FatWire | Content Server 7

Version 1.0

Guide to Content Server Developer Tools

Document Publication Date: Jun. 15, 2011



FATWIRE CORPORATION PROVIDES THIS SOFTWARE AND DOCUMENTATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. In no event shall FatWire be liable for any direct, indirect, incidental, special, exemplary, or consequential damages of any kind including loss of profits, loss of business, loss of use of data, interruption of business, however caused and on any theory of liability, whether in contract, strict liability or tort (including negligence or otherwise) arising in any way out of the use of this software or the documentation even if FatWire has been advised of the possibility of such damages arising from this publication. FatWire may revise this publication from time to time without notice. Some states or jurisdictions do not allow disclaimer of express or implied warranties in certain transactions; therefore, this statement may not apply to you.

Copyright © 2011 FatWire Corporation. All rights reserved.

The release described in this document may be protected by one or more U.S. patents, foreign patents or pending applications.

FatWire, FatWire Content Server, FatWire Engage, FatWire Satellite Server, CS-Desktop, CS-DocLink, Content Server Explorer, Content Server Direct, Content Server Direct Advantage, FatWire InSite, FatWire Analytics, FatWire TeamUp, FatWire Content Integration Platform, FatWire Community Server and FatWire Gadget Server are trademarks or registered trademarks of FatWire, Inc. in the United States and other countries.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. AIX, AIX 5L, WebSphere, IBM, DB2, Tivoli and other IBM products referenced herein are trademarks or registered trademarks of IBM Corporation. Microsoft, Windows, Windows Server, Active Directory, Internet Explorer, SQL Server and other Microsoft products referenced herein are trademarks or registered trademarks of Microsoft Corporation. Red Hat, Red Hat Enterprise Linux, and JBoss are registered trademarks of Red Hat, Inc. in the U.S. and other countries. Linux is a registered trademark of Linus Torvalds. SUSE and openSUSE are registered trademarks of Novell, Inc., in the United States and other countries. XenServer and Xen are trademarks or registered trademarks of Citrix in the United States and/or other countries. VMware is a registered trademark of VMware, Inc. in the United States and/or various jurisdictions. Firefox is a registered trademarks of the Mozilla Foundation. UNIX is a registered trademark of The Open Group in the United States and other countries. Any other trademarks and product names used herein may be the trademarks of their respective owners.

This product includes software developed by the Indiana University Extreme! Lab. For further information please visit http://www.extreme.indiana.edu/.

Copyright (c) 2002 Extreme! Lab, Indiana University. All rights reserved.

This product includes software developed by the OpenSymphony Group (http://www.opensymphony.com/).

The OpenSymphony Group license is derived and fully compatible with the Apache Software License; see http://www.apache.org/LICENSE.txt.

Copyright (c) 2001-2004 The OpenSymphony Group. All rights reserved.

You may not download or otherwise export or reexport this Program, its Documentation, or any underlying information or technology except in full compliance with all United States and other applicable laws and regulations, including without limitations the United States Export Administration Act, the Trading with the Enemy Act, the International Emergency Economic Powers Act and any regulations thereunder. Any transfer of technical data outside the United States by any means, including the Internet, is an export control requirement under U.S. law. In particular, but without limitation, none of the Program, its Documentation, or underlying information of technology may be downloaded or otherwise exported or reexported (i) into (or to a national or resident, wherever located, of) any other country to which the U.S. prohibits exports of goods or technical data; or (ii) to anyone on the U.S. Treasury Department's Specially Designated Nationals List or the Table of Denial Orders issued by the Department of Commerce. By downloading or using the Program or its Documentation, you are agreeing to the foregoing and you are representing and warranting that you are not located in, under the control of, or a national or resident of any such country or on any such list or table. In addition, if the Program or Documentation is identified as Domestic Only or Not-for-Export (for example, on the box, media, in the installation process, during the download process, or in the Documentation), then except for exported outside the United States or to any foreign entity or "foreign person" as defined by U.S. Government regulations, including without limitation, anyone who is not a citizen, national, or lawful permanent resident of the United States. By using this Program and Documentation, you are agreeing to the foregoing and you are representing and warranting that you are not a "foreign person" or under the control of a "foreign person."

FatWire Content Server Guide to Content Server Developer Tools Document Publication Date: Jun. 15, 2011 Product Version: 1.0

FatWire Technical Support

www.fatwire.com/Support

FatWire Headquarters

FatWire Corporation 330 Old Country Road Suite 303 Mineola, NY 11501 www.fatwire.com

Table of

Contents

1	About FatWire Content Server Developer Tools	7
	Introduction	
	CSDT Architecture	8
	IDE Integration	10
	The CSDT Workspace	
	Synchronization	
	JSP Management	
	Command-line Tool	
	Using a Version Control System.	
	Next Steps	13
2	Quick Start	15
	Prerequisites	
	Setting Up Content Server Developer Tools	
	Managing Content Server Resources in Eclipse	18
•	Orantant Oranan Erstands in Erlings	04
- 3	Content Server Features in Eclipse	
•		21
•	FW Content Server Perspective	
Ū	FW Content Server Perspective	
•	FW Content Server Perspective	
	FW Content Server Perspective	
	FW Content Server Perspective Configuration Screen Project and Workspace in Eclipse. CSDT Views 'FW Workspace Elements' CSDT Views	
	FW Content Server Perspective Configuration Screen Project and Workspace in Eclipse. CSDT Views. 'FW Workspace Elements' 'FatWire CS Log' View	
	FW Content Server Perspective Configuration Screen Project and Workspace in Eclipse. CSDT Views 'FW Workspace Elements' 'FatWire CS Log' View 'Preview Browser' View	
	FW Content Server Perspective Configuration Screen Project and Workspace in Eclipse. CSDT Views. 'FW Workspace Elements' 'FatWire CS Log' View 'Preview Browser' View 'Advanced UI' View	
	FW Content Server Perspective Configuration Screen Project and Workspace in Eclipse. Project and Workspace in Eclipse. CSDT Views. 'FW Workspace Elements' 'FW Workspace Elements' 'FatWire CS Log' View 'Preview Browser' View 'Advanced UI' View 'Logging Configuration' View 'WP	
	FW Content Server Perspective Configuration Screen Project and Workspace in Eclipse. CSDT Views. 'FW Workspace Elements' 'FatWire CS Log' View 'Preview Browser' View 'Advanced UI' View 'Logging Configuration' View 'FW Developer Reference' View	
	FW Content Server Perspective Configuration Screen Project and Workspace in Eclipse. CSDT Views. 'FW Workspace Elements' 'FatWire CS Log' View 'Preview Browser' View 'Advanced UI' View 'Logging Configuration' View 'FW Developer Reference' View Wizards	
	FW Content Server Perspective	

	Sync to Content Server (Import into Content Server)	30
	Next Steps	31
4	Developing JSPs	33
	JSP Development with CSDT	34
	Tag and Java API Completion	
	Debugging	36
5	Synchronization and Data Exchange	37
	CSDT Synchronization	
	Synchronization Scenarios	
	Dependency Resolution	
	Data Exchange and Mappings	40
	ID Mapping	40
	Overriding a Resource's fw_uid	43
	Using CSDT with Existing Resources	43
	Site Mappings	44
	Natural Site Mappings	
	Overriding Natural Site Mappings With the Command-line Tool	45
6	Workspaces	47
	Introduction	
	Workspace Structure	
	Asset Storage Structure	
	Code-Based Resource Storage Structure	49
	Attribute Editor Storage Structure	50
	Asset Type Storage Structure	50
_		50
1		53
	Introduction	
	Running and Using the Command-Line Tool	54
	Example Commands	56
	Creating Modules	56
8	Notes for Integrating with Version Control Systems	57
	Version Control With CSDT	58
	Integrating CSDT With a VCS	
	Working With a CSDT-Integrated VCS	59

Appendices

Α.	Development Team Integration Use Case		 		 • •	• •	 	 63
	Today - Develop a Site and Associated Resource	s	 	•••	 		 	 64

4

	7:14 am – The New Project is Assigned	.64
	7:34 am – Setting Up CSDT	.64
	7:45 am – Create the Site Definition.	.65
	7:46 am – Create Resources for the Site	.66
	8:12 am – The VCS Discussion	.67
	9:42 am – Synchronizing Workspaces With a VCS	.67
	10:12 am – The Other Team Members Synchronize their Workspaces to the SVN	
	Repository	.71
	10:18 am – Synchronize the Workspace to the Content Server Instance	.72
	10:21 am – Assign Site Permissions	.75
	10:22 am – The Start Menu Issue	.76
	10:24 am – Resolving the Start Menu Issue	.76
	11:17 am – Marketing Requests Changes	.78
	11:22 am – Adding New Attributes to the Author Definition	.79
	11:25 am – Reviewing the Changes to the Site	.79
	11:44 am – Modifying the Attributes of the Author Definition	. 80
	11:53 am – The Team Updates Their Workspaces and Content Server Instances	.81
	12:27 pm – The Team Creates a Template Asset for the Site	.82
	Three Days Later Deployment	.85
	9:32 am – Preparing for Deployment	.85
	10:04 am – Deploying the Site and its Resources.	. 88
	10:55 am – The Deployment is Successful	.91
в.	Using the Command-line Tool to Create Reusable Modules	.93
	Creating a Reusable Module	.94
	Step I. List the Resources in the Content Server Instance	.94
	Step II. List Start Menu Items.	.95
	Step III. Export All Resources to the Desired Workspace	.96
	Step IV. Inspect the Module's Content	.97
	Step V. Archive the Module	.97
	Step VI. Import the Module to a Content Server Instance	.97

Chapter 1

About FatWire Content Server Developer Tools

This chapter provides an overview of the FatWire Content Server Developer Tools (CSDT).

This chapter contains the following topics:

- Introduction
- CSDT Architecture
- Next Steps

Introduction

This guide provides information and instructions about developing Content Server sites using the FatWire Content Server Developer Tools (CSDT). CSDT enables developers to work in a distributed environment using tools such as the Eclipse Integrated Development Environment (IDE) and version control system (VCS) integration. CSDT does not interfere or integrate with other development models. Using CSDT, a development team can manage Content Server resources and exchange those resources with other members of the team.

CSDT Architecture

On any computer running Content Server 7.6 with the Web Experience Management (WEM) Framework installed, CSDT can be used to integrate Content Server with the Eclipse IDE as shown in Figure 1, on page 9 and thus create a personal and flexible developer's environment:

- The developer interacts with CSDT (and therefore Content Server), primarily through Eclipse, which upon integration provides a rich set of Content Server-specific tools for managing assets and other types of Content Server resources.
- CSDT enables synchronization of resource development in Eclipse with resource development in Content Server, and vice versa.

Although simple in concept and design, CSDT has many important implications. For example, IDE-managed resources are stored as files in a file system, giving developers the option to integrate with a version control system of their choice. At the same time, the files are automatically converted to Content Server's native asset representation and imported into Content Server's database. Synchronization can also be performed in the reverse direction enabling developers to work either in Eclipse or directly in Content Server. More information about CSDT capabilities can be found in the rest of this chapter.

ratWire

Figure 1: CSDT Process Flow



9

IDE Integration

Using the Eclipse integration, developers can:

- Create, edit, and delete CSElement, Template, and SiteEntry assets, as well as SiteCatalog and ElementCatalog entries
- Develop JSP elements with standard Eclipse features such as tag completion, syntax highlighting, debugging, and so on
- Export and import assets, asset types, flex families, sites, roles, tree tabs, and start menu items
- Preview Content Server pages within the Eclipse IDE using an embedded preview browser
- View the Content Server log file in a dynamically refreshing panel
- Leverage existing Eclipse capabilities for integration with version control systems, given the file system representation of Content Server resources

Note

When integrated with CSDT, Eclipse provides an embedded Content Server Advanced interface, used to manage all types of Content Server resources. **The embedded Advanced interface is not covered in this guide**. Content Server resources created in the Advanced interface are not stored in a file system structure; they are stored directly in the Content Server database. For information about using the Advanced interface, see the *Content Server Developer's Guide*, *Administrator's Guide*, and *Advanced User's Guide*.

The CSDT Workspace

Content Server resources that are managed in Eclipse are stored as files in a file system structure called the *main CSDT workspace*. This enables resources to be easily managed and optionally exchanged with other Content Server instances. The main CSDT workspace is the only workspace accessible from Eclipse.

Note

Advanced developers can use the command-line tool to create any number of custom CSDT workspaces for a Content Server instance. Custom workspaces are not accessible from Eclipse. Creating a custom workspace is optional, and in most distributed environments the only necessary workspace is the main CSDT workspace. For more information, see Chapter 6, "Workspaces."

In this guide, any mention of the CSDT workspace refers to the main CSDT workspace. Custom CSDT workspaces are explicitly identified.

Guide to Content Server Developer Tools 1.0

Synchronization

CSDT enables you to synchronize resource development in the Eclipse IDE with resource development in Content Server, ensuring that the CSDT workspace and Content Server database are populated with the same content. Manual synchronization is bi-directional, meaning you can import resources into Content Server and export resources to the CSDT workspace.

Any resource developed in the Eclipse IDE is stored as a single file or multiple interrelated files in the CSDT workspace. When you import a resource into Content Server, CSDT converts the resource to native Content Server format (database representation) and stores the resource in Content Server's database. When you export resources that are developed directly in Content Server to the Eclipse IDE, those resources are converted into files by CSDT and stored in the CSDT workspace.

Note

Automatic synchronization occurs when Content Server resources are edited, created, or deleted in Eclipse. All changes are automatically synchronized with the Eclipse-integrated Content Server instance and stored in the native database structure. Synchronization to Content Server is automatic only when the Eclipse-integrated Content Server instance is running.

JSP Management

CSDT exposes JSPs at a well-known location in the CSDT workspace. This enables developers to write and debug JSPs by working directly with the files. This way managing (creating, editing, debugging) Content Server JSPs in Eclipse is the same as working with any other JSP files. CSDT automatically synchronizes the files stored in the CSDT workspace with Content Server. This synchronization also includes transparent flushing of page and resultset caches in Content Server.

In addition, CSDT manages modifications made to all other files by automatically synchronizing those changes to Content Server. However, if you modify Content Server resources without using Eclipse or modify resources directly in Content Server, manual synchronization is required.

Command-line Tool

CSDT provides a command-line utility which can be used for automation, deployment, and certain development activities. The command-line tool is an export/import feature intended for large-scale resource movement. However, unlike the Eclipse integration which enables you to work only with Content Server resources that are exported to the main CSDT workspace, the command-line tool enables you to work with Content Server resources stored in any workspace.

Using a Version Control System

CSDT supports the exchange of resources between Content Server instances, this can be accomplished with the implementation of a version control system. While CSDT does not provide any tools for integrating with version control systems, the file system structure in which CSDT stores resources in workspaces supports the implementation of version

control integration. A workspace's file system structure enables the resources to be tracked by a version control system.

Checking in resources from your workspace to a version control system enables you to exchange those resources with other developers. You can also update your workspace with the resources checked in to the version control system by other developers. Using a version control system you can check out resources to any target system, including testing servers, Management or Production Content Server systems, or another developer's Content Server instance.

Figure 2 illustrates an example of using CSDT with a version control system. This example uses a dedicated Content Server instance to publish resources to a Management/ Production Content Server instance. Therefore, the Approval/Publishing feature provided by Content Server can be used to publish resources that were checked out from the version control system. This example is the recommended way to use a VCS with CSDT, but it is not required.

Figure 2: Using CSDT with a version control system



Next Steps

The rest of this guide provides information about using CSDT to manage Content Server resources in a distributed development environment. The next chapter provides instructions for installing CSDT and integrating a Content Server instance with the Eclipse IDE. The next chapter also provides information to help you get started creating and managing resources in an Eclipse-integrated Content Server instance. For information and instructions, see Chapter 2, "Quick Start."

Next Steps

14



Chapter 2 Quick Start

This chapter contains instructions for setting up CSDT and integrating a Content Server instance with the Eclipse IDE. This chapter also provides a brief overview for managing Content Server resources in Eclipse.

This chapter contains the following sections:

- Prerequisites
- Setting Up Content Server Developer Tools
- Managing Content Server Resources in Eclipse

Prerequisites

Before setting up Content Server Developer Tools, ensure the following requirements are met:

- CSDT requires a fully functional, licensed Content Server 7.6 instance. The Content Server instance must have the Web Experience Management (WEM) Framework installed.
- After you have integrated Eclipse with Content Server, you must log in to Content Server with general administrator credentials (for example, fwadmin/xceladmin). This user must be a part of the RestAdmin group.
- To use the command-line tool feature, you must have an advanced knowledge of CSDT. Information and instructions about running and using the command-line tool are provided in Chapter 7, "Command-Line Tool."

Setting Up Content Server Developer Tools

1. Install Eclipse 3.6 Helios J2EE edition on the computer Content Server 7.6 is installed. You can download Eclipse from the following URL:

http://eclipsesource.com/en/downloads/eclipse-helios-download/

- 2. Unzip csdt.zip located in the rollup installer (Rollup/csdt). Open the csdteclipse folder and save the com.fatwire.csdt.eclipsecsdt_1.0.0.jar file to the plugins folder under your Eclipse installation.
- 3. Start your local Content Server.
- 4. Start Eclipse (eclipse.exe) and configure its settings according to your preferences.
- 5. Open the "FatWire Content Server" perspective:

In the Eclipse menu bar, select **Window > Open Perspective > Other ... > FatWire ContentServer**.

- 6. Integrate Content Server with the Eclipse IDE:
 - If you are setting up CSDT for the first time, the configuration screen is automatically displayed.
 - If you have used CSDT before and wish to integrate a different Content Server instance, navigate to the Eclipse menu bar and select **FatWire > Configure**.

In the configuration screen, fill in the following fields with the information for your Content Server instance:

- **a.** In the "Content Server Installation Directory" field, click **Browse** to select the directory containing the futuretense.ini file for the Content Server instance.
- **b.** In the "Username" field, enter the user name of a general administrator. This user must be a member of the RestAdmin group.
- **c.** In the "Password" field, enter the password for the user name you entered in step b.
- **d.** In the "Project name" field, enter a name for the project on which you will be working.

- e. In the "Content Server Log File" field, enter the location of your log file (for example, ContentServer/7.6.0/futuretense.txt)
- f. Click OK.

The "FatWire Content Server" perspective opens. If you are accessing the Content Server-integrated Eclipse for the first time, the FatWire Content Server perspective looks as follows:

- FatWire Toolbar, provides:

- Shortcut to the FatWire Content Server configuration screen
- Shortcuts for creating SiteEntry, CSElement, and Template assets
- Shortcuts for creating SiteCatalog and ElementCatalog entries
- Synchronization tool

	🗴 ef adelfre Gaetandderver i - daile ae			đ	a x
	D. SAT N. NEBRES 4			El 1ª d'entre C	-
Project Explorer and FW Workspace Elements views	E ant plane	Patrice Esting Preview Brander	 Legging Configuration] Pric Advenced UIL 12 ministrative elekt/Promocods.Logarfloge.fesultscidest=dT=4-chige.sc/vn88m2per1201; page, 12072201204.]	. 8 . 0
		You have logg Select a site th	d in as fwadmin It you want to work on		
		Mite	Description	Assigned lists	
		Administer	AdminSite	Advarce/User, WorkflowAdmin, SiteAdmin, GeneralAdmin, DeahUser	
		Burlingtonfinar	ciel Burlington Financial	Approver, GeneralAdmin, Dashuser, Markater, Author, SileAdmin, Editor, Expert, Designer, Analyst, AdvancedUser, Checker, WorkflowAdmin	
		FestStell	AratSite II	ContentAuthor, Approver, HarketingEditor, GeneralAdmin, DashUser, ArtworkRuthor, DocumentAuthor, ContentEditor, ArtworkEditor, SteAdmin, ProductAuthor, DocumentEditor, Geogram, ProductEditor, AdvencedUser, WorkflowAdmin, HarketongAuthor	
		OE Lighting	OE Lighting	Approver, GeneralAdmin, Deshlaer, Harketer, Author, SkeAdmin, Editor, Designer, Proter, Advanceduser, WorkflowAdmin, Checker	ł

Bottom panel views: FatWire CS Log, Preview Browser, Logging Configuration, and Site Editor.

If the FatWire perspective is rendered as shown above, then you have successfully installed and configured the CSDT plug-in.

Note

The panels containing the Eclipse and CSDT views are interchangeable. To move a view to a different panel, click the view's tab and drag it to the desired panel.

17

- 7. (Optional) To associate the *Content Server Tag Reference* and *Javadoc* with Eclipse:
 - **a.** Download the TagReference.zip and javadoc.zip from the e-docs site, at the following URL:

http://support.fatwire.com

- **b.** Create a folder named "developerdocs" inside your Content Server installation directory.
- **c.** Extract the TagReference.zip and javadoc.zip inside the "developerdocs" folder.
- **d.** In Eclipse, open the "FW Developer Reference" view. In both the "Tag Reference" and "Javadoc" tabs, click **Home**. The *Content Server Tag Reference* and *Javadoc* are displayed in their respective tabs.
- **8.** If you upgraded your Content Server system to version 7.6, and wish to use CSDT to work with resources created prior to this release (existing resources), see "Using CSDT with Existing Resources," on page 43.
- **9.** To quickly get started with managing Content Server resources in the FatWire Content Server perspective, continue to the next section. Start with step 4.

Managing Content Server Resources in Eclipse

This section takes you through the Eclipse FatWire Content Server perspective by summarizing the steps you would take to create, edit, and otherwise manage code-based Content Server resources:

- SiteEntry assets
- CSElement assets
- Template assets
- ElementCatalog Entries
- SiteCatalog Entries

To manage Content Server resources in Eclipse

- **1.** Start your local Content Server.
- 2. Start Eclipse.
- 3. Open the "FatWire Content Server" perspective:

In the Eclipse menu bar, select **Window > Open Perspective > Other ... > FatWire ContentServer**.

- **4.** To create resources, do the following:
 - To create a SiteEntry asset, click the 📧 icon and fill in the forms.
 - To create a CSElement asset, click the **C** icon and fill in the forms.
 - To create a Template asset, click the 🔲 icon and fill in the forms.
 - To create an ElementCatalog entry, click the 🗾 icon and fill in the forms.
 - To create a SiteCatalog entry, click the 🔟 icon and fill in the forms.

For field definitions, see "Creating Template, CSElement, and SiteEntry Assets" in the *Content Server Developer's Guide*.

- 5. To manage the resources you create, edit, delete, or share with other sites use the "FW Workspace Elements" view. Right-click the resource and select the desired option. For information about the available options, see "'FW Workspace Elements'," on page 25.
- 6. To display CSDT views in panels, do the following:
 - a. Select Window > Show View > Other....
 - **b.** In the "Show View" dialog box, select the desired view (located under the **FatWire Content Server** folder):
 - FW Advanced UI displays the embedded Advanced interface.
 - **FatWire CS Log** displays the log file for Content Server. This view is only available if you have specified the location of the Content Server log file in the configuration screen (for instructions, see step 6 on page 16).
 - **FW Developer Reference** displays the *Content Server Tag Reference* and *Javadoc*, only if you have associated the *Tag Reference* and *Javadoc* with your current Content Server instance (for instructions, see step 7 on page 18).
 - **FW Workspace Elements** provides access to code-related resources. This view displays the resources in a tree and groups each resource according to its site affiliation.
 - **Logging Configuration** displays a dynamically updating view of the log4j configuration. In this view you can set the log levels of each Content Server logger.
 - Preview Browser displays an embedded preview browser.

For more information about the CSDT views, see "CSDT Views," on page 25.

- 7. Synchronize Content Server resources by selecting the 🖃 icon. The synchronization tool enables you to either export data from Content Server to the CSDT workspace or import data to Content Server from your CSDT workspace.
 - For a quick overview of using the synchronization tool, see "Data Synchronization (Export/Import) Tool," on page 29.
 - For detailed information about synchronizing resources, see Chapter 5, "Synchronization and Data Exchange."

Chapter 3 Content Server Features in Eclipse

This chapter contains information about Content Server features that are provided in Eclipse when it is integrated with CSDT.

- FW Content Server Perspective
- Next Steps

FW Content Server Perspective

All CSDT functionality in Eclipse is grouped under the FatWire Content Server perspective (Window > Open Perspective > Other... > FatWire ContentServer).

Figure 3: FatWire Content Server perspective: Eclipse > Window > Open Perspective > Other... > FatWire ContentServer

	/	FatWire Toolbar,	provides:			
		Shortcut to the F	atWire Conte	ent Server co	onfiguration screen	
	-	- Shortcuts for cre	ating SiteEnt	ry, CSEleme	ent, and Template assets	
		 Shortcuts for cre 	ating SiteCat	alog and Ele	ementCatalog entries	
		- Synchronization	tool			
	 FatWise ContextServer > 1 diple 	A MARKET DATE				
	P		and the thread of		The statute	11.00
	Contraction and the second second					
	E	8 2 7				
I oft papel containing	i# ∰ adt_store					
the Project Explorer						
and FW Workspace						
Elements views						
		Fatilite CS Log	Preview Browaer 🔍 U	ogging Configuration 🔝	PW Advanced UE 13	~ D
		e > tep.0	ocahort #000/ks/ContentSe	rver?pagenane =OpenMar	het/kollerate/UPramework/LognPagelanutstolat=67-4-c9(je.tr/MilbRi[br/520tmp_12973201046	Ga
			You have logged in	as fwadmin		
			Select a site that yo	want to work on:		
			Siller	Description	Assegned Role	
			Admin©ite	AdmirSite	Advancedüser, WorkflowAdmin, SiteAdmin, GeneralAdmin, DashUser	
			BurlingtonFinancial	Surlington Financial	Approver, GeneralAdmin, DashUser, Marketer, Author, SiteAdmin, Editor, Expert, Designer, Analyst, AdvancedUser, Checker, WorkflowAdmin	
			ProtSitell	FirstSite 11	ContentAuthor, Approver, MarketingEditor, GenerelAdmin, Dashluser, ArtworkAuthor, DocumentAuthor, ContentEditor, AntworkEditor, SteAdmin, ProductAuthor, DocumentEditor, Designer, ProductEditor, AdvancedUser, WorkflowAdmin, HarketingAuthor	
			GE Lighting	GE Lighting	Approver, GeneralAdmin, DashUser, Marketer, Author, SiteAdmin, Editor, Designer, Pricer, Advanceduser, WorkflowAdmin, Checker	
			HelisAssetWorld	Hello Asset World	HelloDesigner, AdvancedUser, WorkflowAdmin, SiteAdmin, HelloAuthor, HelloEditor, GeneralAdmin, DashUser	

Bottom panel views: FatWire CS Log, Preview Browser, Logging Configuration, and Site Editor.

The FatWire perspective contains the following:

- ٠ **Configuration Screen**
- Project and Workspace in Eclipse •
- **CSDT** Views ٠
- Data Synchronization (Export/Import) Tool

Configuration Screen

The configuration screen opens automatically on first access of Content Server-integrated Eclipse. On subsequent access the configuration screen can be opened by selecting the **Configuration** button on the FatWire Toolbar. This screen enables you to specify the Content Server instance with which you wish to work.

O Preferences			Click to browse to
FatWire Content Server	FatWire Content Server		installation directory
Ant Ant Data Management Data Management Lusage Data Collector Install/Update Help Java Java Persistence Java EE Tasks Plug-in Development Remote Systems Terminal	This version of the plugin is supported of Content Server Installation Directory: Username: Password: Project name: Content Server Log File Host IP Address: Port: CS Context Root:	on Content Server 7.6.x only C:\JSKs\JSK_020211\RunTime\ContentServer\7.6.0 Browse fwadmin csdt_store C:\JSKs\JSK_020211\RunTime\ContentServer\7.6.0\futuretense.txt Browse localhost 8080 C:\JSKs\JSK_020211\RunTime\App_Server\boss-portal-2.6.1.GA\server\default\\deploy\cs.war	Enter your Content Server user name and password Enter the project name for the Content Server instance
 General Tristall/Update Web JavaScript Server Validation Web Services XML 	Workspace: Web Context Path:	C: UsRs/USX_020211/RunTime/ContentServer\7.6.0/export/envision/cs_workspace [cs/	Click to browse to your Content Server log file
?		OK Cancel	

Connection indicator

The configuration screen requires the path to the Content Server installation directory, a Content Server user that is part of the RestAdmin group, a project name for this Content Server instance, and the path to your Content Server log file. After you fill in all the required information, CSDT determines a number of other parameters for your Content Server instance and displays them for your information in read-only fields. In addition, the connection indicator will show whether CSDT is able to connect to the specified Content Server instance.

Project and Workspace in Eclipse

Each Content Server instance that is accessed through Eclipse is assigned an Eclipse project. The Eclipse project's folder is displayed in the "Project Explorer" view. The project is needed for tracking CSDT workspace items. Only one project is created by default for each Content Server instance and only one Content Server instance can be serviced by a project.

Note

The main purpose of the project is to facilitate information tracking and process Eclipse events. Projects are managed by the CSDT plug-in. **Do not open, close, or modify the project.**

Each CSDT Eclipse project includes the following elements:

- src The CSDT workspace folder for the current Content Server instance. This folder contains all the files for the resources stored in the CSDT workspace. The resources in this folder can be checked in to a version control system.
- Config Links to common configuration files belonging to the current Content Server instance.
- WEB-INF Links to the current Content Server instance's WEB-INF folder.



CSDT Views

- 'FW Workspace Elements'
- 'FatWire CS Log' View
- 'Preview Browser' View
- 'Advanced UI' View
- 'Logging Configuration' View
- 'FW Developer Reference' View
- Wizards

'FW Workspace Elements'

This view provides access to code-related resources. The resources are grouped according to their site affiliation. If you select a resource, a quick summary of that resource is shown in the text box at the bottom of the view.



Right-click a resource in the tree to view the available management options. The options that are displayed to you depend on the resource you select:

• Show Metadata – Shortcut to the .main.xml file, which contains the metadata of the selected item.

- Site Entry View the resource's site entry, share the site entry with other sites, create a new site entry, and delete a site entry.
- Share Manage the sites with which this resource is associated.
- **Properties** Manage properties of this resource, such as cache criteria and default arguments.
- **Delete** Delete this resource.

'FatWire CS Log' View

This view shows a dynamically updating record of the Content Server log file. This view can be used to monitor the behavior of your IDE-integrated Content Server instance.

Critico 8	🖉 PW Preview Browser) 🗢 PW Logging Configuration 🔽 PW Advanced LE 🕮 PW Developer Reference 🛛 🔒 🛃 🛃 😁 😁 🗖
futuretense.txt	
at	org.apache.catalina.core.StandardContextValve.invoke(StandardContextValve.java:175)
at	org.jboss.web.tomcat.security.SecurityAssociationValve.invoke(SecurityAssociationValve.java:179)
at	org.jboss.web.tomoat.security.JaccContextValve.invoke(JaccContextValve.java:84)
at	org.apache.catalina.core.StandardHostValve.invoke(StandardHostValve.java:128)
at	org.apache.catalina.valves.ErrorReportValve.invoke(ErrorReportValve.java:104)
at	org.jboss.web.tomcat.service.jca.CachedConnectionValve.invoke(CachedConnectionValve.java:157)
at	org.apache.catalina.core.StandardEngineValve.invoke(StandardEngineValve.java:109)
at	org.apache.catalina.connector.CoyoteAdapter.service(CoyoteAdapter.java:241)
at	org.apache.coyote.httpl1.Httpl1Processor.process(Nttpl1Processor.java:844)
at	org.apache.coyote.httpl1.Httpl1Protocol\$Httpl1ConnectionHandler.process(Httpl1Protocol.java:580)
at	org.apache.tomcat.util.net.JIoEndpointSWorker.run(JIoEndpoint.java:117)
at	java.lang.Thread.run(Thread.java:595)
Caused by:	org.jasig.cas.client.validation.TicketValidationException:
	ticket 'SI-1-CufTwojiK4Rh7FKvCMcBtmp_1297320104903' not recognized
at	org.jasig.cas.client.validation.Cas205erviceTicketValidator.parseResponseFromServer(Cas205erviceTicket
at	org.jasig.cas.client.validation.AbstractUrlBasedTicketValidator.validate(AbstractUrlBasedTicketValidat
at	com.fatwire.wem.sso.cas.CASProvider.validate(CASProvider.java:305)
	. 20 more
	~
6	

'Preview Browser' View

This view provides a quick way to preview pages. To preview a web page with this view, enter the name of the page to the URL in the address bar and press **Enter** or click **Go**. To refresh the current page, use the **Ctrl** + \mathbf{r} keyboard shortcut or click **Go**.



'Advanced UI' View

This view displays the Content Server Advanced interface in an embedded browser. This is equivalent to using the Advanced interface in a standalone browser.

```
Note
The Advanced interface utilizes a Java applet to display the left pane. For
information about running applets in browser views, see the Eclipse FAQ, located
at the following URL:
http://www.eclipse.org/swt/faq.php#browserapplets
```

If you are unable to run the applet, use the applet-free Advanced interface mode or use a standalone browser to work in the Advanced interface.

localhost:8080/cs/Content	lerver/pagename=OpenMa	ket/Xcelerate/UtFramework/LoginPageSmultiticket=ST-4-c9Qe1yW6lbKQtxrSZXitmp_12973201046
Site	Description	Assigned Role
AdminSite	AdminSite	AdvancedUser, WorkflowAdmin, SiteAdmin, GeneralAdmin, DashUser
BurlingtonFinancia	Burlington Financial	Approver, GeneralAdmin, DashUser, Marketer, Author, SiteAdmin, Editor, Expert, Designer, Analyst, AdvancedUser, Checker, WorkflowAdmin
FirstSiteII	FirstSite II	ContentAuthor, Approver, MarketingEditor, GeneralAdmin, DashUser, ArtworkAuthor DocumentAuthor, ContentEditor, ArtworkEditor, SiteAdmin, ProductAuthor, DocumentEditor, Designer, ProductEditor, AdvancedUser, WorkflowAdmin, MarketingAuthor
GE Lighting	GE Lighting	Approver, GeneralAdmin, DashUser, Marketer, Author, SiteAdmin, Editor, Designer, Pricer, AdvancedUser, WorkflowAdmin, Checker
HelloAssetWorld	Helio Asset World	HelioDesigner, Advancedüser, WorkflowAdmin, SiteAdmin, HelioAuthor, HelioEditor, GeneralAdmin, DashUser
Spark	FatWire Spark pCM	SparkAdmin, SparkDocumentUser, AdvancedUser, WorkflowAdmin, SiteAdmin,

'Logging Configuration' View

If you have migrated from Content Server's existing logging system to Apache log4j, this view displays a dynamically updating log4j configuration screen. The log4j configuration screen enables you to view current loggers, change logger levels, add new loggers, and search logs.

N Log	D PW Pre	eview Browser 🔕 FW Looping Configuration 🕄 📿 PW Advanc	ed ut
	http://local	host:8080/cs,ContentServer?pagename=fatwire/systemtools,Log43,A	Log4J
	Config	uration	
ila:	ured Lo	ogers	
	Lencel	Longer	Cet New Level
	INFO	root	TRACE DEBUG INFO WARN ERROR FATAL OFF
	INFO	com.fatwire.cs.core.db.DBTransaction	TRACE DEBUG INFO WARN ERROR FATAL OFF
	INFO	com.fatwire.cs.core.db.DBTransaction.calistack	TRACE DEBUG INFO WARN ERROR FATAL OFF
	INFO	com.fatwire.logging.cs	TRACE DEBUG INFO WARN ERROR FATAL OFF
	INFO	com.fatwire.logging.cs.auth	TRACE DEBUG INFO WARN ERROR FATAL OFF
	INFO	com.fatwire.logging.cs.blobserver	TRACE DEBUG INFO WARN ERROR FATAL OFF
	INFO	com fatuire locoing os carba paga	TRACE DEBUG INFO WARN ERROR FATAL OFF
		Course and Charles	THE PERSON AND ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADD

For information about using the log4j configuration screen, see the "System Tools" chapter in the *Content Server Administrator's Guide*.

'FW Developer Reference' View

This view contains two tabs, one of which displays the *Content Server Tag Reference* and the other displays the *Javadoc*. This information is only displayed if you have associated the *Content Server Tag Reference* and *Javadoc* with Eclipse. Otherwise, the view displays instructions for associating the *Tag Reference* and *Javadoc* with Eclipse. For instructions, you can also refer to step 7 on page 18 in the "Setting Up Content Server Developer Tools" section.

If the Tag Reference and Javadoc are not associated with Eclipse, the tabs display the following:



Wizards

Wizards can be invoked from either the FatWire menu or the FatWire Toolbar, and enable you to create code-based Content Server resources. The available wizards are: SiteEntry, CSElement, Template, ElementCatalog, SiteCatalog, the configuration tool, and the synchronization tool.



Data Synchronization (Export/Import) Tool

The synchronization tool provides you with two tabs:

- Sync to Workspace (Export from Content Server)
- Sync to Content Server (Import into Content Server)

Sync to Workspace (Export from Content Server)

Sync to Workspace is used to export data from the IDE-integrated Content Server to your CSDT workspace. In the process, CSDT serializes selected resources (transforms database representations into files) and copies the serialized representation to the CSDT workspace. You can then modify the resources in Eclipse.

Figure 4: Synchronization icon > Sync to Workspace tab

1 10 10 10 10 ct	at all an a literature distances in	when an instruction of	Description of the local data			
	The set of the second s	CONTRACTOR OF STREET	(Desca) (rest)			
and reges yearsh here t	ñ					
essana Talei	Researce 14	There are a second second second	Deceptor	Wedfieldete	200	
Tergiste	961439092638	Lighting Detail (Freducts, etailus-60)	Lighting Detail Template	2003-01-03 12:56-41	OE Lighting	
Terplate	94.0406208-023	Search, Nesido Pull, Page (Page, ola		2002/01/03 13:42:08	GE Lighting	
Tengliate	9636067071098	Science Propt, pixtur-(C)		2002-01-03 12:37:38	UE LIGHTIG	
Tersiete	M0.0404.3127PM	Search (Page, status -601)		2003-01-05 12:41-01	OE Lighting	
Terroliste	961606312047	Cart Prop. Matur-400		2002-01-05 12-40-14	TE Lighting	
Tensiete	96.000314168	thyld Page, mitta-400		2010-01-02-12:59-38	OF Labitive	
Tencipte	9630062240944	Where Page, status-401		2003-01-02 12:52-07	IIZ Lish three	
Terratiate	063636947294	Environ Place, statut-500		2003-01-03-15-46-04	Of Labor	
Ternilate	Gall 2004 14771	Westing fast Getes, status attr	Tear price new fact story	3000-09-12 14 36:30	BuincherFinance	
Territoria	SALE REAL PROPERTY.	Manifestral afflicat Malanteet, status	Taxet Activ Mart Mary Links	moniple of the Sheet	Building Filland	
Terrateda	MAR 20140 18 1 197	formatic factors, status-977.	Datase a summary of the solute.	2000-09-02 14 54 54	BuildonFinancial	
Territor	and he if he had	Summer Part States, and della	Sand unit: Summarian bits bits	2000-08-12 th Weak	Relativity	
Tanadata	BAS - THE WEAK	Real Discouting start 4 after	Real Transmission	and the set of the late	Burger and Burger and	
The second s	and Tank Like 17	Sandard Street Street of Street	Section Read Long	NAME OF A DESCRIPTION	R. controller	
Territolo	and the state of the state	Taxanti mura francista conta affit	lines the Taxan Incide it the width	Management of the state of the	R. Contraction	
and the second se	and these pit pits	the second of proper to prove that	The local states in age of the water of	provide the last statistic to	a contraction of the second	
and the second se	Non-Street Con-	(and the stat of the line, status with)	The last a rice is some or the set	2000-00-00-00-00-00	all a second	
angesta .	000 L000 L000 L000 L000 L000 L000 L000	President Street Scheduler and a street	Print Print Print	2000 00 00 10 20 00	ALT OF THE OF	
- Englishing	and a second second	Antonia Tran A feet agent starts -chill	THE REPORT OF A	2000 05 05 10 40 10	or charte	
empade	9/05/18/00/19	worksched Desko, heber same-emi-	Advietore service	1002-02-02 1113-019	the up ring	
Bright De	8700942380.79	Harrie (Page, status-sto)	The Real Surregion Perancus Hone P	2000-22-03 14:25:30	BurrigtorPharcae	
Terquate	# POSSAGE L7-WE	IntertextPrint (Page, status +51)	Full graphics page for new feed from	2000-02-04 14 28 52	Burright Printing	
Terutate	81000062218	Intellation (Date y, status 401)	provide services, be maded of a	3000-00-04 13:04:08	BuringtorPrimole	
Template	876761340773	Deckad Page, status (C)	Chestaut Yerre	2002-01-05 121-45138	CETTANK	
Tersiete	876761383847	Painert Page, Pate-ED	Payment Method and Disperginants	5003-61-61 13-01-40	1219:44	
Tyrigitate	070768381713	Calumationnary (Collectory planat-	Prov The columnal ploying in automation	2000-10-05-24-21:30	Bringlefrende	
Terplate	170 NA2810 PK	Tabbellion (Witce, status=00)	Ore not in a solidar, will beaut the	2000-x0-05 15-08-36	Burington Francel	
Tergilate	8707%A282098	TagOnic (Inagefile, elalus-60)	Snapefile asset, suit the maps lap	2000-10-09 24:52:14	BuringtonPrivation	
Terssiene	97138971407	romeText Plage, status=60)	Test arisy version of the M frame page	2000/10/08 15:22:02	BuringtonPinenciel	
Template	\$71188571969	SectorProntText (Page, statue=00)	text any sector funt	2000-10-10-15-28-25	BuiltigtorFinance	
Tersplate	871188972938	HindhedhanText (Rep. status-62)	text priy one field Part page	2000-00-00 12-40-06	BuringterFriential	
Templete	8/11/8/09/7504/2	ColorestFreet (Fage, status 40)	Columniet Privit page	2000-01-01-39:20-42	RelightFrend	
Terplate	87122725508+	Burb_Disry (Akrtoins, status+82)	Single Litura Wurtz	2002-05-03 12:08:98	CELighting .	

To export items from Content Server to your workspace

- 1. Select the items you wish to export. (To narrow down the list of items, go to the "regex" search bar and enter the name of the asset type you are searching for. To search for multiple asset types, enter a comma-separated list.)
- 2. Click Sync Selection to Workspace.

The assets you exported to your CSDT workspace are now listed in the "FW Workspace Elements" tree tab.

Sync to Content Server (Import into Content Server)

Sync to Content Server is used to import resources from your CSDT workspace into the IDE-integrated Content Server. In the process, CSDT transforms the selected resource to its native Content Server representation and copies it to the Content Server database.

Figure 5: Synchronization icon > Sync to ContentServer tab

net table result year							
meuria Type	Reserve 10	Name .	Denert (Fand	Descryter	Hodfed Dete	Siles	
Seber	cholaic dia: 428-6767 ells	PSSCerman/hav/hokier (vol		Generates the convert Taphen	2012-02-08 05/07/21 734	Precipital	
Smbray	46:01101-05:0-40%-071_	PEDPenentitrager (statute		Uncached in soper page for us	2011-02-08-03:07:23.250	Proting	
bielding -	1000ex3<04 +460001a 45	#5001aper(x04a-401)		Uniached scaper page which	2012-02-10 15:57:21.208	Proting	
Definity .	Teledeti-005-4(4) afti-174	PERcenner/Sellens-ProductV		for ties the product addr to v	2012-02-02 10:17.22.671	Predinkti	
HeD-I'v	Includie 2021-whi-that 21	PERformer/Par-LocatePore E		The new for locale selectors from	2012/02/03 10:07/02/040	Postine	
averaiser.	Column Dimension or July	er_10((statut-etc.)		#1,18	2012-02-13 18:19:04.109	Proting	
lament, PD	8541528-3x47-4011-974-17	PSII Carter/Category (atoma-		Cartert Category	2012/02/08 16 29:25:584	Feetinal	
Cartiers, P	d027x280 0805-489e 6842-34	#121 Arteles (status=80)		de tacleur	2011-02-13 38 (19-04-076	Peablett	
ontent P	#125535-028-41#5-0470-8%-	PSII PatiCaper (status-821)		FeilCoper	2011/02/07 06:10:05:937	Proting	
arment (CD)	002abread 6:3ce =06a -91ab-91	PSII Article (status -801)		Ande	2711-02-10 10 10 10 000	Pretorell	
2 million	\$299555 brie-466 atta 24	PSTI AutoCo. America Amount		AutoCo. America Arrespont Phil-	2011-02-02-08 (m) 1N-04-175	ProteinE	
arment A	d: Ro 10 date this last eff.	PERMITAR Inter-ID		Salvestive	2011-02-10 10 10-04-076	Problem	
lonient; A	10/s444s42m-403d5353736	PETIAtest art (statue -EDI)		Alutract	2012/02/03 10:19:03:171	FeedingD :	
primet a	1188-395-8841-47v1-6v11-43e	PGDIV/Rel (status=60)		Refr	2011-02-18 (# 19-04-021	Protiet	
arriant &	#547(d1510:01-41)=-841c-348	PODecratority (state-etc))		DescriptionAte	2012-02-07 10 19 07 190	Proting	
print A	aburtari-4011-How-bill1-Ha	PEDPostDate (status-40)		Prestate	2012-02-02 06:29-03.459	Peutinell	
altert &	(Notest-8:52-494) (ut) (-54	PEDianekih (datatur-80.)		fume-http:	2012-02-10 10 19 29 23 511	Protingt	
aniant A	1140ber0-ad-5-45e8-8006-aa-4	PEDteatre (status-ED)		reading	2012-02-10 10:10:01.417	Profiled	
arment &	10000314-004-0045-0001-01	Platferedge are Jatel and D		Terministativ	2011/02/14 sty (9/17) 701	Peating	
arriant A	Indiana August and here Suffic	POINTARY (status-HD)		Birdy	2011-02-10 10 10:003.399	Protilial	
Trained.	0-Ward -0104-0217 (each 104	Print second such as in the	AL INSTATUTO PROCESSION	The summer last a case and if	2012/02/10 10:07:28 100	Provident	
Marine 1	Billion in 1750 4054 Mildings	PUTT annual and Ballinday	ALL PROPERTY AND ADDRESS OF ADDRESS OF	Party annual and Public Return	101142-011837-34478	Realizati	
Manual I	Adult is dated at \$156.47 W1	start and and the last ()	AL PROPERTY AND ADDRESS OF	The summer business areas and	2011 Lat. 10 15 73 75 and	Provident.	
(Dener)	MATTRO ONE ARE STAT	which an an a start of store of the	Photo	The Repair and Repairing	2011-02-02-08-05-26-260	For the T	
Canant	of Charriel War do Thick We lot	WITC support Rate (Tending (star	An and the state of the state o	Cargo plan a resolution of section of	3011-07-13 (0-13-54 PM)	Ever Deall	
Same	and affect all to day 1 a 777 and	Additionance (status and)	ALTERNATIVE AUTOMATING	Uncerted unarrow electers at	\$11,140,18 18:17 14 MIL	Perfinit	
Warment	the ported of M. and a M.C. of	WITH respond your & period	AL PROPERTY, FRAMEWORK, Statement &	PUTI logist cost clause	WOLDS AN OWNER AND	Fact Sec.	
Timer	Without 1985 and all high day	Will among Soldier Brocketty	at indiant, rate main and a	Renders To alle ten har other	1011-02-10 (0.07.21.984	Proting	
Manual	This bill had of the locks of	And the summary of some of some sound	At Destroyed () and An inchesting &	Loss for use in fir entrois	101 1 101 10 10 10 10 AV	Programme The	
Thereid .	Elizaber 1 148 - av 76 - Eliza Pho	Party and and address I	RI DISTUTI COLORADO	Will have donte	2011-22-11 15:37:23.044	Provident	
Manager	British 18 d addama (11	River and South South State	St. Badler's / the Statistic means if	The effect of the property law	Strategy of the local bills	Reality II	
Therese	CONTRACTOR OF A DESCRIPTION OF A DESCRIP	denormalized and Reported in	But Hadda (The Factor Science	About Concerning Process	BOLD (197), 14, 14, 197 19, 818	footing!	
Mariant	a familiar bio, mut will ditt	Report and and have been been	St. Daging 77, 1958, Star St. Commun. 5	The subscript interface for the state.	NUMBER OF TAXABLE	Proprint 1	
and the second s	Solution and a second second	PUTT summer is sum if such that	An and the TA COST AND CONTRACT OF	The face second for our	2011-02-10 10-02-24,241	Projector	
No.	definition of the state of the second of the	Attractor Cat Rest offer	A PARTY IN PUT AND A	Easter on an inter Rive Res (and	2011/07/18 18:475 26:008	Realized	
and the second se	Participation of the state and	and the second s	A matched and a second strength	And the second s	THE R. P. LEWIS CO., LANSING MICH.	Realized.	
and the second se	and the second state of th	and a second provide the second	and the second se	and a second sec	and the second second second second		

To import items into Content Server from the workspace

- 1. Select the items you wish to import. (To narrow down the list of items, go to the "regex" search bar and enter the name of the asset type you are searching for. To search for multiple asset types, enter a comma-separated list.)
- 2. Click Sync Selection to ContentServer.

Next Steps

The rest of this guide provides information about using the Content Server features, provided by CSDT, in the Eclipse IDE. Proceed to the next chapter (Chapter 4, "Developing JSPs") for information about JSP development in Eclipse.

Next Steps

Chapter 4 Developing JSPs

This chapter contains information about developing Content Server JSPs with CSDT. This chapter contains the following sections:

- JSP Development with CSDT
- Tag and Java API Completion
- Debugging

JSP Development with CSDT

CSDT supports the development of Content Server JSPs using the native Eclipse JSP editor. The Eclipse JSP editor includes support for Content Server tag and Java API completion, syntax highlighting, and debugging. Figure 6 shows an example of a Content Server JSP in the Eclipse editor.

Figure 6: Eclipse JSP editor

and the second se	b · 0 · 0 · 0 · 0 · 0 · 0 · 0 · 0 · 0 ·	El fu d'anne Ca
ent Explorer 🔤 PW Workspace Elements 11	Design of the second seco	
 Predisedi Ances Prodectional participation of the second se	<pre>%</pre>	Eclipse ec
	EarthClass	
Refeat The	Content Server	

Content Server JSPs can include page caching, resultset caching, and associated metadata such as Template assets, CSElement assets, or ElementCatalog entries. The metadata of a JSP enables Content Server to track and manage it. CSDT handles a JSP's underlying Content Server processes transparently, including tracking the JSP and its corresponding metadata. When you save a JSP in Eclipse, CSDT automatically synchronizes those changes with the current Content Server instance. Any metadata associated with the JSP is also synchronized with Content Server automatically. This enables you to view the changes in Content Server as soon as you save the JSP in Eclipse.

For example, if the JSP is associated with a Template asset, CSDT saves the Template asset with the updated JSP.

Tag and Java API Completion

Eclipse provides tag and Java API completion features. Eclipse uses the tag libraries and jar files belonging to the current Content Server instance to provide the appropriate code completion for Content Server related tags and Java APIs. The Content Server tag libraries and jar files are automatically linked to your Eclipse project, and contained within the Eclipse project folder (located in the "Project Explorer" view):

- The tag libraries are contained in the futuretense_cs folder under the WEB-INF folder.
- The jar files are contained under the main Eclipse project folder.



Note

When you use the tag and Java API completion feature, keep in mind the following:

- Make sure you follow strict JSP coding standards. This way your code can be deployed on any application server.
- Eclipse code completion displays all public Java methods contained within the Content Server jars, only use the APIs that are in the FatWire documentation. Using undocumented functionality is risky and unsupported.

Associating the *Content Server Javadoc* and *Tag Reference* with Eclipse enables the tag and Java API completion features to display information about each tag and piece of Java code you use when managing a Content Server JSP. For example, when you are working with a Content Server JSP and you begin to type the name of a tag, a window opens listing code completion suggestions. If you associated the *Tag Reference* and *Javadoc* with Eclipse, a second pop-up window is displayed containing information about each suggestion (see Figure 7).

Figure 7: Tag and Java API completion feature



In addition to adding functionality to the tag and Java code completion features, the *Javadoc* and *Tag Reference* are both made accessible in the "FW Developer Reference" view. For more information, see "'FW Developer Reference' View," on page 28.

Debugging

To debug Java and JSP code in CSDT, you must first attach the debugger to the JVM process that runs Content Server. It is recommended to do so with remote debugging. To attach the Content Server JVM, follow the instructions provided by Eclipse at the following URL:

http://www.ibm.com/developerworks/library/os-ecbug/

Once the JVM is attached to the debugger, you can set breakpoints in your JSP and Java code, view variables, and so on.
Chapter 5 Synchronization and Data Exchange

This chapter provides information about the export/import features supported by CSDT. This chapter also provides information about exchanging resources between Content Server instances, and the CSDT mappings processes.

This chapter contains the following topics:

- CSDT Synchronization
- Data Exchange and Mappings

CSDT Synchronization

Synchronization is the bi-directional flow of resources between a Content Server instance and its associated workspace. Using CSDT, you can perform the following synchronization operations:

- Export/import assets with built-in dependency resolution and ID mapping.
- Export/import asset types, such as flex families and AssetMaker asset types.
- Export/import site definitions, roles, start menu items, and tree tabs.
- Export/import SiteCatalog and ElementCatalog entries.
- (Command-line tool operation) Perform site re-mapping. For example, creating reusable modules which can be imported into any Content Server site.

Exporting or importing all resources of a given site enables you to track the entire site in a version control system. Advanced developers can use the command-line tool to re-map the resources of one site to another by creating reusable modules (custom workspaces).

Synchronization Scenarios

Depending on the scenario, resources are synchronized either automatically or manually.

Resources between Content Server and Eclipse are automatically synchronized when the following actions are performed in Eclipse:

- Code-based resources (Templates, CSElements, SiteEntries, ElementCatalog entries, and SiteCatalog entries) are created with the CSDT wizards in Eclipse.
- Code-based resources (Templates, CSElements, and ElementCatalog entries) stored in the CSDT workspace are edited in Eclipse. This includes edits to JSP files, XML files, metadata, and other files associated with the resource.

For example, if you edit a resource's associated JSP file in the Eclipse editor, CSDT automatically synchronizes the changes into the Content Server instance. Using the Eclipse editor, advanced developers can also edit metadata files (.main.xml) of flex definitions and CSDT will automatically synchronize the changes into Content Server. However, we recommend using the Advanced interface to modify flex definitions.

In certain cases, resources must be manually synchronized using either the Synchronization tool in the Eclipse IDE or (for advanced developers) the command-line tool. Manual synchronization is required when:

- The Eclipse editor is not used to edit resources stored in the CSDT workspace. For example, when resources are copied to the CSDT workspace from a shared network file system or a version control system.
- Content Server resources are modified in the Advanced or Dash interface.

Note

The Eclipse IDE provides an embedded Advanced interface. However, Eclipse does not detect the changes that are made using this interface. Therefore, working in the embedded Advanced interface is the same as working in a standalone browser running the Advanced interface.

• Content Server is not running while you are creating or editing resources in the Eclipse IDE. Once Content Server is restarted, you must manually synchronize the resources you created or edited.

Using the command-line tool to synchronize resources is mainly for deployment purposes, such as nightly builds that are deployed to test servers. For example, an advanced developer can embed a synchronization command into a script for an automated deployment procedure. For information about running and using the command-line tool, see Chapter 7, "Command-Line Tool."

Dependency Resolution

Content Server resources often depend on other resources. For example, a flex asset requires an associated flex definition to exist before it can be created. In turn, the flex definition depends on a set of attributes and possibly other resources. Therefore, all flex constructs require that the flex family exist on the system. To import a flex asset into an empty Content Server system, you must first create a flex family to which the flex asset will be associated. Then, create the following:

- 1. Create the flex attributes. For example, name, address, age, and so on.
- **2.** Create the desired flex parent definitions.
- **3.** Create flex definitions.
- 4. Create the desired flex parents.
- **5.** Create flex assets.

When you export a flex asset, CSDT performs all dependency resolutions for that asset and automatically exports all of its dependencies. Therefore, you only need to select the desired resource (such as the desired flex asset) and CSDT computes all of the asset's dependencies.

Note

CSDT does not resolve a resource's dependency on site definitions. This enables you to choose whether you want to export or import an entire site, a subset of sites, or completely ignore site definitions (for example, if you are using the command-line tool to create a reusable module that can by imported into any site). For a detailed example of creating a reusable module, see Appendix B, "Using the Command-line Tool to Create Reusable Modules."

FatWire

Data Exchange and Mappings

CSDT uses ID and site mapping processes to enable developers to exchange resources between Content Server instances. This section contains the following topics:

- ID Mapping
- Site Mappings

ID Mapping

Each resource created in Content Server is assigned a unique local identifier. A resource's local identifier is unique only to the Content Server instance on which it was created. Since multiple Content Server instances will be used to create resources, it is possible for two different resources, on separate Content Server instances, to have the same local identifier.

To uniquely identify resources, CSDT assigns each resource a globally unique identifier (fw_uid) , which is unique across all Content Server instances. In addition, when you import a resource into a Content Server instance, CSDT assigns a new local identifier to that resource on that instance. If the resource references other assets (such as associations, asset pointers, and flex definitions), a new local identifier is generated for each of those assets. On subsequent imports to that Content Server instance, the resources are assigned the same local identifier. CSDT maintains the resources' fw_uid values across all Content Server instances. If the resource and its referenced assets are imported back into their original Content Server instance, CSDT re-maps their local identifiers back to their original value.

Note

Certain Content Server resources, such as Template assets, flex attributes, and tree tabs have unique name constraints. To avoid name conflicts, make sure each resource is uniquely named across all Content Server instances.

For example, (as shown in Figure 8, on page 41) Developer A is working with a Content Server instance named CS1 and Developer B is working with a Content Server instance named CS2. Both developers created a completely different Template asset. Developer A created Template A and Developer B created Template B. The two Template assets have different fw_uid values and different names. However, since local identifiers are randomly assigned, both Template assets, by chance, have been assigned the same local identifier (12345). Developers A and B want to exchange Template assets between each other's Content Server instances. Developer A wants to import Template B into the CS1 instance, and Developer B wants to import Template A into the CS2 instance.

Figure 8 illustrates the steps both developers take to exchange Template assets between their Content Server instances. Both Template assets' local identifiers are re-mapped when imported into the other developer's Content Server instance. When Template A is imported into the CS2 instance, the system assigns it the local identifier 52563. When Template B is imported into the CS1 instance, the system assigns it the local identifier 22342. In each case, the fw uid values for both Template assets remain the same.



In Figure 9, on page 42, Developer A wants to deploy Template A to the Deployment Content Server instance (managed by the system administrator) and Developer B wants to deploy Template B to the same instance. Both Template assets have the same local identifier (12345).

Developers A and B each export their Template to the main CSDT workspace for their Content Server instance. They then copy their Templates to a VCS or shared file system. From here, the system administrator copies both Template assets to the Deployment Content Server's main CSDT workspace. The system administrator then imports the two

Template assets from the workspace to the Deployment Content Server. Upon import, the system assigns both Templates a new local identifier. Template A is assigned the local identifier of 45678 and Template B is assigned the local identifier of 98765. The assets' fw uid values remain the same.

Figure 9: Deploying two different assets with the same local identifier to a third Content Server instance



Template A to a VCS or

shared file system

Developer B

CS2: Developer B's Content Server instance



NG-Cal Suric to Warkspace - 40 Far Suric to ContentServer crow regresses to hereo Resource 1d Core 10 trees ELIPOITS/ISP Page/FSILes.yp ELIPOITS/ISP Page/FSILes.yp ELIPOITS/ISP Page/FSILes. ElipoitS/ISP Page/FSILes. ElipoitSI/ISP Page/FSILes. ElipoitSI/IS/ISP Page/FSILes. 2011-02-11 30:79:51.625 2011-02-11 09:48:24.648 2011-02-11 09:48:23.968 5775-6117-6-414-4etd-dddb-52e PSZLink Page status -PU 50054909-8124-436e 676e 28. 47796406-6219-49c1-0055-7%. FSILIN (Page status ==() FSILIndiws (Page status =EE) FSILIndiw (Page status =EE) FSILIntial (Page status =EE) President 1011/506-725e-48cb Self-Scie... 2011-02-11-09:46:20.828 PretSintl Shfa3652 allo6 4945 8434-38... PSIISdenay (Ad-Cols status=80) BLEMERTS/32P/Ad-Cols/FSIIS... Generates the entry for this pa... 2011-02-11-09:46:19.937 freeShd1 chich53ce-lisse-lite7-lesse-libri PSIBottomiav (Page status-PL) BLENENTS/39/Page/PSIBott Generates the footer, given th.... 2010-02-01-09-49-25-140 UNISHI REPORTS DP Page/SEDan-REPORTS DP Page/SEDan-REPORTS DP Page/SEDan-REPORTS DP Page/SEDan-REPORTS DP Page/SEDan-Generates a single side new ball. Generates a side new be for u... Generates a side new be for u... Generates the asset specific h... Generates the detail for a user ... 2011-02-01-09-40-25-859 2011-02-01-09-40-25-859 2011-02-01-09-40-25-859 2011-02-01-09-40-25-551 2011-02-01-09-40-25-551 The Resource ID column 9785866e-3096-4017-6x2a-472 PETErandardia FSIIStanderdSidehaview (Pag... FSIDhoffeSidehaview (Page s... FSIDhead (AdvCob status +PL) FSIDhead (AdvCob status +PL) +FSMI V755668 3006 4017 623 42... 2725658 513 4611 8x83 det... 952655 1213 466 6136 457... 28325160 624 445 4023 64... lists each Content Server resource by its fw uid fratShtll \$230 Lab*<57a - 6x6 - 9b2:-711... PIIISummary (AdvCols status+... 8L0H01T5/22P/Ad-Cale/FS25-Generales a short surmary for ... 2011-02-11.09:46:15.546 ProtShill (with the exception of PILISummary (Adv.Cob status=... PILISdetion (Page status=ED) PILINead (Page status=PL) PILINead (Page status=PL) PILINe (Adv.Cob status=PL) The Situation Room (status=PL) RUPERTS/32/Page/FSI3de... RUPERTS/32/Page/FSI3de... RUPERTS/32/Page/FSI3de... RUPERTS/32/Page/FSI3de... RUPERTS/32/Page/FSI3de... #19e5760 #7/2-#855 alleb 80 Generates the entry for this pa... 2011-02-11-09:46:23.425 ProtShull Protifield Protifield Protifield Protifield ter Mills Sale 4735-bills fre Generates the asset spe 2011-02-11:09:46:22.765 ElementCatalog and 26266346 125 402 421 70. 26266346 125 407 421 70. 46120 18 6625 404 421 401 405 18. 2011-02-11-09:46:21.701 2011-02-11-09:46:18:994 Generates a short summary for ... Generates a link to the detail vi... SiteCatalog entries). jetaky share Fort page 2011-02-18 (9-49:18.000 ProtShell Page BELEVENTCATALOS OperMarket/ApperMaker/Searc. BURHENTS/OpenMarketSkowt 14 2011-02-15 10:49:09.078 chane's Oper Planket, Nose Plaker, BuildE. Oper Planket, Nose Plaker, Etileb. Oper Planket, Nose Plaker, BuildE. 2013-02-15 12-49-08.187 2013-02-15 12-49-08.984 2013-02-15 12-49-08.984 2013-02-15 12-49-08.453 2013-02-15 12-49-08.546 CHLINENTCATALOG #LINENTS.ComMarket.iks GELEHENTCATALOG GELEHENTCATALOG GELEHENTCATALOG LIMENTS/OpenMarket/Roset LIMENTS/OpenMarket/Roset (nané) OperHariat/AssetHaker/Build ALIMENTS/OpenMarket/Roset -(nane) GRUEHENTCATALOG OperPlanist/AssetMaker/BuildE BLENENTS/OpenMarket/Roset -2013-02-15 10:49:08.421 chane : 2222 caulto caulto caulto caulto BELEVENTCATALOG Down Harket/Asset Haker /DuktE ALEMENTS Commission Harbort Human 2011-02-15 10-49-08.312 Oper Plantar, Asset Plaker, Orest. Oper Plantar, Asset Plaker, Orest. Oper Plantar, Asset Plaker, Cont. Oper Plantar, Asset Plaker, Build. BELEMENTICATE DO 8LEHENTS/OperMarket/Apert. 8LEHENTS/OperMarket/Apert. 2015-02-15 12-49-08.906 2011-02-15 10-49-08.540 2011-02-15 10-49-08.562 GELD-ENTLATALOG ELEMENTS/CoerMarket/Roset... (none) GELD-ENTCATALOG OpenMarket/AssetMaker/Creat. #LINENTS/OperMarket/Apert... 2011-02-15 10:49:08.899 (none) GELEHENTCATALOG OperMarket, Rose Maker, BuildE. RLINENTS/OperMarket/Appet nd. 2011-02-15 10:49-08.281 (none) del en en tratalos DoerPlanket/AssetMaker/Delet Rt Walter C.Courdinated General 2013-02-15 10:49:08.937 ELDROTS Conference Asset. Ind 2011-02-15 03-99-09.046 2011-02-15 03-99-09.046 2011-02-15 03-99-09.015 2011-02-15 03-99-08.593 OF THE OTATALO Oper Plantar/Asset Maker /POID. Oper Plantar/Asset Maker /Cont... (none) BELEVENTCATALOG OperPlantat/AssetMaker/Show 2011-02-15 10:49(09.156 (none) GELEVENTCATALOG OpenPlanket, Rose Phaker, BuckE. 2011-02-15 10:49:08.328 (none) BELEVENTCATALOG Oper Harket/AssetNaker/Cont. RuthelistTS.Com/Aniet/Reset. null 2010-02-05 10:49:08.794 (none) Sync Selection to ComentServer IOTE: Please remember to import sites first. Also, when importing a flex family, please import the attribute type before the rest of the types in that flex family

When a resource is exported to a workspace, it is identified only by its fw_uid . ElementCatalog and SiteCatalog entries are not assigned an fw_uid because these entries are uniquely identified by element name.

Overriding a Resource's fw_uid

When a resource is created, a UUID value is automatically generated as its globally unique identifier and stored in an asset attribute named fw_uid . Advanced developers can use the Asset API to override the default fw_uid scheme with their own by modifying the fw_uid attribute. For information about using the asset API, see the *Content Server Developer's Guide* and the *Content Server Javadoc*.

Note

We recommend using the default Content Server fw_uid scheme. If you override a resource's default fw_uid value, you must make sure the value is unique across all Content Server instances. Once you set a resource's fw_uid attribute, **do not** change the value.

Using CSDT with Existing Resources

If you upgraded your Content Server system to version 7.6, and wish to use CSDT to work with resources created prior to this release (existing resources), those resources must be assigned an fw_uid value that is unique across all Content Server instances. Content Server versions prior to 7.6 provided the fw_uid column to all assets and a number of other resource types. However, the value of the fw_uid column is CSSystem: [type]:id. In Content Server 7.6, a resource's fw_uid is generated as a UUID value.

CSDT can map resources with either type of fw_uid value, as long as the resource's fw_uid value is globally unique. Therefore, you can continue to use an existing resource's current fw_uid value (in the format of CSSystem: [type]:id).

When you are using CSDT to work with existing resources, do one of the following (or both):

- We recommend continuing to use the existing resource's current fw_uid value (CSSystem: [type] :id). However, you must ensure that no other Content Server instance has generated the same fw_uid value for a different resource. For example, if you have a Content Server development instance and you published resources to a management instance, the fw_uid values of the published resources remain the same on both instances. Therefore, synchronizing resources between these two instances using CSDT will not result in ID conflicts.
- If you have existing resources that were created on separate Content Server instances with the same fw_uid values, those resources must be assigned a new, unique fw_uid value. To avoid ID conflicts, you can either remove the current fw_uid value and allow CSDT to generate a new UUID value when you export the resource from a Content Server instance, or you can assign your own unique identifier to the resource. For instructions, see "Overriding a Resource's fw_uid," on page 43.

Note

If you assign a resource a new fw_uid , make sure to assign the new fw_uid value to every instance of that resource. For example, if you published the resource to another Content Server instance before modifying its fw_uid value, make sure you assign the same fw_uid to both copies of that resource.

Site Mappings

Most Content Server resources, such as assets, are associated with at least one site. When a resource is exported from a Content Server instance to a workspace, it stores a complete (canonical) list of sites with which it is associated in its .main.xml file. The resource's canonical list remains the same on every Content Server instance, unless you add a new site affiliation, remove a current one, or (if you are an advanced developer) override the resource's natural site mapping using the command-line tool.

Natural Site Mappings

By default, CSDT maps resources to their associated sites by referencing the canonical list stored in a resource's .main.xml file. If any of the sites referenced in this list exist on the Content Server instance to which the resource is imported, CSDT maps the resource to those sites. If none of the sites referenced in the resource's canonical list exist on the Content Server instance, the import fails.

For example, Developer A installs two sites – News and Sports. On a separate Content Server instance, Developer B also installs two sites – News and Weather. Both developers import the same Template asset into their Content Server instances. This Template asset is associated with both the Sports and Weather sites (both sites are referenced in the asset's canonical list). Upon import, CSDT references the Template asset's canonical list and then maps the asset to the Sports site on Developer A's environment and the Weather site on Developer B's environment. When Developers A and B share the changes they made to the Template asset with each other, CSDT maps the asset to the appropriate sites on both Content Server instances. The canonical list enables CSDT to recognize the sites with which the Template asset is associated, even when the asset is exported into an instance where some of those sites are not installed.

Overriding Natural Site Mappings With the Command-line Tool

Advanced developers can use the command-line tool to import a resource into sites that are not referenced in its canonical list. The command-line tool enables you to create reusable modules, which are workspaces containing resources that can be imported into any site.

For example, a developer creates a blogging solution within the FirstSiteII sample site. This solution includes resources such as a flex family, assets, and Templates. The developer wants the resources to be imported into various sites, including sites that do not exist yet. Since he is an advanced developer, he uses the command-line tool to export the desired resources to an empty workspace, and then archives the content of this workspace (using a .zip or .tar format). Using the command-line tool, other developers can then customize the site mappings of the resources contained in this module and manually specify the sites into which the module will be imported.

For more information about using the command-line tool, see Chapter 7, "Command-Line Tool." For a detailed scenario of creating a reusable module, see Appendix B, "Using the Command-line Tool to Create Reusable Modules."

46



Chapter 6 Workspaces

This chapter contains information about how CSDT stores resources exported from an integrated Content Server instance.

This chapter contains the following topics:

- Introduction
- Workspace Structure

Introduction

A workspace is a disk-based repository of serialized Content Server data which represent resources from either the workspace's Content Server instance or another instance's workspace. Workspaces can store any type of Content Server resource including assets, flex families, sites, and so on. Each workspace is associated with one Content Server instance.

By default, Eclipse provides each Content Server instance with a main CSDT workspace (located in the Eclipse project folder) which is used for continuous development when working in the Eclipse IDE. Custom workspaces can be created by advanced developers using the CSDT command-line tool. Custom workspaces can be used for special projects such as creating modules. (For more information about creating custom workspaces, see Chapter 7, "Command-Line Tool.")

With the use of a version control system (such as Subversion) or a shared file system, resources stored on one workspace can be exchanged with other workspaces. Any resource exported from a Content Server instance into the associated workspace can be copied to another Content Server instance's workspace. This makes the resource available for import into the second workspace's associated Content Server instance. For more information about sharing resources between different workspaces, see Chapter 8, "Notes for Integrating with Version Control Systems."

Workspace Structure

Workspaces are created under the export/envision folder inside the Content Server installation directory. The main CSDT workspace is located under the export/envision/cs_workspace folder. The main CSDT workspace is the only visible workspace in the Eclipse project folder.

All workspaces have the same structure. Each resource contained in a workspace is stored as a single file or several interrelated files. The main file for each resource ends in .main.xml and contains resource-specific metadata. This main file also contains links to other files associated with the resource (such as an attached document, a JSP file, or a blob). This enables each resource to be fully self-contained, as long as all of a resource's associated files are stored in the workspace. Otherwise, the resource is incomplete.

If a resource has multiple files, those files are listed in the bottom section of the .main.xml file as storable0, storable1, and so on. The associated files of any given resource have similar names. This way, all of a resource's associated files appear together, except ElementCatalog entries which are stored separately to preserve their original root path.

The location of a resource's files in the workspace depends on the type of resource. The workspace is divided into the following sections:

- src/_metadata The metadata section of a given resource which contains assets, asset types, sites, roles, and so on. In addition, legacy XML code is stored under the ELEMENTS/ subfolder.
- src/jsp/cs_deployed This section stores a resource's JSP file under its proper
 path.

Since workspaces have a highly consistent structure, resources from one workspace can be copied to another. As with all file system copy operations, ensure you are not overwriting files that have the same name.

Asset Storage Structure

Assets are stored under folders named $src/_metadata/ASSET/asset type$. Under this structure there is a two-level hash-based hierarchy, which contains asset data. The name of the asset file is based on the asset name and its fw_uid value. If the asset includes attached documents or blobs, the file name is based on the asset name, attribute name, fw_uid value, and the name of the document or blob (if any).

For example, a Document_C asset named *FSII IES_Manual.pdf* contains an attached document called *IES_MDPlayer_Manual.pdf*. Therefore, this asset is stored as two separate files:

• The first is the .main.xml file, which contains the asset's metadata and links to the files associated with the asset:

```
.src/_metadata/ASSET/Document_C/8/0/FSII IES_MDPlayer_Manual
.pdf(aa0b47b5-f558-49d4-a6ac2ee012d1b75).main.xml
```

• The second is the actual document, which is a PDF file in this example:

```
.src/_metadata/ASSET/Document_C/8/0/FSII IES_MDPlayer_Manual
.pdf.FSIIDocumentFile(aa0b47b5-f558-49d4-8a6a-c2ee012d1b75)
.IES MDPlayer Manual.pdf
```

Note

Since all file names of the asset are based on the asset's name, renaming the asset also renames the file. If you are tracking the asset in VCS, delete the file with the old name.

Code-Based Resource Storage Structure

Templates, CSElements, and ElementCatalog entries are stored under the storage path required by their code elements. The JSP files associated with code-based resources are stored in the workspace under src/jsp/cs_deployed and the XML elements are stored under src/_metadata/ELEMENTS. The metadata files of code-based resources are stored under the same name as the resource's JSP with the appended .main.xml extension. Therefore, the code-based resource's metadata, JSP, and XML files are grouped together in the workspace.

Attribute Editor Storage Structure

Attribute editors are tracked as assets, but also have implicit references to a set of ElementCatalog entries. An attribute editor's ElementCatalog entries are tracked independently.

For example, the TextArea editor uses the OpenMarket/Gator/AttributeTypes/ TEXTAREA ElementCatalog entry, which is registered as a dependency. CSDT maintains the following files for the TextArea editor:

• The .main.xml file:

```
src/_metadata/ASSET/AttrTypes/9/10/TextArea(e64f983d-9c7c-
489baedb-476d56f8121e).main.xml
```

• The urlxml metadata file:

```
src/_metadata/ASSET/AttrTypes/9/10/TextArea.urlxml(e64f983d-
9c7c-489b-aedb-476d56f8121e).1095346398911.txt
```

- The ElementCatalog entry, tracked as an independent resource:
 - The .main.xml file of the ElementCatalog entry:

```
src/_metadata/ELEMENTS/OpenMarket/Gator/AttributeTypes/
TEXTAREA.xml.main.xml
```

- The attribute editor's element code:

```
src/_metadata/ELEMENTS/OpenMarket/Gator/AttributeTypes/
TEXTAREA.xml
```

Asset Type Storage Structure

Asset types have a main metadata part and a set of elements. For example, the following is the structure of a Page asset type:

• The main metadata of the page is stored in the .main.xml file:

```
src/_metadata/Asset_Type/Page(b8d8ae9-14cc-4554-b80e-
0c22e39a3ec8).main.xml
```

- The associated elements are tracked independently (each element has its own .main.xml file):
 - src/_metadata/ELEMENTS/OpenMarket/Xcelerate/AssetType/Page/ SearchForm.xml
 - src/_metadata/ELEMENTS/OpenMarket/Xcelerate/AssetType/Page/ CheckDelete.xml
 - src/_metadata/ELEMENTS/OpenMarket/Xcelerate/AssetType/Page/ ContentForm.xml.main.xml
 - src/_metadata/ELEMENTS/OpenMarket/Xcelerate/AssetType/Page/ ContentDetails.xml.main.xml
 - src/_metadata/ELEMENTS/OpenMarket/Xcelerate/AssetType/Page/ LoadSiteTree.xml
 - src/_metadata/ELEMENTS/OpenMarket/Xcelerate/AssetType/Page/ IndexReplace.xml.main.xml
 - src/_metadata/ELEMENTS/OpenMarket/Xcelerate/AssetType/Page/ LoadTree.xml
 - src/_metadata/ELEMENTS/OpenMarket/Xcelerate/AssetType/Page/ IndexAdd.xml.main.xml

- src/_metadata/ELEMENTS/OpenMarket/Xcelerate/AssetType/Page/ SearchForm.xml.main.xml
- src/_metadata/ELEMENTS/OpenMarket/Xcelerate/AssetType/Page/ IndexReplace.xml
- src/_metadata/ELEMENTS/OpenMarket/Xcelerate/AssetType/Page/
 PreviewPage.xml.main.xml
- src/_metadata/ELEMENTS/OpenMarket/Xcelerate/AssetType/Page/ LoadTree.xml.main.xml
- src/_metadata/ELEMENTS/OpenMarket/Xcelerate/AssetType/Page/
 PreUpdate.xml
- src/_metadata/ELEMENTS/OpenMarket/Xcelerate/AssetType/Page/ Tile.xml.main.xml
- src/_metadata/ELEMENTS/OpenMarket/Xcelerate/AssetType/Page/ SimpleSearch.xml
- src/_metadata/ELEMENTS/OpenMarket/Xcelerate/AssetType/Page/ SimpleSearch.xml.main.xml
- src/_metadata/ELEMENTS/OpenMarket/Xcelerate/AssetType/Page/ ContentForm.xml
- src/_metadata/ELEMENTS/OpenMarket/Xcelerate/AssetType/Page/
 AppendSelectDetailsSE.xml
- src/_metadata/ELEMENTS/OpenMarket/Xcelerate/AssetType/Page/ LoadSiteTree.xml.main.xml
- src/_metadata/ELEMENTS/OpenMarket/Xcelerate/AssetType/Page/
 AppendSelectDetails.xml.main.xml
- src/_metadata/ELEMENTS/OpenMarket/Xcelerate/AssetType/Page/ ManageSchVars.xml
- src/_metadata/ELEMENTS/OpenMarket/Xcelerate/AssetType/Page/
 PreviewPage.xml
- src/_metadata/ELEMENTS/OpenMarket/Xcelerate/AssetType/Page/ CheckDelete.xml.main.xml
- src/_metadata/ELEMENTS/OpenMarket/Xcelerate/AssetType/Page/ ManageSchVars.xml.main.xml
- src/_metadata/ELEMENTS/OpenMarket/Xcelerate/AssetType/Page/
 PreUpdate.xml.main.xml
- src/_metadata/ELEMENTS/OpenMarket/Xcelerate/AssetType/Page/
 AppendSelectDetails.xml
- src/_metadata/ELEMENTS/OpenMarket/Xcelerate/AssetType/Page/ IndexCreateVerity.xml.main.xml
- src/_metadata/ELEMENTS/OpenMarket/Xcelerate/AssetType/Page/ ContentDetails.xml
- src/_metadata/ELEMENTS/OpenMarket/Xcelerate/AssetType/Page/
 PostUpdate.xml
- src/_metadata/ELEMENTS/OpenMarket/Xcelerate/AssetType/Page/ IndexAdd.xml
- src/_metadata/ELEMENTS/OpenMarket/Xcelerate/AssetType/Page/ IndexCreateVerity.xml
- src/_metadata/ELEMENTS/OpenMarket/Xcelerate/AssetType/Page/ Tile.xml
- src/_metadata/ELEMENTS/OpenMarket/Xcelerate/AssetType/Page/
 AppendSelectDetailsSE.xml.main.xml
- src/_metadata/ELEMENTS/OpenMarket/Xcelerate/AssetType/Page/
 PostUpdate.xml.main.xml

52

FatWire Guide to Content Server Developer Tools 1.0

Chapter 7 Command-Line Tool

This chapter is for advanced developers and provides information about running and using the command-line tool.

This chapter contains the following sections:

- Introduction
- Running and Using the Command-Line Tool
- Creating Modules

Introduction

The CSDT command-line tool can be used for deployment and other resource movement activities. Unlike the Eclipse integration, which enables you to work only with the CSDT workspace, the command-line tool enables you to work with any workspace. The command-line tool also provides import and export features which are not available when working in the Eclipse IDE. For example, developers can create reusable modules, which are workspaces containing resources that can be imported into any site.

Running and Using the Command-Line Tool

To run the command-line tool:

1. Unzip csdt.zip, which is located in the rollup installer (Rollup/csdt). Open the csdt-client folder and place the csdt-client.jar file in the classpath. Make sure you have met all the requirements listed in the *Supported Platform Document*.

Note

The Supported Platform Document is available on our e-docs site, at http://support.fatwire.com. The site is password protected. Accounts can be opened from the home page.

2. Run the command-line tool (cmd) and type the following command:

```
java com.fatwire.csdt.client.main.CSDT [ContentServer url]
    username= username password= password
    cmd=export|import|listcs|listds [options]
```

Replace the placeholder parameters with the information about your development environment and the desired command you wish to execute:

- ContentServer url The URL of your local Content Server instance, including the Content Server servlet (for example, http://localhost:8080/ cs/ContentServer)
- username and password The user name and password of a Content Server general administrator. This user must be a member of the RestAdmin group (for example, fwadmin/xceladmin).
- cmd The command to execute. The following commands are available:
 - export Export data from Content Server to a workspace
 - import Import data into Content Server from a workspace
 - listcs List Content Server content
 - listds List workspace content
- options Specify one of the following to either import or export:
 - resources Specify which resources you wish to import or export in a semicolon-separated list of resource type and resource ID. To specify multiple resources, use a comma-separated list. To specify all resources of a given type, use the * symbol. If you are exporting a resource (to a workspace), specify the resource's local ID. For example, use

resources=Content_C:12345; Product_C:* to export a specific Content_C asset and all Product_C assets.

If you are importing a resource (to a Content Server instance), specify the resource's fw_uid. To get the resource's fw_uid, use the listds option. The following is a full listing of resource selectors:

- @SITE Specify the desired sites
- @ROLE Specify the desired roles
- @ASSET_TYPE Specify the desired asset types
- @TREETAB Specify the desired tree tabs
- @STARTMENU Specify the desired start menu items
- @ELEMENTCATALOG Specify the desired ElementCatalog entries
- @SITECATALOG Specify the desired site catalog entries
- @ALL_NONASSETS Use this short-hand notation to select all non-asset resources
- @ALL_ASSETS Use this short-hand notation to select all available assets
- asset type Specify assets of a certain type.

Note

To verify that selectors are picking up the correct resources before import or export, use listcs for export activities and listds for import activities. These commands fine-tune the selectors before execution by providing a list of the resources that will be moved.

If resources have dependencies, they are exported and imported automatically. However, dependencies are not listed using the listcs and listds commands.

- fromSites Select resources from specified sites only.
- toSites (Import only) Override the natural site affiliation during import with a comma-separated list of sites. Specified sites must exist on the target system.
- modifiedSince (Assets only) Select only resources that have been modified since the specified date. The date format is yyyy-mm-dd hh:MM:ss.
- datastore (Optional) Specify the workspace you wish to either export Content Server resources to or import Content Server resources from. If you do not specify a value for this parameter, the main CSDT workspace is specified by default. If you are exporting resources and specify a workspace that does not exist, the command-line tool automatically creates the workspace and exports the desired resources to it.

Example Commands

The following is a list of example commands that can be executed using the command-line tool:

• This command exports the specified Content_C assets and all Product_C assets that belong to FirstSiteII and were modified since the specified date. Since no workspace is specified, the CSDT workspace is used by default:

```
java com.fatwire.csdt.client.main.CSDT http://localhost:8080/
    cs/ContentServer username=bob password=password
    resources=Content_C:123432123423,11234234212,111234341234;Pr
    oduct_C:* fromSite=FirstSiteII modifiedSince=2010-08-08
    19:14:00 cmd=export
```

• This command imports the specified Content_C asset and all Product_C assets found in the workspace. Since no workspace is specified, the CSDT workspace is used by default:

```
java com.fatwire.csdt.client.main.CSDT http://localhost:8080/
cs/ContentServer username=bob password=password
resources=Content_C:aad618e9-f04e-4ee4-b902-
076224bb6f7b;Product_C:* fromSite=FirstSiteII cmd=import
```

• This command exports all resources from the site SecondSiteII into a workspace named "TheOutput":

```
java com.fatwire.csdt.client.main.CSDT http://localhost:8080/
    cs/ContentServer username=bob password=password
    resources=@ALL_ASSETS:*;@ALL_NONASSETS:*
    fromSite=SecondSiteII datastore=TheOutput cmd=export
```

• This command imports all assets and tree tabs from the workspace named "TheInput" into the site MySite:

```
java com.fatwire.csdt.client.main.CSDT http://localhost:8080/
cs/ContentServer username=bob password=password
resources=@ALL_ASSETS:*;@TREETAB:* toSites=MySite
datastore=TheInput cmd=import
```

Creating Modules

Modules are sets of related resources exported from your Content Server instance into a given workspace. The datastore parameter enables you to specify the workspace you wish to either export Content Server resources to or import Content Server resources from. If you export Content Server resources to a workspace that does not exist, the command-line tool automatically creates that workspace and exports the desired resources into it.

Modules are reusable, and their content can be imported into any CM sites (even if the site is not listed in the resources' canonical list of sites). To import a module into a CM site, you must execute an import command. In the datastore parameter, specify the workspace that contains the desired resources and in the toSites parameter, specify the site(s) to which you wish to import those resources. This imports the content of the workspace into the specified CM site(s).

Chapter 8

Notes for Integrating with Version Control Systems

This chapter provides information about storing the resources, contained in the CSDT workspace folder, in a version control system (VCS). This enables you to share the resources in your CSDT workspace with other developers.

This chapter contains the following topic:

• Version Control With CSDT

Version Control With CSDT

Version control systems (VCS) provide you with the ability to create source code repositories. A VCS can provide advanced tools for versioning, branching, and managing source files. The file system structure in which the CSDT workspace stores Content Server resources enables those resources to be stored on any VCS and enables complete CM sites to be tracked in a VCS.

Integrating CSDT With a VCS

The CSDT workspace is located in the src folder of the Eclipse project. This folder can be accessed directly from the Content Server installation directory (under export/ envision/cs_workspace/src). To copy the content of your CSDT workspace folder to a VCS, you must first determine which VCS you wish to use. Then, check-in the resources stored in the CSDT workspace to the VCS. The VCS you choose to use, determines the steps you must take to check resources in from the Eclipse IDE.

In some cases Eclipse supports the VCS you choose to use by providing a plug-in which allows you to check resources into the VCS directly from Eclipse. For example, if you use the Subversion repository to store the content of your CSDT workspace, the Eclipse IDE supports the Subclipse plug-in. Therefore, you can check resources into the Subversion directory directly from the Eclipse IDE.

The CSDT workspace stores all resources as one or more files, depending on the type of resource. If you check a resource into a VCS, you must also check-in all associated files of that resource. For example, an asset that contains attached documents (such as a PDF) is represented by a metadata file (.main.xml) and the associated document file(s). All associated files of the asset must be checked in to the VCS. Otherwise, the check-in fails. For a detailed description of the CSDT workspace layout and for information about how resources are mapped to workspace files, see Chapter 6, "Workspaces."

Note

Checking data into a VCS from the CSDT workspace does not require an extensive understanding of the CSDT workspace file structure. Instead, most VCS clients detect incremental changes to the CSDT workspace folder and indicate those changes during a VCS commit operation.

When you check Content Server resources into a VCS from your CSDT workspace, you are able to exchange those resources with other developers and track changes to those resources over time. The following is an example of a development team using a VCS to share Content Server resources:

Developer A creates a resource in Content Server and exports it to the CSDT workspace. Developer A then checks that resource into a VCS. From the VCS, Developer B can then check-out the resource to his own CSDT workspace. This developer can now modify the resource and then check the changes back into the VCS. Developer A, as well as the rest of the development team, can now see the changes made to the resource from the VCS. This enables the members of the development team to synchronize their CSDT workspaces with the most recent changes made to the resource. Additional developers can join the group by checking-out resources from the VCS into their own, respective CSDT workspaces. As the project advances, the cycle of adding and modifying resources continues.

Note

Content Server provides a revision tracking system for resources that are kept within a given Content Server instance. The Content Server revision tracking system cannot be integrated with a VCS.

Working With a CSDT-Integrated VCS

Version Control With CSDT

Version Control With CSDT

Appendices

This part contains the following appendices:

- Appendix A, "Development Team Integration Use Case"
- Appendix B, "Using the Command-line Tool to Create Reusable Modules"

Appendix A

Development Team Integration Use Case

This appendix contains a development scenario involving a team of developers using CSDT to create a CM site and resources. The development team uses the synchronization tool provided by CSDT to manage and exchange resources between multiple Content Server instances. Using the command-line tool, the CM site and its resources will then be deployed as a nightly build.

The sequence of events for the scenario are as follows:

- Today Develop a Site and Associated Resources
- Three Days Later... Deployment

Today – Develop a Site and Associated Resources

7:14 am – The New Project is Assigned

Artie the architect wakes up and finds himself appointed the leader of a new web-based project.

7:34 am – Setting Up CSDT

Artie gets some coffee and installs a Content Server instance on his laptop. He then starts the Eclipse IDE and configures CSDT.

Note

To successfully integrate Eclipse with a Content Server instance, the configuration screen requires Artie to enter the user name and password of a general administrator. This user must be a member of the RestAdmin group.



7:45 am – Create the Site Definition

Artie creates the site definition (naming the site "Acceptance" in this scenario) by using the embedded Advanced interface view in Eclipse.

tie Est Helgets Begrit Provid	Neter But Medias Help	
C+ 2 2 2 2 2 0 0 0 0 0	E el las las dellas constructions	
		8 3
Error Log 🛄 PW Preview Browser	🛛 FW Logging Configuration 🛄 FW Developer Reference 😻 FW Log 🎧 FW Advanced UK II	77.3
http://calhost.9010xs20	ontantServerTaction=newSpagename=OpenMarket%2fXcelerate%2fAdmin%2fStelfort	0a P
FarlWire Carron Terrary 7		17 New Sealant (Sea Lawer
Admin Site Admin Workflow	nucles 🗊 Re Fun 💩 Fusioning Optime -	Die ANDREED
	*Name: Acceptance *Description: Denial metamorphosis Preview method: Use default (Standard servlet preview) w Cancil: Add Site	

Artie could have used a separate browser window running the Advanced interface to create the site definition. However, being a huge Eclipse fan, he indulges in the fact that he can usually write complete Content Server sites without leaving Eclipse.

7:46 am – Create Resources for the Site

Artie primes the site:

- Enables asset types.
- Assigns permissions.
- Creates and enables a flex family to store information assets (author information assets in this scenario) for the site:
 - Flex Attribute: Author_A
 - Flex Parent Definition: Author_PD
 - Flex Definition: Author_CD
 - Flex Parent: Author P
 - Flex Asset: Author_C
 - Flex Filter: Author_F
- Creates flex attributes (authorName and authorBio) and a flex definition (fictionAuthor). He then adds the attributes to the flex definition.



8:12 am – The VCS Discussion

Artie arrives at the office and meets with the rest of the development team – Sonoko (coder), Matthäus (coder), and Yogesh (system engineer). The discussion is about whether to use a version control system for the project:

- **Yogesh:** I can set up a version control system in-house, but I would like to avoid doing extra work. Do you guys really want one?
- Artie: Well, we expect this project to last several months. We could just create a shared folder on the network and synchronize all our work to it. However, we have to be careful not to overwrite each other's work. For example, if two people are working on the same Template asset, they will have to wait for each other.
- **Sonoko:** Artie, do you remember how the last project turned out to be very intense toward the end? Waiting for other people to finish their work it so unnerving when you have all this pressure from the management. I would much rather use a version control system. Also, can we keep the repository on the web this time so I can work from Stellarbucks when I'm bored?
- Matthäus: I have to agree with Sonoko. We can get SVN hosting for next to nothing. We can even get an SVN with SSL for peace of mind.
- **Yogesh:** If I don't have time to set up an in-house SVN, I could at least get you an SVN hosting subscription.
- Artie: OK then, I guess we'll go with SVN. Anything else?

Artie and the rest of the development team decide to use SVN to track the resources of their site.

9:42 am – Synchronizing Workspaces With a VCS

Artie and his team install the Subclipse plug-in from http://subclipse.tigris.org/. Now, Artie needs to check in the site and resources he created earlier:

1. Using the CSDT Synchronization screen in Eclipse, Artie accesses the "Sync to Workspace" tab and enters the @Site selector in the search field to retrieve a listing of all the sites on his Content Server instance.

· figie bedetten Datta				
feren store to inclusion	And Address of Address of Street, or other distribution of the Ontot of Street, or other distribution of Street, or other distreet, or other distreet, or other distree			
			V ASCENTISCA.	
	and a second		C. Sector C. Land	
ryout teges search have				
Researce Spre.	Percentant	Chere.)	Descapes :	Mulfed Sale
12.911	Pestitival	PeorStat	Postitie 1	
\$ ent	Second and a	Annual and	The second second	
102-0-015	Advarüte	AdvardAu	Advertise	17
14				
Party and a state of the state	-			
0				

Artie selects the site he created earlier ("Acceptance" site) and clicks the **Sync Selection to Workspace** option to export the site definition from his Content Server instance to his workspace.

2. Next, Artie exports the site's associated flex family to the workspace. He uses the @ASSET_TYPE selector to list all the assets on his Content Server instance. To narrow down the results, he uses the Author_search string. Artie then selects all listed items and clicks Sync Selection to Workspace.

	# 1 M- QASSET_TYPE		Search Help	
Author_				
esource Type	Resource Id	Marrie	Description	Modified Date
@ASSET_TYPE	Author_F	Author Filters	Author Filter	+
@ASSET_TYPE	Author_A	Author Attributes	Author Attribute	
@ASSET_TYPE	Author_PD	Author Parent Defs	Author Parent Def	
@ASSET_TYPE	Author_CD	Author Definitions	Author Definition	1.1
@ASSET_TYPE	Author_P	Author Parents	Author Parent	
@ASSET_TYPE	Author_C	Authors	Author	1 4-1

The flex family types are serialized to the workspace, including their type-specific ElementCatalog entries.

3. Now, Artie exports the flex definition to his workspace. He uses the Author_CD selector, which lists all available definitions of that type. In this case, there is only one definition (fictionAuthor).



Note

Artie did not select the flex attributes (Author_A instances) on which the site definition depends because he knows CSDT synchronizes them automatically with the definition.

- **4.** Artie takes a quick look at his workspace in the Eclipse "Project Explorer" view to verify that all his work is there. From top to bottom, he sees the following under the project's src folder:
 - metadata.ASSET TYPE entries for each asset type he synchronized
 - _metadata.ASSET.Author_A files for both of the Author_A attributes
 - metadata.ASSET.Author CD file for the serialized definition
 - _metadata.ELEMENTS entries for ElementCatalog entries related to each of the serialized asset types
 - metadata.SITE entry for the site definition



Note

Artie could have looked in the export/envision/cs_workspace folder in his Content Server installation directory to see the same data.

Looks like all the resources are in Artie's workspace now. However, this is all on Artie's laptop and the team has no access to it. Time to check-in.

 Using Subclipse, Artie connects to the development team's SVN repository and shares his CSDT project by committing his main CSDT workspace folder (src folder) to the SVN repository.



Note

The main CSDT workspace is located under the src folder in the Eclipse "Project Explorer" view. Only commit the files that are located inside the src folder. All other files are auxiliary local resources and must not be committed.

10:12 am – The Other Team Members Synchronize their Workspaces to the SVN Repository

Sonoko and Matthäus just finished setting up their own, individual Eclipse-integrated Content Server instances. They both connect their Eclipse projects to the SVN repository.

Since Artie checked the site and its resources into the SVN repository earlier, Subclipse detects that the target location already exists:



Sonoko and Matthäus both synchronize their main CSDT workspaces with the resources Artie made available in the SVN repository. Those resources are now accessible on both Sonoko and Matthäus' main CSDT workspaces.

Tatiwes ContentServer - Eclase		
De OK Steines jedig Doner Lanes Die Ste	her (ph)	
C- P-BBBBBB	Q. Date shat a	The Farmer Cent
Constants (1) (2) Printerest (1) (2) (2)		
A CONTRACTOR OF THE PARTY OF TH		
The second		
2 8. 22 hantilten - 11 4.1.11		
0 M m		
(E Els_setalesADET_THE		
5 Autor A(1820020 Net9-4288-4238-4238-		
A Autor (1017) all a fait also also also		
Autor POPRATIX4 effect 425-et13-877		
 K Autor_POINDERD 9731-4008-9460-086 		
Autor_7001/4883-0149-0073-982a-01		
to sta persona Atter Adver a		
R Us it		
A adheriated MARIA-ICTs #10		
Han the second second second		
11 41 11 11 11 11 11 11 11 11 11 11 11 1		
The sufficiency of the second se		
III (29.76		
The state of the second		
fg ActionAuthor(Truthias St-2016-411		
In California Edite Editer (Sperification Acatemication		
8 Dispersional and the Company of the State of the Sta		
8 3 patalata (1993) Complete Administra		
3 To participa (2010) (permatur Jose ala		
In Company States and States Company of States and		
IF Dis_metables.SITE		
In ID sector in	🖲 fina Lig 🕤 Pel Loggeg Cofige stor. 🛄 Pel Devision Falwares 🚺 Pel Advanced LE 🔽 Pel Houses	transe Mitheling St Androne 11
# E 12-CH4.08	(Int (Juli), Joynal)	DAM SCODES DA SCHT
# 🖶 ta im	of all mosts	a contraction of the second
🕆 🖬 scallerata, jar		
IT OF LINES		
اغ ا		
and myster		

However, the resources are not synchronized with Sonoko or Matthäus' Content Server instances yet.

10:18 am – Synchronize the Workspace to the Content Server Instance

Sonoko opens the CSDT Synchronization screen and selects the **Sync to Content Server** tab. All resources contained in Sonoko's main CSDT workspace are listed.

ien men medilmer					
ence frae	Partners IV	Annua	Depart of and	Theorem.	Induibay
Adhie (2)	718/875/391-479 with 307	hitestalpher (statue-PL)		authors into write forum.	3013-62 (0 13 10
Adhia A	adaptible with 4 Min. beek Min.	authority (status-PL)		autor brigrativ	2012-02-09 13-3
Adhor_A	differing all in which the art	asturiane i statu-H. I		duffice runne	2012/02/09 2119
4111	Aughava			~	2010/02/08 13:0
BEDENENTCATALOS	Tax the section and loss for		AUMO/View/held/tale-		2012-021-0810-0
ONENENTIATILOS	Gasethartet/historia/head?s		ALEMENT & Commission and		2012-0210913-0
edutement (attained	Operitaria(Diale alsolated): -		sturrents/sectional/conte-	and .	3912-02-08 23:0
INCOMENTATION OF	OperHarbet/Numeropolitant for		Access of Microsoftwidel, Funter	-	and the second size
BERMINGATIANS	Open the batch sale at a band for		Representation and the last finales.		Distant of the
INTERNICATION.	OperMarket (Visio ats Roat for		Miller Million State (Scale		2010/02/08 12:0
BEDEDITION DATASAGE	Operflation/formalia/aut/for-		States of Street and Advantages of Street	-	2010/02/10 12:0
BELEVENTCATIN.OG	Charter States and Annal Annal		Accession of the Instantion of the local division of the local div		2010/02/10 10:0
at postalabl	Open Hard at Journey at a linear Ta-		Red Market Manufacture Country	-	2010/02/04 12:0
MUDIENTIA/ILDE	Opentication in an addition of the		RUNEL/S/Gardaration	-	2010/02/08 12:0
PERMITARIA (SE	Open Hartest Commentationed Fig.		Repairs/Second and Content	-	2010/02/09 12:3
BELEVENTLATINOS	Internet and a second state of the		Accession to the second second	-	2010/02/04 13:0
BUDMINCATILOS	Date Product Tracks and Tax		REPRESENTATION FOR AND INCOME.		101010-0010-0010-0
DELEMENTIANS.OL	Operating in the second for		RUDENTS/Sectional/Inde	ad .	2012-021-08125-0
BRUEHENROATIELOG	OperPlantat/Unite sta Acout To		RUDENTS/ ger Planarithater		2010-0210815-0
BELEVENTUATION OF	Description of the second state of the second		ALL PRINTED IN CONTRACTOR INCOME.		2012/02/08 10:0
anonymusta.be.	The Party Number of Street To		ALTERNATION AND INCIDENT	-	2010/02/08 12:0
HUNHMORE	Open Pharteet Pluster also Marteet To-		ALCHEN/Man Harbert Strate	and the second s	0041-02-08 (3-2
BESEMENTCATINOS	OpenHarbet/Kullerate/Accel For		ALTHENTS/ Commenter/Inste-	ad	2042-02-04 ch-1
MUMERICANO	Qualificate and installers		Automotive state and the		2041-02-0412-0
anterest and a	I the Physical Division and Street Pro-		Right Mine Halat/Inde	and in	2012-02-04 12-0
BELEVENCATINGS.	Description of the station of the second state		Autres/S/somethics/South	and in the second se	2012/02/04 11:4
BELEVENICATINOS	Operation of the station of the state of the		Rideevilloweetwise/hole	. ed	2010/02/08 12:0
entrewise of	Operation bet highly also have his		Robert Manufacture -		2012-02-09 12:0
RESIDENTIATION OF	Constituted Station and Named To.		ALL STREET, Street Street, Street,		1001-02-0810-0
aduperaduate of	Oper Playter Number at Silenatify		Automation Statistics	-	1012 102 108 LTD 10
and a submatical and a	Oper Playlet https://www.fly		ALL MANY SCIENTISTICS IN CONTRACTOR	ad	2012-02-08 (3.0
delimentation of	Operation in the desident for		RUPPENTMOLECTIC AND ADDRESS	-	STATISTICS IN CASE
pecatemposta.De	Operation in the sector of the		ALL PROPERTY CONTRACTOR OF		2012/02/04 13:0
aduration of	Construction In case on the owner.		division of the section in the		the local data of the


As required, she will first import the site definition, then the flex family, and then the assets, in separate runs as described below:

Note

Matthäus will do the same later, when he finishes his meeting with Marketing.

1. Import the site definition ("Acceptance" in this scenario):

Sonoko imports the site definition first. She narrows down her search by using the Site.*Accepta expression in the search field. She then selects the site ("Acceptance") and synchronizes it to her Content Server instance by clicking Sync to ContentServer.

Typedrawite Data			
facio 🚽 Sera la visitazione 🦾 🖓 Será la Carendiaran			
CONTRACTOR OF			
Records Total	T Resolution Md	E finite	1.000
anin.	Acceptance		14
1			
ing Selection to Control	Garrow		

Using the "FW Log" view, Sonoko verifies that the site is imported successfully:

1	🕙 Error Log 💿	PW Logging Configuration	on 💷 PW Developer Reference 😥 PW Advanced UZ 💿 PW Preview Browser 😴 PW Log 🕄 🖓 Synchronize)
	futuretense.txt			- Ch
	[2011-02-18	13:19:52,203]	[tomcat.util.http.Parameters] Parameters: Invalid chunk ignored.	
	[2011-02-18 [2011-02-18	13:29:09,171]	<pre>[com.fatwire.csdt] "" Importing batch 1298052915522 [com.fatwire.csdt] Importing DSKEY #SITE-Acceptance (batch 1298052915522</pre>	0
	[2011-02-18	13:29:25,734]	[com.fatwire.csdt] Saved Acceptance (batch 1298052915522)	
	[2011-02-18	13:29:25,734]	[com.fatwire.csdt] *** Completed importing batch 1298052915522	

2. Sonoko opens the synchronization screen again, and import the site's flex family, starting with the flex attribute (Author_A in this scenario):

Since Sonoko did not set up the "Acceptance" site's flex family on her Content Server instance, she must first import the flex attribute (Author_A) to her Content Server instance. Once the flex attribute is imported, she can then synchronize the rest of the asset types that comprise the site's flex family to her Content Server instance.

PASSET_TYPE					
esource Type	Resource Id	Name	Element (if any)	Description	Modifier
GASSET_TYPE	162d0b70-7e69-4266-acca-2f4	Author_A()		Author Attribute	2011-0
@ASSET_TYPE	33faf87e-9e8f-4f49-97cd-4248	Author_CD()		Author Definition	2011-0
@ASSET_TYPE	5f9b4964-e9be-4f25-a413-877	Author_F()		Author Filter	2011-0
@ASSET_TYPE	1552d907-5F30-400b-9460-36	Author_P()		Author Parent	2011-0
@ASSET_TYPE	7c748dF3-d149-4b71-802a-64b	Author_PD()		Author Parent Del	2011-0
@ASSET_TYPE	d1497b50-665c-4b0c-80a7-d2	Author_C()		Author	2011-0

3. As a final step, Sonoko synchronizes the flex definition, which automatically imports the required attributes.

The "FW Log" view shows that the local asset identifiers of all the site's resources are re-mapped when imported into the new Content Server instance.

/ Logging Configuration	n 🛄 FW Developer Referenv	ce [PW Advanced UI [PW Preview Browser 😴 PW Log 🔼 🖧 Synchronize
		C.
3:50:55,109]	[com.fatwire.csdt]	Mapped Author_CD:1297720502271 to Author_CD:1297037449943
3:50:55,109]	[com.fatwire.csdt]	Mapped Author_CD:1297720502271 to Author_CD:1297837449943
3:50:55,125]	[com.fatwire.csdt]	Mapped &uthor_&:1297720502260 to &uthor_&:1297837449935
3:50:55,125]	[com.fatwire.csdt]	Mapped Author_A:1297720502265 to Author_A:1297837449939
3:50:55,421]	[com.fatwire.csdt]	Saved Author_CD:1297837449943 (batch 1298052917205)
3:50:55,421]	[com.fatwire.csdt]	*** Completed importing batch 1298052917205
	Logging Configuration 3:50:55, 109] 3:50:55, 109] 3:50:55, 125] 3:50:55, 125] 3:50:55, 121] 3:50:55, 421]	Logging Configuration PW Developer Referen 3:50:55, 109] [com.fatwire.csdt] 3:50:55, 125] [com.fatwire.csdt] 3:50:55, 125] [com.fatwire.csdt] 3:50:55, 125] [com.fatwire.csdt] 3:50:55, 421] [com.fatwire.csdt]

10:21 am – Assign Site Permissions

After synchronizing the resources to her Content Server instance, Sonoko assigns site permissions to herself. These permissions enable her to access the site and its resources from the Advanced interface.

Note

To access the tree applet in the new site, Sonoko must assign at least one tree tab to the site.



10:22 am – The Start Menu Issue

Sonoko logs into the site, and clicks the **New** option. However, she finds there are no start menu items available. Of course, Artie did not check the site's start menu items into the SVN repository.



10:24 am – Resolving the Start Menu Issue

Sonoko sends Artie an IM informing him that he forgot to check in the new site's start menu items.

1. Artie synchronizes the site's start menu items to his main CSDT workspace.

source type	Resource id	Name.	Description
COLUMN AND	1007/2010/cecore	Yest Autor	10000
BISTOCHERU/	1207720102214	and Author Attractor	WOR .
SHOWING W	1297725503rrs	Test Author Defeation	10.0
arstalities.	1207720502230	Aread Acables Albert	
district Manager	1207724403234	Test Author Tarent	
BUSKEHING	1297723562344	Find Author Swart Def	iliai:
antwinency	1297729502218	Her Autor	- NJ
GIRTHANKING NEW	1291729582218	New Address Address	nd.
A COMPACING NU	129772356222#	New Autor Definition	143
AND AND AND AND A	1202720002234	New April 1954	N/J
WYTERTHERES	1207724502342	tion Nation Nation	163
anning a	1297720502256	New ALCONE Forms Call	112

2. Artie then checks the site's start menu items into the SVN repository.



3. Sonoko just got a cup of earl grey tea with two sugars. She comes back to her desk to find that Artie committed the start menu items to the SVN. Sonoko then updates her Eclipse project. She accesses the SVN repository and synchronizes the start menu items to her main CSDT workspace. She then imports those start menu items to her Content Server instance.

🔤 Synchronize Data				×
Fw ⇔⊇ Sync to Workspace	Sync to ContentServer			
@STARTMENU				
Resource Type	Resource Id	Name	Element (if any)	Description
	66edea6d-218e-41b7-b5ac-ec	New Author ()	Elonione (ir driy)	null
@STARTMENU	c416c0d6-98a7-4ebf-babb-78d	Find Author Filter ()		null
@STARTMENU	d45be3de-a8e0-4479-a909-f7	Find Author ()		null
@STARTMENU	2821ef28-39a2-4008-9a94-29	Find Author Definition ()		null
@STARTMENU	2f6b2552-efde-493b-995f-ff13	Find Author Attribute ()		null
@STARTMENU	208aee2a-ad16-433a-9ee8-66	New Author Attribute ()		null
@STARTMENU	8428e490-b99c-4bea-b5a1-1c	Find Author Parent ()		null
@STARTMENU	2d31208a-4053-4fc1-a0d4-378	New Author Definition ()		null
📕 @STARTMENU	480cc5d1-3e73-4a92-85ef-48d	New Author Parent ()		null
@STARTMENU	84309e2b-54ed-4e08-9244-84	New Author Filter ()		null
@STARTMENU	3ddae4af-52de-4432-9f5d-ab3	Find Author Parent Def ()		null
@STARTMENU	574a5b89-1a73-445a-90c1-11f	New Author Parent Def ()		null

4. Without restarting her Content Server instance, Sonoko clicks Search.

The start menu items she imported into her Content Server instance are listed:

CatatWare Content Server - Advanced	- Windows Internet Expli	i toi				
Con Contract man	Harnette er Michage-B	which is the second	- Canthelist Strain pro-	200	they:	(P)+
the Life year Pyrories links by	-					
Seferentes (a ge was the dates -						
C Fulline Context Server - Advanced	1.1			Q +1	Sector And	Select Talk - D - "
FallBirg Contact Server 2	1001				12	or topper (mer) Lines
Instanted Land, I make I worked						Contrast of the lower will
Re. O and Dates	Barris and Articles		and a second			Contrast group permittent statistics
a new Search Co My more	Search	Pan dy Patenting	opened (T		544	Control of the second second
	search					
# ED Some	Tret	Plane -				
E - Alex Family Haber	Author -	Find Author	(Advanced search)			
10 Auset Types	Author Attribute	Find Author Attribute	(Advanced search)			
# Anddahing	Author Definition	Find Author Definition	(Advanced in arch)			
# U Storty	Author Filter	Find Author Filter	(Advanced search)			
A 17 hours	Author Parent	Field Author Parent	(Advanced search)			
Direc Puller	Author Parent Def	Find Author Farent Def	(Advanced search)			
半 重 folder ※ 中 Workflaw Actions	Saved Searches	6				
U Ch Thead	There are no Cauto	Canribas				
8 de fuestions	There are no sare.	1 perferinge				
# 40 Set Para	1					
- III free						
- Contraction of the						
1						
Expanding Poles					M Local edward	HA+ 1100% +

11:17 am – Marketing Requests Changes

Subject: Proposed Author Definition Changes

Date: Wed, 16 Feb 2011 11:17:39

From: matthäus.companynone.com

To: Tech-Development

Team,

```
I just synchronized your changes into my system. As per my meeting
with Marketing, we must have date of birth and birthplace
attributes in the Author Definition. I noticed these attributes do
not exist, so I will add them. Artie, can you review the changes I
make when you have the chance?
```

Regards,

Matthäus

11:22 am – Adding New Attributes to the Author Definition

Matthäus creates the attributes Marketing requested and adds them to the flex definition (Author definition in this scenario). He then exports the new attributes and the flex definition to his main CSDT workspace and commits them to the SVN repository.



11:25 am – Reviewing the Changes to the Site

Artie retrieves the modified Author definition from SVN and imports it into his Content Server instance.



Subject: RE: Proposed Author Definition Changes
Date: Wed, 16 Feb 2011 11:37:31
From: artie.companynone.com
To: matthäus.companynone.com
Matthäus,
Thank you for taking care of this. Corporate standards require
us to capitalize the first letter of each subsequent word. I
will delete the birthplace attribute and add birthPlace
instead.
Thank you,
Artie

11:44 am – Modifying the Attributes of the Author Definition

- **1.** Artic creates the "birthPlace" attribute and adds it to the flex definition. He then removes the original "birthplace" attribute from the site definition.
- **2.** Artie commits the new attribute and the changes to the Author definition to the SVN repository. He then verifies that the "birthplace" attribute has a status of "VO," indicating the attribute is voided.

When Sonoko and Matthäus update their Content Server instances, the "birthplace" attribute will correspondingly be voided on their own workspaces.

🐵 Commit		
Commit to: swn:// Enter a comment for the commit operation.	Þ	
<choose a="" comment="" entered="" previously=""></choose>	(£ Text Compare	A 18 40
Changes Show governioned files : geep locks : 1	<pre>>descriptionsauthor birthplace <status>BO</status> dubtype> <subtype></subtype> <subtype></subtype></pre>	<pre>«description=author birthplace«/descr «publist=Acceptance«/publist= «status=PL«/status= «subtype=«/subtype= updatedby=fwadmine/updatedby= </pre>
T		Cancel OK

11:53 am – The Team Updates Their Workspaces and Content Server Instances

- 1. Sonoko and Matthäus update their main CSDT workspaces with the resources Artie checked in to the SVN repository.
- **2.** They then import the resources in their workspaces to their Content Server instances by opening the "Synchronize to Content Server" tab. For convenience, they sorted by the "Modified Date" column so the most recent changes are shown on top.

Any voided attributes (such as the "birthplace" attribute Artie voided) show a status hint (status=VO) in the "Name" column.

Synchronize Data					
C Surv to Windomare	Sunc to ContentServer				
- spin to manapata					
cycur regex search here>					
esource Type	Resource Id	Name	Element (if any)	Description	Modified Date ~
Author_CD	71d6067b-3576-47f4-ae97-387	FictionAuthor (status=ED)		authors who write fiction	2011-02-18 15:17:56.609
Author_A	42afd458-e90c-4e18-a4b6-47d	birthPlace (status=PL)		place of birth	2011-02-18 15:17:56.421
Author_A	ada2d6be-ef14-4766-b446-911	author8io (status=ED)		author biography	2011-02-18 15:17:56.046
Author_A	9fe04c6e-36e7-4ee3-8c76-8c0	DOB (status=PL)		date of birth	2011-02-18 15:17:55.937
Author_A	49d63312-c74d-4ccd-bb7f-4dc	birthplace (status=VO)		author birthplace	2011-02-18 15:17:55.765
Author_A	ddf4d8aa-d23a-4f0d-b55d-a87	authorName (status=ED)		author name	2011-02-18 15:17:55.484
ØSTARTMENU	c416c0d6-90a7-4ebf-babb-70d	Find Author Filter ()		nul	2011-02-10 14:22:10.718
@STARTMENU	d45be3de-a8e0-4479-a909-f79	Find Author ()		nul	2011-02-18 14:22:10.718
OSTARTMENU	2d31208a-4053-4fc1-a0d4-378	New Author Definition ()		nul	2011-02-18 14:22:10.703
@STARTMENU	480cc5d1-3e73-4a92-85ef-48d	New Author Parent ()		nul	2011-02-18 14:22:10.703
@STARTMENU	574a5b89-1a73-445a-90c1-11f	New Author Parent Def ()		nul	2011-02-18 14:22:10.703
ØSTARTMENU	66edea6d-210e-41b7-b5ac-ec3	New Author ()		nul	2011-02-10 14:22:10.607
ØSTARTMENU	3ddae4af-52de-4432-9/5d-ab3	Find Author Parent Def ()		nul	2011-02-18 14:22:10.687
GSTARTMENU	2021ef20-39a2-4000-9a94-296	Find Author Definition ()		nul	2011-02-10 14:22:10.671
GSTARTMENU	8428e490-b99c-4bea-b5a1-1c1	Find Author Parent ()		nul	2011-02-18 14:22:10.671
@STARTMENU	208aee2a-ad16-433a-9ee8-66	New Author Attribute ()		nul	2011-02-18 14:22:10.656
@STARTMENU	04309e2b-54ed-4e08-9244-84	New Author Filter ()		nul	2011-02-18 14:22:10.656
@STARTMENU	2f6b2552-efde-493b-995f-ff13	Find Author Attribute ()		nul	2011-02-18 14:22:10.609
BELEMENTCATALOG	OpenMarket/Noelerate/AssetTy	-	/ELEMENTS/OpenMarket/Xoeler	nul	2011-02-18 13:16:19.843
GELEMENTCATALOG	OpenMarket/Ncelerate/AssetTy		/ELEMENTS/OpenMarket/Noeler	nul	2011-02-18 13:16:19.843
GELEMENTCATALOG	OpenMarket/Noelerate/AssetTy	-	/ELEMENTS/OpenMarket/Xceler	nul	2011-02-10 13:16:19.043
BELEMENTCATALOG	OpenMarket/Noelerate/AssetTy		/ELEMENTS/OpenMarket/Noeler	nul	2011-02-10 13:16:19.020
RELEMENTICATAL COL	Orvershipshark Othelershe (Boset Tu		IFI FINFINT Silling entitledust Occulary	end.	2011-02-18 13-16-19 828

3. Sonoko and Matthäus import these changes from their workspaces to their Content Server instances. Their workspaces and Content Server instances are now up to date.

12:27 pm – The Team Creates a Template Asset for the Site

1. (12:27 pm) Matthäus creates a Template asset for the site's "Welcome" page.

emplate		
General		
Site:	Acceptance	
Name:	welcome	
Description:	welcome page	
AssetType:	can apply to any	asset type
Subtype:	Any	
Element		
Usage:		Usage unspecified
Element Des Element Typ XML	e psp	C HTML C Existing Element
Root Elemen	6 I	/welcome
Storage path	ř.	/welcome.jsp
(3)		Finish Next > Cancel Emish

2. (12:34 pm) Matthäus edits the Template asset and previews the changes in the "FW Preview Browser" view. As soon as he saves the changes made to the Template asset's JSP, he uses the **Ctrl-r** keyboard command to refresh the preview browser.



3. (12:39 pm) Matthäus commits the Template's .jsp and .main.xml files to the SVN repository.

Subclipse finds all changes to the project and brings those changes to the attention of the developer. Since the only new asset was the Template asset, Matthäus is able to deduce that the .main.xml file is the Template's metadata and the JSP file is the Template's code.

😣 Commit	
Commit to: svn://	
Enter a comment for the commit operation.	
Welcome page - first draft	
<choose a="" comment="" entered="" previously=""></choose>	
Configure Comment Templates	
Changes	🛢 Show unversioned files 🗆 geep locks 🔚 😑 😰
🖉 🗁 mysite/src/jsp	
Res mysite/src/jsp/cs_deployed	
W Mit welcome isp main and	
2	
(<u>)</u>	Cancel OK

4. (12:44 pm) Sonoko makes some touch ups to the Template's JSP file in her own workspace.

mattering (1) (manufacture) (1)	Conductor IV		TTI BALLANDARE TT		
Annal Epicer 11 (1997) (1	<pre>int the set of th</pre>	<pre>searchetet* ur:*"Laturetense_um/meerchetete.til" =) m.FulsePenne.LaterSene</pre>	The Acceptance Welcomes You True are always welcome have.		
	Childhis is the place	to beg/hit-			
	.1				
	🕐 Erne Log 🕐 Per Logong Carlinganitan 🛄 Per Developer Reference 🛄 Per Advanced at 💷 🥌 Per Log				
	A Dirition (An about 1999) of the California Constant Sectors 7. California Constant Sectors 7.	terlär er That ger Strift östligt vilgage en - Spetholet Schole at St	Presenti Tradici e de la constante de la const		
	Brow & Learth Da My Wo	rk 🚳 Washflore 👘 Site Place 🕙 Publishing Sylvere -	Shy [[1752121		
		My Assignments			
		E and a second se	minister and the Bart		
		Markflow County 2011 House East Translations - All Institution	and of the PTTL Assessment for		

5. Sonoko reviews the changes to the JSP file and then commits those changes to the SVN.

Commit			
Commit to: svn://			
Enter a comment for the commit operation.			5
100	Text Compare	A & 4 &	
<choose a="" comm="" entered="" previously="" td="" 🔻<=""><td></td><td></td><td></td></choose>			
Configure Comment Templates			com.fatwire.
	INPUT		COM.FutureTe:
Changes	OUTBUT		<> <cs:ftcs><<</cs:ftcs>
Eeep locks	001701		INPUT
Image:	6>		
welcome.jsp	- Record dependencies for the Television of t		OUTPUT
	<ics:if <%="ics.GetVa:</td" condition='<%=ics.GetVar("t</td><td>1</td><td></td></tr><tr><td></td><td><hi>The Acceptance Velcomes You</hi</td><td></td><td>< Record dependencies for th</td></tr><tr><td></td><td>You are always welcome here</em</td><td>4</td><td><ics:if condition='></ics:if>		
	dr/>		
	ch3>This is the place to bec/h3>		<hi>The Acceptance Velcomes You You are always velcome here.</hi>
21 121		J	
	<u> </u>		4 b
٢			
Ū			OK Cancel

Note

If another team member were to modify and check in this file at the same time as Sonoko, SVN would indicate to Sonoko that another version of the file is already checked in. She would then be able to integrate those changes with her own to avoid inadvertent overwrites.

Three Days Later... Deployment

Yogesh uses the command-line tool to deploy the site. For information about the commands used in this section, see Chapter 7, "Command-Line Tool."

9:32 am – Preparing for Deployment

Yogesh finally got around to setting up the test environment and is preparing to deploy the current build using the command-line tool. He installed a Content Server system on hardware that matches the environment used in production.

To test the CSDT import before adding it to a fully-automated nightly script

1. Using the command-line tool, Yogesh checks the "Acceptance" site and its resources out of SVN and into the workspace of the target Content Server instance.

Command:

```
## go to the workspace location under export/envision/
    cs_workspace in the CS install directory
## create if not there
/home$ mkdir /opt/cs/export/envision/cs_workspace
/home$ cd /opt/cs/export/envision/cs_workspace
## checkout site from svn
/opt/cs/export/envision/cs_workspace$ svn checkout svn://
    yoursvnhost/projects/mysite/src
```

```
Α
     mysite/src
А
     mysite/src/ metadata
     mysite/src/_metadata/ASSET
А
    mysite/src/_metadata/ASSET/Author_A
А
     mysite/src/_metadata/ASSET/Author_A/10
А
А
     mysite/src/_metadata/ASSET/Author_A/10/14
    mysite/src/ metadata/ASSET/Author A/10/14/authorName(cbf4d8aa-
А
d23a-4f0d-b55d-a87a0e9bbf33).main.xml
А
     mysite/src/_metadata/ASSET/Author_A/11
А
     mysite/src/_metadata/ASSET/Author_A/11/79
    mysite/src/_metadata/ASSET/Author_A/11/79/birthPlace(42afd458-
А
e90c-4e18-a4b6-47d322b46414).main.xml
     mysite/src/ metadata/ASSET/Author A/5
А
А
     mysite/src/ metadata/ASSET/Author A/5/64
    mysite/src/_metadata/ASSET/Author_A/5/64/birthplace(49d63312-
А
c74d-4ccd-bb7f-4dc698a9da22).main.xml
А
     mysite/src/_metadata/ASSET/Author_A/15
Α
     mysite/src/_metadata/ASSET/Author_A/15/76
    mysite/src/_metadata/ASSET/Author_A/15/76/DOB(9fe04c6e-36e7-4ee3-
А
8c76-8c02edf74136).main.xml
     mysite/src/_metadata/ASSET/Author A/71
А
А
     mysite/src/_metadata/ASSET/Author_A/71/74
    mysite/src/_metadata/ASSET/Author_A/71/74/authorBio(ada2d6be-
А
ef14-4766-b446-911bfa838835).main.xml
А
     mysite/src/ metadata/ASSET/Author CD
```

```
А
     mysite/src/ metadata/ASSET/Author CD/76
А
     mysite/src/ metadata/ASSET/Author CD/76/4
Δ
    mysite/src/_metadata/ASSET/Author_CD/76/4/fictionAuthor(71d6067b-
35f6-47f4-ae97-3876303abb37).main.xml
     mysite/src/ metadata/ASSET TYPE
Α
Α
     mysite/src/_metadata/ASSET_TYPE/Author_F(5f9b4964-e9be-4f25-a413-
877e8a5c7469).main.xml
Α
    mysite/src/ metadata/ASSET TYPE/Author P(1552d907-5f38-400b-9460-
36e46d14abc3).main.xml
Α
    mysite/src/_metadata/ASSET_TYPE/Author_A(162d0b70-7e69-4266-acca-
2f472e3d71bd).main.xml
А
    mysite/src/_metadata/ASSET_TYPE/Author_CD(33faf87e-9e8f-4f49-
97cd-424810408938).main.xml
    mysite/src/ metadata/ASSET TYPE/Author PD(7c748df3-d149-4b71-
Α
802a-64b11360e74b).main.xml
    mysite/src/ metadata/ASSET TYPE/Author C(d1497b50-665c-4b0c-80a7-
Α
d25f61566be4).main.xml
     mysite/src/_metadata/STARTMENU
А
А
     mysite/src/ metadata/STARTMENU/Find+Author+Attribute(2f6b2552-
efde-493b-995f-ff13287f95e0).main.xml
```

- 2. Yogesh runs a workspace listing (cmd=listds) to verify that the site and all of its resources will be imported into the Content Server instance. He uses the @ALL_ASSETS and @ALL_NONASSETS selectors to generate listings of all asset and non-asset resources in the workspace:
 - **Command** to use the @ALL ASSETS selector:

```
/opt/cs/export/envision/cs_workspace$ export
  CLASSPATH=csdt-client-1.0.2.jar
/opt/cs/export/envision/cs_workspace$ java
  com.fatwire.csdt.client.main.CSDT
http://localhost:9010/cs/ContentServer username=fwadmin
  password=xceladmin resources=@ALL ASSETS cmd=listds
```

```
Resource Type |||
                  Resource Id |||
                                      Name
                                               Description ||| Modified On
  Author_A ||| cbf4d8aa-d23a-4f0d-b55d-a87a0e9bbf33 ||| authorName (
status=ED ) ||| author name ||| 2011-02-17 15:26:34.000
Author_A ||| 42afd458-e90c-4e18-a4b6-47d322b46414 ||| birthPlace (
status=PL ) ||| place of birth ||| 2011-02-17 15:26:34.000
Author_A ||| 9fe04c6e-36e7-4ee3-8c76-8c02edf74136 ||| DOB (
status=PL ) ||| date of birth ||| 2011-02-17 15:26:34.000
Author_CD || 71d6067b-35f6-47f4-ae97-3876303abb37 ||
fictionAuthor ( status=ED ) ||| authors who write fiction |||
2011-02-17 15:26:34.000
Author_A ||| ada2d6be-ef14-4766-b446-911bfa838835 ||| authorBio (
status=ED ) ||| author biography ||| 2011-02-17 15:26:34.000
Author_A ||| 49d63312-c74d-4ccd-bb7f-4dc698a9da22 ||| birthplace (
status=VO ) ||| author birthplace ||| 2011-02-17 15:12:43.000
Template ||| 89b05c0f-227b-4dcb-961e-2ab6e6af2dae ||| welcome
(Typeless status=PL) ||| welcome page ||| 2011-02-17 23:18:18.000
```

- **Command** to use the @ALL NONASSETS selector:

```
/opt/cs/export/envision/cs_workspace$ export
CLASSPATH=csdt-client-1.0.2.jar
/opt/cs/export/envision/cs_workspace$ java
com.fatwire.csdt.client.main.CSDT
http://localhost:9010/cs/ContentServer username=fwadmin
password=xceladmin resources=@ALL_NONASSETS cmd=listds
```

Output:

```
Resource Type ||| Resource Id ||| Name
                                               Description ||| Modified On
_____
@STARTMENU ||| 66edea6d-218e-41b7-b5ac-ec3453bd53b7 ||| New Author
() ||| null ||| 2011-02-18 11:02:23.000
@STARTMENU ||| c416c0d6-98a7-4ebf-babb-78d0699698de ||| Find
Author Filter ( ) ||| null ||| 2011-02-18 11:02:23.000
@ASSET TYPE ||| 162d0b70-7e69-4266-acca-2f472e3d71bd ||| Author A
( ) ||| Author Attribute ||| 2011-02-18 11:02:23.000
@STARTMENU ||| 2821ef28-39a2-4008-9a94-296fc0fd4f29 ||| Find
Author Definition ( ) ||| null ||| 2011-02-18 11:02:23.000
@STARTMENU ||| d45be3de-a8e0-4479-a909-f79e9320e84f ||| Find
Author () ||| null ||| 2011-02-18 11:02:23.000
@STARTMENU ||| 2f6b2552-efde-493b-995f-ff13287f95e0 ||| Find
Author Attribute () ||| null ||| 2011-02-18 11:02:23.000
@ASSET TYPE ||| 7c748df3-d149-4b71-802a-64b11360e74b ||| Author PD
() ||| Author Parent Def ||| 2011-02-18 11:02:23.000
@STARTMENU ||| 208aee2a-ad16-433a-9ee8-6658ce8f3abf ||| New Author
Attribute ( ) ||| null ||| 2011-02-18 11:02:23.000
@STARTMENU ||| 8428e490-b99c-4bea-b5a1-1c1768fa9d7d ||| Find
Author Parent () ||| null ||| 2011-02-18 11:02:23.000
@ASSET_TYPE ||| d1497b50-665c-4b0c-80a7-d25f61566be4 ||| Author_C
() ||| Author ||| 2011-02-18 11:02:23.000
```

3. Yogesh then makes sure all necessary asset types will be imported by using the @ASSET_TYPE:* selector:

Command:

```
/opt/cs/export/envision/cs_workspace$ java
  com.fatwire.csdt.client.main.CSDT
http://localhost:9010/cs/ContentServer username=fwadmin
  password=xceladmin `resources=@ASSET_TYPE:*' cmd=listds
```

```
Author_A ||| 9fe04c6e-36e7-4ee3-8c76-8c02edf74136 ||| DOB ( status=PL ) ||| date of birth ||| 2011-02-17 15:26:34.000
Author_CD ||| 71d6067b-35f6-47f4-ae97-3876303abb37 ||| fictionAuthor ( status=ED ) ||| authors who write fiction ||| 2011-02-17 15:26:34.000
Author_A ||| ada2d6be-ef14-4766-b446-911bfa838835 ||| authorBio ( status=ED ) ||| author biography ||| 2011-02-17 15:26:34.000
Author_A ||| 49d63312-c74d-4ccd-bb7f-4dc698a9da22 ||| birthplace ( status=VO ) ||| author birthplace ||| 2011-02-17 15:12:43.000
Template ||| 89b05c0f-227b-4dcb-961e-2ab6e6af2dae ||| welcome (Typeless status=PL) ||| welcome page ||| 2011-02-17 23:18:18.000
```

4. Yogesh notes that all necessary resources for the site will be imported into the build.

10:04 am – Deploying the Site and its Resources

Using the command-line tool, Yogesh runs the import sequence.

1. First, he imports the site:

Command:

```
/opt/cs/export/envision/cs_workspace$ java
  com.fatwire.csdt.client.main.CSDT
http://localhost:9999/cs/ContentServer username=fwadmin
  password=xceladmin 'resources=@SITE:Acceptance' cmd=import
```

Output:

```
*** Importing batch 1297868431526
Importing DSKEY @SITE-Acceptance (batch 1297868431526)
Saved Acceptance (batch 1297868431526)
*** Completed importing batch 1297868431526
```

2. Then, the flex family:

Command:

```
/opt/cs/export/envision/cs_workspace$ java
  com.fatwire.csdt.client.main.CSDT
http://localhost:9999/cs/ContentServer username=fwadmin
  password=xceladmin 'resources=@ASSET TYPE:*' cmd=import
```

Output:

...

```
*** Importing batch 1298064678765
Importing DSKEY @ASSET_TYPE-162d0b70-7e69-4266-acca-2f472e3d71bd
(batch 1298064678765)
Importing DSKEY @ELEMENTCATALOG-OpenMarket/Xcelerate/AssetType/
Author_A/LoadTree (batch 1298064678765)
Saved OpenMarket/Xcelerate/AssetType/Author_A/LoadTree (batch
1298064678765)
```

3. Next, the assets:

Command:

```
/opt/cs/export/envision/cs_workspace java
  com.fatwire.csdt.client.main.CSDT
http://localhost:9999/cs/ContentServer username=fwadmin
  password=xceladmin 'resources=@ALL ASSETS' cmd=import
```

Output:

```
*** Importing batch 1298064679760
Importing DSKEY Author A-cbf4d8aa-d23a-4f0d-b55d-a87a0e9bbf33 (batch
1298064679760)
Dependency @ASSET TYPE-Author A already exists, skipping.
Saved Author A:1295889071437 (batch 1298064679760)
Importing DSKEY Author_A-42afd458-e90c-4e18-a4b6-47d322b46414 (batch
1298064679760)
Dependency @ASSET TYPE-Author A already exists, skipping.
Saved Author A:1295889071441 (batch 1298064679760)
Importing DSKEY Author A-9fe04c6e-36e7-4ee3-8c76-8c02edf74136 (batch
1298064679760)
Dependency @ASSET_TYPE-Author_A already exists, skipping.
Saved Author A:1295889071445 (batch 1298064679760)
Importing DSKEY Author CD-71d6067b-35f6-47f4-ae97-3876303abb37 (batch
1298064679760)
Importing DSKEY Author A-ada2d6be-ef14-4766-b446-911bfa838835 (batch
1298064679760)
Dependency @ASSET_TYPE-Author_A already exists, skipping.
Saved Author A:1295889071449 (batch 1298064679760)
Dependency @ASSET TYPE-Author C already exists, skipping.
Dependency @ASSET_TYPE-Author_P already exists, skipping.
Dependency @ASSET TYPE-Author CD already exists, skipping.
Dependency @ASSET_TYPE-Author_PD already exists, skipping.
Dependency @ASSET_TYPE-Author_F already exists, skipping.
Dependency @ASSET TYPE-Author A already exists, skipping.
Saved Author CD:1295889071453 (batch 1298064679760)
Importing DSKEY Author A-49d63312-c74d-4ccd-bb7f-4dc698a9da22 (batch
1298064679760)
Dependency @ASSET TYPE-Author A already exists, skipping.
Saved Author_A:1295889071460 (batch 1298064679760)
Importing DSKEY Template-89b05c0f-227b-4dcb-961e-2ab6e6af2dae (batch
1298064679760)
Saved Template: 1295889071461 (batch 1298064679760)
*** Completed importing batch 1298064679760
```

4. Since this is a delivery install, start menu items are optional. However, Yogesh imports the start menu items because he wants to use the Advanced interface to verify that all of the resources are successfully imported.

Command:

```
/opt/cs/export/envision/cs_workspace$ java
  com.fatwire.csdt.client.main.CSDT
http://localhost:9999/cs/ContentServer username=fwadmin
  password=xceladmin 'resources=@STARTMENU:*' cmd=import
```

```
*** Importing batch 1298064681075
Importing DSKEY @STARTMENU-66edea6d-218e-41b7-b5ac-ec3453bd53b7 (batch
1298064681075)
Saved 1297720502210 (batch 1298064681075)
Importing DSKEY @STARTMENU-c416c0d6-98a7-4ebf-babb-78d0699698de (batch
1298064681075)
Saved 1297720502230 (batch 1298064681075)
Importing DSKEY @STARTMENU-2821ef28-39a2-4008-9a94-296fc0fd4f29 (batch
1298064681075)
Saved 1297720502222 (batch 1298064681075)
Importing DSKEY @STARTMENU-d45be3de-a8e0-4479-a909-f79e9320e84f (batch
1298064681075)
Saved 1297720502206 (batch 1298064681075)
Importing DSKEY @STARTMENU-2f6b2552-efde-493b-995f-ff13287f95e0 (batch
1298064681075)
Saved 1297720502214 (batch 1298064681075)
Importing DSKEY @STARTMENU-208aee2a-ad16-433a-9ee8-6658ce8f3abf (batch
1298064681075)
Saved 1297720502218 (batch 1298064681075)
Importing DSKEY @STARTMENU-8428e490-b99c-4bea-b5a1-1c1768fa9d7d (batch
1298064681075)
Saved 1297720502238 (batch 1298064681075)
Importing DSKEY @STARTMENU-2d31208a-4053-4fc1-a0d4-3789b23bd897 (batch
1298064681075)
Saved 1297720502226 (batch 1298064681075)
Importing DSKEY @STARTMENU-480cc5d1-3e73-4a92-85ef-48d0e44b81ef (batch
1298064681075)
Saved 1297720502242 (batch 1298064681075)
Importing DSKEY @STARTMENU-84309e2b-54ed-4e08-9244-84d331a60742 (batch
1298064681075)
*** Completed importing batch 1298064681075
```

10:55 am – The Deployment is Successful

Yogesh concludes that the import sequence was successful. He plans to automated daily installs on this system by writing the following script:

```
## Reinstall ContentServer to start with a clean slate.
## Optionally skip this and just do an update
Reinstall CS()
## Bring in the latest source from SVN
SVN_Update()
## Prepare for import: compile any Java code such as url
   assemblers and flex filters, etc
## Prepare the database with any custom settings, etc.
preImport()
## Run the CSDT import sequence
CSDT Import()
## Run the test suite - sanity, performance, acceptance tests
runTestSuite()
## Report results to the team by email so they know about any
   failures first thing in the morning
runReports()
```

The script will run as a cron job at five past midnight every night.

Three Days Later... Deployment

Appendix B

Using the Command-line Tool to Create Reusable Modules

CSDT provides the ability to reuse and share resources in the form of modules. Modules are workspaces that are not site-specific and contain resources such as Templates, flex families, and ElementCatalog entries. Unlike the standard export/import functionality where assets are added to sites using natural mappings, modules typically utilize site overriding so they can be imported into any site you designate.

This appendix contains the following section:

• Creating a Reusable Module

Creating a Reusable Module

Artie has a flex family with a flex definition that he wants to reuse in other sites. He also has a Template asset associated with the flex definition. In the following scenario, Artie will create a module containing these resources. This scenario uses the command-line tool to create a module containing the resources Artie and his team developed in Appendix A, "Development Team Integration Use Case."

Note

To use the command-line tool, Artie must specify the user name and password of a general administrator in each command he executes. This user must be a member of the RestAdmin group. In this scenario, Artie uses fwadmin/xceladmin.

Step I. List the Resources in the Content Server Instance

Artie uses the command-line tool to browse his Content Server instance. He uses the resources=@ALL_ASSETS and the fromSites=Acceptance selectors to list all the assets of the "Acceptance" site. The command Artie uses is listcs, which lists all the resources on his Content Server instance.

Command:

```
/opt/cs/export/envision/cs_workspace$ export CLASSPATH=csdt-
client-1.0.2.jar
/opt/cs/export/envision/cs_workspace$ java
com.fatwire.csdt.client.main.CSDT
http://localhost:9010/cs/ContentServer username=fwadmin
password=xceladmin resources=@ALL_ASSETS
fromSites=Acceptance cmd=listcs
```

```
Resource Type ||| Resource Id |||
                                         Name
                                                  ||| Description
||| Modified On
Author_CD ||| 1297720502271 ||| fictionAuthor (status=ED) ||| authors who
write fiction || 2011-02-17 15:10:41
Author A ||| 1297720502260 ||| authorName (status=ED) ||| author name |||
2011-02-17 14:46:40
Author_A ||| 1297720502265 ||| authorBio (status=ED) ||| author biography
||| 2011-02-17 14:46:40
Author_A ||| 1297720502289 ||| 1297720502289 (status=VO) ||| author
birthplace ||| 2011-02-17 15:12:35
Author_A ||| 1297720502293 ||| DOB (status=PL) ||| date of birth |||
2011-02-17 14:46:40
Author_A ||| 1297720502305 ||| birthPlace (status=PL) ||| place of birth
||| 2011-02-17 15:10:22
Template ||| 1297720502331 ||| welcome (Typeless, status=ED) ||| welcome
page ||| 2011-02-17 23:18:18
```

Artie notes that there are five Author_A flex attribute instances (one of which is voided), one Author_CD flex definition, and a Template asset.

Step II. List Start Menu Items

Artie further uses the command-line tool to browse for any start menu items that are assigned to the "Acceptance" site.

Command:

```
/opt/cs/export/envision/cs_workspace$ java
  com.fatwire.csdt.client.main.CSDT
  http://localhost:9010/cs/ContentServer username=fwadmin
  password=xceladmin 'resources=@STARTMENU:*'
  fromSites=Acceptance cmd=listcs
```

```
Resource Type |||
                  Resource Id
                                  Description
                                        Name
||| Modified On
_____
_ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _
@STARTMENU ||| 1297720502206 ||| Find Author ||| null ||| -
@STARTMENU ||| 1297720502214 ||| Find Author Attribute ||| null ||| -
@STARTMENU ||| 1297720502222 ||| Find Author Definition ||| null ||| -
@STARTMENU ||| 1297720502230 ||| Find Author Filter ||| null ||| -
@STARTMENU ||| 1297720502238 ||| Find Author Parent ||| null |||
@STARTMENU ||| 1297720502246 ||| Find Author Parent Def ||| null ||| -
@STARTMENU ||| 1297720494070 ||| Find CSElement, FirstSiteII ||| Find
CSElement ||| -
@STARTMENU ||| 1297720494086 ||| Find Page, FirstSiteII ||| Find Page |||
@STARTMENU ||| 1297720494078 ||| Find SiteEntry, FirstSiteII ||| Find
SiteEntry || -
@STARTMENU ||| 1297720494066 ||| Find Template, FirstSiteII ||| Find
Template ||| -
@STARTMENU ||| 1297720502210 ||| New Author ||| null ||| -
@STARTMENU ||| 1297720502218 ||| New Author Attribute ||| null ||| -
@STARTMENU ||| 1297720502226 ||| New Author Definition ||| null ||| -
@STARTMENU ||| 1297720502234 ||| New Author Filter ||| null ||| -
@STARTMENU ||| 1297720502242 ||| New Author Parent ||| null ||| -
@STARTMENU ||| 1297720502250 ||| New Author Parent Def ||| null ||| -
@STARTMENU ||| 1297720501427 ||| New CSElement ||| null ||| -
@STARTMENU ||| 1297720494052 ||| New Page, FirstSiteII ||| New Page ||| -
@STARTMENU ||| 1297720501431 ||| New SiteEntry ||| null ||| -
@STARTMENU ||| 1297720501435 ||| New Template ||| null ||| -
```

Step III. Export All Resources to the Desired Workspace

Artie wants to create a module using all of the resources listed in steps I and II. He runs the following command to export all of the resources, at one time, into the specified workspace:

/opt/cs/export/envision/cs_workspace\$ java com.fatwire.csdt.client.main.CSDT http://localhost:9010/cs/ContentServer username=fwadmin password=xceladmin 'resources=@STARTMENU:*;@ALL_ASSETS' fromSites=Acceptance cmd=export datastore=authorModule

Output:

*** Exporting batch 1298385511005 Exporting ASSETDATA Author CD:1297720502271 (batch 1298385511005) Exporting ASSETDATA Author_A:1297720502260 (batch 1298385511005) Exporting ASSET_TYPE Author_A (batch 1298385511005) Exporting ELEMENTCATALOG OpenMarket/Xcelerate/AssetType/Author_A/ LoadSiteTree (batch 1298385511005) Exporting ELEMENTCATALOG OpenMarket/Xcelerate/AssetType/Author_A/ AppendSelectDetails (batch 1298385511005) Exporting ELEMENTCATALOG OpenMarket/Xcelerate/AssetType/Author A/ AppendSelectDetailsSE (batch 1298385511005) Exporting ELEMENTCATALOG OpenMarket/Xcelerate/AssetType/Author A/IndexAdd (batch 1298385511005) Exporting ELEMENTCATALOG OpenMarket/Xcelerate/AssetType/Author_A/ IndexReplace (batch 1298385511005) Exporting ELEMENTCATALOG OpenMarket/Xcelerate/AssetType/Author A/ IndexCreateVerity (batch 1298385511005) Exporting ELEMENTCATALOG OpenMarket/Xcelerate/AssetType/Author_A/ ContentDetails (batch 1298385511005) Exporting ELEMENTCATALOG OpenMarket/Xcelerate/AssetType/Author_A/ ContentForm (batch 1298385511005) Exporting ELEMENTCATALOG OpenMarket/Xcelerate/AssetType/Author_A/ PostUpdate (batch 1298385511005) Exporting ELEMENTCATALOG OpenMarket/Xcelerate/AssetType/Author_A/ PreUpdate (batch 1298385511005)

. . .

All asset types for the flex family are included in the export. In addition, all elements belonging to those types are included as well. This information, although not usually modified, is necessary in order to make the module Artie is creating reusable on other Content Server instances.

Step IV. Inspect the Module's Content

Artie inspects the authorModule workspace on his file system.

Planare	ж	the hit (ant/operation-increasing and		
a water		Nette .	* 528 - 344	Date Hollied
Desition		0 🞽 :		the STAR BELL IN WHICH BEET
I ne system			3 Awro folder	NAME AND POST OF A REAL AND POST
1 LOS LOS PROVIDE		in the second se	1 Herris failer	Tel 12 Feb (011 10 40 14 APR 01
E a	ā	and a minima page	1.1 KE planted Bourset	Ner 23 Feb 2013 10 40 14 404 51
Photos	÷.	Contact and a second se	8.1 k9 stM_document	Ten 22 Feb 2012 20 40 24 AM 61
1 hash		- mitalata	è barte fuider	The 22 Met 2012 10 27 24 APR
interest in the second s		- ADAT	j terte fulder	No. 22 Feb 2011 10 27 74 AM 27
Decoments Music		Alber A	4 Barra Niller	Tel: 22 Feb 2011 10 27 54 AM 85
		r Alberto	1 Bain: Nilder	Tue 22 Feb 2013 30 37 TM AM EX
# Poliures			8 Barra Nalilar	Ten 22 Feb 2011 10 37 54 444 61
a contract		Author, AD32408/15 Tell# AD98 acce UNTPetidT3bill mail and	14.243 kH4, document	Ter 22 Feb 2013 38 37 54 444 81
DECKS.		Author Children fold with Alds and Although and and	15.4.43 VHL document	Ten 22 Feb 2011 20 27 54 AM ET
		Author_COCOMMENt Intel Anti-Anti-Appropriate Color Auto-Anti- Author_COCOMMENt Intel Anti-Appropriate Color Auto-Anti- Author_COCOMMENt Intel Anti-Appropriate Color Auto-Anti- Auto-Approx.	23.8 KB. 394, document	Tee 22 Feb 2011 10 27 38 APR \$1
		Author JUMBARRA alles 4021 a412 4714845L74880 main and	15.4 KB 199, document	Tow 22 Feb 2011 10 21 2A AM 81
		Autor (10120801 M36-608-8481 Maekd) sale 31 manuard	15.8 KB. KM, document	Ten 22 Feb (01) 10 17 54 444 81
		Author (1001) Held's diver-Auto Alda-Held State Held Inservers	15.8 KB XHL document.	THE REPORT OF A PARTY
		+ a Duzents	1 Anno Avidar	Sec. 22 Feb 2011 10:0153. Am (1)
		+ CINEMERLI	20 kons fulder	Ter 22 Feb 2011 10 80 18 AM 81

Artie notes that the Template asset, flex family members, asset types, and start menu items were all exported to the workspace on his file system.

Step V. Archive the Module

Artie creates a . zip file archive of the authorModule workspace and saves it.

Step VI. Import the Module to a Content Server Instance

Artie decides to import the module into the FirstSiteII sample site.

1. Artie unzips the module into the workspace location of the target Content Server instance.



2. Using the command-line tool, Artie imports the asset types and start menu items into the target Content Server instance.

Command:

```
D:\FatWire\JSKdemo\ContentServer>java com.fatwire.csdt
.client.main.CSDT
http://localhost:8080/cs/ContentServer username=fwadmin
password=xceladmin resources=@ALL_NONASSETS cmd=import
datastore=authorModule toSites=FirstSiteII
```

Output:

```
*** Importing batch 1298052933085
Importing DSKEY @STARTMENU-4340b65d-a9e4-4131-ac7f-51185a79b18d (batch
1298052933085)
Saved 1297720494070 (batch 1298052933085)
Importing DSKEY @STARTMENU-0a2decd4-b6be-418c-9992-a4332480bb20 (batch
1298052933085)
Saved 1297720501435 (batch 1298052933085)
Importing DSKEY @STARTMENU-66edea6d-218e-41b7-b5ac-ec3453bd53b7 (batch
1298052933085)
Saved 1297720502210 (batch 1298052933085)
Importing DSKEY @STARTMENU-c416c0d6-98a7-4ebf-babb-78d0699698de (batch
1298052933085)
Saved 1297720502230 (batch 1298052933085)
Importing DSKEY @ASSET TYPE-162d0b70-7e69-4266-acca-2f472e3d71bd
(batch 1298052933085)
Dependency @ASSET TYPE-Author A already exists, skipping.
Importing DSKEY @ELEMENTCATALOG-OpenMarket/Xcelerate/AssetType/
Author_A/LoadSiteTree (batch 1298052933085)
Saved OpenMarket/Xcelerate/AssetType/Author A/LoadSiteTree (batch
1298052933085)
Importing DSKEY @ELEMENTCATALOG-OpenMarket/Xcelerate/AssetType/
Author A/AppendSelectDetails (batch 1298052933085)
Saved OpenMarket/Xcelerate/AssetType/Author A/AppendSelectDetails
(batch 1298052933085)
Importing DSKEY @ELEMENTCATALOG-OpenMarket/Xcelerate/AssetType/
Author A/AppendSelectDetailsSE (batch 1298052933085)
Saved OpenMarket/Xcelerate/AssetType/Author_A/AppendSelectDetailsSE
(batch 1298052933085)
Importing DSKEY @ELEMENTCATALOG-OpenMarket/Xcelerate/AssetType/
Author_A/IndexAdd (batch 1298052933085)
Saved OpenMarket/Xcelerate/AssetType/Author A/IndexAdd (batch
1298052933085)
```

• • •

3. Artie access the Advanced interface for the FirstSiteII sample site and confirms that the asset types and start menu items were imported successfully.

Catwine Content Server - Windows	bitemet Explorer				
🚱 🐨 🕻 Hullbarket 👘 🖓	Contention or Sugar-Anna - Specified	-rum 🖲 🔂 😽 🗙 🔽 🕬	P+		
File Edit view Ferrorites Tools H	No.				
Pavartes	•				
C. Battika Costait Second		Q-D-Cm-	Face - Safaty - Tools - 10 - "		
Earline Content Server 7	1.1		The same same		
Andread of Property of Contract of Contrac					
and a second provide the second					
Bear Search 踊 My Wark	Werkflow III Site Plan +	Publishing Options -	Stat Falaritate B		
Artwork Documents Visitors	Please select the asset ty	pe that you want to create:	2		
Attentiat Overy Haberto	Inte	CONTRACTOR OF THE OWNER			
Site Han Admit Site Admit Workflow	Attribute Editor	New Attribute Editor			
Avert Types Outline Outline	Author	New Author			
	Author Attribute	New Author Attribute			
	Author Definition	New Author Definition			
	Author Filter	New Author Filter			
Articular Editor	Author Parent	New Author Parent			
Autor Autor Autor Autor Autor Defeiter Autor Revet Autor Revet Autor Revet Autor Revet Autor Revet Autor Revet Collemit	Author Parent Def	New Author Parent Def			
	Content Attribute	New Content Attribute			
	Content Definition	New Contant Definition			
	Content Filter	New Cortext Filter			
	Content Parent Definition	New Content Farant Definition			
	Content Parent	New Content Parent			
	Content	New Content			
	IT TOOLE TO BE	Stord Phone	10 100%		

4. Now, Artie imports the assets.

Command:

D:\FatWire\JSKdemo\ContentServer>java com.fatwire.csdt
 .client.main.CSDT http://localhost:8080/cs/ContentServer
 username=fwadmin password=xceladmin resources=@ALL_ASSETS
 cmd=import datastore=authorModule toSites=FirstSiteII

```
*** Importing batch 1298480206533
Importing DSKEY Author_A-cbf4d8aa-d23a-4f0d-b55d-a87a0e9bbf33 (batch
1298480206533)
Dependency @ASSET TYPE-Author A already exists, skipping.
Saved Author_A:1297837451977 (batch 1298480206533)
Importing DSKEY Author_A-42afd458-e90c-4e18-a4b6-47d322b46414 (batch
1298480206533)
Dependency @ASSET_TYPE-Author_A already exists, skipping.
Saved Author_A:1297837451981 (batch 1298480206533)
Importing DSKEY Author_A-9fe04c6e-36e7-4ee3-8c76-8c02edf74136 (batch
1298480206533)
Dependency @ASSET_TYPE-Author_A already exists, skipping.
Saved Author_A:1297837451985 (batch 1298480206533)
Importing DSKEY Author_CD-71d6067b-35f6-47f4-ae97-3876303abb37 (batch
1298480206533)
Importing DSKEY Author A-ada2d6be-ef14-4766-b446-911bfa838835 (batch
1298480206533)
Dependency @ASSET_TYPE-Author_A already exists, skipping.
Saved Author_A:1297837451989 (batch 1298480206533)
Dependency @ASSET_TYPE-Author_C already exists, skipping.
Dependency @ASSET_TYPE-Author_P already exists, skipping.
Dependency @ASSET TYPE-Author CD already exists, skipping.
Dependency @ASSET_TYPE-Author_PD already exists, skipping.
```

Dependency @ASSET_TYPE-Author_F already exists, skipping. Dependency @ASSET_TYPE-Author_A already exists, skipping. Saved Author_CD:1297837451993 (batch 1298480206533) Importing DSKEY Template-89b05c0f-227b-4dcb-961e-2ab6e6af2dae (batch 1298480206533) Saved Template:1297837452000 (batch 1298480206533) *** Completed importing batch 1298480206533

5. Artie verifies that the flex definition is imported into the FirstSiteII sample site successfully:



6. Using the command-line tool, he also imports the Template asset. He then accesses the Advanced interface again to verify the Template asset is imported correctly.



The entire module is imported successfully into the FirstSiteII sample site. This module can be reused and imported into any desired Content Server instance.