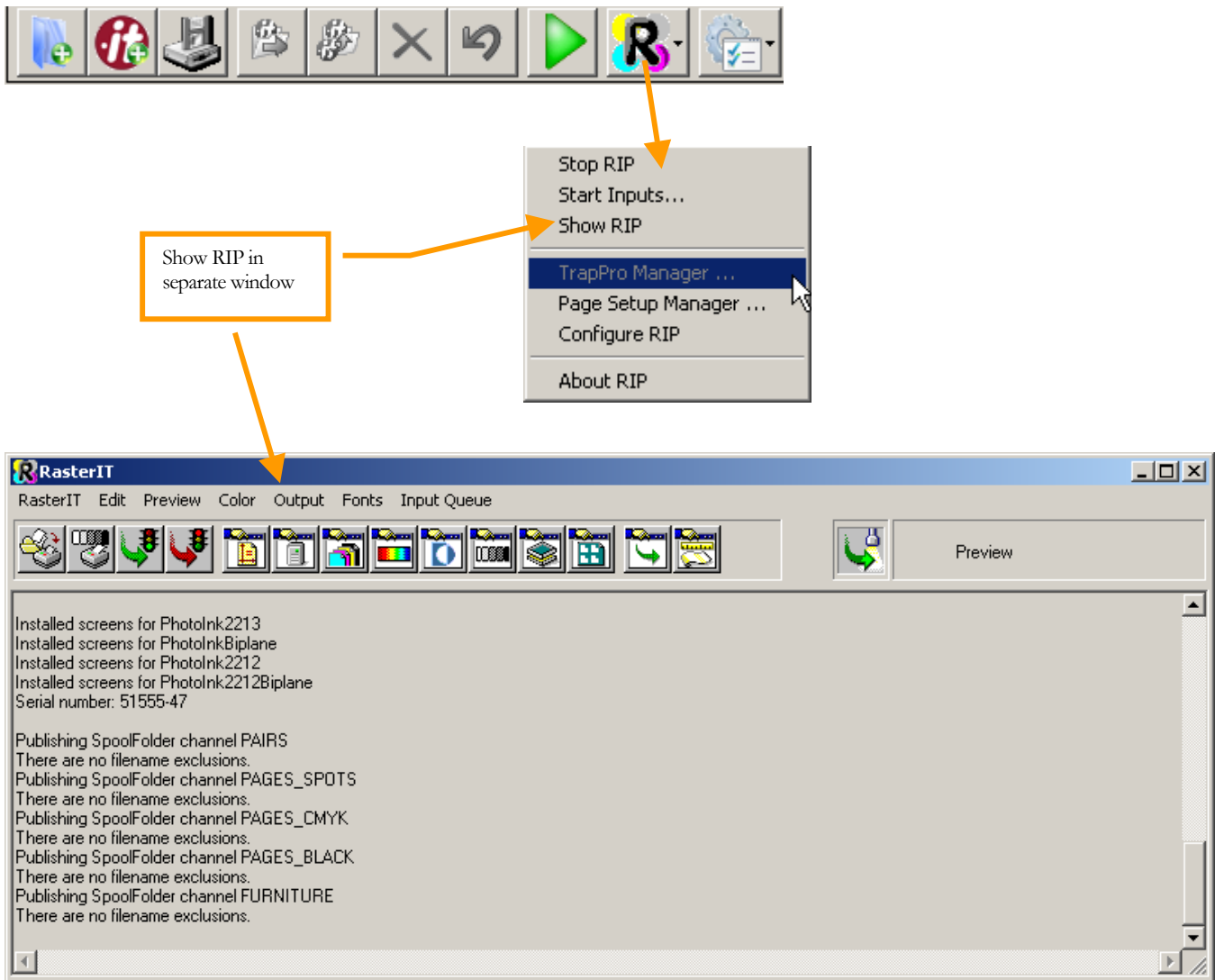


Start / Stop RIP

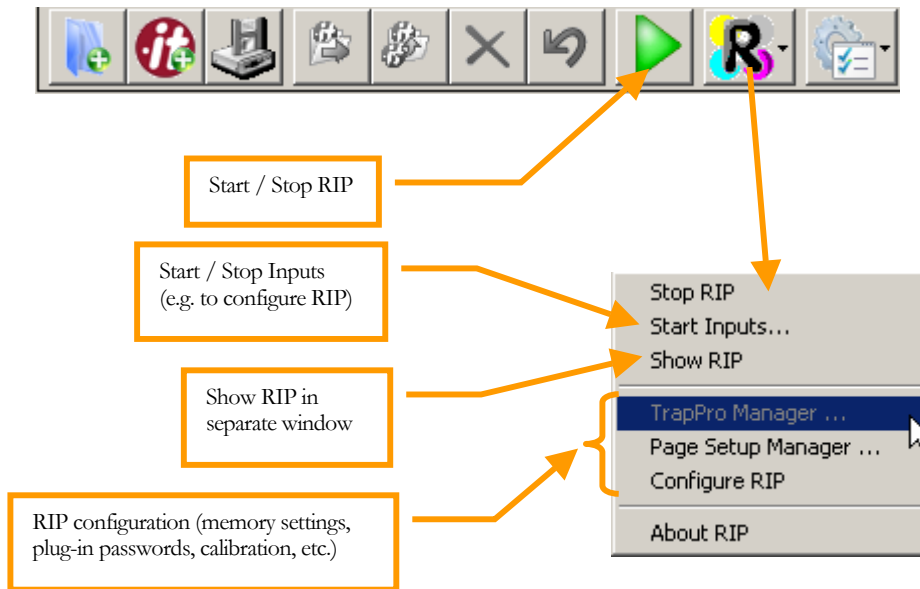
- progress of jobs being RIPped can be seen at bottom of Viewer window



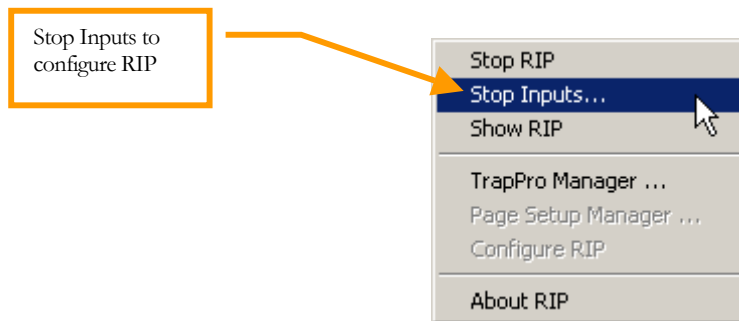
- you can display RIP in its own separate window by clicking the **Show RIP** menu command



- most RIP control and configuration can be done via PrePage-it Viewer interface



- in order to configure the RIP's **Page Setup Manager** / **Configure RIP** settings / **TrapPro Manager**, the **RIP Inputs** must be stopped



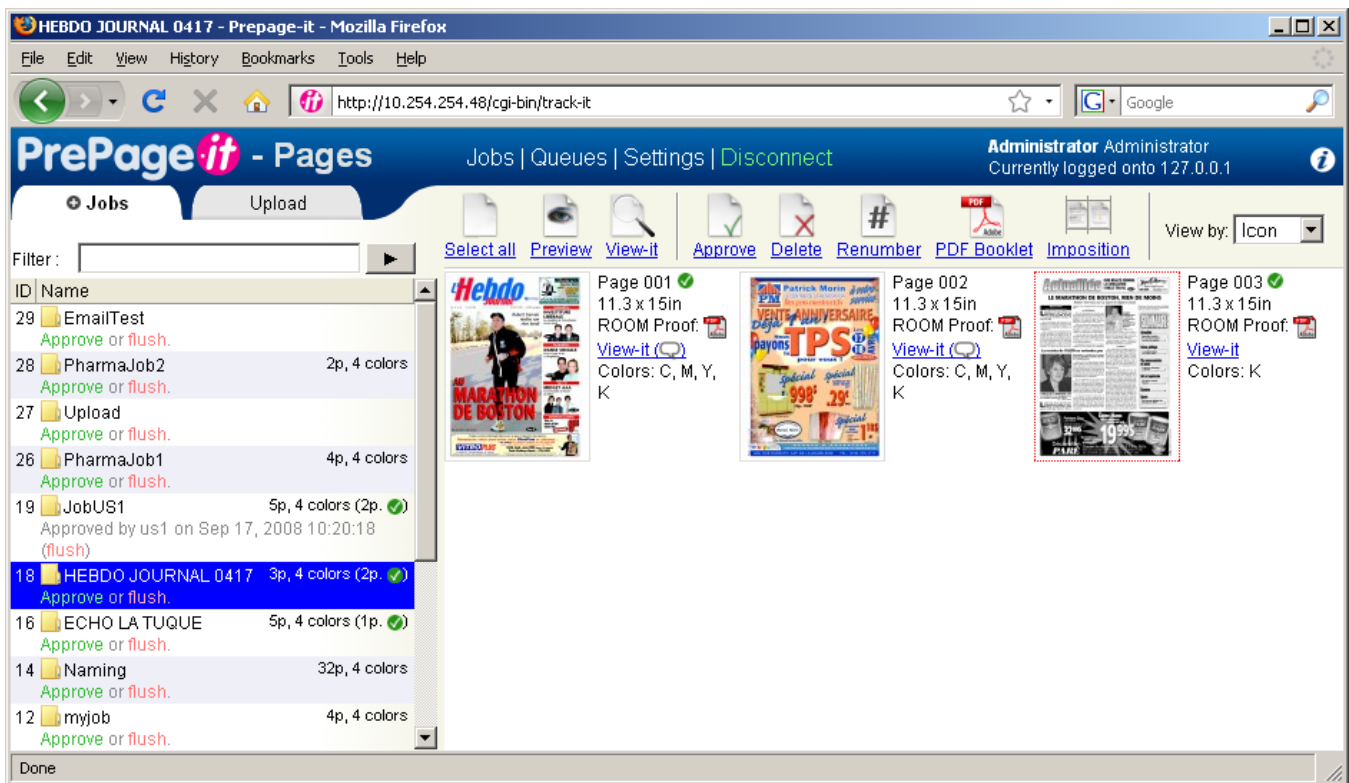
Tip

There is usually very little to configure in the Harlequin RIP since most settings are either configured automatically by PrePage-it or can be configured from the PrePage-it Viewer interface. One of the few things that you will need to configure directly in the RIP window is calibration curves, if you require them.

PrePage-it Web

Most of the day-to-day work is done on PrePage-it Web.

- these are web-based Clients which can be opened on any up-to-date web browser (Mac or PC)



- the PrePage-it 09 Installer installs a Service on the server machine which drives the PrePage-it Web Clients

What can you do with PrePage-it Web?

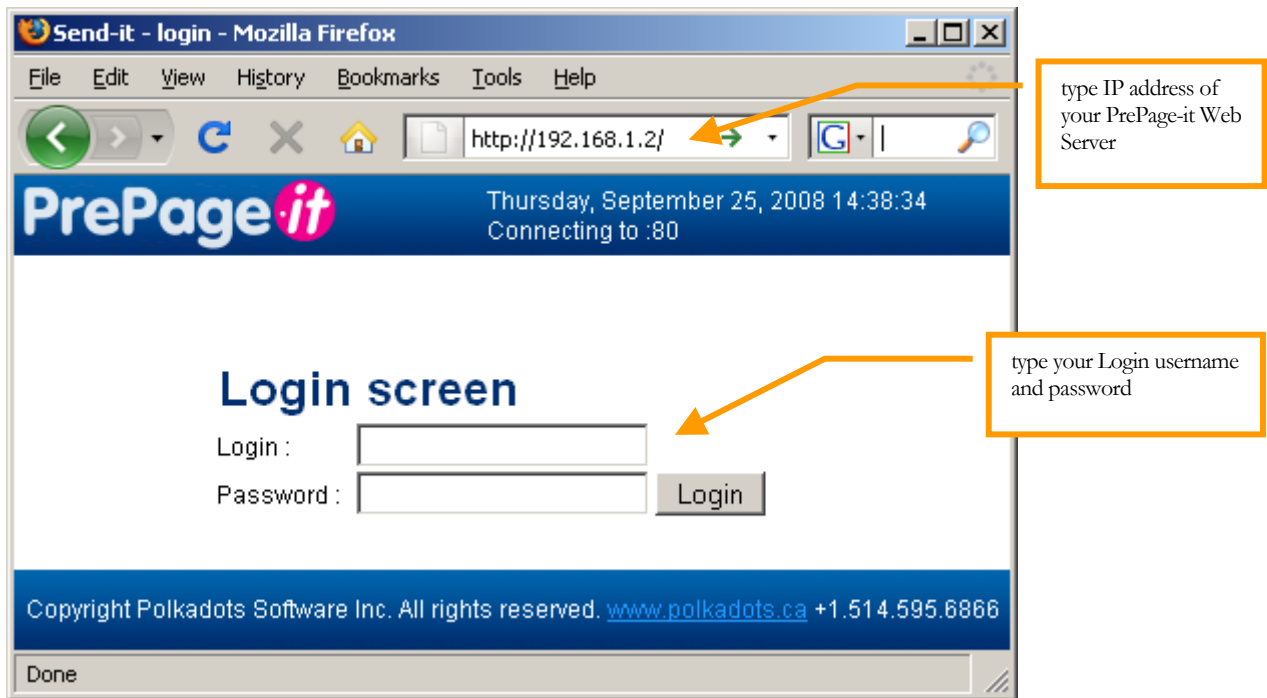
- submit jobs to be pre-flighted and RIPped (in PrePage-it queues)
- see **Upload History** (list of submitted files / users / dates / queues)
- see **Operation History** (list of actions executed by users)
- see list of RIPped jobs

- view softproofs (low-res **Previews**, PDF softproofs, and optionally **View-it** hi-res softproofs)
- approve/flush pages & jobs
- download low-res files for imposition
- download PDF proofing-resolution files for hard-proofing on a printer
- renumber pages
- submit imposed jobs to be assembled into 1-bit TIFFs (if required, can also be softproofed and approved)
- output jobs to CTP
- receive e-mail notifications of events (e.g. approved jobs, errors)
- queue management
- more (depending on user account permissions and purchased options)

Launching PrePage-it Web

PrePage-it Web Clients can be launched from any workstation equipped with Win XP Pro (or higher) or Mac OS 10.4 (or higher). To launch a PrePage-it Web Client:

1. Typing the IP address of the PrePage-it Web Server.
2. Logging on with your username/password.



IP address

Use internal, private IP address of the PrePage-it Web Server (add port number if other than port 80).

Web browser versions

- Firefox 2 or 3 (Mac or PC)
- Internet Explorer 7 (PC)
- Safari v.3 (Mac OS 10.4 or higher)

Browser tips

- if you will be doing file uploads via the Java Applet, you will need to install Java on each workstation where you will be using PrePage-it Web
- avoid adding extra toolbars and add-ons (e.g. Google toolbar, etc.)
- pop-up blockers can prevent some PrePage-it Web windows from being displayed

How to create a job

The procedure below describes how to create a job with PrePage-it Web from start to finish.

Note

If you are using the PrePage-it Printer or PrePage-it Upload to submit jobs, refer to the section [Printing tools](#) on p.34.

Create a job name

1. Click the "+" to the left of the **Jobs** link to create a new job name/folder. This will apply to an entire job: pages, signatures, etc. Everything will be listed under this job name/folder.



Create new job

Give a name and an owner for your job. The following character will be automatically filtered: \/:\"<>|?^ . Setting the owner will make the job visible for this user and the ones in the upper level of the hierarchy. Also, when a document has been submitted to the job, its name **cannot** be changed anymore.

Job name:

Owner:

☐ Make this job visible for the entire group.

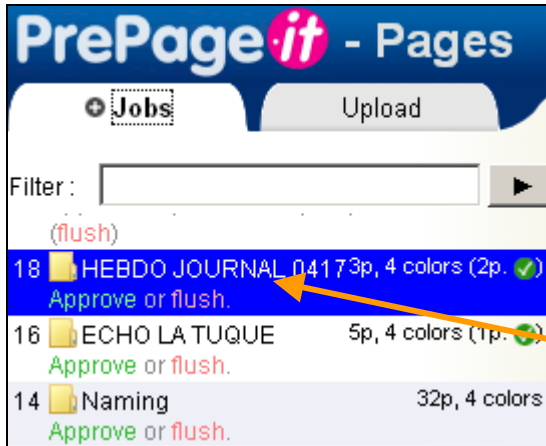
Done

Single Pages

2. Make sure you are in **Pages** mode.

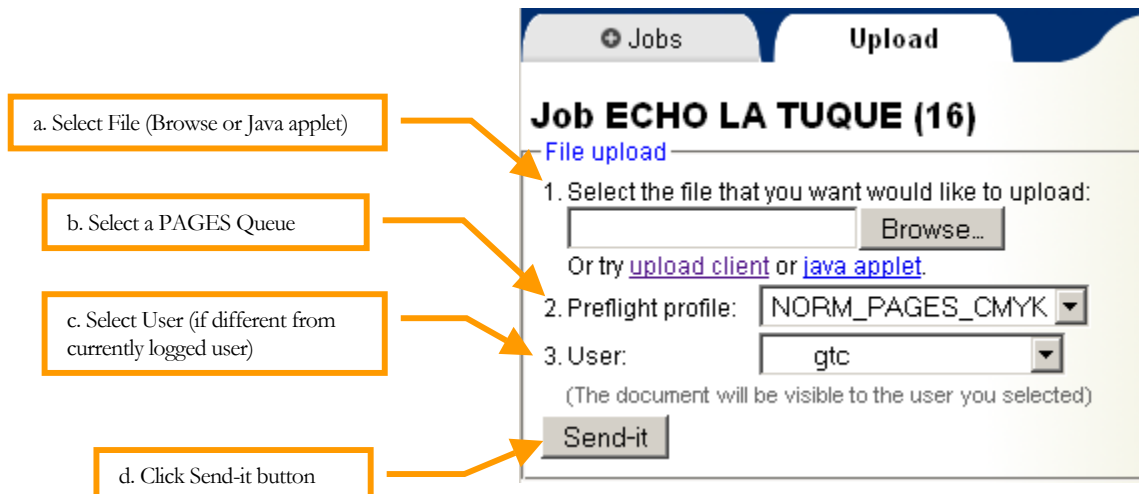



3. Select the required job folder from the **Jobs** list.



4. Upload single pages for preflight and RIPping from the **Upload** tab.

Follow the instructions provided.



5. Softproof single pages from the **Jobs** tab in one of the following formats:
 - a low-res **Preview**
 - b med-res PDF (click **ROOM Proof** PDF icon  or **PDF Booklet > MedRes PDF**)
 - c hi-res **View-it** softproof (optional)

Jobs | Queues | Settings | **Disconnect** **Administrator** Administrator
Currently logged onto 127.0.0.1

Select all Preview **View-it** Approve Delete Renumber PDF Booklet Imposition View by: Icon

 Page 002 8.8 x 11.8in ROOM Proof:  View-it Colors: C, M, Y, K	 Page 003 8.8 x 11.8in ROOM Proof:  View-it Colors: C, M, Y, K	 Page 004 8.8 x 11.8in ROOM Proof:  View-it Colors: C, M, Y, K
 Page 005 8.8 x 11.8in ROOM Proof:  View-it Colors: C, M, Y, K	 Page 006 8.8 x 11.8in ROOM Proof:  View-it Colors: C, M, Y, K	 Page 007 8.8 x 11.8in ROOM Proof:  View-it Colors: C, M, Y, K


low-res Preview

75 DPI RGB TIFF Colormap preview. 9x11.5in
002-CKR0110p02-03_2!002!.pdf.eps

Zoom out Zoom in SoftProof




CKR0110p02-032.ps 6/13/01 11:33 AM Page 2

Page 002



for members only

automated service:
1.717.918.BOOK
(1.717.918.2665)

- R.S.V.P. for this month's Editor's Choice, and please have your Reply Form handy whenever you call
- Order books
- Check your Bonus Points
- Check your payments and balance
- Charge it on your credit card   


You may also order by Mail:

a note from BJ

Clever Costumes, Wonderful Witches—It Must Be Halloween!

Dear Member,

As much as I love the summer season, there's something so exciting about the anticipation of autumn. It brings to mind all those comforting visions of cozy sweaters, caramel apples, the golden hues of fall leaves and of course—Halloween! Last year at this time, we offered a wonderful book of 101 Halloween projects from Better Homes and Gardens®. And I'm happy to



Med-Res PDF softproof

CKR0110p02-032.ps 6/13/01 11:33 AM Page 2





for members only

automated service:
1.717.918.BOOK
 (1.717.918.2665)

- R.S.V.P. for this month's Editor's Choice, and please have your Reply Form handy whenever you call
- Order books
- Check your Bonus Points
- Check your payments and balance
- Charge it on your credit card 

You may also order by Mail:
 Crafter's Choice, P.O. Box 1800,
 Georgetown, ON L7G 5S4.

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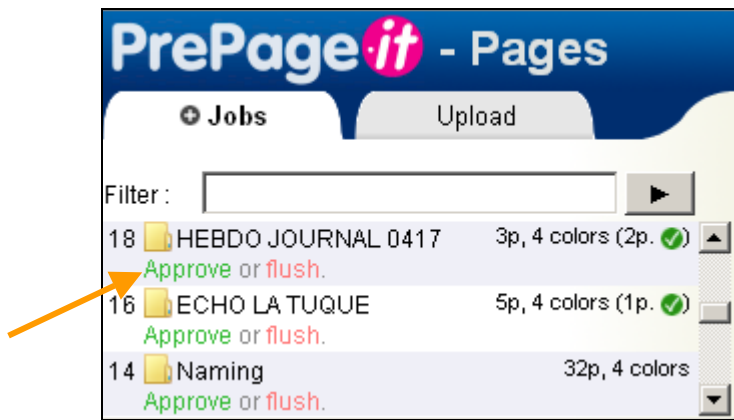


Hi-Res View-it softproof

Note

Med-Res PDF proofing files are available for download from the **PDF Booklet** toolbar button or **ROOM Proof** PDF icon on the condition that they have been already produced by the PrePage-it queue during RIPping.

- When all pages are ok, **Approve** the whole job (this approves all the pages from this job, but not the signatures).



- If applicable, download the Low-res (for imposition) pages via the **Imposition** or **PDF Booklet** toolbar button.



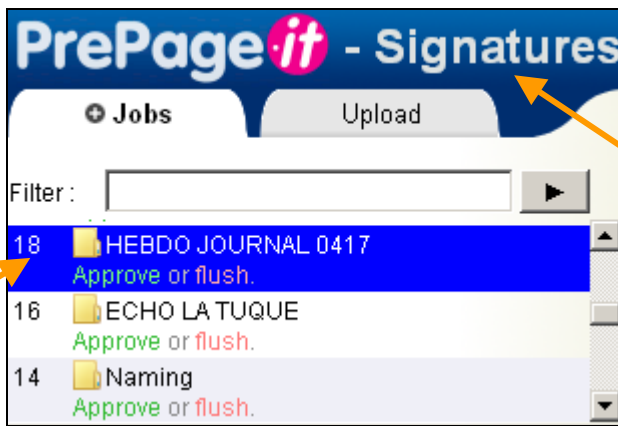
Note

Low-res (for imposition) files are available for download from the **Imposition** and **PDF Booklet** toolbar buttons on the condition that they have been already produced by the PrePage-it queue during RIPping.

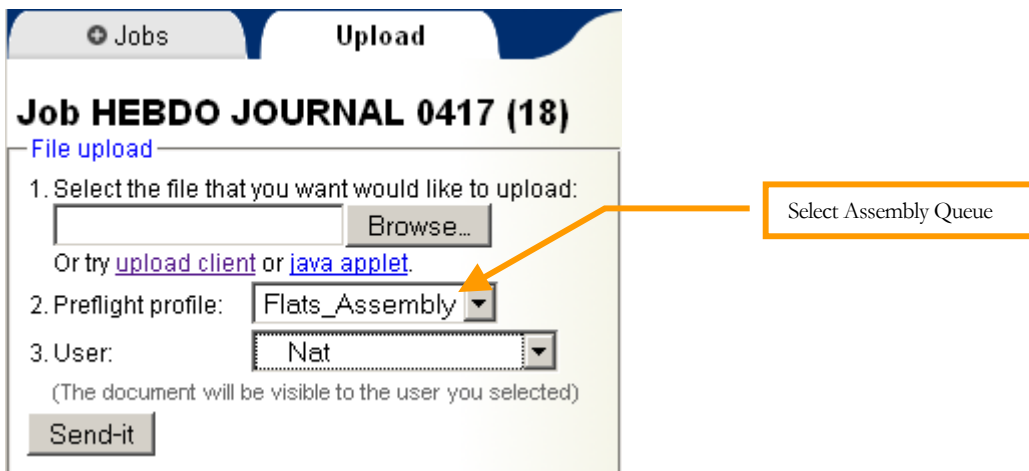
- If you wish to print proofs, you may download the **Med-Res PDF** using the **PDF Booklet** toolbar button and print it.

Assembly

- Impose low-res pages on an imposition signature.
- In PrePage-it Web, change to **Signatures** icon in the top left of window and make sure required job name is selected in the **Jobs** list.



11. Submit imposed job to an Assembly (i.e. 1-bit TIFF) queue from the **Upload** tab.



12. Softproof 1-bit TIFFs from the **Jobs** window.

13. If you wish to print proofs, then you may download the PDF Med-Res and print it.

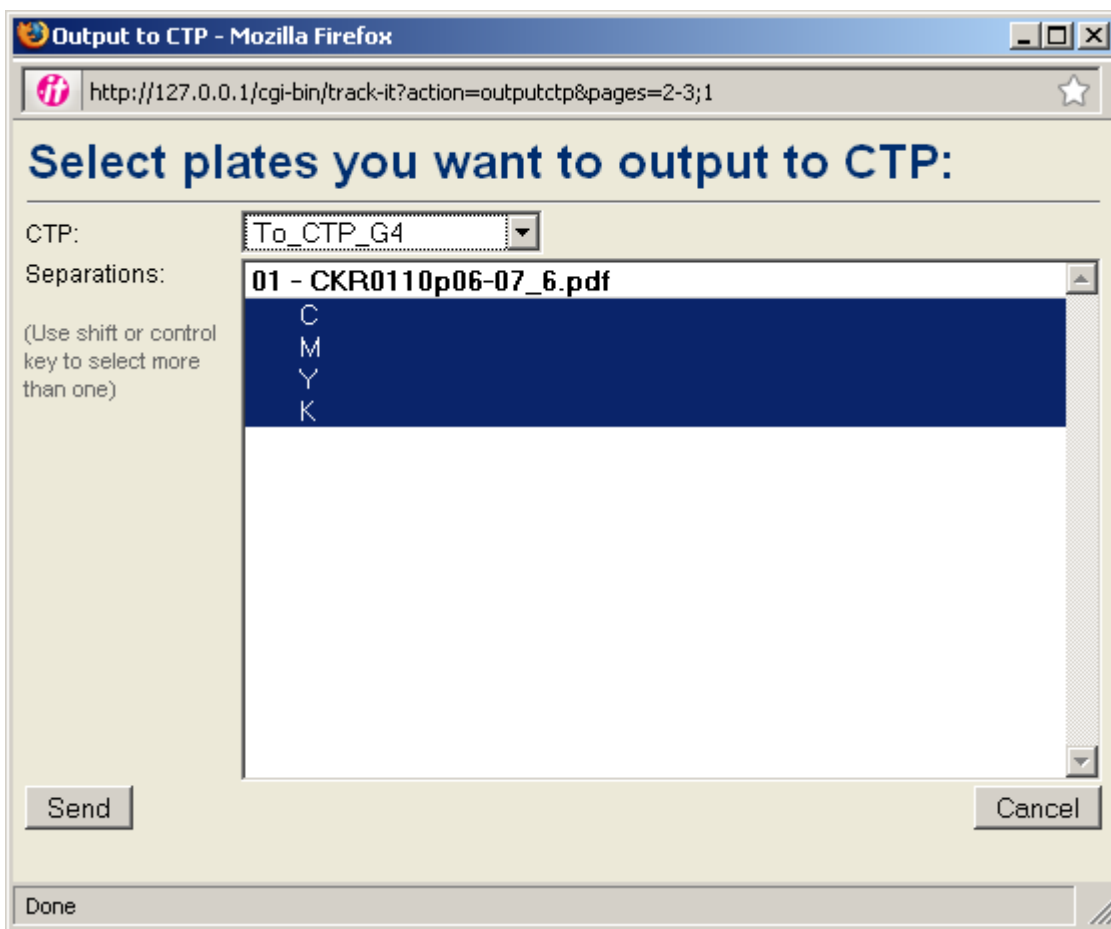
14. When imposed flats are ok, **Approve** the whole job (this will approve all signatures from this job).

Output

15. Send your assembled flats to your output device by selecting them in the **Jobs** window and clicking the **Output to CTP** toolbar button.



16. By default, all plates will be output. To output only some plates, select them using **CTRL+click** (PC) / **Command+click** (Mac) or **SHIFT+click**. Then click the **Send** button.



Important

When the terms **Flush** / **Reject** / **Delete** are used in reference to a page or job, they all have the same meaning i.e. the RIPped files will actually be deleted from the hard disk.

Queues

The PrePage-it Web **Upload** tab lists two types of queues: **Pages (Normalize)** and **Signatures (Assembly & Output)**:

- switch between modes by clicking **Pages** or **Signatures**



Note

Switching between **Pages** and **Signatures** modes also determines whether you're softproofing pages or signatures in the **Jobs** window.

Pages queues



- preflight and process single-pages, RIPping them into rasterized, contone pages
- normalized into the DCS 2.0 format - each RIPped page includes:
 - hi-res separations (for output)
 - med-res component (for proofing)
 - low-res page (for imposition / containing OPI link to hi-res)

Signatures (Assembly & Output) queues



- an Assembly queue (shown above) generally accepts impositions with low-res pages as input, performs the low-res/hi-res substitution and generates 1-bit TIFFs

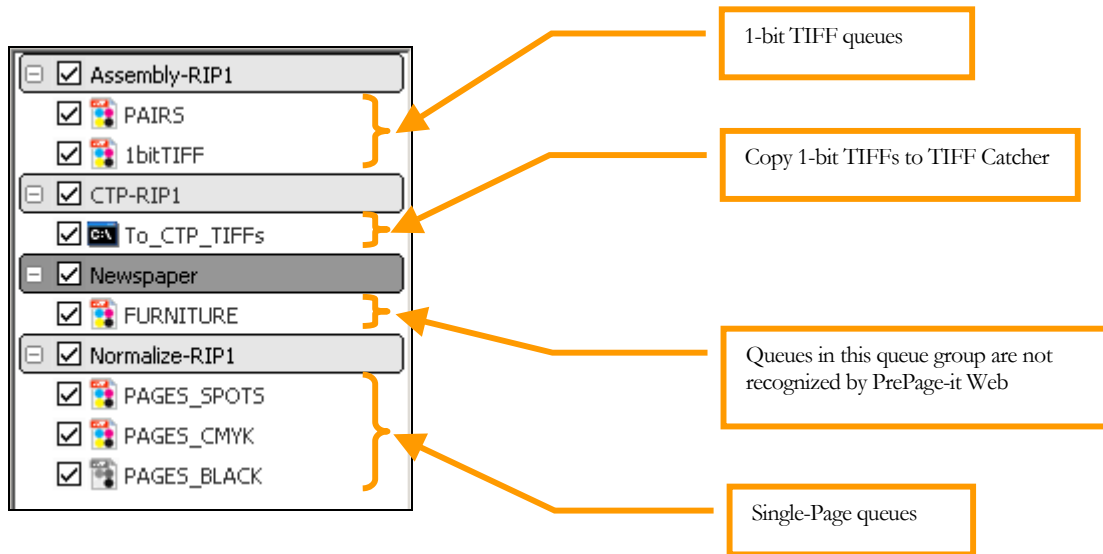


- an Output queue (shown above) generally allows you to move 1-bit TIFFs to your output device (e.g. CTP) or more specifically, to your TIFF Catcher - Output queues are accessed by clicking the **Output to CTP** toolbar button



Queue groups

PrePage-it Web distinguishes between Pages, Assembly and Output queues by looking at the **Queue Groups** in PrePage-it, which must be called (or at least must include the following text in the queue group name) **Normalize**, **Assembly** and **CTP**, respectively.



- **Normalize** queue group contains typical single-page RIPping queues
- **Assembly** queue group contains 1-bit TIFF queues
- **CTP** queue group contains an Export to TIFFG4 queue – this will copy your 1-bit TIFFs to the queue's **Output Folder**, which is typically configured to be the workflow's TIFF Catcher hotfolder

Printing tools

- PrePage-it Web allows you to submit jobs via the **Upload** tab, using either the **Browse** button or **Java Applet**
- in addition, you can also submit jobs without logging on to PrePage-it Web, via separate printing tools called PrePage-it Upload and PrePage-it Printer

Installing PrePage-it Upload Setup

- use the PrePage-it Upload Setup to install both the PrePage-it Upload and PrePage-it Printer
- there is a Mac (zip) and PC (exe) installer



- these installers can be downloaded by clicking the link **Upload Client** in the PrePage-it Web **Upload** tab

File upload

1. Select the file that you want would like to upload:

Or try [upload client](#) or [java applet](#).

2. Preflight profile:

3. User:

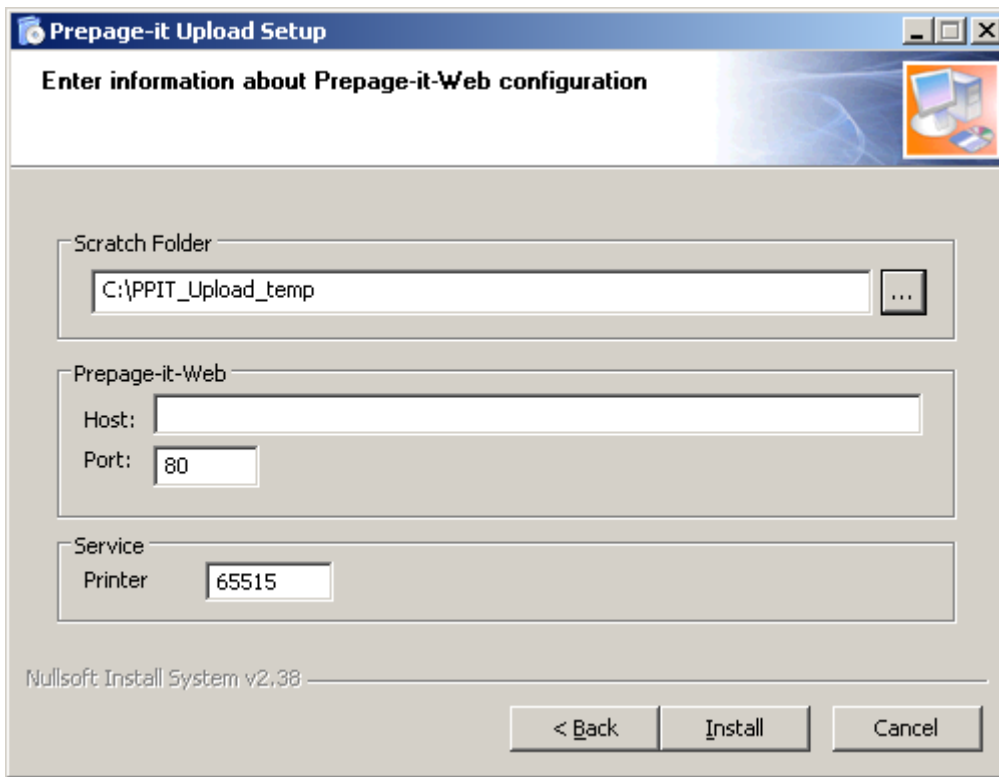
(The document will be visible to the user you selected)

- it must be installed on each workstation where these tools will be used

Note

These printing tools can be used on Windows XP Pro (or higher) and Mac OS 10.4 (or higher).

When prompted with the following window during installation, you should provide the PrePage-it Web **Host** information i.e. the internal IP address of the server machine.

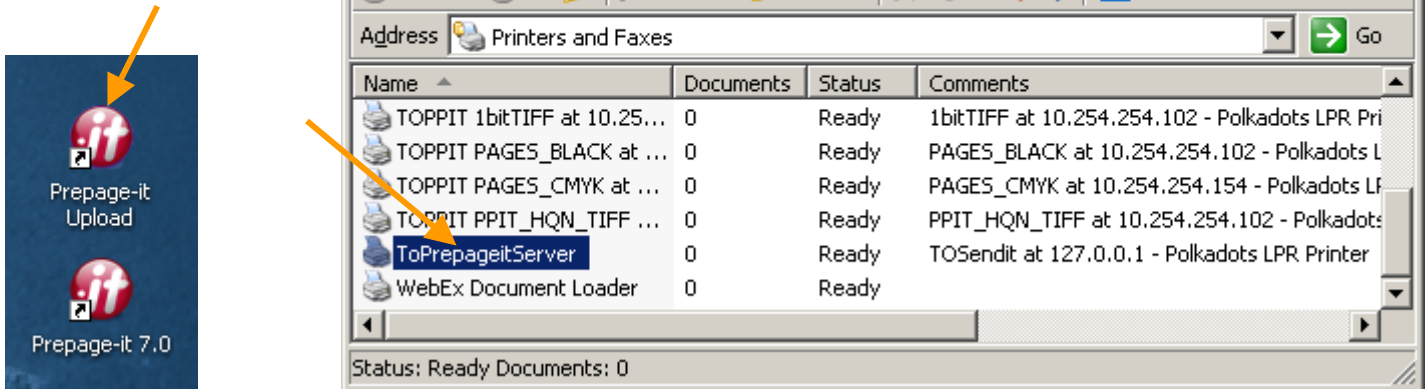


Note

For Send-it users who install PrePage-it Upload, the PrePage-it Web **Host** information must be the external, public IP address of the server machine. To know more about Send-it, refer to the section [Send-it](#) on p.40.

The **Scratch Folder**, **Port** and **Printer Service** settings can be left at their defaults – these normally work fine. If you need to change them, you may do so at this point.

After a successful installation, you will see two items added: the **PrePage-it Upload** application (on the Windows desktop or the Mac **Applications** folder) and a printer called **ToPrePageitServer**.

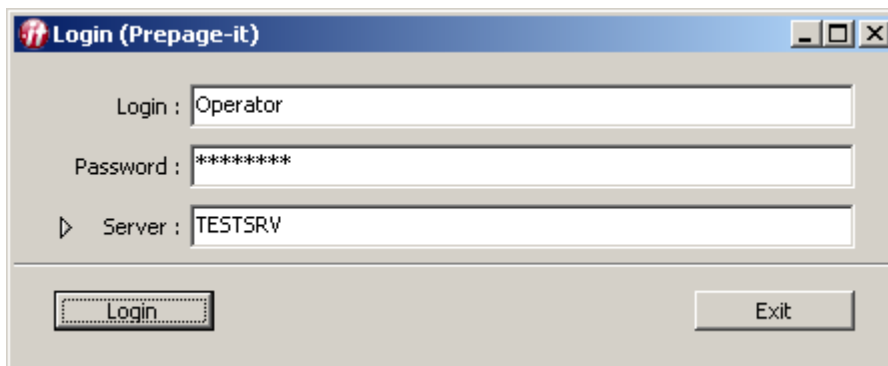


Using PrePage-it Upload and PrePage-it Printer

- with PrePage-it Upload you can submit PS or PDF jobs by dragging and dropping them to the **PrePage-it Upload** window
- the PrePage-it Printer tool creates a printer called **ToPrepageitServer**, which you can use to print jobs from any Mac or PC application

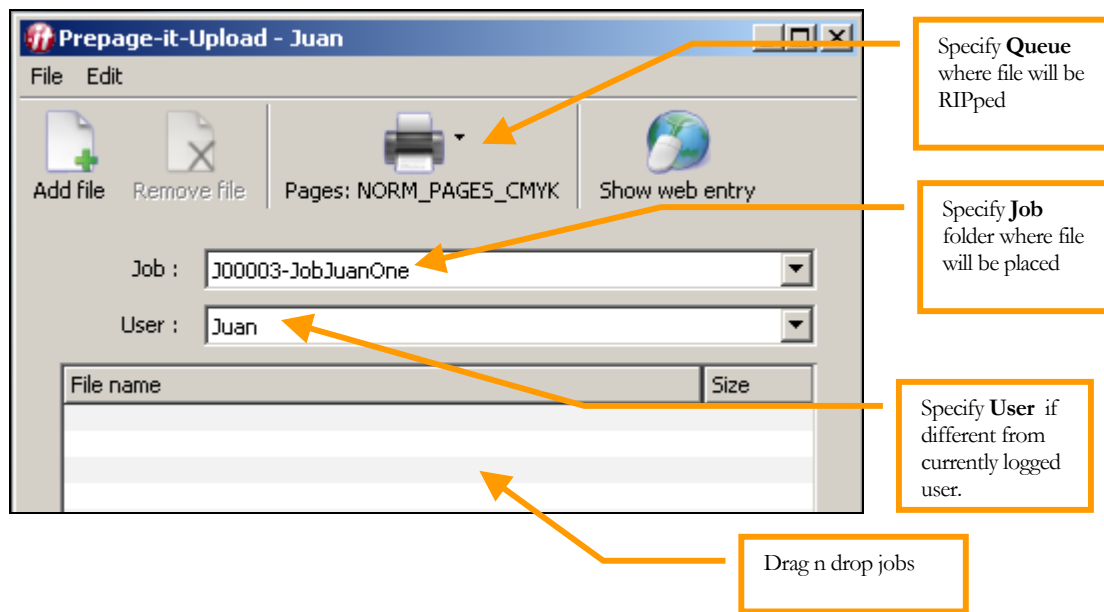
The following procedure outlines how to submit jobs via the PrePage-it Upload or PrePage Printer.

1. Launch the PrePage-it Upload application and log in with your PrePage-it Web account. If necessary, click the **Server** arrow and select your server.



2. In the **PrePage-it Upload** window shown below, specify the **Job**, **User** and **Queue** where you want to submit a file. If necessary, create a new **Job** folder by clicking **File > Add Job**.

Note that what you select here applies whether you drag and drop files or print them using the PrePage-it Printer.



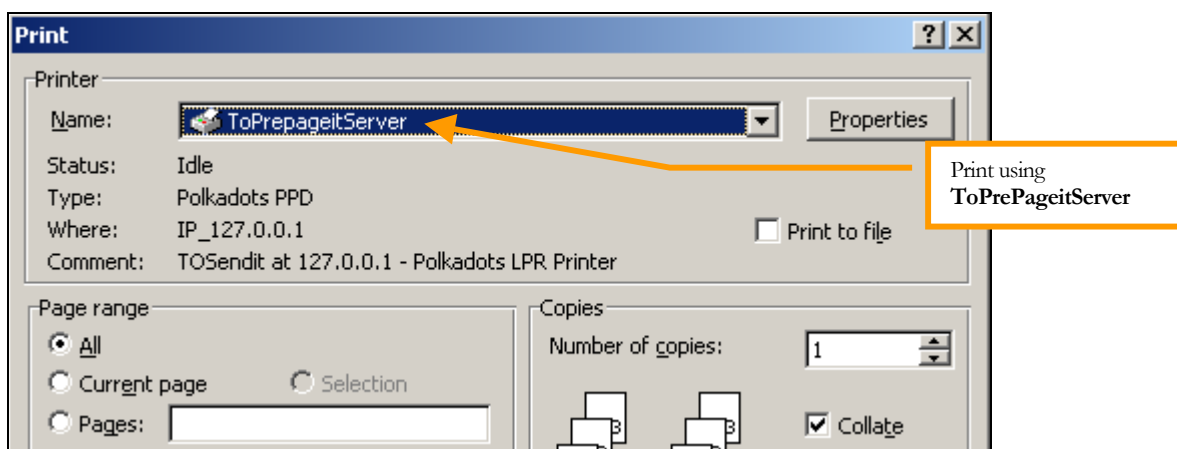
Tip

The **PrePage-it Upload** application window should always be kept open when you are submitting jobs, whether by drag n drop *or* by printing.

3. **Drag and drop:** If you want to drag and drop PS or PDF files, drag them unto the **PrePage-it Upload** window.

-or-

Print: To print a file from an application, select the **ToPrePageitServer** printer when printing from your application.



Tip

To automatically open the PrePage-it Web window, click the **Show Web Entry** button.

Send-it

Send-it is a web-based software for remote job submission, e-proofing and job approval.

It gives external customers or suppliers the ability to submit files to *your* RIP for preflighting and RIPping. It also allows them to remotely softproof and approve/reject their own jobs. Once they approve a job, internal operators take over to complete the job, typically by imposing the low-res pages and sending the imposition back to PrePage-it for assembly and output. All jobs that are RIPped/softproofed/approved by external customers can also be seen and softproofed by internal operators.

Send-it blends seamlessly with PrePage-it Web. All that is required is that the Polkadots dongle be activated with the Send-it option - no additional software needs to be installed. External customers / suppliers simply open a web browser, type the external IP address of your PrePage-it 09 server and log in with their own usernames and passwords. Since their user accounts will be as external customers / suppliers, their access will be limited as compared to internal operators.

Refer to the *PrePage-it Web QuickStart Guide* for a more detailed description about how Send-it works.

What can your customers/suppliers do with Send-it?

- submit jobs to be pre-flighted and RIPped (in PrePage-it queues)
- see **Upload History** (list of submitted files / users / dates / queues)
- see list of RIPped jobs
- view softproofs (low-res **Previews** and hi-res **View-it** softproofs)
- approve/flush pages & jobs
- receive e-mail notifications of Send-it events (e.g. submitted jobs, approved jobs, errors)



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