CiviCRM Developer Training 2015

Parvez Saleh Deepak Srivastava



Resources

Extension Installation - http://wiki.civicrm.

org/confluence/display/CRMDOC/Create+an+Extension http://wiki.civicrm.org/confluence/display/CRMDOC/Create+a+Module+Extension

Test Cases:

PHPUnit: http://wiki.civicrm.org/confluence/display/CRM/Setting+up+your+personal+testing+sandbox+HOWTO

Webtests: http://wiki.civicrm.

org/confluence/display/CRM/Setting+yourself+up+to+work+with+Selenium+tests

Aims and Objectives

Day 1

- How CiviCRM works code layout and architecture
- Extending CiviCRM hooks, extensions, APIs, custom PHP files and templates.
- Native Extension civix and more.
- Exercises basic and advanced.
- Customize Built-in, Profile, Contribution and Event Registration Screens

Day 2

- Testing unit tests and webtests
- Debugging tips and tricks
- **Advanced features** settings in the conf file, tips on customization, smarty in message templates, checksum authentication, cron & scheduled jobs, moving civicrm site.
- CiviReport Customisations & New Reports
- CiviCRM APIs & Hands on DAOs
- Form Elements, Quick Form Helpers, Smarty Helpers, Misc Helpers
- Contributing to CiviCRM

How CiviCRM Works - Components

Main packages:

- QuickForm
- QuickForm controller (for wizards, import mailing etc)
- DB_DataObject (precursor to active record. Think about data in terms of objects, rather than columns)
- Mail
- Smarty (used to be pear)

Templating is smarty based

Jquery, Backbone, AngularJS

Tools - Composer, npm, bower (civicrm buildkit - https://github.com/civicrm/civicrm-buildkit)

How CiviCRM Works - Codebase

Directory structure

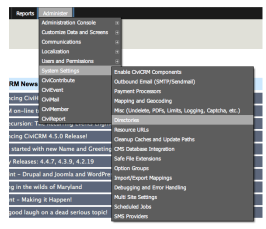
- top level is CRM for php, contains Business logic
 - a. DAO stands for data access object
 - b. BAO stands for business access object.
 - Form In general each page in CiviCRM which contains a form that maps to a file in one of the form directories
 - d. Page If a CiviCRM screen isn't a Form, it is probably a page
 - e. xml This directory contains a menu directory which maps urls to CRM form or page classes and controls access to these URLs using permissions.
- templates for tpl
- packages for third party libraries (this is the reason why CiviCRM is pretty large 2/3
 of the stuff is PEAR JS, etc.

Prepare CiviCRM for amendments

Create Directories in your file system for custom code



Set CiviCRM directories accordingly





Default values will be supplied for these upload directories the first time you access CiviCRM – based on the CIVICRM_TEMPLATE_C	
Save	
Temporary Files	/var/www/vhosts/rts-staging.org.uk.vedaconsulting.co.uk/httpdocs/sites/default/files/civid
	File system path where temporary CiviCRM files – such as import data files – are uploaded.
Images	/var/www/vhosts/rts-staging.org.uk.vedaconsulting.co.uk/httpdocs/sites/default/files/civid
	File system path where image files are uploaded. Currently, this path is used for images associated with premiums (CiviCon
Custom Files	/var/www/vhosts/rts-staging.org.uk.vedaconsulting.co.uk/httpdocs/sites/default/files/civid
	Path where documents and images which are attachments to contact records are stored (e.g. contact photos, resumes, con
Custom Templates	/var/www/vhosts/rts-staging.org.uk.vedaconsulting.co.uk/httpdocs/sites/default/files/civid
	Path where site specific templates are stored if any. This directory is searched first if set. Custom JavaScript code can be ad
	CiviCase configuration files can also be stored in this custom path. (learn more) 답
Custom PHP Path Directory	
	Path where site specific PHP code files are stored if any. This directory is searched first if set.
CiviCRM Extensions	/var/www/vhosts/rts-staging.org.uk.vedaconsulting.co.uk/httpdocs/sites/default/extension
Directory	Path where CiviCRM extensions are stored.
Save	

The Requirement

ACME Membership organisation would like to make some changes to the contact summary page.

- 1. Display the membership details from the membership tab on the summary page
- 2. Display a summary total of all contributions on the summary page

Where to start?

View the source of the page in question and find .tpl

```
civi events
▼ 📋 civicrm
  ► CRM
  ▶ api
  ▶ a extern
  packages
  settings
  ▶ i sql

▼ image templates

     ▼ I CRM
       ▶ MCL
       ▶ Activity
       ▶ Admin
       ▶ ■ Batch
       ▶ Block
       ▶ ampaign
       ▶ a Case
       ▼ Contact
         ▶ Form
         ▼ Page
            ▶ Inline
            ▼ 🗎 View
              ▶ ■ UserDashBoard
                 ContactSmartGroup.tpl
                 CustomData.tpl
                CustomDataFieldView.tpl
                 CustomDataView.tpl
                 m Delete.tpl
                mail.tpl
                 Group.tpl
                 GroupContact.tpl
                 Log.tpl
                 Mote.tpl
                 Print.tpl
                Relationship.tpl
                MS.tpl
                 Summary.hlp
                 Summary.js
                 Summary.tol
                SummaryHook.tpl
                Sunlight.tpl
                 - Tanasal
```

Method 1: Override the template

Requirement:

- HTML
- CiviCRM API call from template (CiviCRM in-built API explorer comes in handy)

After locating the .tpl file, copy the .tpl to the custom template directory, retaining the directory structure as in Core templates directory.

Open the .tpl file & make the below changes

- 1. Make Contribution get API call for the contact (You can find the contact ID variable using debug) & calculate Contribution summary total and display in a HTML div/table.
- 2. Make Membership get API call for the contact and loop through the results and display the rows in a HTML table.

Method 1: Override the template

Pros

- Lots of customisations to the same file, no conflict of changes
- Easy to manage

Cons

- Needs to be reviewed during upgrades, as new fields/features might have been added in the upgraded version.
- Hard to spot changes unless commented well.
- Difficult to identify dependency on other work done to deliver the requirement

Method 2: Extra.tpl

Append HTML/Smarty code & jQuery functions to any template without having to create a customized copy of the entire file.

- 1. Rename/move the .tpl file in the custom template directory
- Create a new .extra.tpl file (template_to_append_to.extra.tpl)
- Redo/Copy the content added in above step (Method 1) into a DIV
- 4. Move the DIV to the desired location in the summary screen using Jquery functions. Make sure you use smarty {literal} tags.

Pros

 No need to review the customisation during upgrades, as we are not overriding any core templates.

Method 3: Extension & Hooks

Requirement:

Civix

CiviCRM API call from PHP (Refer CiviCRM in-built API explorer)

For implementing CiviCRM hooks, we need to create an extension

- 1. Generate Extension using Civix civix generate:module uk.co.vedaconsulting.training
- 2. Update 'info.xml' file in the extension directory
- 3. Enable the extension
- 4. Implement hook_civicrm_summary
 In summary hook, call CiviCRM API to get the Contribution summary total
 and Membership details

A bit more challenge

For implementing CiviCRM hooks, we need to create an extension

- 1. Build a url http://example.org/civicrm/training/settings
- 2. Display two checkbox options whether to display membership display or contribution total on summary screen.
- 3. Save data in a table called civicrm_training_settings (id, name, value).
- 4. Inform user that the data was saved.
- 5. Based on checkbox option display the data on summary screen.
- 6. Build a menu item for the new url.
- 7. Convert queries to use DAO. Note you might have to generate one.

Customize Built-in, Profile, Contribution and Event Registration Screens

Contact Subtype:

//Create a directory "SubType" to place your custom contact subtypes

//The new directory structure is:

/var/www/civicrm_custom/CRM/Contact/Form/Edit/SubType/

/var/www/civicrm_custom/CRM/Contact/Page/View/SubType/

Custom Profile / Contribution / Event Registration Screens:

/var/www/civicrm_custom/CRM/Profile/Page/2/View.tpl

/var/www/civicrm_custom/CRM/Profile/Form/2/Edit.tpl

/var/www/civicrm_custom/CRM/Event/Form/Registration/2/Register.tpl