Oracle® Fusion Middleware

Property Files Reference for Oracle WebCenter Sites 12*c* (12.2.1.2.0)

E77475-02

March 2017

This reference describes the property files and the properties they contain that govern WebCenter Sites and its component Satellite Server. It also describes how to use the Property Management Tool and the Import/Export Utility to manage these properties.



Oracle Fusion Middleware Property Files Reference for Oracle WebCenter Sites, 12c (12.2.1.2.0)

E77475-02

Copyright © 2012, 2016, Oracle and/or its affiliates. All rights reserved.

Primary Author: Ajith Srinivas

Contributing Authors:

Contributors: Brian Cheyne, Viswadas Leher, Chandra Busireddy, Chintala Kumar, Swamy Avadhani Chandrashekar Nanjunda, Ravi Khanuja, Vipin Kumar, Osman Saleh, Yaoling Dong

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

Contents

Pr	efac	9	۷i
	Au	dience	vi
	Doo	cumentation Accessibility	vi
	Ho	w This Guide Is Organized	vi
	Rela	ated Documents	vi
Pa	rt I	Oracle WebCenter Sites JSON Property File	
1	Mar	naging JSON File Properties	
	1.1	About the WebCenter Sites JSON File	1-1
		1.1.1 Overview of the Property Management Tool	1-2
		1.1.2 Overview of the Import/Export Utility	1-2
	1.2	Viewing Property Values in the WebCenter Sites JSON File	
		Using the Property Management Tool	
		1.3.1 Accessing the Property Management Tool	1-3
		1.3.2 Setting Properties	1-4
		1.3.3 Adding Properties	1-5
		1.3.4 Deleting Properties	1-6
	1.4	Using the Import/Export Utility to Manage WebCenter Sites Properties	1-6
2	A/B	Test Properties	
	2.1	About the Properties in the A/BTest Category	2-1
	2.2	Properties in the A/BTest Category	2-1
3	Cac	che Properties	
	3.1	About the Properties in the Cache Category	3-1
		3.1.1 Blob Server Properties	
		3.1.2 Page Cache Properties	
		3.1.3 Resultset Caching Properties	
		3.1.4 Cluster Properties	
		3.1.5 Compatibility Properties	
		3.1.6 Satellite Server Properties	3-2

	3.1.7 Asset Default Properties	3-2
	3.1.8 Security and Session Timeout Properties	3-2
	3.2 Properties in the Cache Category	3-3
4	CAS Properties	
•	4.1 About the Properties in the CAS Category	1_1
	4.2 Properties in the CAS Category	
	12 Troperties 21 the Grad Category	
5	Cluster Properties	
	5.1 About the Properties in the Cluster Category	5-1
	5.2 Properties in the Cluster Category	5-1
6	Connector Properties	
•	6.1 About the Connector Category	6-1
	6.2 Properties in the Connector Category	
7	Core Properties	
	7.1 About the Properties in the Core Category	7-1
	7.2 Properties in the Core Category	7-1
8	CORS Properties	
•	8.1 About the Properties in the CORS Category	8 ₋1
	8.2 Properties in the CORS Category	
	0.2 1.10peruee 21.00 0010 0010 0010 0010 0010 0010 001	
9	Eloqua Integration Properties	
	9.1 About the Properties in the Eloqua Integration Category	9-1
	9.2 Properties in the Eloqua Integration Category	9-1
10	Engage Properties	
10		10 1
	10.1 About the Properties in the Engage Category	10-1 10-1
	10.2 Troperties in the Engage Cutegory	
11	Installer Properties	
	11.1 About the Properties in the Installer Category	11-1
	11.2 Properties in the Installer Category	11-1
12	Publish Properties	
-		12-1
	12.1 About the Publish Category	12-1
	12.2 Toperaco in the Lucion Category	14-1
13	Satellite Properties	
	13.1 About the Properties in the Satellite Category	13-1
	13.2 Properties in the Satellite Category	13-1

14	Security Properties	
	14.1 About the Properties in the Security Category	14-1
	14.2 Properties in the Security Category	14-1
15	ServletRequest Properties	
	15.1 About the Properties in the ServletRequest Category	15-1
	15.2 Properties in the ServletRequest Category	15-1
16	SiteCapture Properties	
	16.1 About the Properties in the SiteCapture Category	16-1
	16.2 SiteCapture Properties	16-1
17	Oracle WebCenter Sites: Visitor Services Properties	
	17.1 About the Properties in the Visitor Services Category	17-1
	17.2 Properties in the Visitor Services Category	17-1
18	UI Properties	
	18.1 About the Properties in the UI Category	18-1
	18.2 Properties in the UI Category	18-1
19	User Properties	
	19.1 About the Properties in the User Category	19-1
	19.2 Properties in the User Category	19-1
20	WebCenter Sites User Defined Properties	
	20.1 About WebCenter Sites User Defined Properties	20-1
	20.2 User Defined Properties for WebCenter Sites	20-1
Pa	rt II Satellite Server JSON File	
21	Managing Satellite Server JSON File Properties	
	21.1 About the Satellite Server JSON File	21-1
	21.2 Overview of the Satellite Server Import/Export Utility	21-1
	21.3 Using the Import/Export Utility to Manage Satellite Server Properties	21-1
	21.4 Adding Properties to the Satellite Server JSON File	21-2
22	Core Properties in the Satellite Server JSON File	
	22.1 About the Core Properties in the Satellite Server JSON File	22-1
	22.2 Properties in the Core Category in the Satellite Server JSON File	22-1
23	CORS Properties in the Satellite Server JSON File	
	23.1 About the CORS Properties in the Satellite Server JSON File	23-1

	23.2	Properties in the CORS Category in the Satellite Server JSON File	23-1
24	Sat	ellite Properties in the Satellite Server JSON File	
	24.1	About the Satellite Category in the Satellite Server JSON File	24-1
	24.2	Satellite Properties in the Satellite Server JSON File	24-1
25	Ser	vletRequest Properties in the Satellite Server JSON File	
	25.1	About the ServletRequest Properties in the Satellite Server JSON File	25-1
	25.2	Properties in the ServletRequest Category in the Satellite Server JSON File	25-1
26	Sat	ellite Server User Defined Properties	
	26.1	About Satellite Server User Defined Properties	26-1
	26.2	User Defined Properties for Satellite Server	26-1
Paı	t III	Credential Store Properties	
27	Maı	naging the Properties in the Credential Store	
	27.1	About the Credential Store	27-1
	27.2	Managing the WebCenter Sites Properties in the Credential Store	27-1
	27.3	Managing Satellite Server Properties in the Credential Store	27-2
28	We	bCenter Sites Properties in the Credential Store	28-1
29	Sat	ellite Server Properties in the Credential Store	29-1
Paı	t IV	Oracle Diagnostic Logging (ODL) Property File	
30	Abo	out the logging-config.xml File	30-1
31	Ora	cle Diagnostic Logging (ODL) Configurations	
	31.1	Adding Loggers	31-1
	31.2	Changing Logger Levels	31-1
Paı	t V	Third-Party Libraries and Applications	
~~		TPClient Access	
32	HT	i Polietit Access	
32		Apache Commons HTTPClient	32-1
32	32.1		32-1 32-2
32	32.1 32.2	Apache Commons HTTPClient	32-2 32-3

Preface

This guide contains information about Oracle WebCenter Sites property files and their properties. They are used to specify operating parameters for Oracle WebCenter Sites and its applications.

Audience

This guide is written for WebCenter Sites installation engineers, developers, and administrators of WebCenter Sites systems.

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

Access to Oracle Support

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

How This Guide Is Organized

The introductory section explains the importance of using the Property Editor to modify property files and provides instructions on using the Property Editor.

Oracle WebCenter Sites JSON Property File covers properties for WebCenter Sites and its page caching application Satellite Server.

Oracle WebCenter Sites Logging Property Files covers the WebCenter Sites Logging property files.

Third-Party Libraries and Applications explains how WebCenter Sites integrates with third-party libraries.

At the end of this reference is an index to help readers find topics and properties in this guide.

Related Documents

For more information, see the following Oracle WebCenter Sites documentation:

• Oracle WebCenter Sites Release Notes

- Oracle Fusion Middleware Developing with Oracle WebCenter Sites
- Oracle Fusion Middleware Administering Oracle WebCenter Sites
- Oracle Fusion Middleware Using Oracle WebCenter Sites

Part I

Oracle WebCenter Sites JSON Property File

The following topics list the properties in the wcs_properties.json file that are installed and used by WebCenter Sites, including its user manager plug-ins and coresident Satellite Server. The Property Management Tool is used to set properties in the wcs_properties.json file.

This part contains information about the categories in the wcs_properties.json file and the properties associated with those categories:

- Managing JSON File Properties
- A/BTest Properties
- Cache Properties
- CAS Properties
- Cluster Properties
- Connector Properties
- Core Properties
- CORS Properties
- Eloqua Integration Properties
- Engage Properties
- Installer Properties
- Publish Properties
- Satellite Properties
- Security Properties
- ServletRequest Properties
- SiteCapture Properties
- Oracle WebCenter Sites: Visitor Services Properties
- UI Properties
- User Properties
- User Defined Properties for WebCenter Sites

Managing JSON File Properties

This chapter provides information about using the Property Management Tool and the Import/Export Utility to manage Oracle WebCenter Sitesproperties stored in JSON files.

Many of your configuration tasks for Oracle WebCenter Sites and its applications require you to set or modify values for properties that are specified in the WebCenter Sites and Satellite Server JSON files (wcs_properties.json).

To manage properties, WebCenter Sites provides the Property Management Tool and the Import/Export Utility. Most properties are located in the wcs_properties.json file for WebCenter Sites and Satellite Server, while other properties, such as zookeeper properties are stored in individual property files. This introduction describes the wcs_properties.json files, the Property Management Tool, and the Import/Export Utility.

This introduction contains the following sections:

- About the WebCenter Sites JSON File
- Viewing Property Values in the WebCenter Sites JSON File
- Using the Property Management Tool
- Using the Import/Export Utility to Manage WebCenter Sites Properties

1.1 About the WebCenter Sites JSON File

Most WebCenter Sites properties are located in the WebCenter Sites wcs_properties.json file. The WebCenter Sites JSON file is located in the <domain_home>/wcsites/wcsites/config directory of your WebCenter Sites installation.

WebCenter Sites provides two ways to manage the properties in the WebCenter Sites wcs_properties.json file:

- Property Management Tool which is accessible from the WebCenter Sites Admin interface. For information, see Accessing the Property Management Tool.
- Import/Export Utility which you access by running a command line prompt for propertiesUtility.bat (for Windows) and propertiesUtility.sh (for Unix). For instructions, see Using the Import/Export Utility to Manage WebCenter Sites Properties.

The following topics provide overview information about the tools used to manage the WebCenter Sites wcs_properties.json file:

Overview of the Property Management Tool

Overview of the Import/Export Utility

1.1.1 Overview of the Property Management Tool

When WebCenter Sites is running, use the Property Management Tool to set the values of properties in the WebCenter Sites wcs_properties.json file. It is recommended to always use the Property Management Tool to set values for the properties in this file.

The Property Management Tool ensures that property values are correctly formatted; specifically, the correct property separator characters are used. Furthermore, the Property Management Tool provides descriptive information about the properties, as well as default or possible values. In addition, since properties in the WebCenter Sites wcs_properties.json file are organized by category, the Property Management Tool enables users to search for properties by category and subcategory.

1.1.2 Overview of the Import/Export Utility

When WebCenter Sites is not running, use the Import/Export utility to make changes to the properties in the WebCenter Sites wcs_properties.json file.

The Import/Export Utility enables users to extract the properties from the WebCenter Sites wcs_properties.json file into a property file format (.ini or .properties) to their local system. Once you update the desired properties, you then run an import command to import the changes into the WebCenter Sites wcs_properties.json file. When the WebCenter Sites system is restarted, your property changes are updated on all WebCenter Sites instances.

1.2 Viewing Property Values in the WebCenter Sites JSON File

To view all the properties and their values configured on your system:

- **1.** Log in to WebCenter Sites, select a site name, and access the Admin interface.
- **2.** In the navigation pane, select the **General Admin** section, and then expand **Admin**.
- **3.** In the **Admin** tree, expand **System Tools**, then **System Information**, and then double-click **Sites Info**.

The Sites Information form opens.

- **4.** In the **Sites Properties** Available list box, select wcs_properties.json file and then click **Add**.
- 5. Click Show Results.

The Sites Properties form opens and displays the name of the wcs_properties.json file.

6. Expand the wcs_properties.json node to view a list of all the properties and their current values (shown in Figure 1-1).

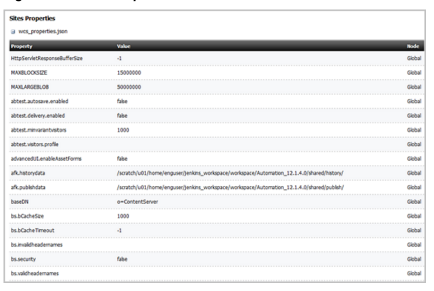


Figure 1-1 Sites Properties

1.3 Using the Property Management Tool

The following topics provide instructions for working with the Property Management Tool:

- Accessing the Property Management Tool
- **Setting Properties**
- **Adding Properties**
- **Deleting Properties**

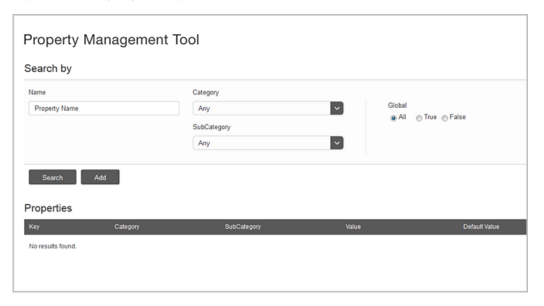
1.3.1 Accessing the Property Management Tool

The Property Management Tool is located in the WebCenter Sites Admin interface.

- 1. Log in to WebCenter Sites with administrator credentials, select the name of a site, and then select the Admin interface icon.
- **2.** In the **Admin** tree, expand the **System Tools** node.
- 3. Under the System Tools node, double-click Property Management.

The Property Management Tool opens, as shown in Figure 1-2:

Figure 1-2 Property Management Tool



1.3.2 Setting Properties

This section provides instructions about setting properties for WebCenter Sites and its applications.

- 1. Open the Property Management Tool, as described in Accessing the Property Management Tool.
- **2.** Search for the property you want to configure. Enter values for the following fields:
 - Name: Enter the full or partial name of the property you want to view.
 - Category: (Optional) select the name of the category associated with the property.
 - **SubCategory**: (Optional) If a category is selected from the **Category** field, the subcategories associated with that category are shown in this drop-down menu. Select the name of the subcategory associated with the property.
 - Global: Select one of the following options:
 - All: All properties with the specified name and category are shown in the results.
 - True: Only properties where the Global flag is set to true are shown in the results.
 - False: Only properties where the Global flag is set to false are shown in the results.

3. Click Search.

The properties that match your search criteria are listed under the Properties section of the page.

4. Click the name of the property whose value you want to modify.

The property details are displayed as follows:

- **Category**: shows the category under which this property is listed.
- Valid Values: lists the possible values for the property.
- SubCategory: shows the subcategory of the property.
- **Default Value**: the recommended value of the property.
- **Description**: provides information about the property.
- **Value**: the actual value of the property.
- **Global**: indicates that the value of this property is to be shared across all cluster nodes.
- **Restart Required**: indicates whether the application server must be restarted so the new value can take effect.
- 5. In the Value field, enter a value for this property.
- 6. Click Save.
- 7. Repeat steps 2 through 6 for each property you want to configure.
- **8.** If the property you saved has **restart_required** set as true, stop and restart the application server so the new values can take effect.

1.3.3 Adding Properties

Some configuration tasks require you to add new, custom properties for your system. For example, when you implement resultset caching, you can create up to three properties for any WebCenter Sites database table for which you want to set caching values. (For information about resultset caching, see Working with Resultset Caching and Queries in *Oracle Fusion Middleware Developing with Oracle WebCenter Sites.*) All custom properties are added to the wcs_properties.json file.

To add properties to your WebCenter Sites system, follow the steps below:

- 1. Open the Property Management Tool, as described in Accessing the Property Management Tool.
- 2. Click Add.

The new property form opens under the Properties section of the Property Management Tool.

- **3.** Enter values for the new property in the following fields:
 - Key: enter the name of the property you need to add.
 - Valid Values: enter any possible values for the property.
 - **Category**: Custom. This value is shown in the property's Category parameter in the wcs_properties.json file.
 - **Default Value**: enter the recommended value for this property.
 - **SubCategory**: enter a sub category for this property (if any).
 - **Value**: set the value of the property.

- **Description**: enter a description of this property.
- **Global**: select this checkbox to indicate that the property and its value must be shared across all cluster nodes.
- **Restart Required**: select this checkbox if the application server must be restarted for the new property and value to take effect.
- 4. Click Save.
- **5.** If you set the **restart_required** flag to true, stop and restart the application server so the new property can take effect.

1.3.4 Deleting Properties

It is unlikely that you will ever have to delete a property. However, if you do have to delete a property, refer to the steps below.

Caution:

You can only delete custom properties. Never delete a required property.

- **1.** Open the Property Management Tool. (See Accessing the Property Management Tool.)
- **2.** Search for the property you want to configure (for search information, see step 2).

The properties that match your search criteria are listed under the Properties section of the page.

- **3.** Click the name of the property you want to remove.
- **4.** Take note of the current value for this property just in case you need to restore it for any reason.
- 5. Click Delete.

A confirmation message is displayed.

- 6. Click Yes.
- **7.** If the **restart_required** flag for the deleted property was set to true, stop and restart the application server so the changes can take effect.

1.4 Using the Import/Export Utility to Manage WebCenter Sites Properties

The Import/Export Utility is used to import and export the WebCenter Sites JSON file properties in a property file format (.ini or .properties) when WebCenter Sites is not running. The exported property file contains all the properties for WebCenter Sites in a key=value format. This exported property file can then be modified and the changed settings imported into WebCenter Sites.

Note:

The Import/Export utility enables you to update property values when WebCenter Sites is not running. For all other property changes, including modifying property values when WebCenter Sites is running and adding custom properties, use the Property Management Tool.

The commands for accessing the Import/Export utility are as follows:

 For Windows systems, use the propertiesUtility.bat command file. For example:

```
propertiesUtility.bat <sites_home> <config_folder> export
properties_file>
```

• For Unix systems, use the propertiesUtility.sh command file and separate each command parameter with a forward slash (/). For example:

```
propertiesUtility.sh /oracle/sites-home /oracle/config
export /export/my_config.properties
```

The following instructions use the propertiesUtility.bat command file.

To run the Import/Export Utility:

- 1. Open a command prompt window and cd to your sites-home/bin directory.
- **2.** Export the properties from the JSON file to a property file of your choice (.ini or .properties):

```
>propertiesUtility.bat <sites_home> <config_folder> export <properties_file>
```

For example, to export the JSON file properties to a my_config.properties file, enter the following export command:

```
>propertiesUtility.bat c:/oracle/sites-home C:/oracle/config export
    c:/export/my_config.properties
```

The utility creates the property file in the directory you specified in your export command.

3. Navigate to and open the property file in a text editor. The properties are listed in a key=value format. Modify the values of the desired properties and then save the property file.

For keys that have cluster node specific values, the name of the node on which the changes should take place is appended as a suffix (---NodeName) to the key. For example, for the valid.urls key, there will be 2 entries in the property file:

- valid.urls=some_value
- valid.urls---nodeA=some value specific to nodeA
- **4.** Import the updated properties into the JSON file:
 - If WebCenter Sites is not running, use the following import command:

```
>propertiesUtility.bat <sites_home> <config_folder> import <properties_file>
```

Where cproperties_file is the path to properties file containing the
updated properties and <config_folder</pre> is the path to the config folder.

• If WebCenter Sites is running, and you want to import your updates and dynamically update all WebCenter Sites instances with your changes, append the flush flag to the import command as follows:

```
>propertiesUtility.bat <sites_home> <config_folder> import properties_file>
    [flush sites-url]
```

For example:

```
>propertiesUtility.bat c:/oracle/sites-home C:/oracle/config import c:/
import/
   my_config.properties flush http://localhost:8080/sites
```

The flush flag invalidates the cache in WebCenter Sites that stores the configuration settings. The flush flag requires you to specify the URL of your local WebCenter Sites instance (sites-url).

The updated property values are imported into the JSON file. If you specified arguments to dynamically update WebCenter Sites, you see your changes immediately. If the system is not running, your changes will take-hold upon startup.

A/BTest Properties

The following topics provide information about each property associated with the **ABTest** category in the wcs_properties.json file:

- About the Properties in the A/BTest Category
- Properties in the A/BTest Category

2.1 About the Properties in the A/BTest Category

Properties categorized under the A/BTest category in the WebCenter Sites wcs_properties json file, configure the WebCenter Sites A/B Test feature. They determine whether an A/B Test has been created on a content management site, on which WebCenter Sites instance A/B Tests should be delivered, and evaluate which site visitors are targeted by an A/B Test.

2.2 Properties in the A/BTest Category

Table 2-1 provides a description for each of the properties in the wcs_properties.json file that are associated with the **ABTest** category.

Table 2-1 A/BTest Properties

Property	Description
abtest.autosave.e	Specifies whether auto save operations are enabled when creating an A/B Test, to minimize prompting.
	Possible values: true false
	Default value: false
abtest.delivery.e nabled	Specifies whether this WebCenter Sites instance should deliver A/B Tests.
	Possible values: true false
	Default value: false
abtest.visitors.p	Specifies the Visitor Services profile to use when evaluating visitor eligibility for an A/B Test.
abtest.analytics.	Specifies the analytics provider for an A/B Test. Value: GA.
abtest.ga.applica tion.name	Specifies the application name for Google Analytics for an A/B Test.

Table 2-1 (Cont.) A/BTest Properties

Property	Description
abtest.ga.keyfile .name	Specifies the name of the keyfile (p12) for Google Analytics.
	Note: The file must be in the classpath, typically in the config folder.
abtest.ga.service	Specifies the service account email for Google Analytics for an A/B Test. After logging in to https://console.developers.google.com, click the Products and Services icon , click Permissions, and then from the Service Accounts tab, copy the email address for the service account. This email address is the value for the abtest.ga.service.email property.
abtest.ga.account .id	Specifies the account Id for Google Analytics for an A/B Test. After logging in to Google Analytics, click the Admin tab. In the Account column, click Account Settings , to view the account Id.
abtest.ga.webprop erty.id	Specifies the web property ID for google analytics for an A/B Test. After logging in to Google Analytics, click the Admin tab. In the Property column, click Property Settings , to view the tracking ID. The tracking ID is the value for the abtest.ga.webproperty.id property.
abtest.ga.profile .id	Specifies the profile Id for Google Analytics for an A/B Test. After logging in to Google Analytics, click the Admin tab. In the View column, click View Settings , to view the view Id. The view Id is the value for the abtest.ga.profile.id property.
abtest.ga.proxy.p	Specifies the proxy protocol of the proxy server to connect to Google Analytics servers for an A/B Test. The only value allowed for this property is "HTTP".
abtest.ga.proxy.a ddress	Specifies the proxy address of the proxy server to connect to Google Analytics servers for an A/B Test.
abtest.ga.proxy.p	Specifies the proxy port of the proxy port to connect to Google Analytics servers for an A/B Test.
abtest.ga.proxy.u sername	Specifies the proxy user name to authenticate with the proxy server to connect to Google Analytics servers for an A/B Test.
abtest.ga.proxy.p	Specifies the proxy password to authenticate with the proxy server to connect to Google Analytics servers for an A/B Test.

Cache Properties

The following topics provide information about each property associated with the **Cache** category in the wcs_properties.json file:

- About the Properties in the Cache Category
- Properties in the Cache Category

3.1 About the Properties in the Cache Category

Properties categorized under the Cache category are used to configure the BlobServer servlet, Page caching, Resultset caching, cluster settings, backwards compatibility settings, satellite server settings, asset default settings, security settings, session timeouts, and Global Unique Identifiers used by the WebCenter Sites servlets.

The Cache category contains the following types of properties:

- Blob Server Properties
- Page Cache Properties
- Resultset Caching Properties
- Cluster Properties
- Compatibility Properties
- Satellite Server Properties
- Asset Default Properties
- Security and Session Timeout Properties

3.1.1 Blob Server Properties

Blob Server properties configure the BlobServer servlet. BlobServer serves blobs. It gathers a blob from a table and performs all the necessary security checks. When BlobServer serves a blob, it caches it in both WebCenter Sites and Satellite Server.

3.1.2 Page Cache Properties

Page caching properties configure the page cache settings for WebCenter Sites. WebCenter Sites page caching is monitored and maintained by the CacheManager. WebCenter Sites caching enables you to cache both complete web pages and their individual components (or pagelets). To set up page caching on a WebCenter Sites system, you configure properties for the CacheManager and the Satellite Server servlets.

For more information about page caching, see *Oracle Fusion Middleware Developing with Oracle WebCenter Sites*.

3.1.3 Resultset Caching Properties

ResultSet caching properties configure resultset caching for WebCenter Sites. For information about resultset caching and queries on your WebCenter Sites system, see *Oracle Fusion Middleware Developing with Oracle WebCenter Sites*.

ResultSet caching properties include:

- Global resultset caching properties, which are set during the WebCenter Sites
 installation process to enable resultset caching for all tables in the WebCenter Sites
 database. The same properties will be automatically applied to all tables that are
 subsequently created. The properties are:
 - cc.cacheResults: number of resultsets to cache in memory.
 - cc.cacheResultsTimeout: length of time to keep resultsets cached in memory.
 - cc.cacheResultsAbs: method of calculating expiration time for resultsets in the resultset cache.
- Table-specific resultset caching properties for system tables. These properties are automatically set during the WebCenter Sites installation process to override the global resultset caching properties named above.

For example, the following table-specific properties are set for the ElementCatalog table: cc.ElementCatalogCSz and cc.ElementCatalogTimeout. The property values can be changed, or the properties can be removed (the resultset cache for the table will then use the values of the global properties).

3.1.4 Cluster Properties

Cluster properties are used by WebCenter Sites to communicate with all the servers in a cluster when a WebCenter Sites system is installed in a cluster.

3.1.5 Compatibility Properties

Compatibility properties set values necessary for backward compatibility with earlier versions of WebCenter Sites.

3.1.6 Satellite Server Properties

Satellite Server properties describe how to communicate with any of the Satellite servlets (Satellite Server), whether they are running locally or on remote servers.

3.1.7 Asset Default Properties

Asset default properties are used to define certain default details about asset types, such as **cache information**, default ACLs, and whether CKEditor is present.

3.1.8 Security and Session Timeout Properties

Properties that control such things as security settings, session timeouts, Global Unique Identifiers that the WebCenter Sites servlets use, the amount of idle time a

connection can have before WebCenter Sites logs out of a connection, and whether WebCenter Sites loads cache synchronization processing.

3.2 Properties in the Cache Category

Table 3-1 provides a description for each of the properties in the JSON file that are associated with the **Cache** category.

Table 3-1 Cache Properties

Property	Description
bs.bCacheSize	Specifies the default number of blobs that can be cached (to memory). Default value: 1000
bs.bCacheTimeout	Specifies the number of seconds that a blob will remain cached in memory. Note that the memory cache is cleared whenever the BlobServer servlet is restarted. This property affects the operation of CacheManager as follows: When compositional dependencies are recorded against a blob in the SystemItemCache table, they are configured such that they will be removed from the table after the blob expires from the cache. This prevents excessive growth of the SystemItemCache table. However, removing the entry from the table disables CacheManager from removing the corresponding blobs from the Tier 2 cache, and users will view stabledata. Possible values: negative integer, 0, and positive integer Default value: -1
	The blob will remain cached in memory forever, unless it is evicted because more recently used blobs have filled the cache.
	Note: The value of this property affects cs.manage.expired.blob.inventory as follows:
	 A value of 0 or less causes cs.manage.expired.blob.inventory to have no effect. A positive integer with cs.manage.expired.blob.inventory set to true ensures that CacheManager operates correctly, but at the cost of growth in the SystemItemCache table.
	For more information, see cs.manage.expired.blob.inventory.

Table 3-1 (Cont.) Cache Properties

Property	Description
bs.invalidheadernames	Comma separated list of invalid headers which are ignored by BlobServer.
	Note: If headers are specified as both valid (bs.validheadernames) and invalid (bs.invalidheadernames), the headers specified in bs.validheadernames take precedence.
	For more information, see bs.invalidheadername.
bs.security	Specifies whether the BlobServer servlet checks security before allowing database access and image retrieval. If security is on, images cannot be cached in memory. If you enable BlobServer security, the BlobServer servlet serves the data only if the csblobid parameter exists in the URL and its value matches a session variable of the same name, as in the following example:
	<pre></pre>
	Possible values: true false
	Subcategory: Blobcache
bs.validheadernames	Comma separated list of valid headers which are allowed by BlobServer.
	Note: If headers are specified as both valid (bs.validheadernames) and invalid (bs.invalidheadernames), the headers specified in bs.validheadernames take precedence.
	For more information, see bs.invalidheadernames.
cc.AssetTypeCSz	The number of resultsets to cache against the AssetType table, an object table that is created by the WebCenter Sites installation.
	Default value: 50
cc.BlobServerCacheCSz	Specifies the maximum number of blobs that will be cached in memory. If memory is at a premium, you may reduce the value of this property.
	Default value: 1000
cc.BlobServerTimeout	Specifies the default lifetime (in minutes) of a cached blob in memory. If memory is at a premium, you may reduce the value of this property.
	Default value: 1440 (that is, 24 hours)

Table 3-1 (Cont.) Cache Properties

Property	Description	
cc.cacheNoSync	Specifies whether the system allows the database query transaction data cached by WebCenter Sites to persist even if a cluster member updates the table. Default value: false	
	You can set table-specific values for individual tables by adding a property in the following format:	
	cc. <sometable>CSync=<true false="" or=""></true></sometable>	
cc.cacheResults	Specifies the default number of resultsets to cache in memory. Note that this does not mean the number of records in a resultset, but the number of resultsets. Caution: Unless you are debugging, do not set this property to 0 or -1. If you do, WebCenter Sites will fail to save assets properly. (Setting this property to 0 or -1 disables resultset caching for all tables that do not have their own caching properties configured.)	
	Possible values: <n> (number of resultsets)</n>	
	Default value: 500	
	Note: To set a different value for a specific table, create a property for that table using the following format: cc. <tablename>CSz=<number of="" resultsets=""></number></tablename>	
cc.cacheResultsAbs	Specifies how expiration time for resultsets in the resultset cache is calculated.	
	 If this property is set to true, the expiration time for a resultset is absolute. For example, if cc.cacheResultsTimeout is set to 5 minutes, then 5 minutes after the resultset was cached, it is flushed from the cache. If this property is set to false, the expiration time for a resultset is based on its idle time. For example, if cc.cacheResultsTimeout is set to 5 minutes, the resultset is flushed from the cache 5 minutes after the last time it was requested rather than 5 minutes since it was 	
	originally cached. Default value: false	
	Note: To set expiration time for a specific table, create a property for that table using the following format: cc. <tablename>CAbs=<true false="" or=""></true></tablename>	

Table 3-1 (Cont.) Cache Properties

Property	Description
cc.cacheResultsTimeout	Specifies the number of minutes to keep a resultset cached in memory. Setting this property to -1 means that there is no timeout value for tables that do not have their own caching properties configured.
	Possible values: <n> (in minutes), or -1 to disable timeout for tables that use this default property.</n>
	Default value: 5
	Note: To set timeout for a specific table, create a property for that table using the following format: cc. <tablename>Timeout=<number minutes="" of=""></number></tablename>
cc.CategoryCSz	The number of resultsets to cache against the Category table, an object table that the WebCenter Sites installation creates for asset types.
	Default value: 50
cc.ElementCatalogCSz	Specifies the number of resultsets to cache against the ElementCatalog table. For best performance this value should be set to the number of rows in the table.
	Default value: 1000
cc.ElementCatalogTimeout	Specifies the number of minutes to keep idle resultsets for the ElementCatalog table in the resultset cache. Use -1 to disable timeout.
	Default value: 60
cc.SiteCatalogCSz	Specifies the number of resultsets to cache against the SiteCatalog table. For best performance, this value should be set to the number of rows in the table.
	Default value: 1000
cc.SiteCatalogTimeout	Specifies the number of minutes to keep idle resultsets for the SiteCatalog table in the resultset cache. Use -1 to disable timeout.
	Default value: 60
cc.StatusCodeCSz	The number of resultsets to cache against the StatusCode table, a content table that the WebCenter Sites installation creates for asset types.
	Default value: 10
cc.SystemACLCSz	Specifies the number of resultsets to cache against the SystemACL table. For best performance, this value should be proportional to the number of rows in the table.
	Default value: 25

Table 3-1 (Cont.) Cache Properties

Specifies the number of minutes to keep idle
resultsets for the SystemACL table in the resultset cache.
Default value: -1 (which disables timeout for this table)
Specifies the number of resultsets to cache against the SystemInfo table. For best performance, this value should be set to the number of rows in the table.
Default value: 500
Specifies the number of minutes to keep idle resultsets for the SystemInfo table in the resultset cache.
Default value: -1 (which disables the timeout for this table)
Specifies the maximum number of pages that can be cached in memory. Pages are cached both in memory and to disk (database). This property specifies the number of pages cached to memory, not to disk.
Default value: 10000
Note: This property must not be set to -1.
Specifies the number of minutes a cached page is held in memory (cached pages are cached both to disk and to memory).
Default value: 1440 (that is, 24 hours)
Specifies the number of resultsets to cache against the SystemUsers table. For best performance, this value should be proportional to the number of rows in the table.
Default value: 100
Specifies the number of minutes to keep idle resultsets for the SystemUsers table in the resultset cache.
Default value: -1 (which disables timeout for this table)
Specifies the default cache setting for page entries in the SiteCatalog table that have no information in their cacheinfo column. If set to yes, then each page served from WebCenter Sites is cached to disk (the database), unless the value in that page entry's cacheinfo column specifies that it not be cached. Default value: no
Subcategory: Pagecache

Table 3-1 (Cont.) Cache Properties

Property	Description
cs.cookievariables	Specifies if cookie variables should be created for servlet request information. Generating cookie variables can confuse page criteria for page requests and works only for outer pages.
	Default value: false
cs.disksize	Specifies the size limit in bytes for keeping uploaded files in memory while they are being posted. If an uploaded file is larger than the value specified, WebCenter Sites streams it to a temporary file until it is finished evaluating a page. This prevents excessive memory use and helps to prevent denial-of-service attacks.
	Default value: 102400
cs.expireonly	Controls how outdated pages are expunged from the cache. When this property is set to false, pages that need to be expunged from the cache are deleted immediately and synchronously, that is, the user must wait until all pages are deleted. When this property is set to true, pages that need to be expunged from the cache are marked for deletion, taken out of service, and then deleted at a later time by a cache cleanup event.
	Possible values: true false
	Default value: true
cs.freezeCache	Specifies whether a cache maintenance event should regularly remove expired pages from the cache, or whether the expiration date of a page should be checked only when that page is requested. Set the value to yes if you do not want an event to regularly remove expired pages from the cache. Default value: no
cs.IItemList	Defines the file that is used for the ItemList interface that is used by the CacheManager. The IItemList interface is used to record compositional dependencies in the page cache. When this property is set to a legal class, dependency items will be recorded against a page id in the SystemItemCache table. This enables CacheManager. An illegal value results in CacheManager having no effect. Default value: com.openmarket.xcelerate.publish.MyItem
	List Note: The default value is provided for reference only. Do not change the value of this property.

Table 3-1 (Cont.) Cache Properties

Property	Description
cs.manage.expired.blob.inve	Controls whether the CacheServer servlet removes blobkey/compositional dependency mappings from the SystemItemCache table after the blobs expire from the local blobserver cache. (The CacheServer servlet is typically invoked every five minutes by the event engine.)
	Possible values: true false
	 true disables the CacheServer servlet from removing blobkey/compositional dependency mappings from the SystemItemCache table when the blobs expire. false enables the CacheServer servlet to remove expired blob references from the SystemItemCache table when the blobs expire.
	Default value: false
	Note: How this property takes effect depends on the value of the bs.bCacheTimeout property.
cs.nocache	Provides you with the ability to disable all disk- based page caching (pages will still be cached in memory). Use this property to temporarily shut down page caching when you are debugging your site, but do not leave this value set to true on a live system. Default value: false
cs.pgcachefolder	This property is no longer used. When setting cacheinfo for a SiteCatalog entry, previously you had to set a property that pointed to a valid folder in order to cache items. An invalid property or an invalid folder would result in pages not being cached. This property was the default location to which pages would be cached.
	Now, we do not need to specify a cs.pgcachefolder because cached pages are stored in the database. The cacheinfo column now allows a boolean value, true or false, to specify whether or not a page will be cached.
	If the value is neither true nor false, it will be checked according to the previous behavior, such that it must be set to a property referring to a valid folder for caching to occur.
	Until SiteCatalog cacheinfo entries have been corrected on your site, you should keep this property around and set it to a valid folder.
	Typical values include:
	• c:/FutureTense/pgcache
	 /export/home/FutureTense/pgcache Edit this value to match your installation requirements.
	1

Table 3-1 (Cont.) Cache Properties

Property	Description
cs.pgCacheTimeout	Specifies the number of minutes that a page will exist in the page cache.
	Default value: 0
cs.recordBlobInventory	Allows users to work with blob dependencies. To record blob inventory, set the value of this property to true.
	Default value: true
cs.requiresessioncookies	Specifies whether session ID information can be held in cookies or whether WebCenter Sites must encode session data into the links. Set to true (the default) if WebCenter Sites expects session cookies to be enabled. This allows all pages to be cached and does not encode the session id into any links. A value of false enables URL rewriting, with a negative effect on page caching performance.
	Default value: true
rsCacheOverInCache	Used to switch between resultset caching media. This property is set to true by default, in which case WebCenter Sites caches resultsets in the inCache framework. When this property is set to false, WebCenter Sites caches resultsets in hash tables. Both caching media use the JVM memory. This property is set to true during the WebCenter Sites installation process. The process also completes following steps:
	 Places the linked-cache.xml configuration file in the application server's classpath (WEB-INF/classes directory). Sets the following resultset caching properties: cc.cacheResults, cc.cacheResultsTimeout, and cc.cacheResultsAbs.
	When the installation process is complete, the System Tools node (on the Admin tab of the Admin interface) displays the resultset over inCache tool, which provides statistical information about the caches and their contents.
	Possible values: true false
	Default value: true
	Note: Resultset caching over inCache works independently of page and asset caching over inCache. Information about the inCache framework, its caching models and system tools is available in Troubleshooting Using System Tools in Oracle Fusion Middleware Administering Oracle WebCenter Sites. Additional information about resultset caching is also available in Working with Resultset Caching and Queries in Oracle Fusion Middleware Developing with Oracle WebCenter Sites.

Table 3-1 (Cont.) Cache Properties

Property	Description
satellite.blob.cachecontrol. default	Specifies a default value for the cachecontrol parameter for the satellite.blob, and RENDER.SATELLITEBLOB tags and their JSP equivalents.
	Default value: blank
	Set this property to a value that is appropriate for the majority of your blobs, and then use the cachecontrol parameter with the satellite.blob and RENDER.SATELLITEBLOB tags to override this value for individual blobs.
	Use the following format to set a value:
	hours:minutes:seconds daysOfWeek/daysOfMonth/months
	For more information about this property, see the expiration property.
ss.flushall	Controls how Satellite Server cache is flushed. When this property is set to false (default), only outdated pagelets are flushed from the Satellite Server cache. When this property is set to true, the Satellite Server cache is flushed completely (when a single asset is updated).
	Possible values: true false
	Default value: false
	Subcategory: Pagecache
xcelerate.defaultcscacheinfo	Specifies the default value for the Cache Rule (ContentServer) field of SiteEntry and Template assets that are enabled for caching. The value is displayed when the Advanced caching option is selected; the value can be overridden.
	The Cache Rule (ContentServer) field maps to the cscacheinfo field in the SiteCatalog table, for each entry that corresponds to a SiteEntry asset or Template asset.
	Default value: true, ~0
xcelerate.defaultpagecriteri a	Specifies the default value for the pagecriteria column for page entries in the SiteCatalog table when they are created through a Template asset.
	Default value: c, cid, p, rendermode, site, sitepfx, context, deviceid
	For definitions of these variables and for more information about page criteria variables, see Understanding Page Design and Caching in <i>Oracle Fusion Middleware Developing with Oracle WebCenter Sites</i> .

Table 3-1 (Cont.) Cache Properties

Property	Description
xcelerate.defaultpagecriteri aSiteEntry	Default page criteria for SiteEntry asset.
	Specifies the page criteria variables that can be set by default for SiteEntry assets. While you can add variables to this list, do not delete any of the default values.
	Default value: rendermode, site, sitepfx, seid
	 rendermode indicates whether this is a preview or a live rendering.
	 site indicates to which site this template applies (needed for SiteBuilder style site entries).
	• sitepfx indicates the site prefix as defined in the Publication table (needed for SiteBuilder style site entries).
	• seid is the SiteEntry id which will be used for cache management.
xcelerate.defaultsscacheinfo	Specifies the default value for the Cache Rule (Satellite) field of SiteEntry and Template assets that are enabled for caching. The value is displayed when the Advanced caching option is selected; the value can be overridden.
	The Cache Rule (Satellite) field maps to the sscacheinfo field in the SiteCatalog table, for each entry that corresponds to a SiteEntry asset or Template asset.
	Default value: true, ~0

CAS Properties

The following topics provide information about each property associated with the **CAS** category in the wcs_properties.json file:

- About the Properties in the CAS Category
- Properties in the CAS Category

4.1 About the Properties in the CAS Category

The properties categorized under CAS in the WebCenter Sites wcs_properties.json file configure the CAS web application, including the CSSO facility.

4.2 Properties in the CAS Category

Table 4-1 provides a description for each of the properties in the JSON file that are associated with the **CAS** category.

Table 4-1 CAS Properties

Description
The name of the remote host system running WebCenter Sites that the Satellite engine is caching requests for.
Default value: <wcsites.cas.host></wcsites.cas.host>
The port number for communicating with the WebCenter Sites host.
Possible values:
<pre>Default value: <wcsites.cas.port></wcsites.cas.port></pre>

Cluster Properties

The following topics provide information about each property associated with the **Cluster** category in the wcs_properties.json file:

- About the Properties in the Cluster Category
- Properties in the Cluster Category

5.1 About the Properties in the Cluster Category

Properties categorized under Cluster are used to communicate with all the servers in a cluster when a WebCenter Sites system is installed in a cluster.

5.2 Properties in the Cluster Category

Table 5-1 provides a description for each of the properties in the JSON file that are associated with the **Cluster** category.

Table 5-1 Cluster Properties

Properties	Description
ft.sync	An identifier or value that defines the synchronizer key for clustered servers; for example, the DSN that cluster members use for their shared database. Each cluster member must have the same ft.sync value.
	When set to true or yes, sync is enabled and extra asset-level locking is in effect. This mode is intended for clustered editorial systems, as it uses an asset-locking mechanism designed for frequent changes to assets.
	When set to a value other than true or yes, sync is enabled but extra asset-level locking is not in effect. This mode is intended for clustered delivery systems, as it enables an asset-locking mechanism designed for infrequent changes to assets.
	Note: Oracle recommends that you specify a value for ft.sync.
	Default value: mycluster
	Legal values: <string> <blank></blank></string>
S V	Specifies a shared file system folder to synchronize data across a cluster.
	Set this property to a valid folder when synchronization is turned on with the ft.sync property. For example, set it to a directory where you have read/write access.
	Default value: <wcsites.shared>/clustersync</wcsites.shared>

Table 5-1 (Cont.) Cluster Properties

Properties	Description
xcelerate.lockd ir	Specifies the directory path (including the final slash) to the directory where WebCenter Sites stores information about the locks that lock data during database operations. If this WebCenter Sites system is installed on a cluster, this directory must have write permissions for and be accessible to all cluster members. This value is set by the WebCenter Sites installation. Default value: <wcsites.shared>/lock</wcsites.shared>

Connector Properties

The following topics provide information about each property associated with the **Connector** category in the WebCenter Sites wcs_properties.json file:

- About the Connector Category
- Properties in the Connector Category

6.1 About the Connector Category

Properties categorized under **Connector** are used to optimize conditions in the WCC Connector and to troubleshoot. The WCC Connector is part of the WebCenter Content integration and enables you to set up and manage content synchronization.

For information about WebCenter Content integration, see Integrating with Oracle WebCenter Content in *Oracle Fusion Middleware Administering Oracle WebCenter Sites*.

6.2 Properties in the Connector Category

The table below provides a description for each property categorized under Connector in the WebCenter Sites wcs_properties.json file.

Table 6-1 Properties in the Connector Category

Property	Description
wcc.batch.autorepeat	If set to true, the Connector automatically starts to download the next batches. Default value : true
wcc.batch.size	Specifies the number of zip files will be downloaded from the remote UCM server per each fetching. Default value: 50
wcc.conversions	Semicolon separated list of supported UCM conversions. Default value: html; images
wcc.download.autoclean	If set to true, contents (zip files) are deleted once processed. Default value: true
wcc.download.dir	Specifies the name of the folder where content (zip files) from UCM is first downloaded.

Table 6-1 (Cont.) Properties in the Connector Category

Property	Description
wcc.keyfield	Specifies the name of the field that is used as key.
	Default value: name
wcc.queuetoken	Current token that refers to a position of queue to be downloaded in the remote UCM server.
wcc.renditions	Semicolon separated list of supported UCM renditions.
	Default value: pimary; web
wcc.rule.case-sensitive	Specifies whether rules are case sensitive.
	Default value: true
wcc.server.password	Specifies the password to the remote UCM server.
wcc.server.url	Specifies the URL to the remote UCM server.
wcc.server.user	Specifies the name to the remote UCM server.

Core Properties

The following topics provide information about each property associated with the **Core** category in the wcs_properties.json file:

- About the Properties in the Core Category
- Properties in the Core Category

7.1 About the Properties in the Core Category

Properties categorized under Core are created by WebCenter Sites during installation. The properties include database configuration properties, installation properties, and properties that specify the type of system you are running.

7.2 Properties in the Core Category

Table 7-1 provides a description for each of the properties in the JSON file that are associated with the **Core** category.

Table 7-1 Core Properties

Property	Description
cc.attributeinherit ance	A boolean that WebCenter Sites uses to determine whether attributes should be inherited from parent to child.
	Default value: true
cc.bigint	Specifies the SQL string for defining a 64-bit integer field.
	Possible values:
	• Oracle: NUMBER (38)
	• SQL Server: BIGINT
	• DB2: BIGINT
cc.bigtext	Specifies the SQL string for defining a large text field.
	Possible values:
	Oracle: CLOB
	• SQL Server: TEXT
	DB2: LONG VARCHAR
cc.blob	Specifies the SQL string for defining a BLOB (binary large object) field.
	Possible values:
	Oracle: BLOB
	• SQL Server: IMAGE
	DB2: LONG VARCHAR FOR BIT DATA

Table 7-1 (Cont.) Core Properties

Property	Description
cc.char	Specifies the SQL string for defining a CHAR data type. Possible values: Oracle: CHAR SQL Server: CHAR SQL Server, multi-lingual Unicode: NCHAR DB2: CHAR
cc.ComparatorsKey	The primary key of the Comparator table, a content table that the WebCenter Sites installation creates to hold field comparator classes. Default value: name Do not change the value of this property.
cc.contentkey	Specifies the name of the column that serves as the primary key for content tables in the WebCenter Sites database. This is a default setting that applies to any content table that does not have a table-specific property that sets a different primary key for it. Value set during installation of the WebCenter Sites content applications: id Caution: Do not change the value of this property. If you change it, the WebCenter Sites content applications will not function. To specify a different primary key for an individual content table, create a table-specific key property as described in the paragraphs preceding this table.
cc.datepicture	Specifies how WebCenter Sites creates a date/time literal. Default value: {ts '\$date'}
cc.datetime	Specifies the SQL string for defining a date/time field. Possible values: Oracle 8: DATE Oracle 9: TIMESTAMP SQL Server: DATETIME DB2: TIMESTAMP
cc.double	Specifies the SQL string for defining a double field. Possible values: Oracle: NUMBER(38, 10) SQL Server: NUMERIC(28, 10) DB2: FLOAT
cc.extrapath	A boolean that WebCenter Sites uses to determine if blobs should have extra path information prepended to avoid directory capacity issues on Unix. Default value: true

Table 7-1 (Cont.) Core Properties

Property	Description
cc.FiltersKey	The primary key of the Filter table, a content table that the WebCenter Sites installation creates to store flex filter assets. For information about Filter assets, see Creating Flex Filters in <i>Oracle Fusion Middleware Developing with Oracle WebCenter Sites</i>
	Default value: name
cc.forcelower	Specifies whether the column names for the tables that WebCenter Sites creates have all lowercase letters. Possible values:
	Oracle: true
	• SQL Server: false
	• DB2: true
cc.fullconstraint	A boolean that WebCenter Sites uses to determine if nested queries should include data from the outer query.
	Possible values: true false
	Default value: true
cc.ignoreTblCase	Determines whether WebCenter Sites ignores case when assessing table names.
	Possible values: yes no
	• Oracle: yes
	• SQL Server: yes
	 DB2: yes For example, if tablename and TABLENAME would be
	considered different tables in your database, set this value to no.
cc.integer	Specifies the SQL string for defining a 32-bit integer field.
	Possible values:
	• Oracle: NUMBER (10)
	• SQL Server: INT
	DB2: INTEGER
cc.maxvarcharsize	Specifies the maximum size of a varchar column for your database.
	Possible values:
	• Oracle: 2000
	• SQL Server: 8000
	• DB2: 4000
cc.MimeTypeKey	The primary key of the MimeType table, a content table that the WebCenter Sites installation creates to store the mimetypes of the documents that it handles.
	Default value: extension
	Do not change the value of this property.
cc.money	The sql for defining a field that will contain monetary values. Choose the default or contact your database administrator.
	Default value: NUMERIC(20, 3)
	Do not change this value without consulting your database administrator.

Table 7-1 (Cont.) Core Properties

Property	Description
cc.null	Specifies the SQL string for defining a field which allows NULL values; this is nonstandard, though most databases support NULL.
	Possible values:
	Oracle: NULL
	SQL Server: NULL
	DB2: blank
cc.numeric	Specifies the SQL string for defining a numeric field.
	Possible values:
	Oracle: NUMBER
	• SQL Server: NUMERIC
	DB2: NUMERIC
cc.PreviewgenKey	The primary key of the Previewgen table, a content table that the WebCenter Sites installation creates for asset preview.
	Default value: name
cc.primary	Specifies the SQL string that defines a primary key.
	Possible values:
	Oracle: PRIMARY KEY NOT NULL
	• SQL Server: PRIMARY KEY NOT NULL
	DB2: PRIMARY KEY NOT NULL
cc.queryablemaxvarc	Specifies the maximum size of a varchar column that can be
harlength	queried based on the database driver in use.
	Possible values:
	Oracle Thin: 255
	Oracle TypeII: 2000
	• SQL Server: 255
	• DB2: 255
	Default value: 2000
cc.querystyle	A boolean that WebCenter Sites uses to determine which basic
	form of assetset query to generate.
	Possible values: subquery, join, or intersect Default value: subquery
	Note: Setting the value of this property to intersect functions only if your database can support intersection queries.
cc.rename	Specifies the SQL string that renames a table in the database, as required by your database vendor.
	Possible values:
	• Oracle: rename %1 to %2
	• SQL Server: execute sp_rename %1,%2
	• DB2:rename %1 to %2

Table 7-1 (Cont.) Core Properties

Property	Description
cc.security	Specifies whether WebCenter Sites checks security before allowing database access. This property should always be set to true except in special cases. Possible values: true false Default value: false
cc.smallint	Specifies the SQL string for defining a 16-bit integer field. Possible values: Oracle: NUMBER(5) SQL Server: SMALLINT DB2: SMALLINT
cc.SourceKey	The primary key of the Source table, a content table that the WebCenter Sites installation creates for asset types. Default value: source Do not change the value of this property.
cc.StatusCodeKey	The primary key of the StatusCode table. Default value: statuscode Do not change the value of this property.
cc.string	The SQL for defining a field that will contain string values. Default value: SEARCHVARCHAR Do not change the value without consulting your database administrator.
cc.stringpicture	Specifies how WebCenter Sites creates a string literal. Possible values: Oracle: '\$string' SQL Server: '\$string' SQL Server, multi-lingual Unicode: N '\$string' DB2: '\$string'
cc.textdistinct	A boolean describing whether your database can support DISTINCT on attributes of type TEXT. Default value: no
cc.unique	Specifies the SQL string for defining a unique field. Default value: UNIQUE NOT NULL
cc.url	The SQL for defining a field that will contain URLs. Default value: VARCHAR (128) Do not change this value without consulting with your database administrator.
cc.urlattrpath	Specifies the default base path WebCenter Sites uses for URL attribute files. Default value: <wcsites.shared>/ccurl/</wcsites.shared>

Table 7-1 (Cont.) Core Properties

Property	Description
cc.varchar	Specifies the SQL string for defining a VARCHAR data type. Default value: Oracle: VARCHAR DB2: VARCHAR MSSQL: VARCHAR2 SQL Server, multi-lingual Unicode: NVARCHAR
cluster.nodes	Comma separated list of all the cluster nodes in a given WebCenter Sites environment. Each node has its own name, in a node.name format. Each node name is identified by the sites.node property in the JVM system.
cos.contextroot	Specifies the name of the context root on which the Community application is installed.
cos.protocol	Specifies the name of the protocol on which the Community web application is installed.
cookieserver.invali dnames	Comma separated list of invalid names which are ignored by CookieServer. Default value: Set-Cookie
cs.barEqualsSlash	Specifies whether an Internet Explorer browser should interpret the bar () character as a forward slash (/) when it is included in a page name. Possible values: true false For example, when set to true, Internet Explorer interprets pagename=folder subfolder page as the same page as pagename=folder/subfolder/page. Default value: false
cs.binarypath	Set at installation time. This property points to the location where the shared libraries are installed. Note: Do not change the value of this property.
cs.charset	The name of the optional parameter that defines the character encoding of the input. Default value: _charset_
cs.contenttype	The default content type string used when streaming text. For example: For UTF-8: text/html; charset=UTF-8 for UTF-8 For Latin1: text/html; charset=iso-8859-1 Default value: text/html; charset=UTF-8
cs.csdtfolder	Specifies the folder used by WebCenter Sites Developer Tools imports. Default value: <wcsites.home>/export</wcsites.home>

Table 7-1 (Cont.) Core Properties

Property	Description
Property	Description
cs.csdtworkspace	Specifies the name of the default datastore used by Developer Tools. Works in conjunction with cs.csdtfolder.
	Possible values:
	Default value: cs_workspace
cs.dataindatabase	Specifies whether large data should be saved in the database or in the file system as an upload column.
	Default value: false
cs.dbconnpicture	Specifies the format of the database connection string used by JNDI datasources.
	Default value: <wcsites.database.connectionpicture></wcsites.database.connectionpicture>
cs.dbencoding	Specifies the character set used by the WebCenter Sites database. Default value: UTF-8
cs.dbtype	Defines the type of database to which you are connecting.
cs.documentation	Specifies the URL of the WebCenter Sites documentation.
	By default, this property is set to an Oracle documentation website.
	If you prefer, you can download the most recent documentation kit from that website, install it somewhere on your network, and then set this property to point to that location rather than to the Oracle documentation website.
cs.dsn	Contains the database JNDI data source name for connecting to your database.
cs.emailaccount	Specifies the destination email address for emails sent by the admin user.
cs.emailauthenticat	Specifies the class used as the authenticator for mail operations.
or	Default value: com.openmarket.framework.mail.ICSAuthenticator
cs.emailcharset	Specifies the default character set that is used for the text in the subject of an e-mail message.
	Examples:
	• Latin1: ISO-8859-1
	Japanese (Shift_JIS): Shift_JISUTF-8: UTF-8
	If this property is blank, its value reverts to the default UTF-8.
cs.emailcontenttype	Specifies the default character set that is used for the text in the body of an e-mail message.
	Examples:
	• Latin1: text/html; charset=ISO-8859-1
	• Japanese (Shift_JIS): text/html; charset=Shift_JIS
	 UTF-8: text/html; charset=UTF-8 If this property is left blank, its value reverts to the default text/plain.

Table 7-1 (Cont.) Core Properties

Property	Description
cs.emailhost	Defines the SMTP (e-mail server) host:port that is used by the ContentServer servlet to create and deliver e-mail messages.
	A valid value is required to send or receive mail.
cs.emailpassword	Specifies the password for the e-mail account used by WebCenter Sites (specified by cs.emailaccount).
	A valid value is required to receive mail.
cs.emailreturnto	Specifies the e-mail address from which mail is sent. That is, the e-mail address that appears in the From field of an e-mail message.
	Use one of the following formats:
	• user@domain.com
	 Full Name <user@domain.com></user@domain.com>
	A valid value is required to send mail.
cs.emailsupportssl	Specifies the protocol supported for sending emails. To enable <i>cs.emailsupportssl</i> , set the value to true.
	Possible values: true or false
cs.eventhost	The host string for running the event engine on application servers. In a clustered environment, this property must be set on each cluster member and point to either the primary cluster member or to the cluster member, itself. The second option provides for failover.
	Legal value: <wcsites.app.protocol>:// <wcsites.app.host>:<wcsites.app.port></wcsites.app.port></wcsites.app.host></wcsites.app.protocol>
cs.HTTP_HOST	Specifies the HTTP host for WebCenter Sites systems on which the web server does not reside on the application server machine (that is, it is a web connector installation), or in cases where an alternative web server is used to serve pages.
	Use one of the following formats: • <hostname>:<port></port></hostname>
	<pre>• <ipaddress>:<port></port></ipaddress></pre>
	Default value: blank
cs.HTTP_PROTOCOL	Specifies the HTTP protocol for WebCenter Sites systems where the web server does not reside on the application server machine (that is, it is a web connector installation), or in cases where an alternative web server is used to serve pages.
	Possible values: http or https or blank
	Default value: blank, which means the protocol is assumed to be http.

Table 7-1 (Cont.) Core Properties

Property	Description
cs.httpvariables	Deprecated.
	Specifies whether the WebCenter Sites variables that contain HTTP header information are created on each page request, as was necessary in pre-4.0 versions of the product. Starting with 4.0, FatWire Content Server provides built-in variables that perform the same function.
	Default value: false
	For best performance, leave this value set to false. If developers need to retrieve an http variable for a site page, they can retrieve the value of the ones they need by using the built-in variables.
cs.jspclear	Configures the WebCenter Sites engine to delete any previously deployed JSP files and clear the application server's working folder (temp and class files) when the WebCenter Sites engine executes the first JSP deployed by WebCenter Sites.
	The working folder is defined by the application server.
	Possible values: true false
	Default value: false
cs.jsppath	Specifies the virtual root (zone) for executing deployed JSP pages. This property is used in conjunction with cs.jsproot, so the two properties must be in sync.
	Default value: /jsp/ synchronized with the WebLogic setting for cs.jsproot and is set during installation.
	Note: Do not change the value of this property after installation.
cs.jsprefresh	When the WebCenter Sites engine deploys a new or changed JSP element, the application server may require special processing to complete the deployment of the JSP. In those cases, this property specifies the name of the class which completes the deployment. In other cases, it is left blank.
cs.jspresponsewrapp er	Specifies whether the application server requires the PrintWriter when it runs a JSP element. The WebCenter Sites installation sets this to an appropriate value based on the type of application server you are using.
	Do not change the value of this property. Default value: false.
cs.jsproot	Specifies the directory where the application server expects to find JSP files. Some application servers allow this value to be modified by using property settings. WebLogic defines weblogic.httpd.initArgs for its JSPServlet object.
	The cs.jsproot property is used in conjunction with cs.jsppath, so the two must be in sync and both are set at installation.
	Do not change the value of this property after installation.
	Default value: <wcsites.home>/Installation/jsp.</wcsites.home>

Table 7-1 (Cont.) Core Properties

Property	Description
cs.jspwork	Specifies the directory where class files are created by the application server when executing JSP pages. This is not a required property and can be left blank, but it is normally set at installation.
	For more information, see cs.jspclear.
cs.PastramiEngine	Defines the name of the implementing class of the PastramiEngine interface. Leave this property null to disable this feature entirely. The standard value for this property is: com.divine.pastrami.PushEngine.
cs.privpassword	Specifies the password for the database account name used for read/write access (cs.privuser). The value is encrypted.
cs.privuser	Specifies the database account name to use for read/write access to the database. For security reasons, be sure that your system is not using the default user name/password combination.
	Possible values: ftuser (set during the installation process)
cs.session	Specifies whether WebCenter Sites starts and maintains a browser session for each user.
	Possible values: true false
	Default value: false
	Note: This property cannot be set to false when the cc.security property is set to true.

Table 7-1 (Cont.) Core Properties

Property Description cs.sitepreview This property is used to control the behavior of Site Preview functionality. Note: To use Site Preview on a content management environment, you must set this value to contentmanagement. Possible values: disabled, contentmanagement, and delivery If the value is disabled: The filter tag will not filter. It will simply return the set of input assets. Caching will not factor in start/end dates in the expiry time calculations. Date inputs to the templates will have no effect. If the value is contentmanagement: The filter tag will filter the input set of assets according to the given date. If the given date is null, the tag will use the current server date. Pages whose rendering templates use the filter tag will not be cached. For pages that do not use the filter tag, caching will work in the default manner and expiry time calculations will not factor in start/end dates. If the value is delivery: The filter tag will ignore all dates passed to it and will use the current server date for filtering. For pages that use the filter tag, caching will factor in start/end dates in the expiry time calculation. For pages that do not use the filter tag, caching will work in the default manner and expiry time calculations will not factor in start/end dates. Default value: contentmanagement Specifies the log severity for capturing system information on the cs.sysinfo WebCenter Sites installation. This logger is used by the System Tools utility, which is available on the **Admin** tab, in the WebCenter Sites Admin interface. For more information about System Tools, see "System Tools" in Oracle Fusion Middleware Administering Oracle WebCenter Sites. Possible values: TRACE, DEBUG, INFO, WARN, ERROR, and FATAL Default value: false

Table 7-1 (Cont.) Core Properties

Property	Description
cs.timeout	Specifies the number of seconds a connection can remain idle before the application server logs out this connection, which ends a browser session. Idle time is the time between WebCenter Sites http requests.
	Default value: 900 (15 minutes)
	Note: When the approval system approves assets, it is not a background process. Therefore, if you use the Approve Multiple Assets feature, be sure to set this property to a value that is greater than the amount of time it takes to approve a batch of asset so that the browser session does not time out. You will have to experiment with this setting, but you can start by setting it to 1800 seconds (30 minutes).
cs.uniqueidpoolsize	Specifies the number of unique and cluster-safe ID numbers that are cached at one time. (WebCenter Sites generates unique IDs for every row in any database table.)
	Default value: 100
cs.urlfilerollup	Determines how changes to the files for URL columns are tracked.
	When this property is set to true, the previous versions of the related file are tracked in a name sequence. For example, if a file called filename.txt has been edited three times, filename.txt is the oldest, filename, 1.txt is the next oldest version, and filename, 2.txt is the current version.
	When this property is set to false, the file name toggles between filename.txt and filename, 0.txt on alternate updates.
	Default value: false
cs.use.short.jsp.na mes	Some file systems impose a limit on the length of absolute paths. Using long JSP names on such file systems can result in file system errors.
	If you are using such a file system, set this property to true to use shortened JSP names.
	When this property is set to false, the JSP name will correspond to the element name.
	This property is set automatically by the WebCenter Sites installer; it should be changed only when absolutely necessary.
	Default value: false
cs.webreference.con flicts	This property specifies how WebCenter Sites handles URL conflicts during save operations.
	Possible values:
	• _FAIL_: Causes the save to fail.
	 OVERWRITE: Deletes the old URL and saves the new one. _IGNORE_: Keeps the old URL and ignores the new one.
	 Any other alphanumeric value will be used as a suffix to edit old URLs.
	Default value: _IGNORE_

Table 7-1 (Cont.) Core Properties

Property	Description
cs.wrapper	Deprecated. Specifies whether the WebCenter Sites HTML wrapper pages should (can) be used.
	Default value: false.
	Set this value to false on a WebCenter Sites system in which the application server does not have HTTP access to the web server, or, if you have removed the directory that holds the wrapper pages for security reasons.
	See also Setting Up External Security in <i>Oracle Fusion Middleware Administering Oracle WebCenter Sites</i> .
cs.xmlfolder	Specifies the working directory for HTML filtering.
	Default value: <wcsites.home>/xmltemp</wcsites.home>
cs.xmlHeader	This is the XML Header streamed out for SOAP responses.
	<pre>Default value: <?xml version=\"1.0\" encoding= \"UTF-8\"?></pre>
cs.xmlHeaderAutoStr eam	Tells WebCenter Sites whether it should stream the XML header as defined in the property cs.xmlHeader as the first content of the response, automatically, or not.
	If this property is set to true, then WebCenter Sites will automatically insert the header into the response. If it is set to false, then WebCenter Sites will not do anything. If the response is not a SOAP response, this property is ignored entirely and the header is never inserted.
	Default value: false
ft.approot	Deprecated.
	This property is no longer used. In some cases, it may be required for backward compatibility.
ft.cgipath	The web server CGI directory where WebCenter Sites objects are installed.
	Used in the constructions of URLs and form actions.
	Be sure the value ends with a forward slash ($\ /\ $).
	Possible values:
	/sites/ – in http servlet application environments.
ft.contentserver	Defines the Global Unique Identifier (GUID) for the ContentServer servlet.
	Default value: {29434AD0-8DE2-11D1-8599-0080C7D07E91}
ft.debugport	Deprecated. Specifies the port that DebugServer uses to communicate with the template debugger utility. The port number must be greater than 1024. Default value: 1025

Table 7-1 (Cont.) Core Properties

Property	Description
ft.filecheck	Specifies whether WebCenter Sites verifies the timestamp on data held in an upload field each time an item (like an element) with uploaded data is requested.
	On a management or delivery system, the same items are requested repeatedly and setting this value to yes can slow the performance of the system. Set this property to no on management or delivery systems. You can set it to yes on a development system.
	Default value: no
ft.treemanager	Defines the Global Unique Identifier (GUID) for the Treemanager servlet.
	Default value: {1903F070-96C9-11D2- B5E2-0010A4FD534E}
	Note: Do not modify this value.
ft.version	Specifies the version number of the WebCenter Sites application.
	Do not modify this value.
HttpServletResponse BufferSize	Specifies the size of the buffer for responses sent to remote Satellite Server.
	Default value: -1
product.installatio n.type	Indicates the name of the installation. This property is set during installation.
	Do not modify the value of this property.
	Possible values: Sites or RSS (Remote Satellite Server).
regen.servers	The port number for communicating with the WebCenter Sites host.
	Default value: <wcsites.app.protocol>://</wcsites.app.protocol>
	<pre><wcsites.app.host>:<wcsites.app.por>/ <wcsites.app.contextroot>/ContentServer</wcsites.app.contextroot></wcsites.app.por></wcsites.app.host></pre>
secure.CatalogManag	Specifies whether the DefaultReader user can access the CatalogManager servlet.
	Possible values: true false
	Default value: false
	During installation, this property is set to false. Be sure that this value is changed to true after the installation.
	For more information, see Setting Up External Security in <i>Oracle Fusion Middleware Administering Oracle WebCenter Sites</i> .
security.keys.creat	Indicates whether security keys are created. When security keys are created, this property is set to true automatically.
	Do not modify the value of this property.
	Default value: false

Table 7-1 (Cont.) Core Properties

Property	Description	
sites.environment	This property identifies the environment for the Vanity URL generation and resolution. Absolute Vanity URL will be generated based on Virtual root URL defined for this environment. If this value is empty, then the Root URL property of the WebRoot will be used for URL generation and resolution.	
ft.catalogmanager	Defines the Global Unique Identifier (GUID) for the CatalogManager service. It is provided for reference only. Default value: {40DD4E30-8DE2-11D1-8599-0080C7D07E91} Do not modify this value.	
secure.TreeManager	Specifies whether the DefaultReader user can access the TreeManager servlet. Default value: true For more information, see Setting Up External Security in Oracle Fusion Middleware Administering Oracle WebCenter Sites.	
security.checkpagel ets	Specifies whether WebCenter Sites checks security before allowing a user to view a pagelet that is nested in an enclosing page. Note: The cc.security property must also be set to true for security to be implemented. Default value: true If set to false, the following occurs: On systems with co-resident Satellite Server, security is not checked on any pages or pagelets, even with cc.security set to true. On systems with stand-alone Satellite Server or with WebCenter Sites only, security is checked on the first or outermost page but security is not checked on nested pagelets.	
site.prefix	Comma separated list of unique site prefixes required for resolving vanity URLs using the rewriter filter. By default, this list contains a unique prefix for each sample site installed on your system. For information about the rewriter filter, see <i>Oracle Fusion Middleware Administering Oracle WebCenter Sites</i> . Default value: fsii, avi	
transformer.imgdir	This property is set to the fully qualified path indicating where WebCenter Sites should store image files after transforming a document. Default value: <wcsites.shared>/remoteimages/</wcsites.shared>	
transformer.imgurl	This property is set to the prefix that should be added to the SRC attribute of IMG tags generated by the WebCenter Sites document transformer. Default value: /futuretense_cs/remoteimages/	

Table 7-1 (Cont.) Core Properties

Property	Description	
valid.urls	Specifies the trusted URLs users are permitted to use to access WebCenter Sites. Use comma separated values to specify multiple URLs. Default value: <wcsites.app.protocol>:// <wcsites.app.host>:<wcsites.app.port>/</wcsites.app.port></wcsites.app.host></wcsites.app.protocol>	
	<pre><wcsites.app.contextroot>/*</wcsites.app.contextroot></pre>	
wcsites.app.admin.u ser	Specifies the user name of the WebCenter Sites application administrator.	
wcsites.app.context	Specifies the WebCenter Sites context root. For example: / sites/.	
wcsites.app.host	Specifies the WebCenter Sites host name.	
wcsites.app.port	The port number for communicating with the WebCenter Sites host.	
wcsites.app.protoco	The communication protocol between the Satellite Server host and the WebCenter Sites host.	
wcsites.assethistor y.enabled	Indicates whether the asset action history tab is enabled. Default value: true	
wcsites.database.co	Specifies the JNDI URI for accessing the datasource in WebLogic	
wcsites.database.da tasource	Specifies the datasource name used for WebCenter Sites.	
wcsites.diskspacewa rningemail	Specifies the email address to send warning to if disk space is low.	
wcsites.diskspacewa rningsize	Specifies the default warning size in MB if available disk space is lower than this value. Default value: 1024	
wcsites.forgot.pass word	Specifies the e-mail address that should receive notices from users regarding forgotten passwords. This property sets the e-mail address for the Forgot Password? link on the WebCenter Sites login page.	
wcsites.home	Specifies the location of the WebCenter Sites home directory.	
wcsites.shared	Specifies the location of the shared file system. This can either be a directory or a reference to a database location.	
wcsites.system.admin.user	Specifies the user name of the WebCenter Sites system administrator.	
wem.enabled	This is a system property. Its value must not be changed except by the silent or GUI installer. Default value: true	
	(given that the WEM Framework is installed by default.)	

Table 7-1 (Cont.) Core Properties

Property	Description
xcelerate.adminrole	Specifies an ACL that is set for all administrative tables during installation.
	Default value: xceladmin
	Do not change the value of this property after your system is installed.
xcelerate.asset.siz eofnamefield	Specifies the length of the Name field for basic and flex asset types.
	Default value: 64
	Note: The maximum value is also the same value as the default value, that is 64.
xcelerate.base	Specifies the top-level (base) directory of the WebCenter Sites elements. During installation, the installer might need to edit this value to indicate where the WebCenter Sites elements are in your installation.
	Default value:
	Windows: c:/Fatwire/elements/OpenMarket/ Xcelerate
	• Unix: /export/home/Fatwire/elements/ OpenMarket/Xcelerate
xcelerate.charset	Specifies the character encoding used by the editorial pages, and should be changed only when a browser does not support UTF-8.
	Default value: UTF-8
	Changing this property from the default value may limit the characters that are supported.
xcelerate.ckeditor. basepath	CKEditor basepath; that is, the location of the CKEditor files in the WebCenter Sites application.
	Default value: / <wcsites.app.contextroot>/ckeditor/</wcsites.app.contextroot>
xcelerate.defaultac	Specifies an ACL that is automatically assigned to page entries in the SiteCatalog table when they are created by the creation of SiteEntry or Template assets.
	Default value: blank
xcelerate.defaultba	Specifies the default base of defdir for assets.
xcelerate.defaultcs status	Specifies the default value for the csstatus column for page entries in the SiteCatalog table when they are created (for either Template or SiteEntry assets).
	Do not change the value of this property.
	Default value: live
xcelerate.defaultla	Specifies the default language.
Acciciace.aciauicia	

Table 7-1 (Cont.) Core Properties

Property	Description	
xcelerate.domain	Specifies the domain name of the system, not including the server (machine) name. This property is used by applications that have been integrated with WebCenter Sites and have a browser interface.	
xcelerate.editrole	Specifies an ACL that is set for editorial tables during installation.	
	Default value: xceleditor	
	Do not change the value of this property after your system is installed.	
xcelerate.emailnoti	Deprecated.	
fication	Specifies whether the WebCenter Sites workflow e-mail notification feature is enabled.	
	When this property is set to true, the workflow system sends email messages to users when assets are assigned to them through a workflow process.	
	Default value: false	
	For more information, see Setting Up Email Objects in <i>Oracle Fusion Middleware Administering Oracle WebCenter Sites</i> .	
xcelerate.imageedit or.basepath	Online Image Editor (OIE) basepath; that is, the OIE archive location (relative URL), file name, and version.	
	<pre>Default value: /<wcsites.app.contextroot>/ ImageEditor/OIE.cab#version=3,0,1,12</wcsites.app.contextroot></pre>	
xcelerate.imageedit or.clarkii.basepath	· · · · · · · · · · · · · · · · · · ·	
	<pre>Default value: /<wcsites.app.contextroot>/ ImageEditor/clarkii/</wcsites.app.contextroot></pre>	
xcelerate.imageurl	Specifies the webroot for all image URLs used by the applications.	
	Default values: Xcelerate	
xcelerate.rolemanag	Specifies the name of the role manager class. By default, the value of this property is set to the WebCenter Sites role management system.	
	Default value: com.openmarket.xcelerate.roles.RoleManager	
	If you are using a Sun ONE embedded Identity Server, set this property to the following value, exactly:	
	com.openmarket.xcelerate.roles.IdentityServe rRoleManager	
	 If you are using a WebLogic embedded LDAP, set this property to the following value, exactly: 	
	com.openmarket.xcelerate.roles.FlatLDAPRoleM anager	

Table 7-1 (Cont.) Core Properties

Property	Description	
xcelerate.saveSearc hdir	Specifies the defdir (default storage directory) for the SaveSearch table. This table has a URL column that holds the saved searches on a development or management system. This value is set by the WebCenter Sites installation.	
	Default value: <wcsites.shared>/savedsearch</wcsites.shared>	
xcelerate.tempobjec tsdir	Specifies the defdir (default storage directory) for the TempObjects table, a WebCenter Sites table that stores information about objects that are uploaded or in the process of being created until they are either saved or canceled.	
	This value is set by the WebCenter Sites installation.	
	Default value: <wcsites.shared>/tempobjects</wcsites.shared>	
xcelerate.thumbnail	Specifies the directory where the template asset will store thumbnail images associated with template variant thumbnails.	
	This value is set by the WebCenter Sites installation.	
	Default value: <wcsites.shared>/thumbnails</wcsites.shared>	
xcelerate.transform path	Set at installation time. This property sets the path to the directory where Microsoft Word files are stored before WebCenter Sites transforms those files into assets.	
	Default value: <wcsites.home>/xmltemp/</wcsites.home>	
	Note: Do not change the value of this property.	
xcelerate.useidmapp	System property used for WebCenter Sites runtime.	
xcelerate.usermanag	The class that implements IUserManager to provide user services for WebCenter Sites.	
	Default value:	
	 openmarket.xcelerate.user.UserManager If you want to implement LDAP attribute-mapping for site and role names, set this property to the following value, exactly: com.openmarket.xcelerate.user. LDAPSchemaUserManager 	
	• If you are using a WebLogic or Sun ONE Application Server embedded LDAP, set this property to the following value, exactly: com.openmarket.xcelerate.user. FlatLDAPSchemaUserManager	
xcelerate.workflowd ir	Specifies the name of the directory that holds files related to workflow processes.	
	This value is set by the WebCenter Sites installation.	
	Default value: <wcsites.shared>/workflow</wcsites.shared>	
	Note: If you change the value from the default, be sure that directory exists.	
xcelerate.workflowe ngineclass	The class that implements IWorkflowEngine to provide workflow services for WebCenter Sites. The default is provided here for reference only: com.openmarket.xcelerate.workflow.WorkflowEngine	

CORS Properties

The following topics provide information about the properties in the wcs_properties.json file that configure the Cross-origin resource sharing (CORS) mechanism:

- About the Properties in the CORS Category
- Properties in the CORS Category

8.1 About the Properties in the CORS Category

The properties that configure the Cross-origin resource sharing (CORS) mechanism for WebCenter Sites are categorized under the **CORS** category. These properties allow WebCenter Sites resources to be requested from domains outside of the WebCenter Sites domain.

When a request from a domain outside of WebCenter Sites is made for a WebCenter Sites resource, the browser "preflights" the request by soliciting supported domain methods from WebCenter Sites with an HTTP OPTIONS request header. Upon approval from WebCenter Sites, CORS sends the request with the HTTP request method. WebCenter Sites can also notify clients whether "credentials" (including Cookies and HTTP Authentication data) should be sent with requests.

The CORS properties enable you to restrict domains, methods, and so on. When you modify these properties using either the Property Management Tool or the Import/ Export Utility does not require you to restart the server for the changes to take effect. For descriptions of the properties categorized under **CORS** in the wcs_properties.json file, see Properties in the CORS Category.

8.2 Properties in the CORS Category

Table 8-1 provides a description for each of the properties in the JSON file that are associated with the **CORS** category.

Table 8-1 Cors Properties

Property	Description
cors.allowCrede ntials	Specifies whether user credentials (cookies) in cross origin requests. Default value: false
cors.allowOrigi	Comma-separated list of origins (in the format: <scheme>:// <host>:<port>) that are allowed to access WebCenter Sites resources from a domain other than the WebCenter Sites domain. Default value: * which allows any domain to access WebCenter Sites resources.</port></host></scheme>

Table 8-1 (Cont.) Cors Properties

Property	Description	
cors.maxAge	Use this property to specify an integer that indicates the maximum amount of time the results of a preflight request can be cached by the client.	
cors.supportedM ethods	Defines the cross domain request HTTP methods supported by WebCenter Sites. Default value: GET, HEAD, POST, OPTIONS	

Eloqua Integration Properties

The following topics provide information about each property associated with the integration of the Eloqua Cloud Marketing Service (Eloqua) with Oracle WebCenter Sites.

- About the Properties in the Eloqua Integration Category
- Properties in the Eloqua Integration Category

9.1 About the Properties in the Eloqua Integration Category

Properties categorized under Eloqua Integration are related to integrating the Eloqua Cloud Marketing Service (Eloqua) with Oracle WebCenter Sites. Integrating Eloqua with WebCenter Sites provides marketers with the ability to converge the visitor's online experience with their marketing campaigns, as well as more effectively manage the visitor journey. The integration eliminates content duplication and streamlines content targeting across channels.

9.2 Properties in the Eloqua Integration Category

Table 9-1 provides a description for each of the properties that are associated with the integration of the Eloqua Cloud Marketing Service (Eloqua) with Oracle WebCenter Sites..

Table 9-1 Eloqua Integration Properties

Property	Description
eloquacloudapp.assettype	Specifies the name of the target asset type.
eloquacloudapp.assettype.friendly name	Specifies the friendly name for each asset type so that Eloqua marketers can easily identify the type of content it represents.
eloquacloudapp.attributename	Specifies the image attribute definition for each eloquacloudapp.assettype.friendly name.
eloqua.baseurl	Specifies the full base URL of the target Eloqua instance. Use the default URL, https://secure.eloqua.com, unless Oracle Support has explicitly instructed you to use a different URL.

Table 9-1 (Cont.) Eloqua Integration Properties

Property	Description
eloquacloudapp.clientsecret	This is provided by Eloqua once the Eloqua cloud application is created. This property is used to uniquely identify the instance it is communicating with.
eloqua.company	Specifies the name of the company for which the target Eloqua account is established.
eloquanotification.email.address	Specifies the e-mail address that receives the notification message sent by the Firehose service whenever a form that has been embedded into a WebCenter Sites page has been deleted from Eloqua account.
eloquanotification.email.body	Specifies the body of the form deletion notification message sent by the Firehose service whenever a form that has been embedded into a WebCenter Sites page has been deleted from Eloqua account.
eloquanotification.email.contentt ype	Specifies the MIME content type of the notification message body sent by the Firehose service whenever a form that has been embedded into a WebCenter Sites page has been deleted from Eloqua account.
eloquanotification.email.replyto	Specifies the E-mail address that receives replies to the notification message sent by the Firehose service whenever a form that has been embedded into a WebCenter Sites page has been deleted from Eloqua account.
eloquanotification.email.subject	Specifies the subject of the notification message sent by the Firehose service whenever a form that has been embedded into a WebCenter Sites page has been deleted from Eloqua account.
eloqua.loginurl	Specifies the URL to login to the Eloqua account.
eloqua.proxyhost	(Optional) If your organization uses an Internet proxy, this specifies the full host name of the proxy server.
eloqua.proxyport	(Optional) If your organization uses an Internet proxy, this specifies the port on which the proxy server listens for connections.
eloquacloudapp.templates	Specifies the template(s) that you have developed to render assets of each exposed type and sub-type.
eloqua.username	Specifies the name of target Eloqua account.

Engage Properties

The following topics provide information about each property associated with the Engage category in the wcs_properties.json file:

- About the Properties in the Engage Category
- Properties in the Engage Category

10.1 About the Properties in the Engage Category

Engage is a WebCenter Sites marketing component that enables WebCenter Sites users to create assets that collect visitor data, define visitors into segments, recommend products and content to visitors based on segments, and run promotions that apply to all or specific segments. Properties categorized under the Engage category enable administrators to manage the visitor data collected by Engage assets, and configure the options marketers can choose from when creating Engage assets.

10.2 Properties in the Engage Category

Table 10-1 provides a description for each of the properties in the JSON file that are associated with the Engage category.

Table 10-1 Engage Properties

Properties	Description	
mwb.cartsetdir	Specifies the directory path (including the terminating slash character) where cartset data files are stored. Be sure to end the directory with a /.	
	This value is set by the installation.	
	Do not change the value of this property.	
	Default value: /gator/cartset directory in the installation directory	
mwb.conservativ edependencies	Specifies the types of dependencies between:	
	 flex assets and flex attributes 	
	 flex assets and flex definitions 	
	If you want dependencies to be exact between flex assets and flex attributes, and between flex assets and flex definitions, then set this property to true. For information about exact and exists dependencies, see Understanding the Approval System in <i>Oracle Fusion Middleware Administering Oracle WebCenter Sites</i> .	
	Default value: false	

Table 10-1 (Cont.) Engage Properties

Properties	Description	
mwb.externalatt ributes	Specifies a Boolean value that WebCenter Sites uses to determine if forms should allow users to define external attributes.	
	Default value: false	
mwb.assetsetcla	Specifies the name of the class that supplies the services for assetset management.	
	Default value: com.openmarket.gator.assetset.AssetSet	
	Do not change the value of this property. The default is provided here for reference only.	
<pre>mwb.promotioncu toff</pre>	Specifies the confidence rating that determines whether a visitor qualifies for a promotion.	
	Possible values: integers between 0 and 100, inclusive.	
	Default value: 50	
	Do not change the value of this property.	
mwb.segmentcuto	The confidence rating that determines whether to include a visitor in a segment.	
	Possible values: integers between 0 and 100, inclusive.	
	Default value: 50	
	Do not change the value of this property.	
mwb.commerceuse	Specifies the name of the class that supplies the services for commerce user management.	
	Default value: com.openmarket.catalog.cart.CommerceUser	
mwb.cartclass	The name of the class that supplies the services for cart management.	
	Default value: com.openmarket.catalog.cart.Cart	
	Do not change the value of this property. The default is provided here for reference only.	
mwb.searchstate class	Specifies the name of the class that supplies the services for search state management.	
	Default value: com.openmarket.searchstate.SearchState	
	Do not change the value of this property. The default is provided here for reference only.	
mwb.cartsetclas	Specifies the name of the class that supplies the services for cart set management.	
	Default value: com.openmarket.catalog.cartset.CartSet	
	Do not change the value of this property. The default is provided here for reference only.	
mwb.commerceeng	Specifies the name of the class that supplies the services for commerce	
ineclass	engine management.	
	Default value: com.openmarket.cscommerce.txcart.TransactEngine	

Table 10-1 (Cont.) Engage Properties

Properties	Description	
mwb.commercecon textclass	Specifies the name of the class that supplies the services for commerce context.	
	<pre>Default value: "com.openmarket.gator.commercecontext.CommerceConte xt"</pre>	
	Do not change the value of this property. The default is provided here for reference only.	
mwb.defaultattr	Specifies the default attribute asset name for WebCenter Sites to use when creating assetsets.	
	Default value: blank	
mwb.path	Specifies the directory where WebCenter Sites is installed. Be sure to end the directory with a forward slash (/).	
	Default value: <wcsites.home></wcsites.home>	
	Do not change the value of this property.	
mwb.searchdir	Specifies the directory where WebCenter Sites places rich-text indexes. Ensure to end the directory with a forward slash (/).	
	Default value: <wcsites.shared>/gator/searchdir/</wcsites.shared>	
	Do not change the value of this property.	
ms.enable	Set to true by the WebCenter Sites installation process, to enable Oracle WebCenter Sites: Engage.	
	Default value: true	
	Note: Do not change the value of this property.	
sessionvisitor.	This is the JDBC Driver classname to store the session visitor.	
attributes.driv er	Default value: ""	
sessionvisitor. attributes.pass	This is the password for database. This user is going to connect to database to store sessionvisitor.	
word	Default value: ""	
sessionvisitor.	This is the JDBC Driver URL.	
attributes.url	Default value: ""	
sessionvisitor.	This is the username for database. This user is going to connect to	
attributes.user	database to store sessionvisitor.	
	Default value: ""	
vis.genclasspat h	Specifies the directory (including the final slash character) where rules-engine-generated class files for visitor data are stored.	
	This value is set during the installation and should not be changed after that point.	
	Default value: <wcsites.shared>/classes/</wcsites.shared>	

Table 10-1 (Cont.) Engage Properties

Properties	Description	
vis.update	Specifies whether every page access will update the visitor timestamp in the visitor data.	
	Possible values: true false	
	Set to true if you want every page access to update the visitor	
	timestamp. Otherwise, set to false.	
	Default value: true	
vis.compileclas spath	Comma separated list of name prefixes for jars used to build the CLASSPATH to compile rules.	
	This value is set during the installation and should not be changed after that point.	
	Default value: sites-cs, sites-core, sites-app	
vis.path	Specifies the directory where WebCenter Sites is installed. Be sure to end the directory with a /.	
	Default value: <wcsites.home>/</wcsites.home>	
	Do not change the value of this property.	
vis.adminrole	Specifies the ACL that Engage users need in order to work with the visitor attribute, history attribute, history type, and recommendation asset types.	
	Default value: VisitorAdmin	
	Do not change the value of this property.	
vis.url	Specifies the SQL string for defining visitor and history attributes of type URL.	
	Default value: VARCHAR(128)	
	Do not change the value of this property without consulting your database administrator.	
vis.editrole	The role attached to all tables that a standard visitor editor can access and edit.	
	Default value: Visitor	
	Do not change the value of this property.	
vis.rulesetxmlp ath	Specifies the default storage directory for the XML versions of the rule sets.	
	This value is set during installation.	
	Default value: <wcsites.shared>/ruleset/</wcsites.shared>	
	Do not change the value of this property.	
vis.money	Specifies the SQL string for defining fields that hold monetary values.	
	Do not change the value of this property without consulting your database administrator.	
	Default value: NUMERIC(20, 3)	
vis.urlpath	Specifies the default storage directory for binary visitor and history attributes.	
	Default value: <wcsites.shared>/visurl/</wcsites.shared>	

Table 10-1 (Cont.) Engage Properties

Properties	Description	
vis.sessiondata	Specifies the default storage directory for storing visitor session data. This value is set during installation. Do not change the value of this property.	
vis.useSessionV isitorConnectio n	Set true to enable memory-centric visitor tracking. This can be true or false. Default value: false	

Installer Properties

The following topics provide information about each property associated with the **Installer** category in the wcs_properties.json file:

- About the Properties in the Installer Category
- Properties in the Installer Category

11.1 About the Properties in the Installer Category

The properties categorized under Installer in the wcs_properties.json file are set during the WebCenter Sites installation.

11.2 Properties in the Installer Category

Table 11-1 provides a description for each of the properties in the JSON file that are associated with the **Installer** category.

Table 11-1 Installer Properties

Property	Description	
log.Directory.m essages	Deprecated. Java resource bundle to use for the Directory Services API. Default value: com.openmarket.directory.DirectoryResources	
	Do not change the value of this property.	
log.filterLevel	 Deprecated. The severity threshold that determines the amount of messages that the Logging module writes to the log. Possible values: info: writes all informational, warning, error, severe, and fatal messages. warning: excludes informational messages; writes warning, error, severe, and fatal messages. error: excludes warning and informational messages; writes error, severe, and fatal messages. severe: excludes error, warning, and informational messages; writes severe and fatal messages. fatal: writes fatal messages only. Default value: info 	

Table 11-1 (Cont.) Installer Properties

Property	Description	
tx.numStores	The number of stores to be configured. This integer determines the number and names of properties necessary in the 'Overrides for Tx Store X' categories.	
	There may be a set of properties in the form of tx.store_X.propName where X is an integer between 0 and tx.numStores - 1. There must be at least 1 store defined.	
	Default value: 2	
tx.store_0.stor	Transact's identifier for the Store to use for purchases.	
eID	Possible values: Typically an integer greater than 400000.	
	Default value: 0	
tx.store_1.stor	Transact's identifier for the Store to use for purchases.	
eID	Possible values: Typically an integer greater than 400000.	
	Default value: 1	

Publish Properties

The following topics provide information about each property associated with the **Publish** category in the wcs_properties.json file:

- About the Publish Category
- Properties in the Publish Category

12.1 About the Publish Category

Properties categorized under Publish in the WebCenter Sites wcs_properties.json file configure the WebCenter Sites publishing system.

12.2 Properties in the Publish Category

Table 12-1 provides a description for each of the properties in the JSON file that are associated with the **Publish** category.

Table 12-1 Publish Properties

Property	Description
afk.historydata	Specifies the directory that WebCenter Sites uses to store history data.
	Default value: <wcsites.shared>/history/</wcsites.shared>
afk.publishdata	Specifies the directory that WebCenter Sites uses to store publish data.
	Default value: <wcsites.shared>/publish/</wcsites.shared>
cs.batchtimeout	Specifies the time (in seconds) between WebCenter Sites requests before the application server invalidates the batch session, typically used by publishing. A negative time indicates that the session should never timeout.
	Legal values: Between -2147483648 and 2147483647.
	Default value: 360000
cs.mirrorhttpversion	Specifies the HTTP protocol version to use to communicate with the WebCenter Sites target databases.
	Default value: 1

Table 12-1 (Cont.) Publish Properties

Property	Description
cs.mirrorpassword	Specifies the password for the mirror user on the target systems to which this system publishes. You set this value when you set up your WebCenter Sites system for publishing.
	Default value: dloginpassword-or-{AES}13971775C4B32520C2FFBA59200EE17E
	For information, see Configuring Your System for Mirror to Server Publishing in <i>Oracle Fusion Middleware Administering Oracle WebCenter Sites</i> .
cs.mirrorproxyserver	Specifies the firewall server's IP address or name for the target system that this (source) system publishes to when the target and the source are separated by a firewall. You set this value when you set up your WebCenter Sites system for publishing.
	Possible values:
	your_server_name or
	your_server_ip_address
	For information, see Configuring Your System for Mirror to Server Publishing in <i>Oracle Fusion Middleware Administering Oracle WebCenter Sites</i> .
cs.mirrorproxyserverport	Specifies the port number of the firewall server for the WebCenter Sites system that this system publishes to when the target system is separated from the source with a firewall. You set this value when you set up your WebCenter Sites system for publishing.
	Default value: 80
	For information, see Configuring Your System for Mirror to Server Publishing in <i>Oracle Fusion Middleware Administering Oracle WebCenter Sites</i> .
cs.mirrorrowsperpost	Specifies the number of table rows that can be mirrored during each HTTP POST during a mirror operation.
	If you are mirroring data that contains URL fields, you should set this to a low number because web servers impose a limit on the size of post packets.
	If you are mirroring data that contains only text, you can set this to a higher number.
	Default value: 6
	Note: For best performance, do not increase the value above 12. If your database is configured for UTF-8 and holds non-ASCII content, you must set this value to 4 or lower.
cs.mirrorthreads	Specifies the number of threads to allocate to a mirror operation.
	Default value: 2
	Note: For best performance, do not increase the value above 8.

Table 12-1 (Cont.) Publish Properties

Property	Description
cs.mirroruser	Specifies the name of the mirror user on the target system that this (source) system publishes to. You set this value when you set up your system for publishing.
	Default value: mirroruser
	For information, see Configuring Your System for Mirror to Server Publishing in <i>Oracle Fusion Middleware Administering Oracle WebCenter Sites</i> .
cs.pgexportfolder	Specifies the base export directory for the HTML files that are created when assets are published with the Export to Disk delivery type.
	Default value: <wcsites.home>/export</wcsites.home>
debug	Specifies whether debugging for batch processes is enabled or disabled. If you set this value to true, messages about the status of batch processes are written to the WebCenter Sites log file.
	Default value: false
request.folder	Specifies the location of the file that stores information about the results of batch processes. For example, the WebCenter Sites publishing system uses this directory to hold the publishing log files.
	<pre>Default value: <wcsites.shared>/ dispatcher/</wcsites.shared></pre>
security.class	Specifies the name of the class file that is used for security checks. The default is provided for reference only: com.openmarket.Batch.DefaultSecurity
	Do not change the value of this property.
thread.count	Specifies the number of dispatcher threads to allocate and manage in the pool. Default value: 32
thread.growcache	Specifies whether additional dispatcher threads (in excess of the number specified by thread.count) can be allocated to the pool if they are needed. Possible values: true false Default value: false
thread.idle	Applies only when thread.growcache is set to true. Specifies the number of seconds a dispatcher thread can remain idle before it is released by the pool. Default value: 10

Table 12-1 (Cont.) Publish Properties

Property	Description
thread.wait	Applies only when thread.growcache is set to false.
	Specifies the number of seconds that a batch process waits for a free dispatcher thread before it reports an error because it cannot complete its task.
	Default value: 15
xcelerate.approval.dependenc y.chunksize	This property defines the chunk size used in approval dependency. (Chunk size is the number of assets that are processed by WebCenter Sites at a given time during approval to publish. Processing involves calculating dependencies.)
	Possible values: any integer between 1 and 1000.
	Default value: 250
	Note: For backwards compatibility, it is recommended to set the value of this property to 1.
xcelerate.batchhost	Specifies the host name and port number of the server on which the publish process will run.
	Only one batch host is supported in a clustered WebCenter Sites environment. This property must be set on each cluster member to point to the same dedicated host.
	<pre>Default value: <hostname>:<portnumber></portnumber></hostname></pre>
xcelerate.batchloadsizeonpub lish	Controls the batch size of assets loaded during a mirror publishing event. Larger batches are more sufficient, but require more memory.
	Default value: 250
xcelerate.batchmode	Defines the batch publishing mode. Possible values:
	 single: batch host is a dedicated IP address. multiple: batch host is a cluster IP address. Default value: single
xcelerate.batchpass	Specifies the password for the batch user.
	Note: Change this value after you create the batch user for this WebCenter Sites system. For information, see <i>Oracle Fusion Middleware Administering Oracle WebCenter Sites</i> .
xcelerate.batchprotocol	The communication protocol between the Satellite Server host and the WebCenter Sites host.
	Default value: <wcsites.app.protocal></wcsites.app.protocal>

Table 12-1 (Cont.) Publish Properties

Property	Description
xcelerate.batchsavesizeonpub lish	Specifies the number of assets to deserialize and save at one time during mirror publishing. Larger batches are more efficient but require more memory. The value of this property applies only to the target system. Default value: 250
xcelerate.batchuser	This property specifies the username of the batch user for scheduled publish on the system. This property must be configured in order for the Scheduled Publish to run.
	Default value: fwadmin
	Note: Change this value after you create the batch user for this WebCenter Sites system. For information, see <i>Oracle Fusion Middleware Administering Oracle WebCenter Sites</i> .
xcelerate.blobref	The name of the class that manages the publish references for blobs. The default is provided here for reference only: com.openmarket.xcelerate.publish.BlobRef. Do not change the value of this property. For information about published references, see Oracle Fusion Middleware Administering Oracle WebCenter Sites.
xcelerate.bulkapprovechunk	Specifies the number of assets to approve at the same time, in the same batch or "chunk," when someone uses the Approve Multiple Assets feature in the WebCenter Sites Admin interface. The feature approves all the assets that are selected for approval in batches and the number of assets in each batch is set by this property.
	Default value: 500
	For information about the Approve Multiple Assets feature, see <i>Oracle Fusion Middleware Administering Oracle WebCenter Sites</i> .
xcelerate.concurrenttranspor tunpacker	Specifies whether the RealTime Publishing dispatcher should launch Transporter and Unpacker in parallel. If false, Unpacker starts after Transporter completes. Default value: <wcsites.concurrent.transport.unpacker></wcsites.concurrent.transport.unpacker>

Table 12-1 (Cont.) Publish Properties

Property	Description
xcelerate.donotregenerate	This property specifies cached pages not to be regenerated after a publish operation. Possible values:
	 blank, (no value): all the pages in the cache that were affected by the publish session are regenerated. unknowndeps: all pages in which the
	render. unknowndeps tag is used will not be regenerated after publish. • (asterisk): none of the pages in the cache are
	regenerated. The affected pages are regenerated only when a visitor requests the page. Default value: blank
	Caution: When using this property on the delivery system, any cached pages not generated after publish are generated on the next visitor request and can result in a slower response for the visitors.
	Note: Do not change the value of this property without first consulting Oracle support personnel.
xcelerate.exportmaxfilename	This is the maximum length of any file name generated during export publishing.
	If you are running Windows NTFS, you may want to set this to a low value to make it possible to reexport, delete, or rename files created by the export-to-disk publish process. NTFS has an upper limit of 255 characters for any path name.
	Default value: 4096
xcelerate.mirrorini	Specifies the wcs_properties.json file which is the property file that is used when logging in to the mirror target, (using the cs.mirroruser and cs.mirrorpassword properties), during the mirror publish operation and when creating the URLs on the mirror destination.
	Do not modify this value to include additional property files without consulting Oracle support personnel.
xcelerate.objpubdir	Specifies the path to the directory (including the terminating slash character) in which objects that get published are stored temporarily.
	This value is set by the WebCenter Sites installation. Default value: <pre><wcsites.shared>/objpubdir</wcsites.shared></pre>
xcelerate.pageref	Specifies the name of the class that manages publish references for pages.
	<pre>Default value: com.openmarket.xcelerate.publish.PageRe f</pre>
	Note: Do not change the value of this property.

Table 12-1 (Cont.) Publish Properties

Property	Description
xcelerate.presaveelt	Specifies the name of the element called on the mirror target during publish after the assets' primary rows have been mirrored but prior to the deserialization and asset.save of the flex and complex assets. Use PresaveElement for standard mirror publish.
	Default value: PresaveElement
xcelerate.pubabortelt	Specifies the name of the element called on the mirror target if the publish fails. Use PubAbortElement for standard mirror publishing.
	Default value: PubAbortElement
xcelerate.pubcleanupelt	Specifies the name of the element called during the cleanup phase of a mirror publish. Use PubCleanupElement for standard mirror cache regeneration.
	Default value: PubCleanupElement
xcelerate.pubkeydir	Specifies the directory where the publishing system writes information about the items that have been published to the various target systems.
	This value is set by the WebCenter Sites installation. Default Value: <wcsites.shared>/pubkeys</wcsites.shared>
xcelerate.publishallassettyp	Specifies whether to publish all asset types on mirror publish, thus guaranteeing that all asset type tables exist on the publish destination.
	Possible values: true false
	If set to true, all asset types will be published.
	If set to false, only asset types of the assets involved in the publish and their dependent asset types will be published automatically.
	Default value: true
	Note: If you want to set this property to false, you have to make sure that all asset types that exist on the source server also exist on the publish destination.
xcelelem.publishfactors	The name of the element to use to provide additional publishing control factors. This property can be left empty.
	Default value: OpenMarket/Xcelerate/ Actions/Publish/OverrideFactor

Table 12-1 (Cont.) Publish Properties

Property	Description
xcelerate.publishinvalidate	Specifies whether an asset is marked as changed on the destination system when an asset is published. If it is marked as changed, it must be approved on that system before it can be published from that system to a new destination.
	Possible values: true false
	Default value: true
	Because having the publishing system take the time to mark the assets as changed on the destination adds time to the publishing session, typically you leave this property set to true on development and management systems but change it to false on delivery systems.
xcelerate.publishquerystyle	Defines the query style to use when getting a list of assets approved for publishing.
	Possible values: subquery, join
	Default value: subquery
xcelerate.pubsetupelt	Specifies the name of the element that the publishing system uses during the setup phase of a mirror publish. Use PubSetupElement for standard mirror cache invalidation.
	Default value: PubSetupElement
xcelerate.remotecall	Specifies the pagename which supports remote mirror element execution. Use this property to support mirroring to a remote server.
	Default value: OpenMarket/Xcelerate/ PrologActions/Publish/Mirror1/ RemoteCall
	Do not modify this element or change the value of this property without assistance from Oracle support personnel.
xcelerate.templatedefault	The name of the template to use if a template cannot be found to render an asset type.
	be found to reflact an asset type.

Satellite Properties

The following topics provide information about each property associated with the **Satellite** category in the wcs_properties.json file:

- About the Properties in the Satellite Category
- Properties in the Satellite Category

13.1 About the Properties in the Satellite Category

Properties categorized under **Satellite** in the WebCenter Sites wcs_properties.json file describe how to communicate with any of the Satellite servlets (Satellite Server), whether they are running locally or on remote servers.

Additionally, because Satellite Server is installed by default on the server that hosts your WebCenter Sites application, each WebCenter Sites system has a Satellite Server wcs_properties.json file that configures the local Satellite servlet. (Note that when Satellite Server is also running on a remote server, that server also has a Satellite Server wcs_properties.json file.) For information about the properties in that file, see Satellite Server JSON File.

13.2 Properties in the Satellite Category

Table 13-1 provides a description for each of the properties in the JSON file that are associated with the **Satellite** category.

Table 13-1 Satellite Properties

Properties	Description
bservice	This value is the servlet path for the Blob Server servlet. It is used to tell Satellite Server where to go to resolve satellite.blob tags.
	Typical values include /NASApp/cs/BlobServer for iPlanet and /servlet/BlobServer for servlet runners.
	<pre>Default value: /<wcsites.app.contextroot>/ BlobServer</wcsites.app.contextroot></pre>
cache_folder	Applies to only legacy page caching. This property specifies the location of disk based cache data. If this property is left blank, cached data will be stored in the context's temp folder.
	Default value: blank

Table 13-1 (Cont.) Satellite Properties

Properties	Description
cache_max	Applies to only legacy page caching. This property specifies the maximum number of objects to maintain in the cache. Objects are removed from the cache if the size specified is exceeded; an LRU method is used to manage cache size limits. Default value: 1000000
contentserver.installation.f	Applies to installations in which Satellite Server and WebCenter Sites are running in the same web application and must therefore share the user's session. This property specifies the path to the WebCenter Sites installation, enabling Satellite Server to access WebCenter Sites resources.
	Possible values:
	 blank, if Satellite Server is running in a web application other than WebCenter Sites. <cs_installation_dir> if Satellite Server is running in the same web application as WebCenter Sites.</cs_installation_dir>
	Default value: <wcsites.home></wcsites.home>
cookieprefix	Satellite Server maintains a session between itself and the remote host on behalf of the client. Satellite Server needs to know the name of the session ID cookie the application server uses so that it can be properly tracked.
	Enter the possible session cookie name prefixes here, separated by a semicolon. If left blank, a default set will be used.
	Default value: JSESSIONID; WebLogicSession; GX_SESSIONID
cs.satellitehosts	Specifies the host names of the servers that are hosting Satellite servlets that the CacheManager on this server (the one that hosts WebCenter Sites) needs to communicate with.
	Enter a comma-separated list of host names. The value for each host must include the path to the WebCenter Sites servlets. Use the following format:
	http:// <hostname:port>/<servlet>/</servlet></hostname:port>
	You can use https or special ports, if necessary. If required by your configuration, be sure to specify a fully-qualified domain name.
	The Satellite servlet that resides on this server is listed by default.

Table 13-1 (Cont.) Satellite Properties

Properties	Description
cs.satellitepassword	Specifies the passwords for the user accounts specified by the cs.satelliteusers property. Note that the password for the Satellite servlet on this server is listed by default.
	The value of this property is encrypted as a single string. Therefore, when you edit the value of this property, you must enter all the passwords for all the Satellite servlet hosts, including the comma delimiter.
	Enter a comma-separated list of passwords in the order that matches the order in which you enter the corresponding users for the cs.satelliteusers property. Be sure that the order of this list also matches the order of the list of host names provided for the cs.satellitehosts property.
cs.satelliteusers	Specifies the user names for the Satellite Server hosts. Note that the user name for the Satellite servlet on this server is listed by default.
	Enter a comma-separated list of user names in the order that matches the list of passwords that you specified for the cs.satellitepassword property.

Table 13-1 (Cont.) Satellite Properties

Properties	Description
expiration	Applies to inCache page caching and legacy page caching. This property specifies expiration information (in the form of a COM.FutureTense.Util.TimePattern string) for all cached objects that do not have this information specified elsewhere.
	The expiration information for an object can be specified in the cachecontrol attribute on the satellite.page (and related) tags. For pages, expiration information can also be specified in the SiteCatalog's sscacheinfo column. For binary objects, the default value for the cachecontrol attribute is specified in the futuretense.ini file.
	Note that the outermost wrapper page of any request cannot specify an override, so this property is the only place where it can be controlled.
	Default value: 5:0:0 */*/*
	This means that everything in the Satellite Server cache expires every day at 5:00 a.m.
	The format is as follows:
	<pre><hours>:<minutes>:<seconds> <daysofweek>/ <daysofmonth>/<months></months></daysofmonth></daysofweek></seconds></minutes></hours></pre>
	Possible values:
	 <hours>: 0 through 23, where 0 is midnight</hours> <minutes>: 0 through 59</minutes> <seconds>: 0 through 59</seconds> <daysofweek>: 0 through 6, where 0 is Sunday</daysofweek>
	• <daysofmonth>: 1 through 31</daysofmonth>
	• <months>: 1 through 12</months>
	Other possible values:
	 never, which means the page can expire only if the cache is full and it is the least recently used page
	 immediate, which means to never cache the page
file_size	Applies to legacy page caching. This property specifies the size (in kilobytes) of objects that can be cached to disk. Smaller objects are retained in memory.
	This value should be adjusted for system RAM, disk speed, and so on.
	Default value: 250

Table 13-1 (Cont.) Satellite Properties

Properties	Description
formaction	The Satellite servlet converts WebCenter Sites URLs that you GET or POST to into Satellite URLs. This property specifies which string to replace in the WebCenter Sites URL to create a Satellite URL.
	This value is case sensitive.
	Effective in Satellite Server 6, use the new
	satellite.form tag for all forms.
	Default value: action=\"ContentServer\"
globally_replace_contentserv er	If this property is set to true, Satellite Server will parse through all processable pages returned from WebCenter Sites and replace all instances of the string described by the formaction property with the string described by the newformaction property. It will also replace any occurrence of ContentServer with the string described by the servlet property. Default value: false
host	The name of the remote host system running WebCenter Sites that the Satellite engine is caching requests for.
	This is required and there is no default.
newformaction	Specifies the replacement string in URLs to be GET'ed or POST'ed to the locally mapped servlet.
	This value is case sensitive.
	Effective in Satellite Server 6, use the new satellite.form tag for all forms.
	Default value: action=\"Satellite\"
port	The port number for communicating with the WebCenter Sites host.
	Default value: 80
protocol	The communication protocol between the Satellite Server host and the WebCenter Sites host. (Generally http://orhttps://).
	Note that setting the protocol to https://will not, in itself, ensure secure communications. You will still need to get a certificate.
	Default value: <wcsites.app.protocal>://</wcsites.app.protocal>

Table 13-1 (Cont.) Satellite Properties

Properties	Description
service	This value is the servlet path for the WebCenter Sites servlet.
	It is used to tell Satellite Server where to go to resolve satellite.page tags.
	Typical values include /NASApp/cs/ ContentServer for iPlanet and /servlet/ ContentServer for servlet runners.
	<pre>Default value: /<wcsites.app.contextroot>/ ContentServer</wcsites.app.contextroot></pre>
servlet	Specifies the URL pattern used to identify the Satellite Server servlet. Satellite Server will rewrite links and forms to use this URL pattern if pages are properly designed.
	Default value: Satellite
sessionid.cookie.prefix	Users can now specify the prefix that is prepended to the session id cookie.
	The session id cookie is the session id cookie for the host (that is, WebCenter Sites). Satellite Server needs to pass the session id cookie to the client in order to maintain a session between WebCenter Sites and the client.
	The cookie must be renamed, so it does not conflict with the session cookie that Satellite Server itself uses. The configurable prefix allows users who know the name of the session id cookie to construct the full cookie name. This can be used in a servlet filter or other mechanism to support custom functionality.
	Default value: SS_X_
sharesession	Specifies whether the ContentServer servlet and the Satellite servlet share the user session.
	If Satellite Server is running remotely, set this to false; if Satellite Server and ContentServer are coresident, set this property to true.
	If this property is not set appropriately, user-specific information may be inconsistent between pages.
	Default value: true
ss.password	The password for the Satellite Server user, on the Satellite Server side. This is encrypted, using a two-way hash function.
	Default value: <wcsites.satelliteserver.password></wcsites.satelliteserver.password>

Table 13-1 (Cont.) Satellite Properties

Properties	Description
ss.username	The username for the Satellite Server user, on the Satellite Server side. This must match the value for the wesites.satelliteserver.username property.
	Default value: <pre><wcsites.satelliteserver.username></wcsites.satelliteserver.username></pre>
transparent.content- type.pattern	A regular expression denoting content types that may contain nested components such as pagelets, links to other WebCenter Sites pages, or links to blobs. Default value: text/.* .*xml.*
wcsites.satelliteserver.pass word	The password for the Satellite Server user, on the WebCenter Sites system. This is encrypted using a two-way hash function.
	<pre>Default value: <wcsites.satelliteserver.password></wcsites.satelliteserver.password></pre>
wcsites.satelliteserver.user name	Specifies the Satellite Server username on the WebCenter Sites system. Default value: satteliteserver

Security Properties

The following topics provide information about each property associated with the **Security** category in the wcs_properties.json file:

- About the Properties in the Security Category
- Properties in the Security Category

14.1 About the Properties in the Security Category

Properties in the Security category determine how security is configured on both the management and the delivery systems. Before developers design the online site or make changes to the user interface on the management system, you must implement your security protocols using the Security properties in the WebCenter Sites wcs_properties.json file.

Additionally, Security properties with the sub category Content Security allow you to configure content security protection for websites developed through WebCenter Sites. Content Security is a standard which enables you to determine whether pages returned by the browser can be embedded inside an iframe of some other website. For detailed information about Content Security, see the specification documentation about the Content Security Policy.

14.2 Properties in the Security Category

Table 14-1 provides a description for each of the properties in the JSON file associated with the **Security** category.

Table 14-1 Security Properties

Property	Description
connect-src	List of URIs the protected resource can load using script interfaces.
	Subcategory: Content Security
contentsecurity.enabled	Set the value to true to enable Content Security protection.
	Default value: false
	Subcategory: Content Security

Table 14-1 (Cont.) Security Properties

Property	Description
cs.selfmodify	Specifies a comma-separated list of attributes that a user is allowed to modify.
	Currently, only password is supported.
	For complete backward compatibility, set the property to blank to ensure that the user has write privileges to the SystemUsers table.
	Default value: password
default-src	Comma-separated source list of default directives. For example: child-src,connect-src,img-src,object-src,script-src,style-src.
	Subcategory: Content Security
frame-ancestors	Allowed hosts for embedding protected resource in iframes.
	Possible values: • self blank: the pages from the current site can be embedded either by an ancestor frame that has the src attribute as about:blank or the current site itself.
	• about:blank: Required for WebCentrer Sites to work because pages are made of frames that have #about:blank as src.
	Subcategory: Content Security
ft.suppressPasswordNames	Specifies variable names that are used as passwords and should be suppressed when ft.suppressPasswords is set to true.
	The Cheetah installer now sets this property to: REMOTEPASS; pubtgt: factors; factors to suppress its mirror publish target passwords in the log.
	Default value: REMOTEPASS; pubtgt: factors; factors
ft.suppressPasswords	Prevents any input or session variables containing the strings "password" or "PASSWORD" in their names from being logged.
	Default value: true
	Specify false to include passwords in the log.
img-src	Restricts from where the protected resource can load images.
	Subcategory: Content Security
object-src	Restricts from where the protected resource can load plugins.
	Possible values:
	• self
	• blank
	Subcategory: Content Security

Table 14-1 (Cont.) Security Properties

Property	Description
script-src	Restricts which scripts the protected resource can execute.
	Subcategory: Content Security
wcsites.encodeTemplatePara ms	Contains a Boolean value that enables encoding of default template parameters, such as c, cid, pagename, and so on. Possible values: true: Enable encoding of template parameters. false: Disable encoding of template parameters. Default value: true
xcelelem.manageuserpub	Defines the element used for managing the roles that users fulfill on sites in WebCenter Sites.
	Default value: OpenMarket/Xcelerate/Actions/Security/AccessUserPublication
xcelerate.authorizefunctions	Contains a comma-separated list of functions for which permissions can be generated on an asset. If the value is empty, all possible functions will be displayed. Additional system-defined functions can be added to the list of default functions.
	<pre>Default value: inspect,checkout,copy,edit,delete,rollbac k,approve</pre>
xcelerate.deny.abstainfrom voting	Contains a comma-separated list of roles that are not allowed to abstain from voting when assigned assets as part of the workflow process. Default value: blank
xcelerate.deny.approve	Contains a comma-separated list of roles that are not allowed to approve assets for publishing. Default value: blank
xcelerate.deny.authorize	Contains a comma-separated list of roles that are not allowed to authorize privileges on assets. Default value: blank
xcelerate.deny.build	Contains a comma-separated list of roles that are not allowed to build Collection assets.
	Default value: blank
xcelerate.deny.checkout	Contains a comma-separated list of roles that are not allowed to checkout assets explicitly from the revision tracking system.
	Default value: blank
xcelerate.deny.copy	Contains a comma-separated list of roles that are not allowed to copy assets. Default value: blank

Table 14-1 (Cont.) Security Properties

Property	Description
xcelerate.deny.delegate	Contains a comma-separated list of roles that are not allowed to delegate assigned assets to other participants in the workflow. Default value: blank
	Default value: Diank
xcelerate.deny.delete	Contains a comma-separated list of roles that are not allowed to delete assets.
	Default value: blank
xcelerate.deny.edit	Contains a comma-separated list of roles that are not allowed to edit assets. Default value: blank
xcelerate.deny.inspect	Contains a comma-separated list of roles that are not allowed to inspect assets.
	Default value: blank
xcelerate.deny.pastesitena vigation	Contains a comma-separated list of roles that are not allowed to create a site navigation by copying and pasting an existing site navigation in the SitePlan tree.
	Default value: blank
xcelerate.deny.placepage	Contains a comma-separated list of roles that are not allowed to place Page assets in the SitePlan tree.
	Default value: blank
xcelerate.deny.preview	Contains a comma-separated list of roles that are not allowed to preview assets with their templates.
	Default value: blank
xcelerate.deny.removefromg roup	Contains a comma-separated list of roles that are not allowed to remove assets from a workflow group. Default value: blank
xcelerate.deny.removefromw orkflow	Contains a comma-separated list of roles that are not allowed to remove assets from workflow.
	Default value: blank
xcelerate.deny.rollback	Contains a comma-separated list of roles that are not allowed to roll back assets to a previous version.
	Default value: blank
xcelerate.deny.setExportDa ta	Contains a comma-separated list of roles that are not allowed to set export to disk (static publishing) starting point.
	These users may still be allowed to approve and publish assets if some other users set the starting point.
	Default value: blank
xcelerate.deny.setnestedwo rkflow	Contains a comma-separated list of roles that are not allowed to set nested workflow.
	Default value: blank

Table 14-1 (Cont.) Security Properties

Property	Description
xcelerate.deny.setparticip ants	Contains a comma-separated list of roles that are not allowed to set participants for workflow.
	Default value: blank
xcelerate.deny.setprocessd eadline	Contains a comma-separated list of roles that are not allowed to set workflow process deadlines. Default value: blank
xcelerate.deny.setstepdead line	Contains a comma-separated list of roles that are not allowed to set a deadline on a workflow step.
	Default value: blank
xcelerate.deny.share	Contains a comma-separated list of roles that are not allowed to share assets with other sites (other than the site the asset was originally created in).
	Default value: blank
xcelerate.deny.showpartici pants	Contains a comma-separated list of roles that are not allowed to see the participants for a workflow.
	Default value: blank
xcelerate.deny.showstatus	Contains a comma-separated list of roles that are not allowed to see the status screen for assets.
	The Status option is available in the View menu when you have an asset open in the Oracle WebCenter Sites: Contributor interface. The Status page shows workflow and publishing information about the open asset. If the user belongs to one of the roles that is being denied the privilege to view the Status page, the Status option will be grayed out in the View menu. Default value: blank
xcelerate.deny.showversion	Contains a comma-separated list of roles that are not allowed to see the list of versions for an asset.
	Note: The Show versions icon is not displayed on the asset's toolbar if the user belongs to one of the roles that is denied the privilege.
	Default value: blank
xcelerate.deny.translate	Contains a comma-separated list of roles that are not allowed to translate assets.
	Default value: blank
xcelerate.grant.abstainfro mvoting	Contains a comma-separated list of roles that are allowed to abstain from voting when assigned assets as part of the workflow process.
	Default value: blank
xcelerate.grant.approve	Contains a comma-separated list of roles that are

Table 14-1 (Cont.) Security Properties

Property	Description
xcelerate.grant.authorize	Contains a comma-separated list of roles that are allowed to authorize privileges on assets.
	Default value: GeneralAdmin, WorkflowAdmin, SiteAdmin
xcelerate.grant.build	Contains a comma-separated list of roles that are allowed to build Collection assets.
	Default value: blank
xcelerate.grant.checkout	Contains a comma-separated list of roles that are allowed to checkout assets from the revision tracking system.
	Default value: blank
xcelerate.grant.copy	Contains a comma-separated list of roles that are allowed to copy assets.
	Default value: blank
xcelerate.grant.delegate	Contains a comma-separated list of roles that are allowed to delegate assigned assets to other participants in the workflow.
	Default value: blank
xcelerate.grant.delete	Contains a comma-separated list of roles that are allowed to delete assets.
	Default value: blank
xcelerate.grant.edit	Contains a comma-separated list of roles that are allowed to edit assets.
	Default value: blank
xcelerate.grant.inspect	Contains a comma-separated list of roles that are allowed to inspect assets.
	Default value: blank
xcelerate.grant.translate	Contains a comma-separated list of roles that are allowed to translate assets.
	Default value: blank
xcelerate.grant.placepage	Contains a comma-separated list of roles that are allowed to place Page assets in the SitePlan tree. Default value: blank
xcelerate.grant.preview	Contains a comma-separated list of roles that are allowed to preview assets with their templates.
	Default value: blank
xcelerate.grant.removefrom group	Contains a comma-separated list of roles that are allowed to remove assets from a workflow group. Default value: blank

Table 14-1 (Cont.) Security Properties

realexate event vemerafivem	
xcelerate.grant.removefrom workflow	Contains a comma-separated list of roles that are allowed to remove assets from workflow.
	Default value: blank
xcelerate.grant.rollback	Contains a comma-separated list of roles that are allowed to roll back assets to a previous version.
	Default value: blank
<pre>xcelerate.grant.setExportD ata</pre>	Contains a comma-separated list of roles that are allowed to set an export to disk (static publishing) starting point.
	Default value: blank
xcelerate.grant.setnestedw orkflow	Contains a comma-separated list of roles that are allowed to set nested workflow.
	Default value: blank
xcelerate.grant.setpartici pants	Contains a comma-separated list of roles that are allowed to set participants for workflow.
	Default value: blank
xcelerate.grant.setprocess deadline	Contains a comma-separated list of roles that are allowed to set workflow process deadlines.
	Default value: blank
xcelerate.grant.setstepdea dline	Contains a comma-separated list of roles that are allowed to set a deadline on a workflow step.
	Default value: blank
xcelerate.grant.share	Contains a comma-separated list of roles that are allowed to share assets with other sites (other than the site the asset was originally created in).
	Default value: blank
xcelerate.grant.showpartic ipants	Contains a comma-separated list of roles that are allowed to see the participants for a workflow.
	Default value: blank
xcelerate.grant.showstatus	Contains a comma-separated list of roles that are allowed to see the status screen for assets.
	The Status option is available in the View menu when you have an asset open in the Contributor interface. The Status page shows workflow and publishing information about the open asset. If the user belongs to one of the roles that is being granted the privilege to view the Status page, the Status option will be grayed out in the View menu.
	Default value: blank

Table 14-1 (Cont.) Security Properties

Property	Description
xcelerate.grant.showversio	Contains a comma-separated list of roles that are allowed to see the list of versions for an asset.
	Note: The Show versions icon is displayed on the asset's toolbar if the user belongs to one of the roles that is granted the privilege.
	Default value: blank
X-XSS-Protection	Specifies the X-XSS-Protection HTTP response header that allows the web server to enable or disable the web browser's XSS protection mechanism. The following list provides the possible values and the respective implications of setting the value:
	 Possible values: 0: Disables XSS Protection 1: Enables XSS Protection. 1; mode=block: Enables XSS Protection and prevents the browser to render pages if a potential XSS reflection attack is detected.
	Default value: 1
	Subcategory: General
X-Content-Type-Options	Specifies the Anti-MIME-Sniffing header X-Content- Type-Options.
	Default value: nosniff
	Subcategory: General

ServletRequest Properties

The following topics provides information about each property categorized under **ServletRequest** in the WebCenter Sites wcs_properties.json file:

- About the Properties in the ServletRequest Category
- Properties in the ServletRequest Category

15.1 About the Properties in the ServletRequest Category

ServletRequest properties specify configurations for certain types of requests (for example, a portal request or a Satellite Server request).

15.2 Properties in the ServletRequest Category

Table 15-1 lists all of the **ServletRequest** properties in the JSON file.

Table 15-1 ServletRequest Properties

Property	Description
cs.contenttype. UTF-8	The preferred content type string used when decoding incoming http parameters. This property is designed for use with Japanese language installations, where the user intends to override shift_jis with a special encoding.
	For example: In Japanese environments with encoding such as Cp943C, set the value to: cs.contenttype.shift_jis=Cp943C
	Default value: UTF-8
cs.srequest.cha	This property defines the CS forms character encoding parameter.
	Default value: _charset_
cs.srequest.con	The default content type string used when streaming text.
tenttype	Default value: text/html; charset=UTF-8
cs.srequest.dis ksize	Specifies the amount of data Satellite Server can store to memory before it stores the results on Disk.
	Default value: 102400
path.BlobServer	The servlet context path for the Blob Server servlet.
	Default value: / <wcsites.app.contextroot>/BlobServer</wcsites.app.contextroot>
path.CacheServe	The servlet context path for the Cache Server servlet.
r	Default value: / <wcsites.app.contextroot>/CacheServer</wcsites.app.contextroot>

Table 15-1 (Cont.) ServletRequest Properties

Property	Description
path.CatalogMan ager	The servlet context path for the Catalog Manager servlet. Default value: / <wcsites.app.contextroot>/ CatalogManager</wcsites.app.contextroot>
path.ContentSer ver	The servlet context path for the ContentServer servlet. Default value: / <wcsites.app.contextroot>/ContentServer</wcsites.app.contextroot>
path.CookieServ er	The servlet context path for the Cookie Server servlet. Default value: / <wcsites.app.contextroot>/CookieServer</wcsites.app.contextroot>
path.DispatchMa nager	The servlet context path for the Dispatch Manager servlet. Default value: / <wcsites.app.contextroot>/ DispatchManager</wcsites.app.contextroot>
path.PageDispat chServer	The servlet context path for the Page Dispatch Server servlet. Default value: / <wcsites.app.contextroot>/ PageDispatchServer</wcsites.app.contextroot>
path.SatelliteS erver	The servlet context path for the Satellite Server servlet on the host that will be most often accessed. Forced Satellite Server URIs will use this path as the servlet context path. Default value: / <wcsites.app.contextroot>/Satellite</wcsites.app.contextroot>
path.SeedDispat chServer	The servlet context path for the Seed Dispatch Server servlet. Default value: / <wcsites.app.contextroot>/ SeedDipatchServer</wcsites.app.contextroot>
path.SyncSeedDi spatchServer	The servlet context path for the Sync Seed Dispatch Server servlet. Default value: / <wcsites.app.contextroot>/ SyncSeedDispatchServer</wcsites.app.contextroot>
path.TreeManage r	The servlet context path for the Tree Manager servlet. Default value: / <wcsites.app.contextroot>/TreeManager</wcsites.app.contextroot>
uri.assembler. 1.classname	Specifies the classname for the default URI assembler to be used by this instance of WebCenter Sites. Users may override this value and specify a different assembler that conforms to the com.fatwire.cs.core.uri.QueryAssembler interface.
	If the assembler specified by this class is unable to decode a URI, then WebCenter Sites will attempt to use the next ranked assembler to decode the URI. This process will continue until the URI is decoded. Default value: com.fatwire.cs.core.uri.QueryAssembler
uri.assembler. 1.shortform	Specifies the short form name for the corresponding URI assembler. The short form is the name passed into geturi methods to identify which assembler to use; it is a nickname for the assembler. Default value: query

Table 15-1 (Cont.) ServletRequest Properties

Property	Description
uri.assembler. 2.classname	Specifies the classname for the second URI assembler to be used by this instance of WebCenter Sites. Users may override this value and specify a different assembler that conforms to the com.fatwire.cs.core.uri.Assembler interface.
	If the assembler specified by this class is unable to decode a URI, then WebCenter Sites will attempt to use the next ranked assembler to decode the URI. This process will continue until the URI is decoded.
uri.assembler. 2.shortform	Specifies the short form name for the corresponding URI assembler. The short form is the name passed into <code>getURI</code> methods to identify which assembler to use; it is a nickname for the assembler.
uri.assembler. 3.classname@	Specifies the classname for the third URI assembler to be used by this instance of WebCenter Sites. Users may override this value and specify another assembler that conforms to the com.fatwire.cs.core.uri.Assembler interface.
	If the assembler specified by this class is unable to decode a URI, then WebCenter Sites will attempt to use the next ranked assembler to decode the URI. This process will continue until the URI is decoded.
	Default value: com.fatwire.firstsite.uri.FSIIAssembler
uri.assembler. 3.shortform@	Specifies the short form name for the corresponding URI assembler. The short form is the name passed into geturi methods to identify which assembler to use; it is a nickname for the assembler. Default value: fsii

SiteCapture Properties

The following topics provides information about each property associated with the **SiteCapture** category in the WebCenter Sites wcs_properties.json file.

- About the Properties in the SiteCapture Category
- SiteCapture Properties

16.1 About the Properties in the SiteCapture Category

The properties in the WebCenter Sites wcs_properties.json file categorized under SiteCapture are set during the WebCenter Sites: SiteCapture installation. These properties specify information such as the URL of the Site Capture application and the user name and password of the WebCenter Sites general administrator.

16.2 SiteCapture Properties

Table 16-1 provides a description for each of the properties in the JSON file that are associated with the **SiteCapture** category.

Table 16-1 SiteCapture Properties

Property	Description
sitecapture.url	For a single-server installation, specify the URL of the Site Capture application. For a clustered installation, specify the URL of the Site Capture load balancer.
	<pre>Possible value: <sitecapture_protocol>:// <sitecapture_host>:<sitecapture_port>/admin</sitecapture_port></sitecapture_host></sitecapture_protocol></pre>
	Default value: http://localhost:80/admin
sitecapture.cas. url	Specifies the CAS application the Site Capture application points to.
	<pre>Possible value: <sitecapture_cas_protocol>:// <sitecapture_cas_host>:<sitecapture_cas_port>/admin</sitecapture_cas_port></sitecapture_cas_host></sitecapture_cas_protocol></pre>
	Default value: http://localhost:80/admin
sitecapture.cs.u sername	Specifies the user name of the WebCenter Sites general administrator exactly as it was specified during the Site Capture installation process.
	Possible value: RestAdmin user
	Default value: fwadmin

Table 16-1 (Cont.) SiteCapture Properties

Property	Description
sitecapture.cs.p	Specifies the WebCenter Sites general administrator password exactly as it was specified during the Site Capture installation process.
	Possible value: Password for the RestAdmin user
	Default value: xceladmin

Oracle WebCenter Sites: Visitor Services Properties

The following topics provide information about each property associated with the Oracle WebCenter Sites: Visitor Services category in the WebCenter Sites wcs_properties.json file.

- About the Properties in the Visitor Services Category
- Properties in the Visitor Services Category

17.1 About the Properties in the Visitor Services Category

Oracle WebCenter Sites: Visitor Services is a component that identifies website visitors by assigning each visitor a unique ID, gathers and enriches visitor profiles from multiple channels based on the visitor's identity, merges raw visitor profiles into an aggregated profile based on aggregation rules, and makes these profiles available for targeting, testing, and analysis.

The properties in the WebCenter Sites wcs_properties.json file categorized under Visitor Services specify values for the configuration parameters required by the Visitor Services component.

17.2 Properties in the Visitor Services Category

Table 17-1 provides a description for each of the properties in the JSON file that are associated with the **Visitor Services** category.

Table 17-1 Visitor Services Properties

Property	Description
wcsites.visitors .auth.password	The password which the Visitor Services application uses for basic authentication protection. See the visitors.rest.authtype property.
wcsites.visitors .auth.user	The user name which the Visitor Services application uses for basic authentication protection. See the visitors.rest.authtype property.
visitors.rest.au thalias	Defines the Visitor Services authentication alias which is used to connect to Visitor Services with LDAP.
visitors.rest.au thheader	Defines the header used when using LDAP to connect to Visitor Services.
visitors.rest.au thtype	Defines the authentication type required to connect to Visitor Services.

Table 17-1 (Cont.) Visitor Services Properties

Property	Description
visitors.rest.ur	The URL to Visitor Services. For example, http://localhost:7080/visitorapp

UI Properties

The following topics provide information about each property associated with the **UI** category in the WebCenter Sites wcs_properties.json file:

- About the Properties in the UI Category
- Properties in the UI Category

18.1 About the Properties in the UI Category

Properties categorized under **UI** in the WebCenter Sites wcs_properties.json file control the appearance of and components displayed in the WebCenter Sites Contributor and Admin interfaces.

18.2 Properties in the UI Category

Table 18-1 provides a description for each of the properties in the JSON file that are associated with the **UI** category.

Table 18-1 UI Properties

Property	Description
advancedUI.enableAssetForms	 Used to enable and disable the WebCenter Sites Admin interface for content contributors. Access to the following assets is affected: All flex assets and their parent assets All basic assets Oracle WebCenter Sites: Engage assets, such as recommendations, segments and promotions Query, Collection, and Page assets By default, this property is set to false, which disables the WebCenter Sites Admin interface for content contributors. The assets listed above cannot be created, edited, searched for, or deleted, except from the Oracle WebCenter Sites: Contributor interface, where they are supported by default.
	Note: In the Contributor interface, asset types and assets intended for developers are either available only for inspection or they are inaccessible. They must be accessed from the WebCenter Sites Admin interface. Default value: false

Table 18-1 (Cont.) UI Properties

Property	Description
cs.disableSWFFlashUploader	This property is used to enable and disable the Flash uploader.
	Default value: false
cs.tree.defaultFunction.chil d	This property allows you to specify how a child asset will open when a user double-clicks a child tree node in the Contributor interface.
	Possible values: open, inspect, edit
	Default value: open
	Note: If this property is set to open and a user double-clicks a child that is already open in a tab, that asset is displayed in the tab, in the view in which the asset is currently displayed. If the child is not currently open in a tab, the asset opens in its Inspect view.
cs.tree.defaultFunction.pare nt	This property allows you to specify how a parent asset will open when a use double-clicks a parent tree node in the Contributor interface.
	Possible values: browse, open, inspect, edit
	Default value: browse
	Note: When this property is set to browse, double-clicking a parent tree node opens a Browse tab that lists all the child assets associated with that parent asset. If this property is set to open and a user double-clicks a parent that is already open in a tab, that parent is displayed in the tab, in the view in which the parent is currently displayed. If the parent is not currently open in a tab, the parent opens in its Inspect view.
fckeditor.showIncludedElemen tInSpan	This property should only be set to true if the included assets in the FCKEditor field should be shown in span tag. If set to false, FCKEditor determines between span and div tag implicitly after validating the content of the included asset. Default value: false
form.defaultMaxValues	Default maximum values for multi valued attributes in the asset forms.
	Default value: -1
xcelerate.adminacl	Specifies the ACL that users must be assigned so they can access administrator functions (that is, any of the functions that appear on the Admin tab in the WebCenter Sites Admin interface).
	Possible Values: Any defined ACL
	Default value: xceladmin
	Note: If you change the value of this property to a different ACL, be sure to assign that ACL to all the tables that currently have the xceladmin ACL assigned to them.

Table 18-1 (Cont.) UI Properties

Property	Description
xcelerate.asset.shareToAllAl lowed	Specifies whether assets can be shared to all sites. Possible values: true false Default value: true
xcelerate.crosssiteassign	Specifies whether users from more than one site can participate in the same workflow process. Possible values: true false Default value: true
xcelerate.defaultpreviewurlg enerator	Set to the preview generator name to generate URLs for preview, if no site-specific one is described. Default value: Standard
xcelerate.previewhost	One of two properties that enable the preview host feature, this property defines the protocol, server, and port for the preview host to use.
	For information about this feature, see Maintaining Separate Browser Sessions for Preview in <i>Oracle Fusion Middleware Administering Oracle WebCenter Sites</i> .
	If you provide a value for this property, use the following syntax:
	http:// <servername>:<port></port></servername>
xcelerate.previewservlet	One of two properties that enable the preview host feature, this property specifies which servlet the preview host should use.
	For information about this feature, see Maintaining Separate Browser Sessions for Preview in <i>Oracle Fusion Middleware Administering Oracle WebCenter Sites</i> .
	Default value: Satellite
xcelerate.previewurlpagename	Set to the name of page to generate URLs for preview.
	Default value: OpenMarket/Xcelerate/ UIFramework/ShowPreviewFrames
	Note: Do not change the value of this property.
xcelerate.restrictSiteTree	Specifies whether users, other than administrators, can toggle the tree on in the WebCenter Sites Admin interface when it is configured to be toggled off by default (that is, the xcelerate.showSiteTree property is set to false).
	Set to true to enable only users with the xceladmin ACL to be able to toggle the tree back on.
	Default value: false
	For more information about this feature, see <i>Oracle Fusion Middleware Administering Oracle WebCenter Sites</i> .

Table 18-1 (Cont.) UI Properties

Property	Description
xcelerate.searchResultCols	Specifies which columns are shown in the search results and publishing screens in the Admin interface. It does not control the order in which the columns are displayed.
	<pre>Default value: name, modified, locale, startDate, endDate, assetType</pre>
xcelerate.showSiteTree	Specifies whether the tree is displayed by default when any user logs in to the WebCenter Sites Admin interface.
	Set to false if you want the tree to be toggled off by default.
	Default value: true
	For more information about this feature, see <i>Oracle Fusion Middleware Administering Oracle WebCenter Sites</i> .
xcelerate.treehierassettype	Enables hierarchical display mode for SiteEntry, CSElement, Template, and Recommendation assets.
	The value of this property is a comma-delimited list of asset types that should be displayed in a hierarchy.
	Asset types whose assets should not be displayed in a hierarchy should not be included in the list.
	The hierarchical structure is based on the "/" in the asset name. Each "/" in the asset name represents one hierarchy level. For example, /AssetName is the top level, //AssetName is the next level, and so on.
	Default value: SiteEntry,CSElement,Template,Recommenda tion
xcelerate.treetabmanagerclas	The class that implements ITreeTabManager to provide tree tab descriptions for WebCenter Sites.
	Default value: com.openmarket.xcelerate.treetab.TreeTa bManager
	Note: The default is provided here for reference only. Do not change the value of this property.

Table 18-1 (Cont.) UI Properties

Property	Description
xcelerate.treeMaxNodes	When the number of items to display exceeds the value defined in the xcelerate.treeMaxNodes property, categorized assets (AviSports, Tennis Articles, Basketball Articles, and so on) are properly delimited with a Next and Previous button that allows the users to load the articles in sets of X assets. However, uncategorized assets are not delimited. However, the current tree design in contributor user interface doesn't allow this process at the root(tab) level as multiple tab contents are displayed at the root level.
	Default value: 100
	For more information about this feature, see <i>Oracle Fusion Middleware Administering Oracle WebCenter Sites</i> .
xcelerate.treeType	Specifies the kind of tree that is used in the WebCenter Sites Admin interface.
	Possible values: DojoTree or a value that specifies a customized replacement tree.
	Default value: DojoTree
	Do not change this property without first consulting Oracle support personnel. If you need to change this property, you need to customize the standard product.
xcelerate.enableinsite	Enables or disables Web Mode (in the Contributor interface) for this WebCenter Sites system. A value of true enables Web Mode.
	Default value: true
	Do not enable Web Mode on your WebCenter Sites delivery system.
cc.useLegacyInputNames	Specifies the boolean that WebCenter Sites uses to determine the input names of attributes on FlexAsset/Parent forms. Turn this property on if you need to support custom attribute editors that have not been updated to the new format. Default value: false
cc.attrDisplayStyle	The field to display (name or description) to describe attributes on a FlexAsset or FlexGroup ContentForm or ContentDetails form. Possible values: name or description Default value: description

User Properties

The following topics provide information about each property associated with the **User** category in the wcs_properties.json file:

- About the Properties in the User Category
- Properties in the User Category

19.1 About the Properties in the User Category

Properties categorized under **User** in the WebCenter Sites wcs_properties.json file are related to implementing WebCenter Sites users. This includes creating and registering user names with LDAP and the WebCenter Sites database tables. For information about the WebCenter Sitesproperties categorized under **User** in the wcs_properties.json file, see Properties in the **User Category**.

19.2 Properties in the User Category

Table 19-1 provides a description for each of the properties in the JSON file that are associated with the **User** category.

Table 19-1 User Properties

Properties	Description
baseDN	Specifies the distinguished name for the root to use by default for searches and for prepending to the names for attribute values that require a DN type.
	Default value: o=ContentServer
	Do not change the value of this property. Because the authentication module sets the currentUser session variable to a fully qualified name, WebCenter Sites assumes that all names returned from the search are fully qualified.
className.Attribute	Specifies the name of the concrete class to implement the interface Attribute.
	Do not change the value of this property unless you are integrating with LDAP.
	Default value: javax.naming.directory.BasicAttribute

Table 19-1 (Cont.) User Properties

Properties	Description
className.Attributes	Specifies the name of the concrete class to implement the interface Attributes.
	Do not change the value of this property unless you integrate with LDAP.
	<pre>Default value: javax.naming.directory.BasicAttributes</pre>
className.IDir	With the className.IName property, specifies which user manager module your system is using.
	Possible values:
	 WebCenter Sites:
	com.openmarket.directory.cs.CSDirLDAP:
	<pre>com.openmarket.directory.jndi.JNDID ir</pre>
	Default value:
	com.openmarket.directory.cs.CSDir
	Do not change the value of this property unless you are integrating with LDAP.
className.IFactory	Specifies the name of the concrete class to implement the interface Ifactory.
	Default value:
	com.openmarket.directory.common.Factory
	Do not change the value of this property unless you are integrating with LDAP.
className.IName	With the className.IDir property, specifies which user manager module your system is using.
	Possible values:
	WebCenter Sites:
	com.openmarket.directory.cs.CSName
	• LDAP:
	com.openmarket.directory.jndi.Name Wrapper
	Default value:
	com.openmarket.directory.cs.CSName
	Do not change the value of this property unless you are integrating with LDAP.

Table 19-1 (Cont.) User Properties

Properties	Description
className.IUserDir	Specifies the name of the concrete class to implement interface IUserDir.
	Possible values:
	• WebCenter Sites:
	com.openmarket.directory.cs.CSDirLDAP:
	<pre>com.openmarket.directory.jndi.LDAP UserDir</pre>
	Default value: com.openmarket.directory.cs.CSDir
	Do not change the value of this property unless you are integrating with LDAP.
className.JNDIName	Specifies the name of the concrete class to implement the interface JNDIName.
	Default value: javax.naming.CompundName
	Do not change the value of this property unless you are integrating with LDAP.
cleandns	Specifies how the strings for distinguished names are stored in the WebCenter Sites database.
	If set to true, the Directory Services API extracts distinguished names from the directory server, and then removes extra spaces from them and then changes all the upper-case letters to lower-case letters before storing the strings in the WebCenter Sites database.
	Possible values: true false
	Default value: false
	Note: Do not set this value to true if you are upgrading from an earlier version of WebCenter Sites. If you do, you must manually change any existing DNS strings that are stored in the WebCenter Sites tables. Also, if you set it to true, you must also verify that the syntax.ignorecase property is also set to true.
cn	Specifies the name of the attribute in the directory server that serves as the group name attribute.
	Possible values:
	WebCenter Sites and NT: cnLDAP, iPlanet: cn
	 LDAP, Irlanet: cn LDAP, Active Directory: cn
	Default value: cn
cs.manageACL	Specifies the class that replaces the default WebCenter Sites ACL name-to-privilege mask function. Do not change the value of this property.

Table 19-1 (Cont.) User Properties

Properties	Description
cs.manageproperty	Specifies the wcs_properties.json file which contains properties specific to the user or ACL management being used. For example, if you specify cs.manageUser, cs.manageACL, or cs.manageUserAccess.
cs.manageUser	Specifies which user manager plug-in to use with this WebCenter Sites system.
	 If you are using the default WebCenter Sites plug-in, the value is blank. WebCenter Sites will use database authentication and authorization. If you are using LDAP, the value is: com.openmarket.directory.jndi.auth.JNDILogin
	• If you are using NT authentication, the value is: com.FutureTense.NTUserGroups.Valida teLogin.NTUserGroupsLogin This property is set when your WebCenter Sites system is integrated with LDAP or a different external system. Do not change its value after installation. By default, the value is blank.
	Note: When this property is set, the cs.manageproperty must also be set.
cs.manageUserAccess	Specifies which user manager plug-in to use with this WebCenter Sites system.
cs.manageUserSystem	Applies only when your WebCenter Sites system is using NT authentication (that is, cs.manageUser points to the NT plug-in).
	Specifies a comma-separated list of NT domain names that WebCenter Sites uses to authenticate users.
	Authentication is done in the order specified by the list of domains. A user is declared a valid user if his username/password combination is found in any of those domains.
	Specify the local system with a period (.) character.
	If cs.manageUser points to the NT plug-in, but there are no domain names set for this property, WebCenter Sites attempts authentication on the local NT domain only.
	This value was set during installation.
cs.ssovalidator	This property points to the SSO validator plug-in. Default value:
	com.fatwire.wem.sso.cas.cs.plugin.SSOVa lidatorPlugin

Table 19-1 (Cont.) User Properties

Properties	Description
defaultGroupAttrs	Specifies the attribute name/value pairs that are set for every descendent of the entry specified by the groupparent property.
	This property must be set before you install WebCenter Sites. WebCenter Sites uses this information to create the default groups that it needs during the installation.
	Values must be entered in the x-www-form-urlencoded format.
defaultPeopleAttrs	Specifies the attribute name/value pairs that are set for every descendent of the entry specified by the peopleparent property.
	This property must be set before you install WebCenter Sites. WebCenter Sites uses this information to create the default users that it needs during the installation.
	Values must be entered in the x-www-form-urlencoded format.
defaultReaderACLs	The ACL list to be assigned to DefaultReader by Login Module.
	Default value: Browser, Visitor
groupparent	Specifies the entry to use as the parent of all WebCenter Sites entries of type Group.
	Possible values:
	WebCenter Sites and Windows Server:
	ou=groups • LDAP:
	ou=groups,dc= <companyname>,dc=com</companyname>
	• LDAP, Active Directory: cn=groups,dc=companyname>,dc=com
java.naming.factory.initial	Specifies the initial factory class to use. The value of this property should be the fully qualified class name of the factory class that will create an initial context.
	Do not change the value of this property.
	Default value: com.sun.jdni.ldap.LdapCtxFactory
java.naming.security.authent ication	Specifies the security level to use. Its value is one of the following strings: none, simple, strong. If this property is unspecified, the security level is determined by the service provider. Default value: simple

Table 19-1 (Cont.) User Properties

Properties	Description
jndi.baseURL	Specifies the server name and port number of the directory server.
	The value uses the following format: ldap://
	<pre><hostname>:<port></port></hostname></pre>
	Default value: ldap://localhost:389
jndi.connectAsUser	Specifies whether WebCenter Sites needs a designated user account to query the directory server for user attribute information.
	If set to true, jndi.connectAsUser specifies a WebCenter Sites login to the LDAP server. This means that WebCenter Sites queries the directory server for information as the user who is logged in to the WebCenter Sites system and is making the inquiry. For example, when an administrator examines user information in the WebCenter Sites Admin interface, WebCenter Sites makes the inquiry as that user (admin, for example.)
	If set to false, jndi.connectAsUser specifies a direct login to the LDAP server. This means there must be a valid username/password combination specified for the jndi.login and jndi.password properties; WebCenter Sites uses that user account to make inquiries. Default value: true
jndi.context.referral	Specifies how referrals encountered by the service provider are to be processed. If this property is not specified, the default is determined by the service provider.
jndi.custom	System property.
	Do not enter a value for this property.
	Specifies other spi-specific variables to pass into the javax.naming.context.Syntax follows x-www-form-urlencoded format.
jndi.login	Applies only when jndi.connectAsUser is set to false.
	Specifies the fully qualified, fully distinguished name of the user account that WebCenter Sites uses to query the directory server.
jndi.password	Applies only when jndi.connectAsUser is set to false.
	Specifies the password of the user account that WebCenter Sites uses to query the directory server. This value is encrypted.

Table 19-1 (Cont.) User Properties

Properties	Description
jndi.poolConnections	Applies only when jndi.connectAsUser is set to false.
	If this property is set to true, the system will create a pool of DirContent connections.
	If set to false, jndi.poolsize is ignored.
	Default value: false
jndi.poolsize	Indicates the size of the pool.
	Default value: 20
	This property is ignored if jndi.poolConnections is set to false.
ldap.caseAware	Specifies whether the LDAP Server is case sensitive for the queries.
	Default value: false
loginattribute	Specifies the name of the attribute in the directory server that serves as the user login attribute.
	Default value: uid
memberof	Specifies the name of the user attribute that contains information about the user's groups.
	If a user's membership in a group is specified by the uniquemember attribute on the group, leave this property blank.
	If the group membership of a user is specified by an attribute of the user, specify the name of that attribute here.
	Possible values:
	• LDAP, WebLogic embedded LDAP:
	wlsmemberofLDAP, SunONE Identity Server: memberof
ntlogin.DefaultACL	NT user manager plug-in only.
nerogin. Beraurener	A comma-separated list of any ACLs that should be assigned to all users by default.
	By default, this value is blank.
ntlogin.DefaultReaderACL	NT user manager plug-in only.
J	The ACL list to be assigned to the account that is used as the default reader account.
	Default value: Browser
ntlogin.DefaultReaderID	NT user manager plug-in only.
	The user name to be used as the default reader account.
	Default value: DefaultReader
	This value can be blank.

Table 19-1 (Cont.) User Properties

Properties	Description
ntlogin.DefaultReaderPW	NT user manager plug-in only. The password for the user name that the NT authentication module uses as the default reader account. Required if there is a value for ntlogin.DefaultReaderID. Default value: SomeReader. The value is encrypted.
ntlogin.LogFile	NT user manager plug-in only. The complete path to the file where debug information from the NT authentication module should be written. (Used only when ntlogin.Logging is set to true.)
ntlogin.Logging	NT user manager plug-in only. Enables or disables debugging for the NT authentication module. Possible values: true false
objectclass	Systemn property used for WebCenter Sites runtime.
objectclassGroup	Specifies the name of the base object that signifies a WebCenter Sites group. Possible values: WebCenter Sites: groupofuniquenames LDAP, iPlanet: groupofuniquenames LDAP, Active Directory: group Default value: groupofuniquenames
objectclassPerson	Specifies the name of the base object that signifies a WebCenter Sites user (person). The DIR.LISTUSERS tag uses the value set for this property to differentiate user entries from group or other entries. Default value: person
password	Specifies the name of the attribute in the directory server that serves as the password attribute. Possible values: WebCenter Sites and NT: password LDAP: userPassword LDAP, Active Directory: password Be sure to change the username and password from the defaults. Default value: password

Table 19-1 (Cont.) User Properties

Properties	Description
peopleparent	Specifies the entry to use as the parent of all WebCenter Sites entries of type User. Possible values: • WebCenter Sites and NT: ou=people • LDAP: cn=people,dc= <companyname>,dc=com • LDAP, Active Directory: cn=users,dc=<companyname>,dc=com Default value: ou=People</companyname></companyname>
requiredGroupAttrs	Specifies the attributes that every descendent of the entry specified by the groupparent property must have values for. Values must be entered in the x-www-form-urlencoded format.
requiredPeopleAttrs	Specifies the attributes that every descendent of the entry specified by the peopleparent property must have values for. Values must be entered in the x-www-form-urlencoded format.
search.returnLimit	Specifies the maximum number of entries to return. To obtain all the entries that satisfy the search criteria, set the value to 0.
search.scope	Specifies to what depth in the hierarchy a search reaches: search just the specified or current node, or search the nodes under that node. Default value: 2 (which means search all nodes under the stated node)
search.timeoutVal	Specifies the number of seconds to wait for results before returning an error. A value of 0 means to wait until the network timeout limit ends the wait. Default value: 0
singlesignon	If set to true, enables single sign-on for an authentication plug-in that supports single sign-on. Default value: true
syntax.beginquote	Specifies the string that delimits the beginning of a quoted string. Default value: '
syntax.beginquote2	Specifies an alternative to the value specified for the syntax.beginquote property.
syntax.custom	Specifies classJNDIName-specific variables to pass into the classIName constructor. Syntax follows x-www-form-urlencoded format.

Table 19-1 (Cont.) User Properties

Properties	Description
syntax.direction	Specifies the direction in which the components in a designated name are read.
	Possible values:
	left_to_right
	right_to_left
	flat
	Default value: right_to_left
syntax.endquote	Specifies the string that delimits the end of a quoted string.
	Default value: '
syntax.endquote2	Specifies an alternative to the value specified for syntax.endquote.
syntax.escape	Specifies the escape string for overriding separators, escapes, and quotes.
	If you are using special characters, such as ',', '+', '-', ';', and so on, in DN, you cannot use \ as an escape string.
	Default value: \\
syntax.ignorecase	Specifies whether strings are case-sensitive.
	Set to false if the uppercase and the lowercase version of a letter character should be considered as different characters. (That is, "admin" and "Admin" should be interpreted as different words.)
	Set to true if you want the uppercase and the lowercase version of a letter character to be considered as the same character. (That is "admin" and "Admin" should be interpreted as the same string.)
	Default value: true
	Note: If you set the cleandns property to true, you must also set this property's value to true.
syntax.separator	Specifies the separator character used between atomic name components.
	This property is required unless syntax.direction is set to a value of flat.
	Default value: ,
syntax.separatorava	Specifies the separator character used to separate multiple attribute/value pairs. Typically the comma character (,) is used.
	Default value: ,
syntax.separatortypeval	Specifies the separator character used to separate an attribute from its value. For example, the equals symbol (=) is used.

Table 19-1 (Cont.) User Properties

Properties	Description
syntax.trimblanks	Specifies whether spaces and whitespace characters are significant or should be ignored (trimmed) when evaluating a string.
	Set to true if spaces should be ignored.
	Set to false if spaces should be considered when evaluating a string.
	Default value: false
uniquemember	Specifies the name of the attribute in the directory server that serves as the group assignment attribute.
	Possible values:
	 WebCenter Sites and NT: uniquemember
	 LDAP, iPlanet: uniquemember
	 LDAP, Active Directory: member
	Default value: uniquemember
username	Specifies the name of the attribute in the directory server that serves as the user name attribute.
	Possible values:
	 WebCenter Sites and NT: username
	• LDAP, iPlanet: uid
	 LDAP, Active Directory: sAMAccount
	Default value: username
xcelerate.displayablenameatt	The name of the user attribute that specifies the displayable name, if different from the login name.
xcelerate.emailattr	Specifies the name of the user attribute that is used to identify a user's e-mail address to your WebCenter Sites system. These attributes are kept in the SystemUserAttr table.
	Default value: mail
xcelerate.localeattr	Specifies the name of the user attribute that identifies the locale that a user specifies if you have more than one language pack installed on your WebCenter Sites system.
	Default value: locale
xcelerate.pubrolesattr	Specifies the name of the user attribute that lists the roles that the user has for publication.
	This property is only used if xcelerate.usermanagerclass is set to com.openmarket.xcelerate.user.LDAPAttrUserManager.
	This is combined with the publication id to obtain the attribute name containing the roles the user has for the publication.
	If a value is not set, the UserPublication table is used.

Table 19-1 (Cont.) User Properties

Properties	Description
xcelerate.sitenameattr	Specifies the naming attribute of the site entries. This property is only used if xcelerate.usermanagerclass is set to com.openmarket.xcelerate.user.LDAPSchem aUserManager.
	By default, this value is blank, which means that information about a user's roles is stored in the UserPublication table.
	If there is a value specified for this property, the xcelerate.usermanagerclass, and xcelerate.sitesroot properties must also be configured correctly.
xcelerate.sitesattr	Specifies the name of the user attribute describing which publications the user has roles for.
	This property is used only if
	<pre>xcelerate.usermanagerclass is set to com.openmarket.xcelerate.user.LDAPAttrU serManager.</pre>
	If there is a value for this property, it is combined with the value of the pubid column and the value for the xcelerate.pubrolesattr property to determine a user's access rights in the WebCenter Sites interfaces.
	By default, this value is blank, which means that information about a user's roles is stored in the UserPublication table.
xcelerate.sitesroot	Specifies the root node (dn) under which sites are located.
	This property is used only if
	<pre>xcelerate.usermanagerclass is set to com.openmarket.xcelerate.user.LDAPSchem aUserManager.</pre>
	By default, this value is blank, which means that information about a user's roles is stored in the UserPublication table.
	If there is a value specified for this property, the xcelerate.usermanagerclass and xcelerate.sitenameattr properties must also be configured correctly.
xcelerate.timezoneattr	Specifies the name of the user attribute that identifies the timezone set for your WebCenter Sites system.
	Default value: timezone
xcelerate.userimageattr	This property points to the imagesrc attribute in the WEM Framework user's account (accessible from the WEM Admin interface). The attribute contains image data in a base 64 encoded string. This property fetches the image. Default value: userimage

WebCenter Sites User Defined Properties

User defined properties are properties added by WebCenter Sites users (usually administrators or developers) to the WebCenter Sites wcs properties. json file.

The following topics provide information about user defined properties:

- About WebCenter Sites User Defined Properties
- User Defined Properties for WebCenter Sites

20.1 About WebCenter Sites User Defined Properties

WebCenter Sites user defined properties are properties that can be manually added to the WebCenter Sites wcs_properties.json file to enable optional WebCenter Sites features.

Certain WebCenter Sites features require properties that are not available in the WebCenter Sites wcs_properties.json file by default. In these cases, an administrator or developer must create the property in the wcs properties. json file, using the Property Management Tool in the WebCenter Sites Admin interface. For example, when you implement resultset caching, you can create up to three properties for any WebCenter Sites database table for which you want to set caching values.

For information about adding properties to the WebCenter Sites wcs_properties.json file, see Adding Properties.

20.2 User Defined Properties for WebCenter Sites

The table below provides a description for each user defined property you can add to the WebCenter Sites wcs_properties.json file.

Table 20-1 WebCenter Sites User Defined Properties

d to specify whether approval locking is global and default (false) or per target (true), which prevents targets from competing for approval and publishing activities. Setting this property to true requires you to add a non-null column named cs_target to the ApprovalQueue table. The column's data type must match the value of the cc.bigint property (in the WebCenter Sites
wcs_properties.json file). bu wish to switch back from approval ling per target to default behavior (that is, bal lock), remove the cs_target column in the ApprovalQueue table, and then set approvalLockStriping to false (or ove this property, as by default it is se).
s property applies to the inCache nework. It is used to define the size of the InvalidationMemory table in terms of its storage period, in seconds, for that e. The data storage period is a rolling dow. example, if the property is set to 20000, 00 seconds worth of data can be invalided in the table. As additional data tinues to arrive, it is stored, while data er than 20,000 seconds is purged by the e's cleanup mechanism. For more rmation about the inCache framework FW_InvalidationMemory table, see ing The inCache Framework in the Oracle on Middleware WebCenter Sites tinistrator's Guide.
ou wish to use this property, add it to the oCenter Sites wcs_properties.json and set it to your required value. If the perty is not added, WebCenter Sites uses default value.
ir si ln yc ek

Table 20-1 (Cont.) WebCenter Sites User Defined Properties

Property	Description
cs.childfoldercount	Specifies the maximum number of child folders that WebCenter Sites can generate in parent folders under subdirectories of <wcs_shared>/Shared. Child folders are numbered subfolders that WebCenter Sites generates inside the parent folders.</wcs_shared>
	For example, if this property is set to 300, WebCenter Sites will generate no more than 300 child folders in parent folders under <wcs_shared>/Shared/ccurl.</wcs_shared>
	If you wish to use this property, you must add it to WebCenter Sites wcs_properties.json file. If it is not added, WebCenter Sites uses the default value. Note that when this property is used, the existing child folder structure remains as is. Child folders that are no longer used will need to be deleted manually.
	If you also need to specify the maximum number of parent folders that WebCenter Sites can generate, use the cs.parentfoldercount property. Default value: 1024
cs.parentfoldercount	Specifies the maximum number of parent folders that WebCenter Sites can generate in subdirectories of <wcs_shared>/Shared. Parent folders are the first level of numbered folders generated by WebCenter Sites. For example, if this property is set to 500, WebCenter Sites will generate no more than 500 parent folders in <wcs_shared>/Shared/ccurl (where flex assets are stored).</wcs_shared></wcs_shared>
	If you wish to use this property, you must add it to the WebCenter Sites wcs_properties.json file. If it is not added, WebCenter Sites uses the default value. Note that when this property is used, the existing parent folder structure remains as is. Parent folders that are no longer used will need to be deleted manually.
	Within the parent folders, WebCenter Sites generates child folders. If you wish to specify the maximum number of child folders that can be generated, use the cs.childfoldercount property.
	Default value : 1024

Table 20-1 (Cont.) WebCenter Sites User Defined Properties

Property	Description
cs.TempObjectsDaysToKeep	Used to specify the number of days that data is stored in the TempObjects table. For example, if you specify a value of 7 for this property, then any data stored in the TempObjects table that is older then 7 days is deleted by the CleanTempObjects event (which is specified in the SystemEvents table and runs everyday at midnight to remove old data from the TempObjects table).
	Legal value: Integer > 0
	Default value: 5 Note: By default, this property is not present in the WebCenter Sites wcs_properties.json file and its value is set to 5. To change the value of this property you must manually add this property to the WebCenter Sites wcs_properties.json file.
cc.tablenameKey	To add a key for a new table in the WebCenter Sites database, add this property to the WebCenter Sites wcs_properties.json file, where tablename is the name of the new table.
ft.servletoutputstream	Default value: false
rtd.choicIdpattern	If the Oracle Real-Time Decisions (RTD) engine is integrated with WebCenter Sites, add this property to the WebCenter Sites wcs_properties.json file. You can use this property to configure how the RTD dynamic choice ID values are constructed. Choice ID values are used in the RTD Decision Center as choice labels for assets. A choice ID pattern ensures that each asset has a unique choice ID, an asset will not appear more than once in the Decision Center, and that users can easily locate an item (asset) in the user interface of the Decision Center.
	<pre>rtd.choiceId.pattern={assettype}: {name} ({assetid}</pre>
	where {assettype} is the type of asset, {name} is the name of the asset, and {assetid} is the numeric ID of the asset.
rtd.host	If the Oracle Real-Time Decisions (RTD) engine is integrated with WebCenter Sites, add this tag to the WebCenter Sites wcs_properties.json file and set the value as the URL on which Oracle RTD is running.

Table 20-1 (Cont.) WebCenter Sites User Defined Properties

Property	Description
rtd.inline.service.name	If the Oracle Real-Time Decisions (RTD) engine is integrated with WebCenter Sites, add this tag to the WebCenter Sites wcs_properties.json file and set the value as the name of the Oracle RTD inline service.
vis.useSessionVisitorConnection	This property determines whether Engage visitors will be tracked through the database-or memory-centric method, which improves the performance of heavily trafficked sites featuring Engage assets. In memory-centric tracking, WebCenter Sites stores visitor scalar attribute values to the add-on repository, and visitor history attribute values to its own database. All computations to determine a visitor's segments are performed in memory; results are cached.
	By default, this property is not automatically included in the WebCenter Sites wcs_properties.json file, in which case its value is understood to be false (that is, database-centric).
	This property must be set on the delivery system in one of the following ways: If you wish to enable the database-centric method, set this property to false, leave it blank, or omit it from the file.
	• If you wish to enable the memory-centric method, set this property to true and ensure that supporting template code exists on the delivery system (in its absence, Engage visitors will be incorrectly tracked). For information about required code, see Visitor Tables (Engage) in the Oracle Fusion Middleware WebCenter Sites Developer's Guide.
	On content management systems, this property must be either set to false or omitted, given that visitor attributes are created and managed only on CM systems that are enabled for database-centric tracking. Management of visitor attributes is not supported on delivery systems; the attributes must be published to the delivery systems.

Table 20-1 (Cont.) WebCenter Sites User Defined Properties

Property	Description
xcelerate.useDimensionAssets	This property is supported only on delivery systems. This property controls whether a WebCenter Sites delivery system queries the Dim and DimP database tables for Dimension assets.
	If you do not use Dimension assets (that is, for multilingual support), do the following to prevent your delivery system from unnecessarily querying the Dim and DimP tables: Add this property to the WebCenter Sites wcs_properties.json file and set it to false. Then, set - Dcs.disable.dimensions.in.ui for the JVM to true in the application server startup script.

Part II

Satellite Server JSON File

The Satellite Server wcs_properties.json file is made available when you install Satellite Server with WebCenter Sites. The properties in the Satellite Server wcs_properties.json file mirror the values set for the Satellite properties in the WebCenter Sites wcs_properties.json file. The Satellite Server Import/Export Utility is used to set properties in the Satellite Server wcs_properties.json file.

The following topics provide information about each property in the Satellite Server wcs_properties.json file and instructions for using the Satellite Server Import/Export Utility to modify the values of these properties:

- Managing Satellite Server JSON File Properties
- Core Properties in the Satellite Server JSON File
- CORS Properties in the Satellite Server JSON File
- Satellite Properties in the Satellite Server JSON File
- ServletRequest Properties in the Satellite Server JSON File
- Satellite Server User Defined Properties

Managing Satellite Server JSON File Properties

Satellite Server properties are located in the Satellite Server wcs_properties.json file. The Satellite Server wcs_properties.json file is located in the Satellite Server config directory (specified during installation). To manage the properties in the Satellite Server wcs_properties.json file, WebCenter Sites provides the Satellite Server Import/Export Utility.

The following topics provide information and instructions about managing the Satellite Server JSON file properties using the Import/Export Utility:

- About the Satellite Server JSON File
- Overview of the Satellite Server Import/Export Utility
- Using the Import/Export Utility to Manage Satellite Server Properties
- Adding Properties to the Satellite Server JSON File

21.1 About the Satellite Server JSON File

WebCenter Sites provides the Satellite Server wcs_properties.json file which contains all the properties required by Satellite Server. The Satellite Server JSON file is located in the Satellite Server config directory (specified during installation). To manage the properties in the Satellite Server JSON file, WebCenter Sites provides the Satellite Server Import/Export Utility.

To access the Satellite Server Import/Export Utility, you must run a command line prompt by invoking the COM.FutureTense.Properties.Key/ValueStoreImportExport class. For instructions, see Using the Import/Export Utility to Manage Satellite Server Properties.

21.2 Overview of the Satellite Server Import/Export Utility

The Satellite Server Import/Export Utility is used to update property values in the Satellite Server wcs_properties.json file.

The Import/Export Utility enables users to extract the properties from the Satellite Server wcs_properties.json file into a property file format (.ini or .properties) to their local system. Once you update the desired properties, you then run an import command to import your changes into the Satellite Server wcs_properties.json file. When the WebCenter Sites system is restarted, your property changes are updated on all Satellite Server instances.

21.3 Using the Import/Export Utility to Manage Satellite Server Properties

To update Satellite Server properties, invoke the COM. FutureTense. Properties. KeyValueStoreImportExport class to run the

import and export commands for Satellite Server properties. The instructions below provide commands for Windows systems only. If you are running the commands on a Unix system, the commands are identical, however, the path separators are colons instead of semicolons.

Note:

The Satellite Server Import/Export Utility does not support the following functions:

- Flush flag.
- Adding custom properties to the Satellite Server JSON file. For instruction on adding custom properties, see Adding Properties to the Satellite Server JSON File.
- 1. Open a command prompt window.
- **2.** Export the Satellite Server properties with the following command:

```
>java -cp "<SATELLITE_SERVER_PRODUCT_HOME>/lib/
*;<SATELLITE_SERVER_PRODUCT_HOME>/lib/oracle/*;<path_to_config_folder>" -
Djava.protocol.handler.pkgs="" -Dsites.config="<path_to_config_folder>"
COM.FutureTense.Properties.KeyValueStoreImportExport export
<path_to_properties_file>
```

Where <path_to_properties_file> is the name of the properties file (.ini or .properties) to which you want to export the Satellite Server properties in a key=value pair format.

The utility creates the property file in the directory you specified in the export command.

- 3. Navigate to and then open the property file in a text editor. The properties are listed in a key=value format. Modify the values of the desired properties and then save the property file.
- **4.** Import the updated properties into the Satellite Server JSON file with the following command:

```
>java -cp "<SATELLITE_SERVER_PRODUCT_HOME>/lib/
*;<SATELLITE_SERVER_PRODUCT_HOME>/lib/oracle/*;<path_to_config_folder>" -
Djava.protocol.handler.pkgs="" -Dsites.config="<path_to_config_folder>"
COM.FutureTense.Properties.KeyValueStoreImportExport import
<path_to_properties_file>
```

The properties you modified are updated in the Satellite Server wcs_properties.json file.

21.4 Adding Properties to the Satellite Server JSON File

To enable certain Satellite Server features, you must manually add properties to the Satellite Server wcs_properties.json file. For example, if inCache is enabled, you can add the propagatecache property to the wcs_properties.json file to enable page propagation among cluster nodes.

To add properties to the Satellite Server wcs_properties.json file:

- 1. Navigate to the Satellite Server config directory (specified during installation), and open the wcs_properties.json file in a text editor.
- **2.** Add the property to the Satellite Server wcs_properties.json file in the following format:

```
{
    "key":"<property name>",
    "value":"<property value>",
    "valid_values":[""],
    "defaultValue":"<property value>",
    "category":"Satellite",
    "subcategory":"",
    "global":true,
    "hide":false,
    "readonly":false,
    "deprecated":false,
    "description":"Description of property"
}
```

- **3.** Save and close the Satellite Server wcs_properties.json file.
- 4. Restart Satellite Server for your changes to take affect.

Core Properties in the Satellite Server JSON File

The following topics provide information about the Core category and the properties categorized under Core in the Satellite Server wcs_properties.json file:

- About the Core Properties in the Satellite Server JSON File
- Properties in the Core Category in the Satellite Server JSON File

22.1 About the Core Properties in the Satellite Server JSON File

The Core property in the Satellite Server wcs_properties.json file reflects the value set for the site.prefix Core property in the WebCenter Sites wcs properties.json file.

22.2 Properties in the Core Category in the Satellite Server JSON File

The table below provides a description for each of the properties categorized under the Core category in the Satellite Server wcs_properties.json file.

Table 22-1 Core properties in the Satellite Server JSON File

Property	Description
site.prefix	Comma separated list of unique site prefixes required for resolving vanity URLs using the rewriter filter. By default, this list contains a unique prefix for each sample site installed on your system.
	For information about the rewriter filter, see <i>Oracle Fusion Middleware Administering Oracle WebCenter Sites</i> .
	Default value: fsii, avi

CORS Properties in the Satellite Server JSON File

The following topics provide information about the CORS category and the properties categorized under CORS in the Satellite Server wcs_properties.json file:

- About the CORS Properties in the Satellite Server JSON File
- Properties in the CORS Category in the Satellite Server JSON File

23.1 About the CORS Properties in the Satellite Server JSON File

The CORS properties in the Satellite Server wcs_properties.json file correlate to the CORS properties in the WebCenter Sites wcs_properties.json file.

The properties that configure the Cross-Origin Resource Sharing (CORS) mechanism for Satellite Server are categorized under the **CORS** category. These properties allow resources to be requested from domains outside of the WebCenter Sites domain.

When a request from a domain outside of WebCenter Sites is made for a WebCenter Sites resource, the browser "preflights" the request by soliciting supported domain methods from WebCenter Sites with an HTTP OPTIONS request header. Upon approval from WebCenter Sites, CORS sends the request with the HTTP request method. WebCenter Sites can also notify clients whether "credentials" (including Cookies and HTTP Authentication data) should be sent with requests.

23.2 Properties in the CORS Category in the Satellite Server JSON File

The following table provides a description for each CORS-related property in the Satellite Server wcs_properties.json file.

Table 23-1 Properties in the CORS Category in the Satellite Server JSON File

Property	Description
cors.allowCredentials	Specifies whether user credentials, such as cookies, HTTP authentication, or client-side certificates are supported in cross origin requests (CORS). Default value: false

Table 23-1 (Cont.) Properties in the CORS Category in the Satellite Server JSON File

Property	Description
cors.allowOrigin	Comma-separated list of origins (in the format: <scheme>://<host>:<port>) that are allowed to access WebCenter Sites resources from a domain other than the WebCenter Sites domain.</port></host></scheme>
	Default value : * which allows any domain to access WebCenter Sites resources.
cors.maxAge	Use this property to specify an integer that indicates the maximum amount of time the results of a preflight request can be cached by the client.
cors.supportedMethods	Defines the cross domain request HTTP methods supported by WebCenter Sites.
	Default value: GET, HEAD, POST, OPTIONS

Satellite Properties in the Satellite Server JSON File

The following topics provide information about the properties categorized under **Satellite** in the Satellite Server wcs_properties.json file:

- About the Satellite Category in the Satellite Server JSON File
- Satellite Properties in the Satellite Server JSON File

24.1 About the Satellite Category in the Satellite Server JSON File

Properties categorized under Satellite in the Satellite Server wcs_properties.json file describe how the Satellite servlets communicate with WebCenter Sites.

Satellite Server is installed by default on the server that hosts your WebCenter Sites application. Properties categorized under Satellite configure the local Satellite servlet.

24.2 Satellite Properties in the Satellite Server JSON File

Table provides a description for each of the properties categorized under Satellite in the Satellite Server wcs_properties.json file.

Table 24-1 Satellite Properties in the Satellite Server JSON File

Property	Description
bservice	This value is the servlet path for the Blob Server servlet. It is used to tell Satellite Server where to go to resolve satellite.blob tags.
	Typical values include /NASApp/cs/ BlobServer for iPlanet and / servlet/BlobServer for servlet runners.
	<pre>Default value: /</pre>
cache_folder	Applies to only legacy page caching. This property specifies the location of disk based cache data. If this property is left blank, cached data will be stored in the context's temp folder.
	Default value: blank

Table 24-1 (Cont.) Satellite Properties in the Satellite Server JSON File

Property	Description
cache_max	Applies only to legacy page caching. This property specifies the maximum number of objects to maintain in the cache. Objects are removed from the cache if the size specified is exceeded; an LRU method is used to manage cache size limits. Default value: 1000000
contentserver.installation.folder	Applies to installations in which Satellite Server and WebCenter Sites are running in the same web application and must therefore share the user's session. This property specifies the path to the WebCenter Sites installation, enabling Satellite Server to access WebCenter Sites resources.
	 Possible values: blank, if Satellite Server is running in a web application other than WebCenter Sites.
	 <cs_installation_dir> if Satellite</cs_installation_dir> Server is running in the same web application as WebCenter Sites.
	Default value: <wcsites.home></wcsites.home>
cookieprefix	Satellite Server maintains a session between itself and the remote host on behalf of the client. Satellite Server needs to know the name of the session ID cookie the application server uses so that it can be properly tracked.
	Enter the possible session cookie name prefixes here, separated by a semicolon. If left blank, a default set will be used.
	Default value: JSESSIONID; WebLogicSession; GX_SES SIONID

Table 24-1 (Cont.) Satellite Properties in the Satellite Server JSON File

Property	Description
cs.satellitehosts	Specifies the host names of the servers that are hosting Satellite servlets that the CacheManager on this server (the one that hosts WebCenter Sites) needs to communicate with.
	Enter a comma-separated list of host names. The value for each host must include the path to the WebCenter Sites servlets.
	Use the following format: http:// <hostname:port>/<servlet>/</servlet></hostname:port>
	You can use https or special ports, if necessary. If required by your configuration, be sure to specify a fully-qualified domain name.
	The Satellite servlet that resides on this server is listed by default.
cs.satelliteusers	Specifies the user names for the Satellite Server hosts. Note that the user name for the Satellite servlet on this server is listed by default.
	Enter a comma-separated list of user names in the order that matches the list of passwords that you specified in the cs.satellitepassword property.

Table 24-1 (Cont.) Satellite Properties in the Satellite Server JSON File

Property

expiration

Description

Applies to inCache page caching and legacy page caching. This property specifies expiration information (in the form of a COM.FutureTense.Util.TimePattern string) for all cached objects that do not have this information specified elsewhere.

The expiration information for an object can be specified in the cachecontrol attribute on the satellite.page (and related) tags. For pages, expiration information can also be specified in the SiteCatalog's sscacheinfo column. For binary objects, the default value for the cachecontrol attribute is specified in the WebCenter Sites

wcs_properties.json file.

Note that the outermost wrapper page of any request cannot specify an override, so this property is the only place where it can be controlled.

Default value: 5:0:0 */*/*

This means that everything in the Satellite Server cache expires every day at 5:00 a.m.

The format is as follows:

<hours>:<minutes>:<seconds> <daysOfWeek>/<daysOfMonth>/ <months>

Possible values:

- <hours>: 0 through 23, where 0 is midnight
- <minutes>: 0 through 59
- <seconds>: 0 through 59
- <daysofweek>: 0 through 6, where 0 is Sunday
- <daysofmonth>: 1 though 31
- <months>: 1 through 12

Other possible values:

- never, which means the page can expire only if the cache is full and it is the least recently used page.
- immediate, which means to never cache the page.

Table 24-1 (Cont.) Satellite Properties in the Satellite Server JSON File

Property	Description
file_size	Applies to legacy page caching. This property specifies the size (in kilobytes) of objects that can be cached to disk. Smaller objects are retained in memory.
	This value should be adjusted for system RAM, disk speed, and so on.
	Default value: 250
formaction	The Satellite servlet converts WebCenter Sites URLs that you GET or POST to into Satellite URLs. This property specifies which string to replace in the WebCenter Sites URL to create a Satellite URL.
	This value is case sensitive.
	Effective in Satellite Server 6, use the new satellite.form tag for all forms.
	<pre>Default value: action=\"ContentServer \"</pre>
globally_replace_contentserver	If this property is set to true, Satellite Server will parse through all processable pages returned from WebCenter Sites and replace all instances of the string described by the formaction property with the string described by the newformaction property. It will also replace any occurrence of ContentServer with the string described by the servlet property.
	Default value: false
hidden.encrypted	Default value: false
host	The name of the remote host system running WebCenter Sites that the Satellite engine is caching requests for.
modify.passwords	Enables you to modify passwords in Remote Satellite Server. The value of this property must be set to true to enable password modification. Default value: false

Table 24-1 (Cont.) Satellite Properties in the Satellite Server JSON File

Property	Description
newformaction	Specifies the replacement string in URLs to be GET'ed or POST'ed to the locally mapped servlet.
	This value is case sensitive.
	Effective in Satellite Server 6, use the new satellite.form tag for all forms.
	Default value: action=\"Satellite\"
oracle.wcsites.satelliteserver.re gistered	Specifies whether Satellite Server is registered with WebCenter Sites.
	Default value: false
port	The port number for communicating with the WebCenter Sites host.
	Default value: 80
product.installation.type	Defines the name of the installation.
	Possible values : Sites or RSS (Remote Satellite Server)
protocol	The communication protocol between the Satellite Server host and the WebCenter Sites host (generally http://orhttps//).
	Note that setting the protocol to https://will not ensure secure communications. You still need to get a certificate.
security.keys.created	Indicates whether security keys are created. When security keys are created, this property is set to true automatically.
	Do not modify the value of this property.
	Default value: false
service	This value is the servlet path for the WebCenter Sites servlet.
	It is used to tell Satellite Server where to go to resolve satellite.page tags.
	Typical values include /NASApp/cs/ ContentServer for iPlanet and /servlet/ ContentServer for servlet runners.
	Default value: /
	<pre><wcsites.app.contextroot>/ ContentServer</wcsites.app.contextroot></pre>

Table 24-1 (Cont.) Satellite Properties in the Satellite Server JSON File

Property	Description
servlet	Specifies the URL pattern used to identify the Satellite Server servlet. Satellite Server will rewrite links and forms to use this URL pattern if pages are properly designed.
	Default value: Satellite
sessionid.cookie.prefix	Users can now specify the prefix that is prepended to the session id cookie.
	The session id cookie is the session id cookie for the host (WebCenter Sites). Satellite Server needs to pass the session id cookie to the client in order to maintain a session between WebCenter Sites and the client.
	The cookie must be renamed, so it does not conflict with the session cookie that Satellite Server uses. The configurable prefix allows users who know the name of the session id cookie to construct the full cookie name. This can be used in a servlet filter or other mechanism to support custom functionality.
	Default value : SS_X_
sharesession	Specifies whether the ContentServer servlet and the Satellite servlet share the user session.
	If Satellite Server is running remotely, set this to false; if Satellite server and ContentServer are co-resident, set this property to true.
	If this property is not set appropriately, user- specific information may be inconsistent between pages. Default value: true
ss.username	The username for the Satellite Server user, on the Satellite Server side. This much match the value for the wcsites.satelliteserver.username property.
transparent.content-type.pattern	A regular expression denoting content types that may contain nested components such as pagelets, links to other WebCenter Sites pages, or links to blobs. Default value: text/.* .xml.*

Table 24-1 (Cont.) Satellite Properties in the Satellite Server JSON File

Property	Description
username	Sepcifies the name of the attribute in the directory server that serves as the user name attribute.
	 Possible values: WebCenter Sites and NT: uniquemember LDAP, iPlanet: uid LDAP, Active Directory: sAMAccount

ServletRequest Properties in the Satellite Server JSON File

The following topics provide information about the properties categorized under **ServletRequest** in the Satellite Server wcs_properties.json file:

- About the ServletRequest Properties in the Satellite Server JSON File
- Properties in the ServletRequest Category in the Satellite Server JSON File

25.1 About the ServletRequest Properties in the Satellite Server JSON File

ServletRequest properties specify configurations for certain types of requests (for example a portal request or a Satellite Server request.

25.2 Properties in the ServletRequest Category in the Satellite Server JSON File

Table provides a description for each of the properties categorized under the ServletRequest category in the Satellite Server wcs_properties.json file.

Table 25-1 ServletRequest Properties in the Satellite Server JSON File

Property	Description
cs.contenttype.UTF-8	The preferred content type string used when decoding incoming http parameters. This property is designed for use with Japanese language installations, where the user intends to override shift_jis with a special encoding.
	For example: In Japanese environments with encoding such as Cp943C, set the value to: cs.contenttype.shift_jis=Cp943C
	Default value: UTF-8
cs.srequest.charset	Defines the CS forms character encoding parameter.
cs.srequest.contenttype	The default content type string used when streaming text.
	<pre>Default value: text/html; charset=UTF-8</pre>

Table 25-1 (Cont.) ServletRequest Properties in the Satellite Server JSON File

Property	Description
cs.srequest.disksize	Specifies the amount of data Satellite Server can store to memory before it stores the results on Disk.
	Default value: 102400
path.BlobServer	The servlet context path for the Blob Server servlet.
path.CacheServer	The servlet context path for the Cache Server servlet.
path.CatalogManager	The servlet context path for the Catalog Manager servlet.
	<pre>Default value: / <wcsites.app.contextroot>/ CatalogManager</wcsites.app.contextroot></pre>
path.ContentServer	The servlet context path for the ContentServer servlet.
path.CookieServer	The servlet context path for the Cookie Server servlet.
path.DispatchManager	The servlet context path for the Dispatch Manager servlet.
	<pre>Default value: / <wcsites.app.contextroot>/ DispatchManager</wcsites.app.contextroot></pre>
path.PageDispatchServer	The servlet context path for the Page Dispatch Server servlet.
	<pre>Default value: /</pre>
path.SatelliteServer	The servlet context path for the Satellite Server servlet on the host that will be most often accessed. Forced Satellite Server URIs will use this path as the servlet context path.
path.SeedDispatchServer	The servlet context path for the Seed Dispatch Server servlet.
path.SyncSeedDispatchServer	The servlet context path for the Sync Seed Dispatch Server servlet.
path.TreeManager	The servlet context path for the Tree Manager servlet.

Table 25-1 (Cont.) ServletRequest Properties in the Satellite Server JSON File

Property	Description		
uri.assembler.1.classname	Specifies the classname for the default URI assembler to be used by this instance of WebCenter Sites. Users may override this value and specify a different assembler that conforms to the com.fatwire.cs.core.uri.QueryAssembler interface.		
	If the assembler specified by this class is unable to decode a URI, then WebCenter Sites will attempt to use the next ranked assembler to decode the URI. This process will continue until the URI is decoded.		
	Default value: com.fatwire.cs.core.uri.QueryAsse mbler		
uri.assembler.1.shortform	Specifies the short form name for the corresponding URI assembler. The short form is the name passed into getURI methods to identify which assembler to use; it is a nickname for the assembler.		
	Default value: query		
uri.assembler.2.classname	Specifies the classname for the second URI assembler to be used by this instance of WebCenter Sites. Users may override this value and specify a different assembler that conforms to the com.fatwire.cs.core.uri.Assembler interface.		
	If the assembler specified by this class is unable to decode a URI, then WebCenter Sites will attempt to use the next ranked assembler to decode the URI. This process will continue until the URI is decoded.		
uri.assembler.2.shortform	Specifies the short form name for the corresponding URI assembler. The short form is the name passed into geturi methods to identify which assembler to use; it is a nickname for the assembler.		

Table 25-1 (Cont.) ServletRequest Properties in the Satellite Server JSON File

Property	Description	
uri.assembler.3.classname	Specifies the classname for the third URI assembler to be used by this instance of WebCenter Sites. Users may override this value and specify another assembler that conforms to the com.fatwire.cs.core.uri.Assembler interface.	
	If the assembler specified by this class is unable to decode a URI, then WebCenter Sites will attempt to use the next ranked assembler to decode the URI. This process will continue until the URI is decoded.	
	Default value: com.fatwire.firstsite.uri.FSIIAss embler	
uri.assembler.3.shortform	Specifies the short form name for the corresponding URI assembler. The short form is the name passed into getURI methods to identify which assembler to use; it is a nickname for the assembler.	
	Default value: fsii	

Satellite Server User Defined Properties

Certain Satellite Server features require a user (usually and administrator or developer) to add properties to the Satellite Server wcs_properties.json file.

The following topics provide information about the Satellite Server user defined properties:

- About Satellite Server User Defined Properties
- User Defined Properties for Satellite Server

26.1 About Satellite Server User Defined Properties

Certain Satellite Server features require properties that are not available in the Satellite Server wcs_properties.json file by default. In these cases, an administrator or developer must add the property manually to the Satellite Server wcs_properties.json file.

For instructions on adding properties to the Satellite Server wcs_properties.json file, see Adding Properties to the Satellite Server JSON File.

26.2 User Defined Properties for Satellite Server

The table below provides a description for each user defined property you can add to the Satellite Server wcs_properties.json file.

Table 26-1 Satellite Server User Defined Properties

Property	Description
propagatecache	Used to enable the propagation of pages among nodes that are enabled for inCache page caching. Information about inCache can be found in the <i>Oracle Fusion Middleware WebCenter Sites Administrator's Guide</i> .
scratch.cleanup.schedule	Specifies the frequency, in minutes, of the event that runs to clean up files in the Scratch folder generated by Satellite Server caching. The frequency should be determined from the volume of pages loaded into cache and the file_size property (in the Satellite Server wcs_properties.json file).
	The default location of the Scratch folder depends on the application server. The path can be configured by setting the cache_folder property (in the Satellite Server wcs_properties.json file).
	Default value: 2

Part III

Credential Store Properties

In Oracle WebCenter Sites, system password properties for WebCenter Sites and Satellite Server are encrypted and stored in a Credential Store.

The following topics provide information about the system and user properties that are encrypted and stored in the Credential Store:

- Managing the Properties in the Credential Store
- WebCenter Sites Properties in the Credential Store
- Satellite Server Properties in the Credential Store

Managing the Properties in the Credential Store

The Credential Store for your WebCenter Sites system is created by your installation engineers. All system passwords created for WebCenter Sites and Satellite Server are encrypted and stored here.

The following topics provide information about the Credential Store and instructions for managing the WebCenter Sites and Satellite Server properties stored in the Credential Store:

- About the Credential Store
- Managing the WebCenter Sites Properties in the Credential Store
- Managing Satellite Server Properties in the Credential Store

27.1 About the Credential Store

Oracle WebCenter Sites encrypts and stores all WebCenter Sites and Satellite Server system password properties in the Credential Store. System properties are created during installation.

The Credential Store is an OPSS schema that your WebCenter Sites installation engineers create using the Repository Creation Utility (RCU) provided by WebLogic Server. When your installation engineers create a JRF domain, it provides the required security artifacts the domain uses to connect to the OPSS schema (the Credential Store). Each WebLogic JRF domain has a Credential Store attached to it. Any password property that you create for WebCenter Sites or Satellite Server is encrypted and then stored in the Credential Store on your system's domain. For more information about Credential Stores, see Configuring Credential Store Properties.

During the WebCenter Sites and Satellite Server installations, initial system passwords are encrypted and stored in the Credential Store.

27.2 Managing the WebCenter Sites Properties in the Credential Store

Use the Property Management Tool in the Admin interface to modify the values of the WebCenter Sites properties stored in the Credential Store. Any changes you make to a WebCenter Sites Credential Store property from the Property Management Tool is automatically stored back in the Credential Store when you save your changes.

To manage the WebCenter Sites properties stored in the Credential Store:

- **1.** Log in to WebCenter Sites with administrator credentials, select the name of a site, and then select the **Admin** interface icon.
- **2.** In the **General Admin** tree, expand **Admin**, and then expand **System Tools**.

3. Under the System Tools node, double-click Property Management.

The Property Management Tool opens.

- **4.** In the **Name** field, enter the name of the WebCenter Sites property stored in the Credential Store whose value you want to modify/view. For a list of WebCenter Sites properties stored in the Credenital Store, see WebCenter Sites Properties in the Credential Store.
- 5. Click Search.
- **6.** Click the name of the property whose value you want to modify. The property details open.
- 7. In the Value field, enter a new value for the property.
- 8. Click Save.
- **9.** Restart the managed server so the new value is updated in the Credential Store.

27.3 Managing Satellite Server Properties in the Credential Store

Use the Satellite Server wcs_properties.json file to manually modify Satellite Server properties stored in the Credential Store.

To manage Satellite Server properties in the Credential Store:

- 1. Navigate to the Satellite Server config directory (specified during installation), and open the wcs_properties.json file for Satellite Server in a text editor.
- **2.** Find the modify.passwords property and change its value to true.
- **3.** Manually add the Satellite Server Credential Store properties, whose values you want to modify, to the wcs_properties.json file of Satellite Server, in the following format:

```
"key":"<name of Satellite Server property>",
"value":"<enter value here>",
"valid_values":[""],
"defaultValue":"<enter value here>",
"category":"",
"subcategory":"",
"global":"true",
"hide":true,
"readonly":false,
"restart_required":false,
"deprecated":false,
```

In the value parameter, enter the new value for the property. For information about the Satellite Server properties in the Credential Store, see Satellite Server Properties in the Credential Store.

- 4. Save the Satellite Server wcs_properties.json file.
- **5.** Restart the managed server for your changes to take effect.

WebCenter Sites Properties in the Credential Store

The table below provides a description for each WebCenter Sites property in the Credential Store.

Table 28-1 WebCenter Sites Properties in the Credential Store

Property	Description	
cs.emailpassword	Specifies the password for the e-mail account used by WebCenter Sites (specified by cs.emailaccount).	
	A valid value is required to receive mail.	
cs.mirrorpassword	Specifies the password for the mirror user on the target systems to which this system publishes. You set this value when you set up your WebCenter Sites system for publishing.	
	Default value: dloginpassword -or- {AES}13971775C4B32520C2FFBA59200E E17E	
	For information, see Configuring Your System for Mirror to Server Publishing in <i>Oracle Fusion Middleware Administering Oracle WebCenter Sites</i> .	
cs.privpassword	Specifies the password for the database account name used for read/write access (cs.privuser). The value is encrypted.	

Table 28-1 (Cont.) WebCenter Sites Properties in the Credential Store

Property	Description		
cs.satellitepassword	Specifies the passwords for the user accounts specified by the cs.satelliteusers property. Note that the password for the Satellite servlet on this server is listed by default.		
	The value of this property is encrypted as a single string. Therefore, when you edit the value of this property, you must enter all the passwords for all the Satellite servlet hosts, including the comma delimiter.		
	Enter a comma-separated list of passwords in the order that matches the order in which you enter the corresponding users for the cs.satelliteusers property. Be sure that the order of this list also matches the order of the list of host names provided for the cs.satellitehosts property.		
jndi.password	Applies only when jndi.connectAsUser is set to false.		
	Specifies the password of the user account that WebCenter Sites uses to query the directory server. This value is encrypted.		
sitecapture.cs.password	Specifies the WebCenter Sites general administrator password exactly as it was specified during the Site Capture installation process.		
	Possible value: Password for the RestAdmin user		
	Default value: xceladmin		
ss.password	The password for the Satellite Server user, on the Satellite Server side. This is encrypted, using a two-way hash function.		
wcsites.app.admin.password	Specifies the password for the WebCenter Sites application administrator.		
wcsites.satelliteserver.password	The password for the Satellite Server user, on the WebCenter Sites system. This is encrypted using a two-way hash function.		
wcsites.system.admin.password	Specifies the password for the WebCenter Sites system administrator.		

Table 28-1 (Cont.) WebCenter Sites Properties in the Credential Store

Property	Description	
xcelerate.batchpass	Specifies the password for the batch user.	
	Default value: xceladmin	
	Note: Change this value after you create the batch user for this WebCenter Sites system. For information, see <i>Oracle Fusion Middleware Administering Oracle WebCenter Sites</i> .	

Satellite Server Properties in the Credential Store

The table below provides a description for each Satellite Server property in the Credential Store.

Table 29-1 Satellite Server Properties in the Credential Store

Property	Description		
cs.satellitepassword	Specifies the passwords for the user accounts specified by the cs.satelliteusers property. Note that the password for the Satellite servlet on this server is listed by default.		
	The value of this property is encrypted as a single string. Therefore, when you edit the value of this property, you must enter all the passwords for all the Satellite servlet hosts, including the comma delimiter.		
	Enter a comma-separated list of passwords in the order that matches the order in which you enter the corresponding users for the cs.satelliteusers property. Be sure that the order of this list also matches the order of the list of host names provided for the cs.satellitehosts property (in the Satellite Server wcs_properties.json file).		
password	Specifies the name of the attribute in the directory server that serves as the password attribute.		
	Possible values: WebCenter Sites and NT: password LDAP: userPassword LDAP, Active Directory: password		
	Be sure to change the username and password from the defaults.		
	Default value: password		
	Note: This property must have the same value as the ss.password property. Otherwise, the password will not be updated on the server.		

Table 29-1 (Cont.) Satellite Server Properties in the Credential Store

Property	Description
ss.password	The password for the Satellite Server user, on the Satellite Server side. This is encrypted, using a two-way hash function.
	Note: This property must have the same value as the password property. Otherwise, the password will not be updated on the server.

Part IV

Oracle Diagnostic Logging (ODL) Property File

The logging-config.xml file specifies the Oracle Diagnostic Logging (ODL) system which is the default logging system for Oracle WebCenter Sites.

The following topics provide information about the logging-config.xml file:

- About the logging-config.xml File
- Oracle Diagnostic Logging (ODL) Configurations

About the logging-config.xml File

Oracle Diagnostic Logging (ODL) is used as the logging system in the WebCenter Sites 12c installations. The logging-config.xml file enables you to identify your loggers, set default log levels, and add new loggers for your WebCenter Sites system. Your changes to this file take effect when you restart WebCenter Sites.

Oracle Diagnostic Logging (ODL) Configurations

When ODL is set up, the WebCenter Sites Admin interface displays the **Configure Log ODL** tool, under **System Tools**, in the **Admin** node, in the **General Admin** tree. The **Configure Log ODL** tool enables general administrators to view current loggers, temporarily change logger levels, and add new loggers directly from the Admin interface. Changes made from the Admin interface remain in effect only until WebCenter Sites is restarted. They will persist upon restart only if you manually add the loggers to the logging-config.xml file. (Changes that are made directly in the logging-config.xml file will not be applied to WebCenter Sites until the system is restarted.)

The following topics provide information about configuring the logging-config.xml file:

- Adding Loggers
- Changing Logger Levels

31.1 Adding Loggers

To add new loggers to the ODL framework in your WebCenter Sites system, manually add them to the logging-config.xml file.

- 1. Open the logging-config.xml file (<sites-shared>/config/).
- **2.** Add the new loggers to the logging-config.xml file in the following format:

```
<logger name='<name of logger>' level='<logger level>'
useParentHandlers='<false|true>'
<handler name='<name of handler>' />
```

Note:

Do not name any handler odl-handler. This will cause a conflict with WebLogic.

3. Save the logging-config.xml file and restart the WebCenter Sites system.

31.2 Changing Logger Levels

The logging-config.xml file enables you to permanently change logger levels. The changes you make to loggers in the logging-config.xml file take effect when WebCenter Sites is restarted. You can also configure loggers to inherit verbosity levels from the root logger or a parent logger. To temporarily change logger levels during a session, use the **Configure ODL** tool in the Admin interface.

Note:

- For information about changing logger levels from the Admin interface, see Changing Logger Levels in *Oracle Fusion Middleware Oracle Fusion Middleware Administering Oracle WebCenter Sites*.
- Log4j log levels set by users cannot be migrated to ODL logs. Users must set these levels manually after the upgrade.

To change logger levels in the logging-config.xml file:

- 1. Open the logging-config.xml file (<sites-shared>/config/).
- **2.** Navigate to the logger whose level you want to change and enter one of the following values into the level attribute:
 - ERROR:1
 - WARNING:1
 - NOTIFICATION:1
 - TRACE:16
 - TRACE:1
 - OFF

For example, if you changed the oracle.wcsites.search logger's level to TRACE:1, the logger would look as follows in the logging-config.xml file:

```
<logger name='oracle.wcsites.search' level='TRACE:1'
   useParentHandler='false'>
   <handler name='wcsites-odl-handler' />
</logger>
```

- **3.** If you want a logger to use the same logging level as its parent handler, do the following:
 - **a.** Remove the child logger's level attribute and value.
 - b. Change the value of the child logger's useParentHandler attribute to true.

For example, if you wanted the oracle.wcsites.visitorservices.rest logger to share the same logging level as its parent logger (oracle.wcsites.visitorservices), the child logger would look as follows in the logging-config.xml file:

```
<logger name='oracle.wcsites.visitorservices.rest
  useParentHandler='true'>
  <handler name='visiors-odl-handler' />
</logger>
```

4. Save the logging-config.xml file and then restart WebCenter Sites for your changes to take effect.

Part V

Third-Party Libraries and Applications

This part contains information about third-party libraries, as well as applications, and how Oracle WebCenter Sites integrates with them.

This part contains the following chapter:

HTTPClient Access

HTTPClient Access

This chapter describes the Apache Commons HTTPClient library and how WebCenter Sites integrates with this library.

For more information about HTTPClient access, see the following topics:

- Apache Commons HTTPClient
- About the HTTPClient Integration with WebCenter Sites
- HTTP Client Parameters and WebCenter Sites Properties

32.1 Apache Commons HTTPClient

WebCenter Sites uses Apache Commons HTTPClient as the underlying library for all HTTP access. As of version 3, HTTPClient supports the parameters that are posted at: http://jakarta.apache.org/commons/httpclient/preference-api.html

The parameters function as follows:

- HTTPClient parameters change the runtime behavior of HttpClient components.
 For example, if you want the Post operation to have a timeout that differs from
 the default, you can call PostMethod.getParams().setParam("timeout",
 1000) before executing it.
- HTTPClient parameters can be hierarchically linked. In top-down order, the levels of the hierarchy are: global, client, host, and method. Values that are set for parameters at higher levels are overridden by the values of equivalent parameters at lower levels.

Despite its flexibility, HTTPClient has a limitation; that is—parameters can be set only programmatically. No configuration file can be written where parameter values can be specified by users or automatically retrieved by the library. The WebCenter Sites integration, however, overcomes this limitation as explained in the next section About the HTTPClient Integration with WebCenter Sites.

Note:

WebCenter Sites uses the parameters that are posted at http://jakarta.apache.org/commons/httpclient/preference-api.html. The parameters are listed in Table 32-1, along with descriptions (duplicated from the site named above). Changes to parameters and their functionality as defined by HttpClient are not automatically supported.

32.2 About the HTTPClient Integration with WebCenter Sites

WebCenter Sites abstracts HTTPClient functionality by allowing WebCenter Sites users to create user-configurable property files. After creating the files, users populate them with the required HTTPClient parameters (that is, parameters whose values differ from the default values), and place the property files into the classpath. WebCenter Sites loads the property files from the classpath and parses the parameters according to a predefined syntax (shown in Table 32-1). The HttpAccess API retrieves the parameters and applies them at runtime.

WebCenter Sites supports a parameter hierarchy whose levels correspond directly to the levels that are defined in the HttpAccess Java API (provided in WebCenter Sites Java Docs). For each level, one or more property files can be created, depending on the implementation, and populated with **any combination** of HTTPClient parameters. The levels and property file naming conventions are given below:

Note:

The property files must be created as text files, outside of the WebCenter Sites Property Editor. Property file names are case sensitive and must be in lower case throughout.

HttpAccess (level 1)

Property File: httpaccess.properties. The user specifies parameters and their values in the httpaccess.properties file. This file is applied to all HttpAccess instances that are created.

Overrides: Parameter values at the HttpAccess level are overridden by the values of equivalent parameters at levels 2, 3, and 4 (described below).

HostConfig (level 2)

user specifies host-specific parameters in each property file. For example, for a host named targetserver accessible at port 7001, the property file would be named http-targetserver-7001.properties and would contain HttpClient parameters specific to that host.

Overrides: Parameter values at the HostConfig level override the values of equivalent parameters at the HttpAccess level.

Request (level 3)

Property File: <request type>.properties where <request type> takes one of the following values: post, get, or login. The user specifies parameters specific to a Request. For example, post.properties specifies HttpClient parameters applicable to instances of post.

Overrides: Parameter values at the Request level override the values of equivalent parameters at the HttpAccess and HostConfig levels.

Per host, per Request (level 4)

Property File: <request type>-<protocol>-<host name>-<port number>.properties where < request type> takes one of the following values: post, get, or login. Parameters in this property file function as Request level parameters. However, they apply to a specific host.

Overrides: Parameter values specified at the "Per host, per Request" level override the values of equivalent parameters at the HttpAccess, HostConfig, and Request levels for that particular host. The following example illustrates how an override takes effect from the "Per Host, Per Request" level. In this example, a user defines a property file named login-http-m2-7002.properties, where she specifies an http.connection.timeout of 100 seconds. The timeout applies strictly to the host machine named m2 and port 7002. The timeout value overrides all timeout values that might be specified for m2 at higher levels. For all other host machines, the timeout values remain unaffected.

WebCenter Sites supports all parameters defined by HttpClient in an externally configurable way. Furthermore, WebCenter Sites extends HttpClient functionality by enabling users to configure parameters externally and facilitating the specification of parameters at the fourth level (per host, per request).

In addition to all the parameters supported by HttpClient, the WebCenter Sites HttpAccess API defines a configuration property

cs.SecureProtocolSocketFactory in httpaccess.properties. This property specifies the protocol socket factory to be used for SSL (Secure Socket Layer) connections. Three implementations are available at http://

jakarta.apache.org/commons/httpclient/sslguide.html. Note that if you want to use SSL to connect to a host using self-signed certificates, you must configure the following:

cs.SecureProtocolSocketFactory=org.apache.commons.httpclient.
contrib.ssl.EasySSLProtocolSocketFactory

WebCenter Sites does not provide this EasySSLProtocolSocketFactory class. You can obtain this class at http://jakarta.apache.org/commons/httpclient/sslguide.html. Make sure to build it differently for Sun and IBM JDKs, as the Apache implementation (at the link directly above) is Sun-specific. Alternatively you can write your own Socket factory implementation based on HttpClient documentation.

Note that there are two levels—connection manager and connection—in the HttpClient hierarchy for which parameters cannot be explicitly set, as the HttpAccess API does not directly support them. However, this does not mean users cannot configure those parameters; the parameters can be specified at a lower or higher corresponding level in the HttpAccess API.

32.2.1 About the HTTP Client Implementation

How does the WebCenter Sites user configure WebCenter Sites for http access? The user simply creates property files with appropriate names and places them in the classpath. The infrastructure will retrieve and use them. This seems like a good deal of work, especially given the number of parameters. However, by default, no properties or property files need to be created. All defaults will be used, and HttpClient takes the "best guess" values, which are usually the best settings for the given system. In 95% of the cases, "best guess" values are sufficient and users need not create any property files.

In the rare cases when one needs parameter values other than defaults, the WebCenter Sites infrastructure makes it possible to implement them by allowing the user to specify configuration in property files. This gives the user the full range of configuration capabilities that HttpClient itself is built upon.

32.3 HTTP Client Parameters and WebCenter Sites Properties

Table 32-1 describes parameters that are supported by Apache Commons HttpClient. Descriptions in the table are duplicated from the following site:

http://jakarta.apache.org/commons/httpclient/preference-api.html

Syntax and default values are defined by Oracle, as they are specific to WebCenter Sites. Where syntax is straightforward, the "Syntax" field in the table below is left blank.

Note that changes to the parameters and their functionality are not automatically supported. Information in the table below is valid until Oracle issues an update.

In addition to supporting HttpClient parameters, WebCenter Sites defines the following property:

Property: cs.SecureProtocolSocketFactory

Usage: applicable only to the httpaccess.properties file

Description: defines the class used opening SSL Socket connections

Default: empty. The system will use the JSSE-based default implementation of HttpClient. Details are available at: http://jakarta.apache.org/commons/ httpclient/sslguide.html

Table 32-1 HttpClient Parameters

Name	Description
http.authentication.preempti ve	Defines whether authentication should be attempted preemptively.
	Type: Boolean
	Default value: <undefined></undefined>
http.connection.stalecheck	Determines whether stale connection check is to be used. Disabling stale connection check may result in slight performance improvement at the risk of getting an I/O error when executing a request over a connection that has been closed at the server side.
	Type: Boolean
	Default value: <undefined></undefined>
http.connection.timeout	The timeout until a connection is established. A value of zero means the timeout is not used.
	Type: Integer
	Default value: <undefined></undefined>
http.connection-	The default HTTP connection manager class.
manager.class	Type: Class
	Syntax: Fully qualified classname
	$ \textbf{Default value} : \texttt{SimpleHttpConnectionManager} \\ \texttt{class} $

Table 32-1 (Cont.) HttpClient Parameters

Name	Description
http.connection-manager.max- per-host	Defines the maximum number of connections allowed per host configuration. These values only apply to the number of connections from a particular instance of HttpConnectionManager. This parameter expects a value of type Map. The value should map instances of HostConfiguration to Integer s. The default value can be specified using ANY_HOST_CONFIGURATION. Type: Map Syntax: Specify \${ <host>;<port>;<protocol>;</protocol></port></host>
	<pre><max connections="">} Default value: <undefined></undefined></max></pre>
http.connection-manager.max-total	Defines the maximum number of connections allowed overall. This value only applies to the number of connections from a particular instance of HttpConnectionManager. Type: Integer Default value: <undefined></undefined>
http.connection- manager.timeout	The timeout in milliseconds used when retrieving an HTTP connection from the HTTP connection manager. Type: Long Default value: <undefined></undefined>
http.dateparser.patterns	Date patterns used for parsing. The patterns are stored in a Collection and must be compatible with SimpleDateFormat.
	Type: Collection
	Syntax: Specify the collection with each element enclosed in \${ <element>}.e.g., \${EEE, dd-MMM-yyyy HH-mm-ss z}\${EEE, dd MMM yy HH:mm:ss z}</element>
	Default value:
	EEE, dd MMM yyyy HH:mm:ss zzzEEEE, dd-MMM-yy HH:mm:ss zzzEEE MMM d HH:mm:ss yyyyEEE, dd- MMM-yyyy HH:mm:ss zEEE, dd-MMM-yyyy HH-mm-ss zEEE, dd MMM yy HH:mm:ss zEEE dd-MMM-yyyy H:mm:ss zEEE dd MMM yyyy HH:mm:ss zEEE dd-MMM- yyyy HH-mm-ss zEEE dd-MMM-yy HH:mm:ss zEEE dd MMM yy HH:mm:ss zEEE, dd-MMM-yy HH:mm:ss zEEE,dd-MMM-yyyy HH:mm:ss zEEE, dd-MM-yyyy HH:mm:ss z

Table 32-1 (Cont.) HttpClient Parameters

Name	Description
http.default-headers	The request headers to be sent per default with each request. This parameter expects a value of type Collection. The collection is expected to contain HTTP headers.
	Type: Collection
	<pre>Syntax: Specify each header in \${name=<header name="">; value=<header value="">}</header></header></pre>
	Default value: <undefined></undefined>
http.method.multipart.boundary	The multipart boundary string to use in conjunction with the MultipartRequestEntity. When this property is not set, a random value will be generated for each request.
	Type: String
	Syntax:
	Default value: <undefined></undefined>
http.method.response.buffer.warnlimit	The maximum buffered response size (in bytes) that triggers no warning. Buffered responses exceeding this size will trigger a warning in the log. If not set, the limit is 1 MB.
	Type: Integer
	Default value: 1
http.method.retry-handler	The method retry handler used for retrying failed methods. For details see the Exception handling guide.
	Type: HttpMethodRetryHandler
	Syntax: Fully qualified classname
	Default value: default implementation
http.protocol.allow- circular-redirects	Defines whether circular redirects (redirects to the same location) should be allowed. The HTTP spec is not sufficiently clear whether circular redirects are permitted, therefore optionally they can be enabled. Type: Boolean Default value: <undefined></undefined>
http.protocol.content- charset	The charset to be used for encoding content body.
	Type: String Default value: ISO-8859-1
http.protocol.cookie-policy	The cookie policy to be used for cookie
	management. Type : String
	Default value: CookiePolicy.RFC_2109

Table 32-1 (Cont.) HttpClient Parameters

Name	Description
http.protocol.credential- charset	The charset to be used when encoding credentials. If not defined then the value of the "http.protocol.element-charset" should be used.
	Type: String
	Default value: <undefined></undefined>
http.protocol.element- charset	The charset to be used for encoding/decoding HTTP protocol elements (status line and headers).
	Type: String
	Default value: US-ASCII
http.protocol.expect- continue	Activates "Expect: 100-Continue" handshake for the entity enclosing methods. The "Expect: 100-Continue" handshake allows a client that is sending a request message with a request body to determine if the origin server is willing to accept the request (based on the request headers) before the client sends the request body.
	The use of the "Expect: 100-continue" handshake can result in noticeable performance improvement for entity enclosing requests (such as POST and PUT) that require the target server's authentication. "Expect: 100-continue" handshake should be used with caution, as it may cause problems with HTTP servers and proxies that do not support HTTP/1.1 protocol.
	Type: Boolean
	Default value: <undefined></undefined>
http.protocol.head-body-timeout	Sets period of time in milliseconds to wait for a content body sent in response to HEAD response from a non-compliant server. If the parameter is not set or set to -1 non-compliant response body check is disabled.
	Type: Integer
	Default value: <undefined></undefined>
http.protocol.max-redirects	Defines the maximum number of redirects to be followed. The limit on number of redirects is intended to prevent infinite loops.
	Type: Integer Default value: <undefined></undefined>
http.protocol.reject-head- body	Defines whether the content body sent in response to HEAD request should be rejected. Type: Boolean
	Default value: <undefined></undefined>
	Zermit faraci farace fractions

Table 32-1 (Cont.) HttpClient Parameters

Name	Description
http.protocol.reject- relative-redirect	Defines whether relative redirects should be rejected. Type : Boolean
	Default value: <undefined></undefined>
http.protocol.single-cookie- header	Defines whether cookies should be put on a single response header. Type : Boolean
	Default value: <undefined></undefined>
http.protocol.status-line-garbage-limit	Defines the maximum number of ignorable lines before we expect a HTTP response's status code. With HTTP/1.1 persistent connections, the problem arises that broken scripts could return a wrong Content-Length (there are more bytes sent than specified). Unfortunately, in some cases, this is not possible after the bad response, but only before the next one. So, HttpClient must be able to skip those surplus lines this way. Set this to 0 to disallow any garbage/empty lines before the status line. To specify no limit, use Integer.MAX_VALUE. Type: Integer
	Default value: <undefined></undefined>
http.protocol.strict- transfer-encoding	Defines whether responses with an invalid Transfer- Encoding header should be rejected. Type : Boolean Default value : <undefined></undefined>
http.protocol.unambiguous- statusline	Defines whether HTTP methods should reject ambiguous HTTP status line.
	Type: Boolean
	Default value: <undefined></undefined>
http.protocol.version	The HTTP protocol version used per default by the HTTP methods. Type: HttpVersion
	Syntax: <(int)major>.<(int)minor>; e.g., 1.1 Default value: HttpVersion_1_1
http.protocol.warn-extra- input	Defines HttpClient's behavior when a response provides more bytes than expected (specified with Content-Length header, for example). Such surplus data makes the HTTP connection unreliable for keep-alive requests, as malicious response data (faked headers and so on) can lead to undesired results on the next request using that connection. If this parameter is set to true, any detection of extra input data will generate a warning in the log. Type: Boolean
	Default value: <undefined></undefined>

Table 32-1 (Cont.) HttpClient Parameters

Name	Description
http.socket.linger	The linger time (SO_LINGER) in seconds. This option disables/enables immediate return from a close() of a TCP Socket. Enabling this option with a non-zero Integer timeout means that a close() will block pending the transmission and acknowledgement of all data written to the peer, at which point the socket is closed gracefully. Value 0 implies that the option is disabled. Value -1 implies that the JRE default is used. Type: Integer
	Default value: <undefined></undefined>
http.socket.receivebuffer	The value to set on Socket.setReceiveBufferSize(int). This value is a suggestion to the kernel from the application about the size of buffers to use for the data to be received over the socket.
	Type: Integer
	Default value: <undefined></undefined>
http.socket.sendbuffer	The value to set on Socket.setSendBufferSize(int). This value is a suggestion to the kernel from the application about the size of buffers to use for the data to be sent over the socket.
	Type: Integer
	Default value: <undefined></undefined>
http.socket.timeout	Sets the socket timeout (SO_TIMEOUT) in milliseconds to be used when executing the method. A timeout value of zero is interpreted as an infinite timeout.
	Type: Integer
	Default value: <undefined></undefined>
http.socket.timeout	The default socket timeout (SO_TIMEOUT) in milliseconds which is the timeout for waiting for data. A timeout value of zero is interpreted as an infinite timeout. This value is used when no socket timeout is set in the HTTP method parameters.
	Type: Integer
	Default value: <undefined></undefined>

Table 32-1 (Cont.) HttpClient Parameters

Name	Description
http.tcp.nodelay	Determines whether Nagle's algorithm is to be used. The Nagle's algorithm tries to conserve bandwidth by minimizing the number of segments that are sent. When applications need to decrease network latency and increase performance, they can disable Nagle's algorithm (by enabling TCP_NODELAY). Data will be sent earlier, at the cost of an increase in bandwidth consumption.
	Type: Boolean
	Default value: <undefined></undefined>
http.useragent	The content of the User-Agent header used by the HTTP methods.
	Type: String
	Default value: <official name="" release="">e.g., Jakarta Commons-HttpClient/3.0</official>

Index

Α	cc.ElementCatalogTimeout, 3-6
abtest.autosave.enabled, 2-1	cc.extrapath, <i>7-2</i> cc.FiltersKey, <i>7-3</i>
abtest.delivery.enabled, 2-1	cc.forcelower, 7-3
abtest.visitors.profile, 2-1	cc.fullconstraint,7-3
advancedUI.enableAssetForms, 18-1	cc.ignoreTblCase, 7-3
afk.historydata, 12-1	cc.integer,7-3
afk.publishdata, 12-1	cc.maxvarcharsize,7-3
	cc.MimeTypeKey, 7-3
В	cc.money,7-3
	cc.null,7-4
baseDN, 19-1	cc.numeric,7-4
bs.bCacheSize,3-3	cc.PreviewgenKey,7-4
bs.bCacheTimeout, 3-3	cc.primary,7-4
bs.invalidheadernames, 3-4	cc.queryablemaxvarcharlength,7-4
bs.security, 3-4	cc.querystyle,7-4
bservice, 13-1, 24-1	cc.rename,7-4
	cc.security,7-5
C	cc.SiteCatalogCSz,3-6
	cc.SiteCatalogTimeout, 3-6
cache_folder, 13-1, 24-1	cc.smallint,7-5
cache_max, 13-2, 24-2	cc.SourceKey,7-5
cc.AssetTypeCSz, 3-4	cc.StatusCodeCSz,3-6
cc.attrDisplayStyle, 18-5	cc.StatusCodeKey,7-5
cc.attributeinheritance, 7-1	cc.string,7-5
cc.bigint, 7-1	cc.stringpicture,7-5
cc.bigtext, 7-1	cc.SystemACLCSz,3-6
cc.blob, 7-1	cc.SystemACLTimeout,3-7
cc.BlobServerCacheCSz, 3-4 cc.BlobServerTimeout, 3-4	cc.SystemInfoCSz,3-7
cc.cacheNoSync, 3-5	cc.SystemInfoTimeout,3-7
cc.cacheResults, 3-5	cc.SystemPageCacheCSz,3-7
cc.cacheResultsAbs, 3-5	cc.SystemPageCacheTimeout,3-7
cc.cacheResultsTimeout, 3-6	cc.SystemUsersCSz,3-7
cc.CategoryCSz, 3-6	cc.SystemUsersTimeout,3-7
cc.char,7-2	cc.tablenameKey, 20-4
cc.ComparatorsKey, 7-2	cc.textdistinct,7-5
cc.contentkey, 7-2	cc.unique, 7-5
cc.datepicture, 7-2	cc.url,7-5
cc.datetime,7-2	cc.urlattrpath,7-5
cc.double, 7-2	cc.useLegacyInputNames, 18-5
cc.ElementCatalogCSz, 3-6	cc.varchar,7-6
oo.licatogobi, b b	className.Attribute,19-1

className.Attributes, 19-2	cs.invalMemWindow, 20-2
className.IDir,19-2	cs.jspclear,7-9
className.IFactory, 19-2	cs.jsppath,7-9
className.IName, 19-2	cs.jsprefresh,7-9
className.IUserDir, 19-3	cs.jspresponsewrapper,7-9
className.JNDIName, 19-3	cs.jsproot,7-9
cleandns, 19-3	cs.jspwork,7-10
cluster.nodes,7-6	cs.manage.expired.blob.inventory, 3-9
cn, 19-3	cs.manageACL, 19-3
connect-src, 14-1	cs.manageproperty, 19-4
contentsecurity.enabled, 14-1	cs.manageUser, 19-4
contentserver.installation.folder,	cs.manageUserAccess, 19-4
13-2, 24-2	cs.manageUserSystem, 19-4
cookieprefix, 13-2, 24-2	cs.mirrorhttpversion, 12-1
cookieserver.invalidnames,7-6	cs.mirrorpassword, 12-2, 28-1
cors.allowCredentials, 8-1, 23-1	cs.mirrorproxyserver, 12-2
cors.allowOrigin, 8-1, 23-2	cs.mirrorproxyserverport, 12-2
cors.maxAge, 8-2, 23-2	cs.mirrorrowsperpost, 12-2
cors.supportedMethods, 8-2, 23-2	cs.mirrorthreads, 12-2
cos.contextroot,7-6	cs.mirroruser, 12-3
cos.protocol, 7-6	cs.nocache, 3-9
cs.alwaysusedisk,3-7	cs.parentfoldercount, 20-3
cs.approvalLockStriping,20-2	cs.PastramiEngine,7-10
cs.barEqualsSlash,7-6	cs.pgcachefolder, 3-9
cs.batchtimeout, 12-1	cs.pgCacheTimeout, 3-10
cs.binarypath,7-6	cs.pgexportfolder, 12-3
cs.charset,7-6	cs.privpassword,7-10,28-1
cs.childfoldercount, 20-3	cs.privuser,7-10
cs.contenttype,7-6	cs.recordBlobInventory,3-10
cs.contenttype.UTF-8,15-1,25-1	cs.requiresessioncookies,3-10
cs.cookievariables,3-8	cs.satellitehosts, 13-2, 24-3
cs.csdtfolder,7-6	cs.satellitepassword, 13-3, 28-2, 29-1
cs.csdtworkspace,7-7	cs.satelliteusers, 13-3, 24-3
cs.dataindatabase,7-7	cs.selfmodify, 14-2
cs.dbconnpicture,7-7	cs.session,7-10
cs.dbencoding,7-7	cs.sitepreview,7-11
cs.dbtype,7-7	cs.srequest.charset,15-1,25-1
cs.disableSWFFlashUploader,18-2	cs.srequest.contenttype, 15-1, 25-1
cs.disksize,3-8	cs.srequest.disksize,15-1,25-2
cs.documentation, 7-7	cs.ssovalidator,19-4
cs.dsn,7-7	cs.sysinfo,7-11
cs.emailaccount,7-7	cs.TempObjectsDaysToKeep,20-4
cs.emailauthenticator,7-7	cs.timeout,7-12
cs.emailcharset,7-7	cs.tree.defaultFunction.child,18-2
cs.emailcontenttype,7-7	cs.tree.defaultFunction.parent, 18-2
cs.emailhost,7-8	cs.uniqueidpoolsize,7-12
cs.emailpassword,7-8,28-1	cs.urlfilerollup,7-12
cs.emailreturnto,7-8	cs.use.short.jsp.names,7-12
cs.emailsupportssl,7-8	cs.validheadernames, 3-4
cs.eventhost,7-8	cs.webreference.conflicts,7-12
cs.expireonly,3-8	cs.wrapper,7-13
cs.freezeCache, 3-8	cs.xmlfolder,7-13
cs.HTTP_HOST,7-8	cs.xmlHeader,7-13
cs.HTTP_PROTOCOL,7-8	cs.xmlHeaderAutoStream,7-13
cs.httpvariables,7-9	
cs.IItemList, 3-8	

D	groupparent, 19-5
debug, 12-3	
default-src, 14-2	Н
defaultGroupAttrs, 19-5	hidden.encrypted,24-5
defaultPeopleAttrs, 19-5	host, 13-5, 24-5
defaultReaderACLs, 19-5	http.authentication.preemptive, 32-4
	http.connection-manager.class, 32-4
E	http.connection-manager.max-per-host,
eloqua.baseurl,9-1	http.connection-manager.max-total,
eloqua.company,9-2	32-5
eloqua.loginurl,9-2	http.connection-manager.timeout,32-5
eloqua.proxyhost, 9-2	http.connection.stalecheck, 32-4
eloqua.proxyport,9-2	http.connection.timeout, 32-4
eloqua.username, 9-2	http.dateparser.patterns, 32-5
eloquacloudapp.assettype,9-1	http.default-headers, 32-6
eloquacloudapp.assettype.friendlynam	http.method.multipart.boundary, 32-6
e, <i>9-1</i>	http.method.response.buffer.warnlimi
eloquacloudapp.attributename, 9-1	t, 32-6
eloquacloudapp.clientsecret, 9-2	http.method.retry-handler,32-6
eloquacloudapp.templates,9-2	http.protocol.allow-circular-
eloquanotification.email.address, 9-2	redirects, 32-6
eloquanotification.email.body, 9-2	http.protocol.content-charset, 32-6
eloquanotification.email.contenttype,	http.protocol.cookie-policy, 32-6
9-2	http.protocol.credential-charset,32-7
eloquanotification.email.replyto,9-2	http.protocol.element-charset,32-7
eloquanotification.email.subject, 9-2	http.protocol.expect-continue, 32-7
expiration, 13-4, 24-4	http.protocol.head-body-timeout, 32-7
	http.protocol.max-redirects,32-7
F	http.protocol.reject-head-body, 32-7
	http.protocol.reject-relative-
fckeditor.showIncludedElementInSpan,	redirect, 32-8
18-2	http.protocol.single-cookie-header,
file_size, 13-4, 24-5	32-8
form.defaultMaxValues, 18-2	http.protocol.status-line-garbage-
formaction, 13-5, 24-5	limit, 32-8
frame-ancestors, 14-2	http.protocol.strict-transfer-
ft.approot,7-13	encoding, 32-8
ft.catalogmanager,7-15	http.protocol.unambiguous-statusline,
ft.cgipath,7-13	32-8
ft.contentserver,7-13	http.protocol.version,32-8
ft.debugport,7-13	http.protocol.warn-extra-input,32-8
ft.filecheck,7-14	http.socket.linger,32-9
ft.servletoutputstream, 20-4	http.socket.receivebuffer,32-9
ft.suppressPasswordName, 14-2	http.socket.sendbuffer,32-9
ft.suppressPasswords, 14-2	http.socket.timeout,32-9
ft.sync,5-1	http.tcp.nodelay,32-10
ft.treemanager,7-14	http.useragent,32-10
ft.usedisksync, 5-1	HttpServletResponseBufferSize,7-14
ft.version, 7-14	
	I
G	img-src, 14-2

globally_replace_contentserver, 13-5,

24-5

J	objectclassGroup, 19-8
java.naming.factory.initial, 19-5	objectclassPerson, 19-8
java.naming.security.authentication, 19-5	oracle.wcsites.satelliteserver.regis tered,24-6
jndi.baseURL, 19-6	В
jndi.connectAsUser,19-6	P
jndi.context.referral, 19-6	password, 19-8, 29-1
jndi.custom, 19-6	path.BlobServer, 15-1, 25-2
jndi.login, 19-6	path.CacheServer, 15-1, 25-2
jndi.password, 19-6, 28-2	path.CatalogManager, 15-2, 25-2
jndi.poolConnections, 19-7	path.ContentServer, 15-2, 25-2
jndi.poolsize, 19-7	path.CookieServer, 15-2, 25-2
	path.DispatchManager, 15-2, 25-2
L	path.PageDispatchServer, 15-2, 25-2
<u> </u>	path.SatelliteServer, 15-2, 25-2
ldap.caseAware,19-7	path.SeedDispatchServer, 15-2, 25-2
log.Directory.messages, 11-1	path.SyncSeedDispatchServer, 15-2, 25-2
log.filterLevel, 11-1	path.TreeManager, 15-2, 25-2
loginattribute, 19-7	peopleparent, 19-9
	port, 13-5, 24-6
M	product.installation.type,7-14,24-6
	propagatecache, 26-1
memberof, 19-7	protocol, 13-5, 24-6
modify.passwords, 24-5	P1000001,10 0,21 0
ms.enable, 10-3	n
mwb.assetsetclass, 10-2	R
mwb.cartclass, 10-2	regen.servers,7-14
mwb.cartsetclass, 10-2	request.folder, 12-3
mwb.cartsetdir, 10-1	requiredGroupAttrs, 19-9
mwb.commercecontextclass, 10-3	requiredPeopleAttrs, 19-9
mwb.commerceengineclass, 10-2	rsCacheOverInCache, 3-10
mwb.commerceuserclass, 10-2	rtd.choiceIdpattern, 20-4
mwb.conservativedependencies, 10-1	rtd.host, 20-4
mwb.defaultattributes, 10-3	rtd.inline.service.name, 20-5
mwb.externalattributes, 10-2	real filling. Bet vice fiame, 200
mwb.path, 10-3	
mwb.promotioncutoff, 10-2	S
mwb.searchdir, 10-3	satellite.blob.cachecontrol.default,
mwb.searchstateclass, 10-2	3-11
mwb.segmentcutoff, 10-2	scratch.cleanup.schedule,26-1
	script-src, 14-3
N	search.returnLimit, 19-9
	search.scope, 19-9
newformaction, 13-5, 24-6	search.timeoutVal, 19-9
ntlogin.DefaultACL,19-7	secure.CatalogManager,7-14
ntlogin.DefaultReaderACL,19-7	secure.TreeManager,7-15
ntlogin.DefaultReaderID,19-7	security.checkpagelets,7-15
ntlogin.DefaultReaderPW,19-8	security.class, 12-3
ntlogin.LogFile,19-8	security.keys.created, 7-14, 24-6
ntlogin.Logging, 19-8	service, 13-6, 24-6
	servlet, 13-6, 24-7
0	sessionid.cookie.prefix, 13-6, 24-7
	sessionvisitor.attributes.driver, 10-3
object-src,14-2	sessionvisitor.attributes.password,
objectclass, 19-8	10-3

sessionvisitor.attributes.url, 10-3	vis.adminrole,10-4
sessionvisitor.attributes.user,10-3	vis.compileclasspath, $10-4$
sharesession, <i>13-6</i> , <i>24-7</i>	vis.editrole, $10-4$
singlesignon, 19-9	vis.genclasspath,10-3
site.prefix,7-15,22-1	vis.money, 10-4
sitecapture.cas.url, 16-1	vis.path,10-4
sitecapture.cs.password, 16-2, 28-2	vis.rulesetxmlpath, 10-4
sitecapture.cs.username, 16-1	vis.sessiondata,10-5
sitecapture.url, 16-1	vis.update, $10-4$
sites.environment,7-15	vis.url, 10-4
ss.flushall,3-11	vis.urlpath,10-4
ss.password, 13-6, 28-2, 29-2	vis.useSessionVisitorConnection, 10-5,
ss.username, 13-7, 24-7	20-5
syntax.beginquote,19-9	visitors.rest.authalias,17-1
syntax.beginquote2,19-9	visitors.rest.authheader,17-1
syntax.custom, 19-9	visitors.rest.authtype,17-1
syntax.direction, 19-10	visitors.rest.url,17-2
syntax.endquote,19-10	
syntax.endquote2,19-10	W
syntax.escape, 19-10	
syntax.ignorecase,19-10	wcc.batch.autorepeat,6-1
syntax.separator,19-10	wcc.batch.size,6-1
syntax.separatorava,19-10	wcc.conversions,6-1
syntax.separatorypeval,19-10	wcc.download.autoclean, $6-1$
syntax.trimblanks,19-11	wcc.download.dir,6-1
	wcc.keyfield,6-2
Т	wcc.queuetoken,6-2
<u> </u>	wcc.renditions, $6-2$
thread.count, 12-3	wcc.rule.case-sensitive,6-2
thread.growcache, 12-3	wcc.server.password,6-2
thread.idle, 12-3	wcc.server.url,6-2
thread.wait, 12-4	wcc.server.user,6-2
transformer.imgdir,7-15	wcsites.app.admin.password,28-2
transformer.imgurl,7-15	wcsites.app.admin.user,7-16
transparent.content-type.pattern, 13-7,	wcsites.app.contextroot,7-16
24-7	wcsites.app.host,7-16
tx.numStores, 11-2	
	wcsites.app.port,7-16
tx.store_0.storeID, 11-2	wcsites.app.port,7-16 wcsites.app.protocal,7-16
tx.store_0.storeID, 11-2	wcsites.app.protocal,7-16
<pre>tx.store_0.storeID, 11-2 tx.store_1.storeID, 11-2</pre>	wcsites.app.protocal,7-16 wcsites.assethistory.enabled,7-16 wcsites.cas.host,4-1 wcsites.cas.port,4-1
tx.store_0.storeID,11-2 tx.store_1.storeID,11-2	wcsites.app.protocal,7-16 wcsites.assethistory.enabled,7-16 wcsites.cas.host,4-1 wcsites.cas.port,4-1 wcsites.database.connectionpicture,
<pre>tx.store_0.storeID, 11-2 tx.store_1.storeID, 11-2</pre>	wcsites.app.protocal,7-16 wcsites.assethistory.enabled,7-16 wcsites.cas.host,4-1 wcsites.cas.port,4-1 wcsites.database.connectionpicture, 7-16
<pre>tx.store_0.storeID, 11-2 tx.store_1.storeID, 11-2 uniquemember, 19-11 uri.assembler.1.classname, 15-2, 25-3</pre>	wcsites.app.protocal,7-16 wcsites.assethistory.enabled,7-16 wcsites.cas.host,4-1 wcsites.cas.port,4-1 wcsites.database.connectionpicture, 7-16 wcsites.database.datasource,7-16
<pre>tx.store_0.storeID, 11-2 tx.store_1.storeID, 11-2 uniquemember, 19-11</pre>	wcsites.app.protocal,7-16 wcsites.assethistory.enabled,7-16 wcsites.cas.host,4-1 wcsites.cas.port,4-1 wcsites.database.connectionpicture, 7-16 wcsites.database.datasource,7-16 wcsites.diskspacewarningemail,7-16
<pre>tx.store_0.storeID, 11-2 tx.store_1.storeID, 11-2 uniquemember, 19-11 uri.assembler.1.classname, 15-2, 25-3</pre>	wcsites.app.protocal, 7-16 wcsites.assethistory.enabled, 7-16 wcsites.cas.host, 4-1 wcsites.cas.port, 4-1 wcsites.database.connectionpicture, 7-16 wcsites.database.datasource, 7-16 wcsites.diskspacewarningemail, 7-16 wcsites.diskspacewarningsize, 7-16
<pre>tx.store_0.storeID, 11-2 tx.store_1.storeID, 11-2 uniquemember, 19-11 uri.assembler.1.classname, 15-2, 25-3 uri.assembler.1.shortform, 15-2, 25-3 uri.assembler.2.classname, 15-3, 25-3 uri.assembler.2.shortform, 15-3, 25-3</pre>	wcsites.app.protocal,7-16 wcsites.assethistory.enabled,7-16 wcsites.cas.host,4-1 wcsites.cas.port,4-1 wcsites.database.connectionpicture, 7-16 wcsites.database.datasource,7-16 wcsites.diskspacewarningemail,7-16 wcsites.diskspacewarningsize,7-16 wcsites.encodeTemplateParams,14-3
<pre>tx.store_0.storeID, 11-2 tx.store_1.storeID, 11-2 uniquemember, 19-11 uri.assembler.1.classname, 15-2, 25-3 uri.assembler.1.shortform, 15-2, 25-3 uri.assembler.2.classname, 15-3, 25-3</pre>	wcsites.app.protocal,7-16 wcsites.assethistory.enabled,7-16 wcsites.cas.host,4-1 wcsites.cas.port,4-1 wcsites.database.connectionpicture, 7-16 wcsites.database.datasource,7-16 wcsites.diskspacewarningemail,7-16 wcsites.diskspacewarningsize,7-16 wcsites.encodeTemplateParams,14-3 wcsites.forgot.password,7-16
<pre>tx.store_0.storeID, 11-2 tx.store_1.storeID, 11-2 uniquemember, 19-11 uri.assembler.1.classname, 15-2, 25-3 uri.assembler.1.shortform, 15-2, 25-3 uri.assembler.2.classname, 15-3, 25-3 uri.assembler.2.shortform, 15-3, 25-3</pre>	wcsites.app.protocal,7-16 wcsites.assethistory.enabled,7-16 wcsites.cas.host,4-1 wcsites.cas.port,4-1 wcsites.database.connectionpicture, 7-16 wcsites.database.datasource,7-16 wcsites.diskspacewarningemail,7-16 wcsites.diskspacewarningsize,7-16 wcsites.encodeTemplateParams,14-3
tx.store_0.storeID, 11-2 tx.store_1.storeID, 11-2 U uniquemember, 19-11 uri.assembler.1.classname, 15-2, 25-3 uri.assembler.1.shortform, 15-2, 25-3 uri.assembler.2.classname, 15-3, 25-3 uri.assembler.2.shortform, 15-3, 25-3 uri.assembler.3.classname, 25-4	wcsites.app.protocal,7-16 wcsites.assethistory.enabled,7-16 wcsites.cas.host,4-1 wcsites.cas.port,4-1 wcsites.database.connectionpicture, 7-16 wcsites.database.datasource,7-16 wcsites.diskspacewarningemail,7-16 wcsites.diskspacewarningsize,7-16 wcsites.encodeTemplateParams,14-3 wcsites.forgot.password,7-16
tx.store_0.storeID, 11-2 tx.store_1.storeID, 11-2 U uniquemember, 19-11 uri.assembler.1.classname, 15-2, 25-3 uri.assembler.1.shortform, 15-2, 25-3 uri.assembler.2.classname, 15-3, 25-3 uri.assembler.2.shortform, 15-3, 25-3 uri.assembler.3.classname, 25-4 uri.assembler.3.classname@, 15-3	wcsites.app.protocal,7-16 wcsites.assethistory.enabled,7-16 wcsites.cas.host,4-1 wcsites.cas.port,4-1 wcsites.database.connectionpicture,
tx.store_0.storeID, 11-2 tx.store_1.storeID, 11-2 uniquemember, 19-11 uri.assembler.1.classname, 15-2, 25-3 uri.assembler.1.shortform, 15-2, 25-3 uri.assembler.2.classname, 15-3, 25-3 uri.assembler.2.shortform, 15-3, 25-3 uri.assembler.3.classname, 25-4 uri.assembler.3.classname@, 15-3 uri.assembler.3.shortform, 25-4	wcsites.app.protocal, 7-16 wcsites.assethistory.enabled, 7-16 wcsites.cas.host, 4-1 wcsites.cas.port, 4-1 wcsites.database.connectionpicture,
tx.store_0.storeID, 11-2 tx.store_1.storeID, 11-2 U uniquemember, 19-11 uri.assembler.1.classname, 15-2, 25-3 uri.assembler.1.shortform, 15-2, 25-3 uri.assembler.2.classname, 15-3, 25-3 uri.assembler.2.shortform, 15-3, 25-3 uri.assembler.3.classname, 25-4 uri.assembler.3.classname@, 15-3 uri.assembler.3.shortform, 25-4 uri.assembler.3.shortform@, 15-3	wcsites.app.protocal, 7-16 wcsites.assethistory.enabled, 7-16 wcsites.cas.host, 4-1 wcsites.cas.port, 4-1 wcsites.database.connectionpicture,
tx.store_0.storeID, 11-2 tx.store_1.storeID, 11-2 uniquemember, 19-11 uri.assembler.1.classname, 15-2, 25-3 uri.assembler.1.shortform, 15-2, 25-3 uri.assembler.2.classname, 15-3, 25-3 uri.assembler.2.shortform, 15-3, 25-3 uri.assembler.3.classname, 25-4 uri.assembler.3.classname@, 15-3 uri.assembler.3.shortform, 25-4 uri.assembler.3.shortform@, 15-3 uri.assembler.3.shortform@, 15-3 username, 19-11, 24-8	wcsites.app.protocal, 7-16 wcsites.assethistory.enabled, 7-16 wcsites.cas.host, 4-1 wcsites.cas.port, 4-1 wcsites.database.connectionpicture,
tx.store_0.storeID, 11-2 tx.store_1.storeID, 11-2 U uniquemember, 19-11 uri.assembler.1.classname, 15-2, 25-3 uri.assembler.1.shortform, 15-2, 25-3 uri.assembler.2.classname, 15-3, 25-3 uri.assembler.2.shortform, 15-3, 25-3 uri.assembler.3.classname, 25-4 uri.assembler.3.classname@, 15-3 uri.assembler.3.shortform, 25-4 uri.assembler.3.shortform@, 15-3	wcsites.app.protocal, 7-16 wcsites.assethistory.enabled, 7-16 wcsites.cas.host, 4-1 wcsites.cas.port, 4-1 wcsites.database.connectionpicture,

wcsites.visitors.auth.user, 1/-1	xcelerate.deny.preview,14-4
wem.enabled,7-16	xcelerate.deny.removefromgroup,14-4
x	xcelerate.deny.removefromworkflow, $14-4$
X-Content-Type-Options, 14-8	xcelerate.deny.setExportData, 14-4
X-XSS-Protection, 14-8	xcelerate.deny.setnestedworkflow,14-4
xcelelem.manageuserpub, 14-3	xcelerate.deny.setparticipants,14-5
xcelelem.publishfactor, 12-7	xcelerate.deny.setprocessdeadline,
xcelerate.adminacl, 18-2	14-5
xcelerate.adminrole,7-17	xcelerate.deny.setstepdeadline,14-5
xcelerate.approval.dependency.chunks	xcelerate.deny.share,14-5
ize, <i>12-4</i>	xcelerate.deny.showparticipants,14-5
xcelerate.asset.shareToAllAllowed,	xcelerate.deny.showstatus,14-5
18-3	xcelerate.deny.showversion,14-5
xcelerate.asset.sizeofnamefield,7-17	xcelerate.deny.translate,14-5
xcelerate.authorizefunctions, 14-3	xcelerate.displayablenameattr,19-11
xcelerate.base,7-17	xcelerate.domain,7-18
xcelerate.batchhost, 12-4	xcelerate.donotregenerate,12-6
xcelerate.batchloadsizeonpublish,12-4	xcelerate.editrole,7-18
xcelerate.batchmode, 12-4	xcelerate.emailattr,19-11
xcelerate.batchpass, 12-4, 28-3	xcelerate.emailnotification,7-18
xcelerate.batchprotocol, 12-4	xcelerate.enableinsite,18-5
xcelerate.batchsavesizeonpublish, 12-5	xcelerate.exportmaxfilename, 12-6
xcelerate.batchuser, 12-5	xcelerate.grant.abstainfromvoting,
xcelerate.BlobRef, 12-5	14-5
xcelerate.bulkapprovechunk, 12-5	xcelerate.grant.approve,14-5
xcelerate.charset,7-17	xcelerate.grant.authorize,14-6
xcelerate.ckeditor.basepath,7-17	xcelerate.grant.build,14-6
xcelerate.concurrenttransportunpacke	xcelerate.grant.checkout,14-6
r,12-5	xcelerate.grant.copy,14-6
xcelerate.crosssiteassign, 18-3	xcelerate.grant.delegate,14-6
xcelerate.defaultacl,7-17	xcelerate.grant.delete,14-6
xcelerate.defaultbase,7-17	xcelerate.grant.edit,14-6
xcelerate.defaultcscacheinfo,3-11	xcelerate.grant.inspect,14-6
xcelerate.defaultcsstatus,7-17	xcelerate.grant.placepage,14-6
xcelerate.defaultlang,7-17	xcelerate.grant.preview,14-6
xcelerate.defaultpagecriteria,3-11	xcelerate.grant.removefromgroup, 14-6
xcelerate.defaultpagecriteriaSiteEnt	xcelerate.grant.removefromworkflow,
ry,3-12	14-7
xcelerate.defaultpreviewurlgenerator,	xcelerate.grant.rollback,14-7
18-3	xcelerate.grant.setExportData,14-7
xcelerate.defaultsscacheinfo,3-12	xcelerate.grant.setnestedworkflow,
xcelerate.deny.abstainfromvoting,14-3	14-7
xcelerate.deny.approve,14-3	xcelerate.grant.setparticipants,14-7
xcelerate.deny.authorize,14-3	xcelerate.grant.setprocessdeadline,
xcelerate.deny.build,14-3	14-7
xcelerate.deny.checkout,14-3	xcelerate.grant.setstepdeadline,14-7
xcelerate.deny.copy,14-3	xcelerate.grant.share,14-7
xcelerate.deny.delegate,14-4	xcelerate.grant.showparticipants,14-7
xcelerate.deny.delete,14-4	xcelerate.grant.showstatus,14-7
xcelerate.deny.edit,14-4	xcelerate.grant.showversion,14-8
xcelerate.deny.inpect,14-4	xcelerate.grant.translate,14-6
xcelerate.deny.pastesitenavigation,	xcelerate.imageeditor.basepath,7-18
14-4	xcelerate.imageeditor.clarkii.basepa
xcelerate.deny.placepage,14-4	th, 7-18

```
xcelerate.imageurl, 7-18
                                                xcelerate.searchResultCols, 18-4
xcelerate.localeattr, 19-11
                                                xcelerate.showSiteTree, 18-4
xcelerate.lockdir,5-2
                                                xcelerate.sitenameattr, 19-12
xcelerate.mirrorini, 12-6
                                                xcelerate.sitesattr, 19-12
xcelerate.objpubdir, 12-6
                                                xcelerate.sitesroot, 19-12
xcelerate.pageref, 12-6
                                                xcelerate.templatedefault, 12-8
xcelerate.presaveelt, 12-7
                                                xcelerate.tempobjectsdir, 7-19
xcelerate.previewhost, 18-3
                                                xcelerate.thumbnaildir, 7-19
                                                xcelerate.timezoneattr, 19-12
xcelerate.previewservlet, 18-3
xcelerate.previewurlpagename, 18-3
                                                xcelerate.transformpath, 7-19
xcelerate.pubabortelt, 12-7
                                                xcelerate.treehierassettype, 18-4
xcelerate.pubcleanupelt, 12-7
                                                xcelerate.treeMaxNodes, 18-5
xcelerate.pubkeydir, 12-7
                                                xcelerate.treetabmanagerclass, 18-4
xcelerate.publishallassettypes, 12-7
                                                xcelerate.treeType, 18-5
xcelerate.publishinvalidate, 12-8
                                                xcelerate.useDimensionAssets, 20-6
xcelerate.publishquerystyle, 12-8
                                                xcelerate.useidmapping, 7-19
xcelerate.pubrolesattr, 19-11
                                                xcelerate.userimageattr, 19-12
xcelerate.remotecall, 12-8
                                                xcelerate.usermanagerclass, 7-19
xcelerate.restrictSiteTree, 18-3
                                                xcelerate.workflowdir,7-19
                                                xcelerate.workflowengineclass, 7-19
xcelerate.rolemanagerclass, 7-18
xcelerate.saveSearchdir,7-19
```