

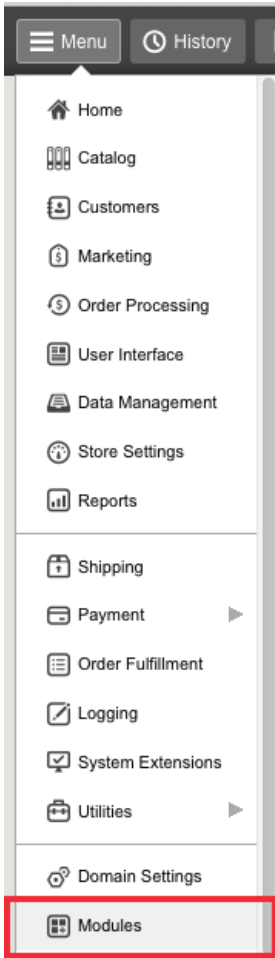
# Miva Merchant 9

MIVA OAUTH PROVIDER - INSTALLATION

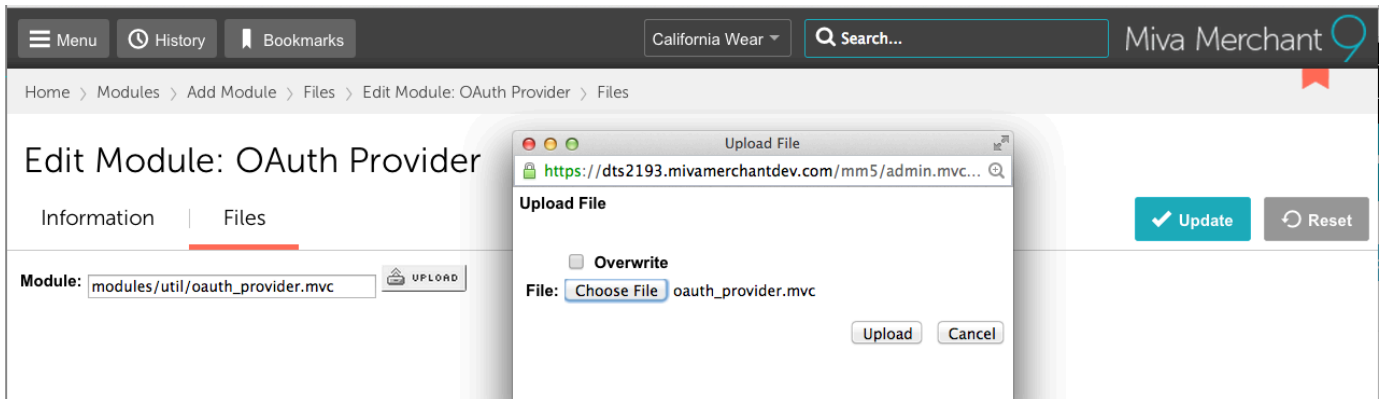
Updated January 2015

# Section 1 - Installing the OAuth Connector Module

1. Click on your left drop down menu and select “Modules.”



2. Click the “Add” Button and upload the “oauth\_provider.mvc” module



3. Go to the drop down menu, select “Utilities” from your dropdown menu and select “Add/Remove Modules” from the right “...” menu.

Home > Utility Settings > Template Based Batch Reports

## Utility Settings

Template Based Batch Reports | Custom Fields | Custom Field Groups | ...

Google Analytics Settings  
Google Analytics Tracking Code  
Add/Remove Modules

+Type	Name
Order	Printable Invoice
Shipment	Shipment Picklist

4. Find the “OAuth Provider” module and click on the install button.

Home > Utility Settings > Add/Remove Modules

## Utility Settings

Template Based Batch Reports | Custom Fields | Custom Field Groups | ...

### Available Modules

<b>Miscellaneous Fee</b> Version: 5.0070 Provider: Weiland	<b>OAuth Provider</b> Version: 1.0000 Provider: Miva Merchant
--	---

Install

Install

5. Locate “New Application” and this screen will pop up. Fill it out.....

The screenshot shows the Miva Merchant interface. At the top, there is a navigation bar with 'Menu', 'History', and 'Bookmarks' on the left, 'California Wear' in the center, and a search bar on the right. The breadcrumb trail reads 'Home > Utility Settings > OAuth Applications'. The main heading is 'Utility Settings', with sub-sections for 'Template Based Batch Reports', 'Custom Fields', and 'Custom Field Groups'. A 'Reset' button is located in the top right corner of the settings area.

An 'Add Application' dialog box is open on the left side. It contains the following fields:

- Authorize URL:**
- Access Token URL:**
- App Name:**
- Site URL:**

Buttons for 'Cancel' and 'Add' are at the bottom of the dialog.

In the background, a table of applications is visible. The first row has a 'New Application' button highlighted with a red box. The table also shows a 'cret' label and a '100' value in a column.