


# OCI User Setup

OCI Punch-out is used to allow customers who use procurement systems to access your catalogue and return the cart to their procurement system.



OCI needs to be configured in your system before performing this task. This often requires consultation with your customer and configuration. Call Commerce Vision for more details on how to go about this.

## Step-by-step guide

1. Login as an Administrator.
  2. Using your normal user set up procedure, create a new user.
  3. Ensure the role assigned is the 'OCI' role as determined by your implementation of CSS.
  4. Let the customer know they can now login using the URL [http://www.yourwebsite.com.au/loginoci.aspx?USERNAME=XXXX&PASSWORD=YYYY&HOOK\\_URL=ZZZZ](http://www.yourwebsite.com.au/loginoci.aspx?USERNAME=XXXX&PASSWORD=YYYY&HOOK_URL=ZZZZ) where
    - XXXX is the username
    - YYYY is the password
    - ZZZZ is the Hook URL (the customer will know what this needs to be)

## Testing Page

It is hard to test that the above works without having a complex procurement system installed like SAP. Below is a simple HTML page that allows you to call the site with the username, password and hook url to ensure that it works. Make sure you replace the website in the HTML with your URL (just edit the page).

[ocitest.html](#)

You will know the login is calling the correct mode as the final checkout page will allow you to "Return" rather than checkout:

### Order Summary

Item	Qty.	Total
Bic Ballpoint Pen Corded Cristal Medium 1.0mm Black With 61cm Cord	120	\$112.80
<b>Item Value</b>		<b>\$112.80</b>
<b>ORDER TOTAL (ex GST)</b>		<b>\$112.80</b>
plus GST		\$11.28
<b>ORDER TOTAL (inc GST)</b>		<b>\$124.08</b>

Edit Cart

Return Cart

## Related help

- [OCI and cXML Punchout functionality requirements](#)
- [Set Up User Creation API](#)
- [cXML Punchout Testing](#)