Creating a Seamless User Experience

Combining CiviCRM, Drupal Commerce, Entity Reference and Event Shopping Carts

Benji Damron & Sheila Burkett

sprydigital
Creating a Seamless Experience

● **Craft Alliance**
  ○ Retail Shop with eCommerce
  ○ Memberships
  ○ Donations
  ○ Class, Camp and Workshop Registrations

● **Blood and Marrow Transplant Infonet**
  ○ eCommerce
  ○ Multiple Donations
  ○ Transplant Center Directory
  ○ Request Support and Support Volunteer
Technical Architecture

- Drupal 7
- CiviCRM 4.6.29
- Drupal Commerce
- Rules
  - Drupal
  - Commerce
  - Commerce - CiviCRM
  - Rules
  - Rules - Extras, Conditionals, CiviCRM
Donations in Drupal Commerce

- Modules: Commerce, CiviCRM, Rules
- Create a commerce product type - donation
- A rule fires to create a product display (node) with the referenced product
- Created a pseudo cart item that suggests a donation while checking out (using views and configuration on the donation product type)
- Created a Rule that fires on checkout to create a donation and set as complete in Civi
Member Discounts

- Modules: Feeds, Commerce, Rules, CiviCRM, CiviMember Roles Sync
- Created a csv of Civi contacts with memberships
- Used feeds to import Drupal Users with a role of “member”
- Configured CiviMember Roles Sync to keep memberships current on the drupal side
- Set up Rule to apply the discount
Keeping CiviCRM in Sync

● Need to update the civi record when a purchase is made through the commerce system
● authenticated/existing user: hook_commerce_checkout_complete
● New user: Rules
Event Registrations and Shopping Cart

- Modules:
  - Views
  - CiviCRM
- Used Views to create class (CiviEvents) and shopping cart displays on the drupal side.
Commerce Purchases and CiviCRM Activities

● Modules:
  ○ Commerce
  ○ CiviCRM
  ○ Rules
● Custom commerce module
● hook_commerce_checkout_complete
Entity Reference and Views for Directory

- Data in 3 places - node, CiviCRM and custom tables.
- Created custom views handlers for tabular data
- Created views with mad relationships for frontend Drupal display
What We Would Do Differently…

- Detail requirements for integration pieces
- Create detail use cases along with administration side
- Axe CiviCart
- Depend less on rules