Cuyahoga Module Development Guide

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Introduction

Cuyahoga is a web site framework that has functionality to manage the site structure, templates and authorization. All content management is done by separate modules. This allows for easily adding new functionality without having to change the framework itself.

This document explains all the aspects of building your own modules and should contain enough information to get things started. For specific questions or remarks, visit the modules forum at http://www.cuyahoga-project.org/home/forum.aspx?g=topics&f=4.

The important thing: building custom modules for Cuyahoga is fun! It is not difficult to get results fast and it's a great opportunity to learn about web frameworks and tools like NHibernate or dotLucene.

Requirements

We're assuming that Visual Studio .NET 2003 is used to create the modules. Of course, NAnt users can also build modules, but the majority of .NET developers use VS.NET and it makes development a little bit easier. Module developers need to have some experience developing ASP.NET pages and user controls.

To get things started, you'll need a working version of Cuyahoga. This guide is based on the 0.9 release. It doesn't matter which database platform you choose. Modules that are developed with these guidelines should be database independent.

The language used in all examples here is C#, but you're not restricted to use it. In fact, any .NET language can be used to build modules.

Setting up the project

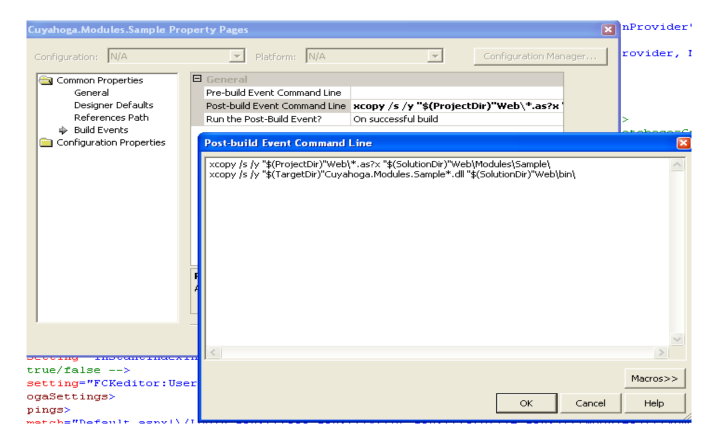
It's recommended to create one VS.NET project (which creates one assembly) for every module. In frameworks like DotNetNuke or Rainbow these are called 'Private Assemblies'. Don't add any new modules to the core modules project (StaticHtml, Articles etc) because this will get you in trouble with upgrading to a new Cuyahoga version.

Choose 'Class Library' as the project type. The initial directory structure for a module should look something like this:



There are no restrictions for a specific directory structure. If the module is going to be very small, you may as well put everything in one directory.

To enable debugging, it is required that the module files are copied into the Cuyahoga/Web/bin and Cuyahoga/Web/Modules directory before debugging. This can be accomplished with a post-build event:



The above event copies the resulting assembly and the .aspx and .ascx files to the right directories.

The simplest module possible

It takes only three steps to create a first module:

- Create a class that serves as a module controller, usually called *ModuleName* Module.cs.
- Create an .ascx user control that displays module content.
- Add a record to the cuyahoga_moduletype table so that Cuyahoga knows how to create the module instance.

The module controller

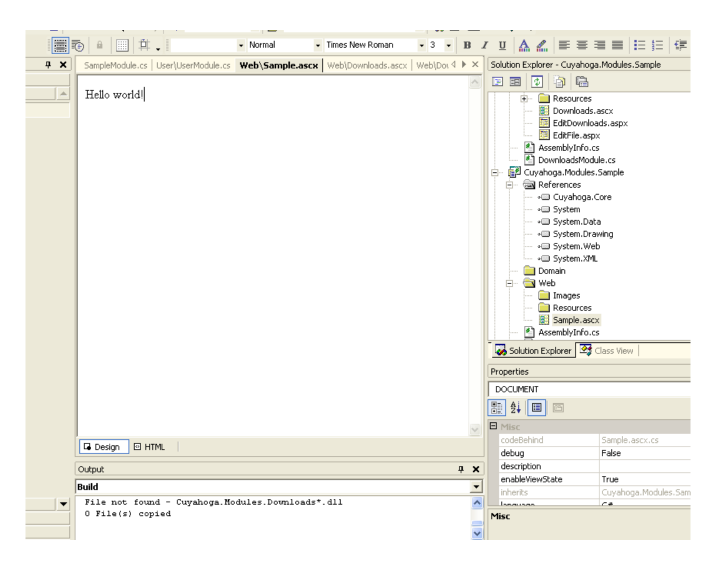
This is the central class of the module. It's not a controller like in a pure MVC sense but merely a class that contains or delegates functionality that doesn't belong in the .ascx controls or .aspx pages that are in the module. The module controller is a subclass of Cuyahoga.Core.Domain.ModuleBase and requires a constructor with one argument of the 'Section' type.

```
//
// TODO: Add constructor logic here
//
}
```

In this very first sample there is nothing else to do for this class, so we leave it like above. *Note: to use the Cuyahoga.Core.Domain classes you have to add a reference to the Cuyahoga.Core project.*

The display user control

Cuyahoga 'injects' templates with module user controls to display content. The content in this sample is the infamous sentence 'Hello world'. Just create a new User Control in the Web directory of the module and add the line.



The code behind class of the display control has to inherit from Cuyahoga. Web. UI. Base Module Control:

```
namespace Cuyahoga.Modules.Sample.Web
{
```

```
using System;
using System.Data;
using System.Drawing;
using System.Web;
using System.Web.UI.WebControls;
using System.Web.UI.HtmlControls;
using Cuyahoga.Web.UI;
/// <summary>
              The sample display control.
/// </summary>
public class Sample : BaseModuleControl
       private void Page_Load(object sender, System.EventArgs e)
               // Put user code to initialize the page here
       #region Web Form Designer generated code
       override protected void OnInit(EventArgs e)
               // CODEGEN: This call is required by the ASP.NET Web Form Designer.
               InitializeComponent();
              base.OnInit(e);
       }
       /// <summary>
                     Required method for Designer support - do not modify
                     the contents of this method with the code editor.
       /// </summary>
       private void InitializeComponent()
               this.Load += new System.EventHandler(this.Page Load);
       #endregion
```

Note: to use the Cuyahoga. Web. UI. Base Module Control class you have to add a reference to the Cuyahoga. Web project.

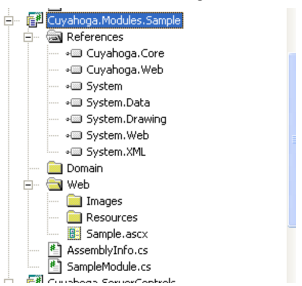
The cuyahoga_moduletype table

All installed modules are registered in the cuyahoga moduletype table. Enter the following values:

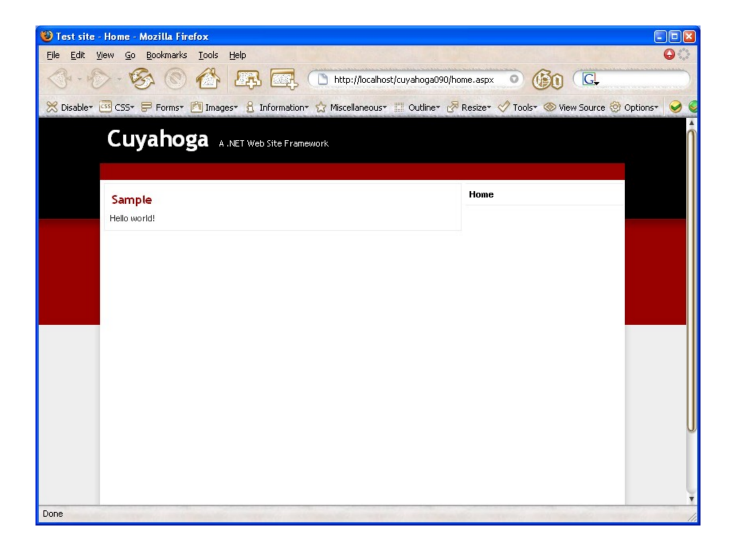
Column	Value
moduletypeid	auto-generated
name	Sample
assemblyname	Cuyahoga.Modules.Sample
classname	Cuyahoga.Modules.Sample.SampleModule
path	Modules/Sample/Sample.ascx
editpath	<null></null>
inserttimestamp	auto-generated
updatetimestamp	the current date

Running the first module

The module project in VS.NET should contain the following files and references:



Now run Cuyahoga and try to create a Section in the site administration with the newly created module. If everything is alright, you should see the first module in action:



Display dynamic content with the module

When developing custom modules for Cuyahoga you can choose any data-access strategy you want. However, Cuyahoga uses NHibernate for persistence and it's very convenient to also use it for the modules. It takes away the boring work and gives you database independency.

The samples in this chapter are from the Cuyahoga.Modules.Downloads module that is included with the Cuyahoga sources. This module is very basic. Check the Articles module for a little more advanced example.

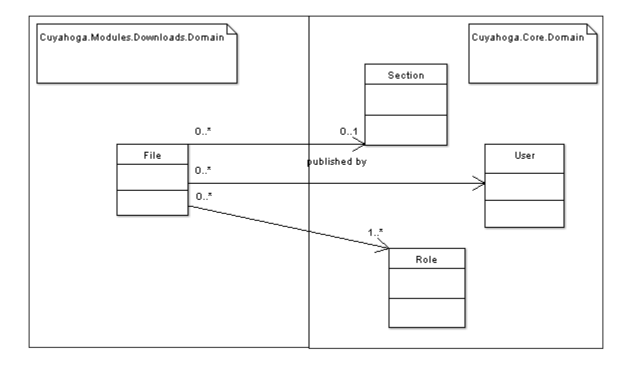
The domain

We'll start with the domain (business logic) first. This example has almost no business logic, so people might wonder why we need such a class at all. Well, the answer is simple: for consistency reasons (when having larger modules, the business logic can get more complicated) and because we have a nice infrastructure that works well with this kind of solution.

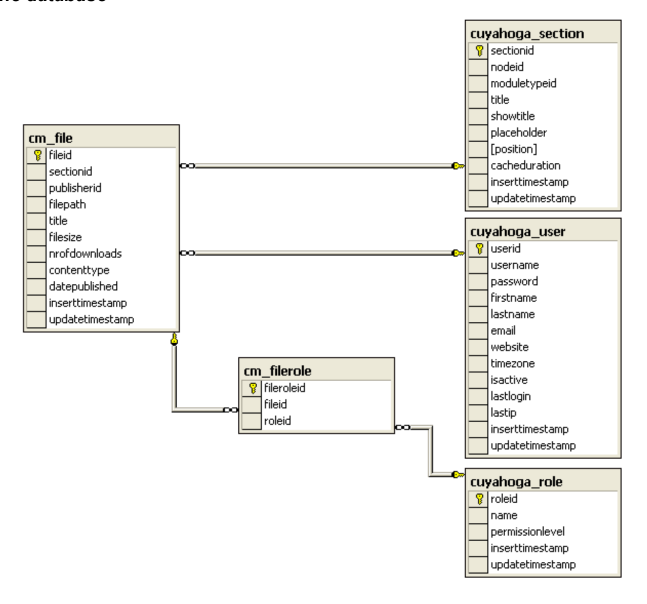
The requirements for the Downloads module are simple: users can download files and access to specific files can sometimes be restricted to one or more specific roles.

This results in only one domain class: File. This class contains the meta data of the physical files and

some methods to perform authorization checks. Note that it's fine to reference Cuyahoga core classes in the module domain (see the references to Section, User and Role).



The database



Mapping the class to the database

NHibernate needs to know how classes are mapped to database tables and uses a mapping file for this. Most of the times, there is one mapping file for one class. In this case we have the mapping file File.hbm.xml:

This mapping file resides in the same directory as the File.cs file has to marked as Embedded Resource in VS.NET.

Module configuration

Before we can go to the user control that displays a list of files there is one important step to be taken: make sure that Cuyahoga knows about the File class and how to persist it. This is done by registering the class in the constructor of the module controller (DownloadsModule.cs).

```
public DownloadsModule(Section section) : base(section)
{
         SessionFactory sf = SessionFactory.GetInstance();
         // Register classes that are used by the DownloadsModule
         sf.RegisterPersistentClass(typeof(Cuyahoga.Modules.Downloads.Domain.File));
         base.SessionFactoryRebuilt = sf.Rebuild();
         [...other constructor stuff...]
}
```

SessionFactory in the code above is a singleton wrapper around the NHibernate configuration. There is one unique instance of this class during the lifetime of the application, so a class only has to be registered at the first request (SessionFactory handles this internally).

The SessionFactory.RegisterPersistentClass() method integrates the mapping of the module class with the rest of Cuyahoga's mappings. After adding a class, calling the SessionFactory.Rebuild() method is required, because Cuyahoga needs to be notified when the configuration has changed during a request. Disclaimer: this is not the most elegant piece of code. Feel free to investigate the possibilities of improving this part.

Displaying objects

The *Web/Downloads.ascx* user control is responsible for displaying the content. It displays a list of files in a Repeater control. Just like the sample user control before, the code-behind class has to inherit from *Cuyahoga.Web.UI.BaseModuleControl*. By inheriting from this class, the code-behind page knows its module controller (DownloadsModule.cs) and can call methods to retrieve or store the objects. You can choose to implement the persistence logic in the module controller or, in large modules, delegate it to some kind of repository object.

An example: to show all files that belong to a specific section, the *DownloadsModule.GetAllFiles()* method is called and the resulting list of objects is bound to the Repeater:

```
/// <summary> /// Retrieve the meta-information of all files that belong to this module.
```

```
/// </summary>
/// <returns></returns>
public IList GetAllFiles()
{
    string hql = "from File f where f.Section.Id = :sectionId order by f.DatePublished desc";
    IQuery q = base.NHSession.CreateQuery(hql);
    q.SetInt32("sectionId", base.Section.Id);
    try
    {
        return q.List();
    }
    catch (Exception ex)
    {
        throw new Exception("Unable to get Files for section: " + base.Section.Title, ex);
    }
}
```

The GetAllFiles() method uses an NHibernate IQuery object to retrieve the File objects from the database. See the NHibernate docs for more details about the query language.

Using the PathInfo parameters to pass variables

A traditional way to pass parameters to a page request is with query strings. With Cuyahoga it is still possible to use these, but the majority of modules uses PathInfo variables to pass parameters. This makes urls slightly more search-engine friendly.

Now if the Cuyahoga page engine receives a request like

http://servername/cuyahoga/23/section.aspx/download/45 it loads the page (Node) where the section with id 23 is located and calls the ParsePathInfo() method of the module controller that belongs to the section with id 23. This method sets the module controller in a specific state, so that the rest of the module knows what (not) to do. For example, if a Downloads module instance retrieves the PathInfo '/download/45' like in the above url, it knows that it has to stream the file with id 45 to the browser.

Custom module settings

If a module has to be configurable per section, you can define configuration parameters in the <code>cuyahoga_modulesetting</code> table. These parameters automatically show up when editing a section in the site administration and the values are stored in the Settings collection of a section and later persisted in the <code>cuyahoga_sectionsetting</code> table. The settings can be used in different ways. Some modules (Articles) read the settings directly from the section in the display user control, where a module like Downloads reads the settings once in the constructor of its module controller and exposes the value as strong-typed properties.

The Article module is an example of a module that has many module settings.

Module administration

Besides displaying content, a module also needs to offer possibilities to *manage* content. Editing content is done via separate .aspx pages. The relative link to the entry administration page is stored in the *cuyahoga_moduletype* table in the *editpath* column. For example, the Downloads module has 'Modules/Downloads/EditDownloads.aspx' as its entry edit page. When left blank, Cuyahoga assumes there is no module administration page.

If an authenticated user is allowed to edit a specific section, an 'edit' link to the module administration page automatically appears that points to the module administration entry page.

Building module administration pages is almost the same as building ordinary ASP.NET pages. Just make sure that the code-behind page inherits Cuyahoga.Web.UI.ModuleAdminBasePage. This base class provides an environment where the related module controller, Section and Node are available. The ModuleAdminBasePage also provides generic facilities to update the search index when content is changed.

Make the module searchable

If a module needs its content indexed for full text searching, the module controller has to the implement ISearchable interface. Take a look at the Articles module (ArticleModule.cs) for an example.

The ISearchable interface has one method *GetAllSearchableContent()* and three events *ContentCreated*, *ContentUpdated* and *ContentDeleted*.

The GetAllSearchableContent() method returns all content for a specific module instance (related to a Section) and is called when the index is completely rebuilt from the administration interface. Because every module can have a different content structure, we need a unified structure to pass content to the search indexer because the indexer can't of course guess which content a module wants to have indexed. This is the *Cuyahoga.Core.Search.SearchContent* class. GetAllSearchableContent() has to return an array of SearchContent objects.

If a module controller implements ISearchable, the implemented events from the module controller are automatically handled by the ModuleAdminBasePage. The events all have the same EventArgs, IndexEventArgs, that contains a SearchContent object to be passed to the indexer. For example, when a new article is added in the Articles module, the module controller (ArticleModule.cs) saves an Article object, creates a SearchContent object from the Article object and raises the ContentCreated event with the SearchContent object as event data via IndexEventArgs.

Create an RSS feed for the module

To offer an RSS feed for a module, the module controller has to implement the *ISyndicatable* interface. Again, the Articles module serves as an example how to accomplish this. The ISyndicatable has just one method *GetRssFeed()*. This method returns a *Cuyahoga.Core.Util.RssChannel* object that contains everything for a complete RSS feed. The module itself is responsible for creating the RssChannel object.

At the time of writing (Cuyahoga 0.9), only RSS 2.0 is supported as a format for the feeds.

Language resources

If a module has to support different languages, you can create text strings in language resource files (the default .NET .resx format) that have to be placed in the *Module_Name/Web/Resources* directory. Like any resource file, the build action of these files has to be set to 'Embedded Resource'.

Only the display user controls (non-admin) support this localization. The *BaseModuleControl* that is the base class for all display user controls inherits from *LocalizedUserControl*. This base class provides a convenient *GetText()* method that accepts an identifier string and returns the localized string, depending on the current culture context. See the Downloads module for an example.

Deployment

The deployment of modules is a two step process:

- 1. Copy the required files to the deployment server
- 2. Run the database scripts to register the module in the Cuyahoga database and create the module-related tables.

The last step can be accomplished by just running a single.sql script on your database server that sets up the database, but in this example we'll set up a files structure so that the database part of the modules can be installed, upgraded and uninstalled with the module installer. You can reach the module installer in the Cuyahoga site administration from 'Modules'.

Copy the files to the server

First create a subdirectory on the server in the Modules directory that is in the root of your web application and give it the same name as your module (column *name* in the *cuyahoga_moduletype* table). This is the place where the .aspx, ascx and other web files like images have to be copied. Of course we also need to deploy the compiled .dll to the server. This one goes into the /bin directory of the web application.

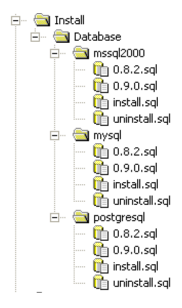
For example, when deploying the Downloads module, all files from the Web/ directory except the resource files are copied to the /Modules/Downloads/ directory on the server (preserving the directory structure) and the Cuyahoga.Modules.Downloads.dll file is copied to the /bin directory.

Database scripts for the module installer

Besides copying the web files, the database installer scripts also have to be copied to the server.

The module installer wants the database install scripts to be organized in a specific way. The layout is /Install/Database/*Database_Type*. For Database_Type you can choose either mssql2000, mysql or postgresql. Check the spelling, because the installer looks for the exact directory.

Again, we'll take the Downloads module as an example. It has the following installer directory structure which is copied to the /Modules/Downloads/ directory:



At least a *install.sql* file is required. The module installer specifically looks for this file. This file contains the create statements for the module tables, the module definition data and a record for the *cuyahoga version* table (SQL Server example):

```
* Module tables structure
CREATE TABLE cm_file(
fileid int identity(1,1) NOT NULL CONSTRAINT PK file PRIMARY KEY,
sectionid int NOT NULL,
publisherid int NOT NULL,
filepath nvarchar(255) NOT NULL,
title nvarchar(100) NULL,
filesize int NOT NULL,
nrofdownloads int NOT NULL,
contenttype nvarchar(50) NOT NULL,
datepublished datetime NOT NULL,
inserttimestamp datetime DEFAULT current timestamp NOT NULL,
updatetimestamp datetime NOT NULL)
[...more module tables stuff ...]
 * Module definition data
DECLARE @moduletypeid int
INSERT INTO cuyahoga moduletype (name, assemblyname, classname, path, editpath, inserttimestamp, updatetimestamp) VALUES ('Downloads', 'Cuyahoga.Modules.Downloads',
'Cuyahoga.Modules.Downloads.DownloadsModule', 'Modules/Downloads/Downloads.ascx',
'Modules/Downloads/EditDownloads.aspx', '2005-05-15 14:36:28.324', '2004-05-15 14:36:28.324')
SELECT @moduletypeid = Scope Identity()
INSERT INTO cuyahoga modulesetting (moduletypeid, name, friendlyname, settingdatatype, iscustomtype, isrequired) VALUES (@moduletypeid, 'SHOW_PUBLISHER', 'Show publisher', 'System.Boolean', 0, 1)
[.. more modulesettings..]
* Version
INSERT INTO cuyahoga_version (assembly, major, minor, patch) VALUES ('Cuyahoga.Modules.Downloads', 0,
9, 0)
```

Optionally, you can add an *uninstall.sql* script that removes the module tables from the database and

removes the module definition data and the version record. The module installer will show the uninstall option when it finds the uninstall.sql file.

Again optional are the .sql scripts for upgrading. These need to follow the naming convention *major_version.minor_version.patch.sql*. The script with the lowest version number has to create every database object for that particular version (equally to the install.sql for that version). The files with the higher numbers have scripts that upgrade the database to that version.

Important: To use the upgrade features it is very important that the version record is updated with every upgrade script *and* that the assembly version is maintained properly. The module installer reads the version number in the database for a specific module and then analyzes the current module assembly version. If there is a difference between those two versions, all upgrade scripts, from the database version until the current assembly version, are executed.