Hatch

1/4

# Hatch

Hatch is an optional installable program that works with your browser to manage complex printing needs (such as printing to different printers under different circumstances) and store local settings (such as column configurations and custom print templates).



At this time, **Hatch will only work with the Chrome browser**. The instructions here are specifically for Windows machines, but it is also available for Linux machines.

### 1. Update Java

Hatch requires the Java Runtime Environment (JRE) version 1.8 or higher. If you are unsure which version you have, view your computer's list of programs. You can download the latest version at:

https://www.java.com/en/download/help/windows\_manual\_download.xml

### 2. Download and Install Hatch

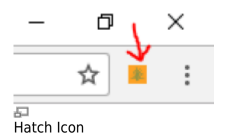
If you had an earlier version of Hatch installed, you may want to uninstall it first. If so, look for the program called "Evergreen ILS - Hatch - Java based Print Service and Local Storage System."

Hatch Native Messaging Application Installer Version 0.1.5

When you open Chrome, it should recognize that you have the new Hatch Extension installed and prompt you to enable it, but if it does not, you may need to manually enable it:

- 1. Go to: the Menu > More Tools > Extensions
- 2. Click on the checkbox next to Hatch Native Messenger to enable it.

When Hatch is enabled, you will see a small yellow icon in the top-right corner of the browser.



### 3. Configure Hatch

1. Navigate to the web client site: https://gapines.org/eg/staff (or https://next.gapines.org/eg/staff for the PINES test server).

2/4

- 2. Log in with your staff account.
- 3. Click on Administration > Workstation > Print/Storage Service ("Hatch").
- 4. Check the "Use Hatch for Printing" box. (**Do not** store local settings in Hatch.)
- 5. Return to the Home Page (you may need to re-set up your workstation and log in again).

Hatch is Available it		
Use Hatch For Printing		
Store Local Settings in Hatch	Copy Local Storage Settings To Hatch	Copy Hatch Settings To Local Storage
Store Offline Transaction Data in Hatch		

### 4. Configure Printers

Go to Administration > Workstation > Printer Settings...

#### Default Tab

- 1. Set Printer to go to your laser printer.
- 2. Ensure that Paper Type is set correctly.
- 3. Adjust any other settings as you wish.
- 4. Click Apply Changes.

#### **Receipt Tab**

- 1. Set Printer to go to your receipt printer.
- 2. Ensure that your Paper Type is set to Roll Paper 80 x 297 mm (or whichever roll size your receipt printer uses).
- 3. Set Automatic Margins to HARDWARE\_MINIMUM.
- 4. Click Apply Changes.

#### Label Tab

(Most staff will not have a label printer, so this step can be skipped.)

- 1. Set Printer to go to your label printer.
- 2. Ensure that your Paper Type is set to the appropriate type.
- 3. Set Automatic Margins to HARDWARE MINIMUM.
- 4. Click Apply Changes.

- 1. Set Printer to go to whichever printer you wish to print mailing addresses to (this may be a laser printer, label printer, or receipt printer, depending on your local configuration).
- 2. Set Paper Source appropriately (ie, if using envelopes in a laser printer, choose Manual).
- 3. Set the Paper Type appropriately.
- 4. Set the Page Orientation appropriately (relevant if printing to something such as an envelope.
- 5. Click Apply Changes.

#### Offline Tab

- 1. Set Printer to go to your receipt printer.
- 2. Ensure that your Paper Type is set to Roll Paper 80 x 297 mm (or whichever roll size your receipt printer uses).
- 3. Set Automatic Margins to HARDWARE\_MINIMUM.
- 4. Click Apply Changes.

### 5. Force Printer Context

If your receipts appear to be printing to the default printer even though you have the receipt printer configured, you may need to do this step as well.

- 1. Go to Administration > Workstation > Print Templates.
- 2. Select the first template type.
- 3. Choose the desired printer from the Force Printer Context (ie, Default or Receipt) dropdown.
- 4. Click Save Locally.
- 5. Repeat for each of the other templates.

If you export your print templates, the export will contain these printer context settings as well.

# How to Reconnect if You Clear Your Cookies

If you clear your browser cookies, you will lose your workstation name. However, if you register a workstation with the same name, you can restore your settings from the server as well as reconnect Hatch.

- 1. Log in with a LibraryManager or LocalAdmin account.
- 2. Create a workstation with the same name that was used before clearing cookies.
- 3. Click Use Now to log in again.
- 4. Navigate to Administration > Workstation > Print/Storage Service ("Hatch").
- 5. Check **only** the 'Use Hatch for Printing' box.
- 6. Click on the Home icon.
- 7. You will be returned to the workstation registration screen again click Use Now to log in again.
- 8. Your local settings and print configuration should now be restored.

## **Hatch Console Errors**

If you are seeing unusual Hatch problems that you are unable to resolve, please go through the Troubleshooting steps first to ensure that all versions and settings are correct, and to gather console error information to submit to the Help Desk for assistance.

• Troubleshooting

From: https://pines.georgialibraries.org/dokuwiki/ - **PINES Documentation** 

Permanent link: https://pines.georgialibraries.org/dokuwiki/doku.php?id=admin:workstations:hatch&rev=1552340828

Last update: 2019/03/11 21:47

