## **Oracle® WebCenter Sites**

Installation and Configuration Guide for Analytics 11g Release 1 (11.1.1)

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Oracle® WebCenter Sites Installation and Configuration Guide for Analytics, 11g Release 1 (11.1.1)

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## **About This Guide**

This guide contains procedures for installing and configuring Oracle WebCenter Sites: Analytics to monitor traffic on websites powered by Oracle WebCenter Sites and to analyze visitors' interactions with content created in Oracle WebCenter Sites and its Engage application. Analytics plugs into WebCenter Sites to provide you with a comprehensive collection of site traffic information, delivered to you in the form of customizable reports.

Applications discussed in this guide are former FatWire products. Naming conventions are the following:

- Oracle WebCenter Sites is the current name of the product previously known as
  FatWire Content Server. In this guide, Oracle WebCenter Sites is also called
  WebCenter Sites.
- Oracle WebCenter Sites: Analytics is the current name of the application previously known as FatWire Analytics. In this guide, Oracle WebCenter Sites: Analytics is also called Analytics.
- Oracle WebCenter Sites: Engage is the current name of the application previously known as FatWire Engage. In this guide, Oracle WebCenter Sites: Engage is also called Engage.

The Analytics application integrates with Oracle WebCenter Sites according to specifications in the *Oracle WebCenter Sites 11g Release 1 (11.1.1.x) Certification Matrix*. For additional information, see the release notes for the Analytics application. Check the WebCenter Sites documentation site regularly for updates to the *Certification Matrix* and release notes.

#### Audience

This guide is for installation engineers, WebCenter Sites administrators, and anyone else who plans to install and configure WebCenter Sites: Analytics. Requirements include:

- A thorough understanding of how WebCenter Sites is installed.
- Experience installing application servers and the Oracle database management system, creating a database, and using the WebCenter Sites administrative interface as well as utilities such as Catalog Mover.
- Experience with Java, JSP, and WebCenter Sites elements.

• For enabling data capture for Engage reports, a thorough understanding of recommendations and segments is required.

#### **Related Documents**

For more information, see the following documents:

- Oracle WebCenter Sites Configuration Guide for Supporting Software
- Oracle WebCenter Sites Property Files Reference
- Oracle WebCenter Sites Administrator's Guide
- Oracle WebCenter Sites Developer's Guide
- Oracle WebCenter Sites User's Guide for Analytics

#### **Conventions**

The following text conventions are used in this guide:

- **Boldface** type indicates graphical user interface elements that you select.
- *Italic* type indicates book titles, emphasis, or variables for which you supply particular values.
- Monospace type indicates file names, URLs, sample code, or text that appears on the screen.
- Monospace bold type indicates a command.

## **Third-Party Libraries**

Oracle WebCenter Sites and its applications include third-party libraries. For additional information, see *Oracle WebCenter Sites* 11gR1: Third-Party Licenses.

## Chapter 1

## **Architecture Overview**

This chapter provides an overview of the components that make up the Analytics suite, and outlines the scenarios that you can choose to implement when installing Analytics.

This chapter contains the following sections:

- Components of an Oracle WebCenter Sites: Analytics Installation
- Installation Scenarios
- Process Flow
- Terms and Definitions

# Components of an Oracle WebCenter Sites: Analytics Installation

Analytics is a modular system allowing for a high degree of scalability. An Analytics installation consists of the following components, which communicate with each other through JDBC for database access, connections for HTTP, RMI, and proprietary Socket protocols:

- Hadoop provides distributed data storage (HDFS) and distributed data processing (Map/Reduce). The Hadoop Distributed File System (HDFS) stores input and output files of Hadoop programs in a distributed manner throughout the Hadoop cluster, thus providing high aggregated bandwidth.
- WebCenter Sites: Analytics
  - Analytics data capture application (also called 'Analytics Sensor') web application that captures data on the activities of visitors as they browse your online site, and stores that data on the local file system. (For data capture to work, you must embed a special tag, AddAnalyticsImgTag, into the pages that you wish to monitor. The tag triggers the data capture process.)
  - Hadoop Distributed File System (HDFS) Agent takes the raw data collected by the data capture server and copies it from the local file system to HDFS.
  - **Hadoop Jobs (Scheduler)** runs jobs in a parallel and distributed fashion in order to efficiently compute statistics on the raw data that is stored in HDFS.
    - Hadoop implements a computational paradigm named Map/Reduce, which divides a large computation into smaller fragments of work, each of which may be executed or re-executed on any node in the cluster. Map/Reduce requires a combination of jar files and classes, all of which are collected into a single jar file that is usually referred to as a "job" file. To execute a job, you submit it to a JobTracker. Hadoop Jobs then responds with the following actions:
    - Schedules and submits the jobs to JobTracker.
    - Processes raw data captured by the data capture server into statistical data and then writes it to the Analytics database.

Hadoop provides a web interface to browse HDFS and to determine the status of the jobs.

- Analytics database stores the aggregated and statistical data on the raw data captured by the data capture server.
- Analytics reporting and administration web applications
  - The reporting component provides the user interface, used to generate reports.
  - The administration component provides the administration interface, used to integrate Analytics with your WebCenter Sites system.

Typically, the reporting and administration components reside on the same computer.

• **Load balancer** – used to link multiple data capture servers in order to increase performance. Load balancing is also recommended for failover.

A firewall is highly recommended, to protect your WebCenter Sites and Analytics systems from intrusion. The modular nature of Analytics gives you the option to install Analytics in several ways. "Installation Scenarios," on page 11 describes the more common approaches.

## **Installation Scenarios**

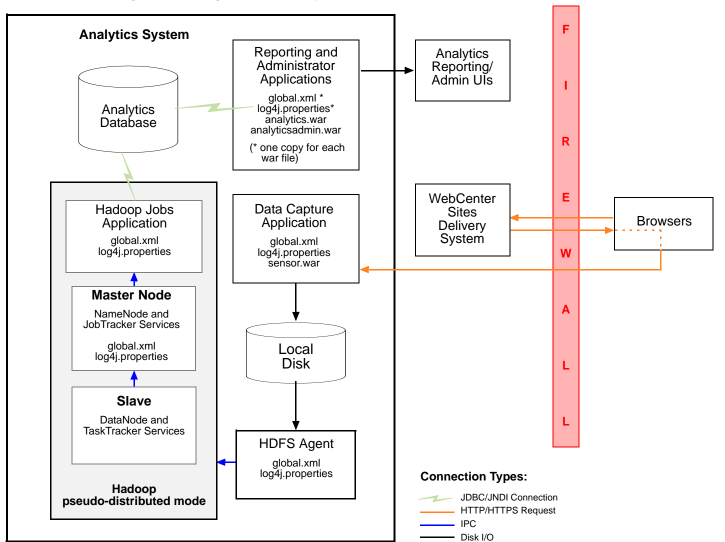
This section describes the different installation scenarios that you can choose to follow when implementing Analytics on your site. The scenarios are:

- Single-Server Installation: Analytics and Its Database on a Single Server
- Dual-Server Installation: Analytics and Its Database on Separate Servers
- Enterprise-Level Installation: Fully Distributed

## Single-Server Installation: Analytics and Its Database on a Single Server

In this scenario, all Analytics components reside on a single, dedicated computer. This scenario works best in situations when you need to test and experiment with Analytics. Figure 1 illustrates a single-server Analytics installation and indicates where configuration files reside and services run. Arrows represent data flow.

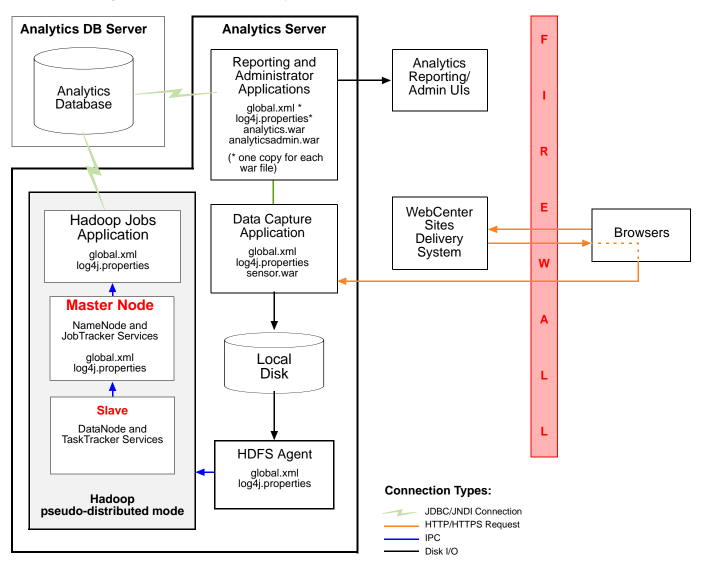
Figure 1: Single-Server Analytics Installation



## **Dual-Server Installation: Analytics and Its Database on Separate Servers**

In this scenario, Analytics components **except for the Analytics database** are hosted on a single, dedicated server; the Analytics database is installed on its own server. This scenario works best in situations when you need to test and experiment with Analytics under increased performance conditions (isolating database transactions from Hadoop jobs minimizes their competition for resources). Figure 2 illustrates a dual-server Analytics installation and indicates where configuration files reside and services run. Arrows represent data flow.

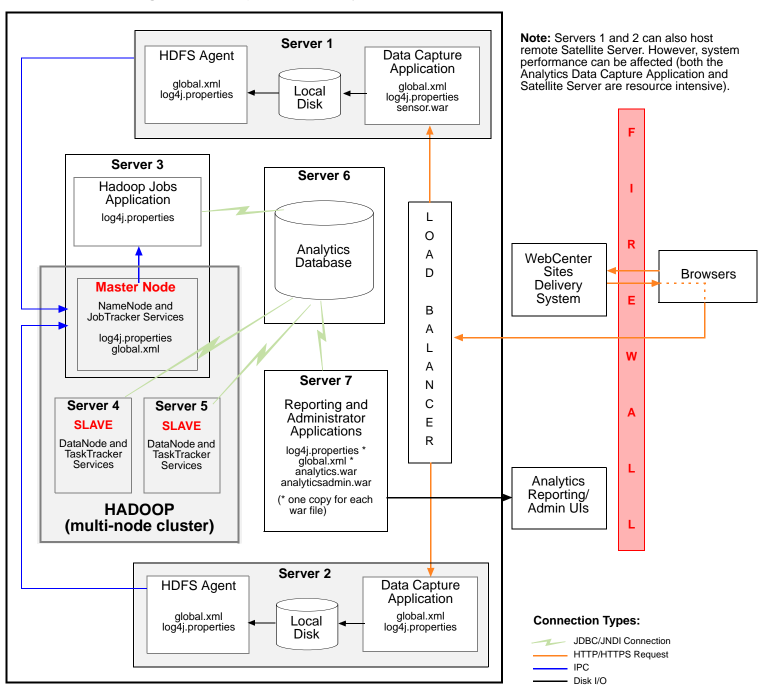
Figure 2: Dual-Server Analytics Installation



## **Enterprise-Level Installation: Fully Distributed**

In this scenario, Analytics components run on separate computers. While more complex, this approach allows for scalability and provides better performance, as each component has dedicated processing power at its disposal. Figure 3 illustrates an enterprise-level installation and indicates where configuration files reside and services run. Arrows represent data flow. For information about installing Analytics with remote Satellite Server, see the note in Figure 3.

Figure 3: Enterprise-Level Analytics Installation

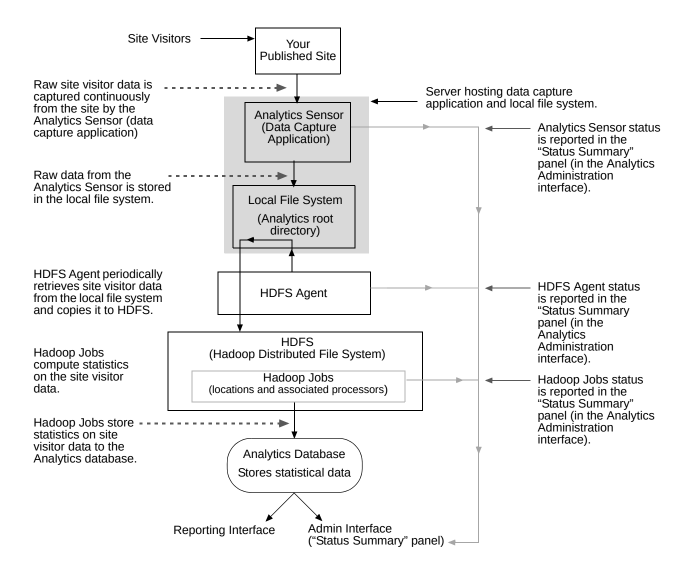


## **Process Flow**

In a functional Analytics installation, raw site visitor data is continuously captured by the Analytics Sensor (data capture application), which then stores the data into the local file system. The raw data in the file system is called on periodically by the HDFS Agent. The HDFS Agent copies the raw data to the Hadoop Distributed File System (HDFS), where Hadoop jobs process the data.

Hadoop jobs consist of locations and Oracle-specific processors that read site visitor data in one location, statistically process that data, and write the results to another location for pickup by the next processor. When processing is complete, the results (statistics on the raw data) are injected into the Analytics database.

The status of Hadoop Jobs can be monitored from the "Status Summary" panel of the Analytics Administration interface. Detailed information about data processing and the "Status Summary" panel is available in Appendix A, "Hadoop Jobs: Processors and Locations."



## **Terms and Definitions**

The terms listed below are used frequently throughout this guide. The glossary defines additional terms.

- The "Analytics Data Capture Application" is also referred to as the "Analytics Sensor," or simply "sensor."
- The term "site" in the context of installation/configuration procedures and in the interpretation of report statistics refers to the content management (CM) site that functions as the back end of your online site (or one of its sections).
- "FirstSite II" is the sample content management site, used throughout this guide to support examples of reports and to provide code snippets. FirstSite II is also the back end of the online sample site named "etravel."

## Chapter 2

## **Prerequisites**

This chapter contains prerequisites for installing and configuring Analytics to run on the WebCenter Sites web application.

This chapter contains the following sections:

- Pre-Installation Checklist
- Pre-Integration Checklist
- Next Step

## **Pre-Installation Checklist**

To install Analytics, you will run a silent installer (a Java-based script). Before running the silent installer, verify the availability and configuration of all components that support Analytics.

- Required Experience
- System Architecture
- WebCenter Sites: Analytics Kit
- Hadoop Installation
- WebCenter Sites and Supporting Documentation
- WebCenter Sites: Analytics Silent Installer
- WebCenter Sites: Analytics Supporting Software
- Environment Variables
- Support for Charts

## **Required Experience**

To install Analytics, you must have experience installing and configuring enterprise-
level software (such as application servers and databases), and setting system
operating parameters.

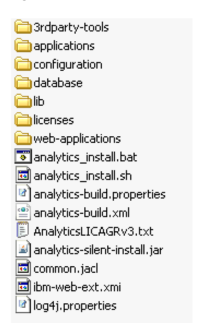
## **System Architecture**

lead Chapter 1, "Architecture Overview" to familiarize yourself with the architecture	re
f the Analytics product and the supported installation options.	

L	Read the release notes and the <i>Oracle WebCenter Sites Certification Matrix</i> to ensure
	that you are using certified versions of the third-party software that supports
	Analytics.

## WebCenter Sites: Analytics Kit

☐ Make sure you have a licensed Analytics Kit (analytics2.5.zip). The kit is organized as follows:



The kit contains the Analytics silent installer files, supporting third-party software, and the Analytics suite. The Analytics suite consists of the following applications:

- Analytics Data Capture web application (also called "sensor")
- Analytics Administrator web application
- Analytics Reporting web application (reporting engine and interface)
- Hadoop Distributed File System (HDFS) Agent
- Hadoop Jobs (scheduler)

## Hadoop Installation

- ☐ In the Analytics Kit, the 3rdparty-tools folder contains Hadoop binaries. Use the Hadoop binaries to install Hadoop (not the files that are available on the Hadoop web site).
- ☐ Install and configure Hadoop in one of the following modes: local, pseudo-distributed, or fully distributed (*recommended*), whichever is best suited to meet your development, scalability, and performance requirements.
  - The local (standalone) mode is used for development and debugging. By default, Hadoop is configured to run in a non-distributed mode, as a single Java process.
  - The pseudo-distributed mode is used in single-server installations. In this mode, all the Hadoop services (for example, NameNode, JobTracker, DataNode and TaskTracker) run on a single node, and each service runs as a separate Java process.

The fully distributed mode is used for enterprise-level installations. In this mode, Hadoop runs on multiple nodes in a parallel and distributed manner. A minimum of two nodes is required to set up Hadoop: One machine acts as the master node, while the remaining machines act as slave nodes. On the master node, the NameNode and JobTracker services will be running. On the slave nodes, the DataNode and TaskTracker services will be running.

#### Note

For Hadoop installation instructions, refer to the *Hadoop Quick Start* site. The URL at the time of this writing is: http://hadoop.apache.org/core/docs/current/quickstart.html

If you install Hadoop in either pseudo- or fully distributed mode, you must configure a property file called hadoop-site.xml. Recommended property values are available in Appendix B, "Hadoop Configuration Parameters."

- ☐ Once Hadoop is installed and configured, verify the Hadoop cluster:
  - To determine whether your distributed file system is running across multiple machines, open the Hadoop HDFS interface on your master node:

http://<hostname MasterNode>:50070/

The HDFS interface provides a summary of the cluster's status, including information about total/remaining capacity, live nodes, and dead nodes. Additionally, it allows you to browse the HDFS namespace and view the content of its files in the web browser. It also provides access to the local machine's Hadoop log files.

- View your MapReduce setup, using the MapReduce monitoring web app that comes with Hadoop and runs on your master node:

http://<hostname MasterNode>:50030/

## **WebCenter Sites and Supporting Documentation**

- ☐ Ensure that you have a licensed version of the WebCenter Sites web application and it is powering a fully functional online site.
- ☐ Have WebCenter Sites documentation handy. Various steps in the installation process require you to create and configure third-party components, and integrate Analytics with WebCenter Sites. Download the following guides:
  - Oracle WebCenter Sites Configuration Guide for Supporting Software contains instructions for creating and configuring the Oracle database for the WebCenter Sites environment.
  - Oracle WebCenter Sites Administrator's Guide contains instructions for creating and assigning roles during the integration process.
  - Oracle WebCenter Sites Developer's Guide contains instructions for using CatalogMover in the integration process.

### WebCenter Sites: Analytics Silent Installer

The Analytics silent installer is a Java-based script (developed on Ant) that installs Analytics. The silent installer is provided in the Analytics Kit.

- ☐ Ensure that the currently supported version of Ant (required by the silent installer) is running on each server where the silent installer, itself, will be running.
- ☐ Familiarize yourself with the installation scenarios that are covered in this guide and select the scenario that is appropriate for your operations. The scenarios are:
  - Single-server installation: Figure 1, on page 11
  - Dual-server installation: Figure 2, on page 12
  - Enterprise-level installation: Figure 3, on page 13
- □ **Note:** The silent installer script installs Analytics *locally* (on the computer where it is executed) and non-interactively. A silent installation involves all the steps from preparing the installation folders and setting up the database to deploying the web applications and utility programs.

## WebCenter Sites: Analytics Supporting Software

- Databases
- Application Servers

#### **Databases**

- ☐ Install the Oracle database management system (DBMS) and the SQL Plus utility. Analytics schema will be installed on the Oracle database by SQL Plus. (If you need installation instructions, refer to the product vendor's documentation.)
- ☐ Create and configure an Oracle database as the Analytics database.

If your WebCenter Sites installation runs on Oracle DBMS, you can use the same DBMS to create a database for Analytics, assuming the server has the capacity to support an additional database. Space requirements depend on the amount of site traffic data you expect to capture within a given time frame, the volume of statistics that will be computed on the captured data, and whether you plan to archive any of the raw data and statistics.

The steps for creating and configuring an Oracle database are given below:

**1.** Follow the procedures in the *Oracle WebCenter Sites Configuration Guide for Supporting Software*.

#### Note

- When setting the Global name and SID, do not create names longer than 8 characters.
- When creating the user, create the analytics user.
- **2.** Set the encoding to Unicode (AL32UTF8). Change the environment variable nls\_lang to: NLS\_LANG=AMERICAN\_AMERICA.AL32UTF8, using one of the following commands:

In Windows, enter the command

#### set NLS\_LANG=AMERICAN\_AMERICA.AL32UTF8

- In Linux, the command depends on the shell you are using:

For Korn and Bourne shells:

NLS\_LANG=AMERICAN\_AMERICA.AL32UTF8 export NLS\_LANG

For C shell:

setenv NLS\_LANG AMERICAN\_AMERICA.AL32UTF8

### **Application Servers**

☐ Install a supported application server to host the Analytics web applications (i.e., data capture, administrator application, and reporting application). For the list of supported application servers, see the *Oracle WebCenter Sites Certification Matrix*.

#### Note

A single-server installation requires a single application server.

A multi-server installation requires up to three application servers, depending on its configuration (for example, three application servers if the data capture application, administrator application, and reporting application are installed on separate computers).

☐ Make sure that each application server provides a JDBC driver that works with the Analytics database. (Analytics does not ship with a JDBC driver.)

#### All Application Servers

☐ Configure each application server for UTF-8 character encoding.

#### Note

The application server's encoding setting must match the value of the encoding parameter in global.xml. The value is UTF-8.

- In Tomcat:

Edit the file \$CATALINA\_HOME/conf/server.xml and set the URIEncoding attribute to UTF-8:

<Connector port="8080" URIEncoding="UTF-8"/>

- In WebSphere:

Set the value of system property default.client.encoding on the JVM settings of the application server to UTF-8.

☐ For the application server on the Analytics reporting (and administration) server, set the JVM parameter to:

-Djava.awt.headless=true

☐ Enable DNS lookups on your application server. Your DNS server must perform DNS lookups in order for the "Hosts" report to display host names of the machines from

which visitors access your site. For instructions, consult your application server's documentation.

#### Note

If the application server is not configured to perform DNS lookups, the "Hosts" report will display IP addresses instead (just like the "IP Addresses" report).

#### **JBoss Application Server**

Delete the common jar files from the lib folder used by JBoss (in order for the Analytics Administrator application to run).

#### WebLogic Application Server

- Add the log4j jar file to the lib folder for the WebLogic domain in order for the Analytics applications to create log files.
- Add the antlr.jar file to the PRE\_CLASSPATH in the application server's startup command. For example:
  - C:/bea/wlserver\_10.3/samples/domains/wl\_server/bin/
     setDomainEnv.cmd

#### If You are Using WebSphere

☐ Configure the web application class loader for "parentLast" class loading order.

#### **Environment Variables**

□ Set JAVA\_HOME to the path of the currently supported JDK and the PATH variable to \$JAVA\_HOME/bin. These settings are required by Hadoop (Hadoop-env.sh), the HDFS Agent, and Hadoop-jobs (all of which, otherwise, will not run).

#### Note

On Windows, set JAVA\_HOME to its canonical form:

Otherwise, if the path contains spaces (for example, C:\Program Files), the path must be enclosed in double quotes (for example, "C:\Program Files").

On Solaris syste	ms, add the fol	llowing line to I	nadoop-env.sh

export PATH=\$PATH:/usr/ucb

☐ Set ANT\_HOME (required by the silent installer) to the correct path.

## **Support for Charts**

☐ The Swiff Chart Generator is used to render charts within Analytics reports. Install the Swiff Chart Generator either on the Analytics host (single-server installation), or on the reporting server (in multi-server installations. The reporting server hosts analytics.war.)

Copies of the Swiff Chart Generator can be purchased at:

http://www.globfx.com/

Evaluation copies are available at:

http://www.globfx.com/downloads/swfchartgen/

☐ Install Adobe Flash Player on the computers on which reports will be viewed. A free copy of Adobe Flash Player is available at:

http://www.adobe.com/go/getflashplayer

If you choose not to install Adobe Flash Player, you can still generate reports. However, the charts they might contain will be replaced by the **download plugin** link.

## **Pre-Integration Checklist**

When Analytics is installed, you will integrate it with WebCenter Sites users and CM sites. You will also enable data capture for selected pages of the published site.

## **Experience**

☐ Integrating Analytics with WebCenter Sites requires a knowledge of the WebCenter Sites administrative interface. Enabling data capture also requires experience with Catalog Mover and writing Java/JSP templates. If you plan to use Engage, you must have a thorough understanding of recommendations and segments.

#### **WebCenter Sites Parameters**

- ☐ In Chapter 5, you will integrate Analytics with WebCenter Sites to enable the system and its users for report generation. To complete the Analytics-WebCenter Sites integration steps, you will need certain information. Have the required information available (the information can be obtained from the WebCenter Sites administrator):
  - Which users must be given access to Analytics.
  - Which roles must be assigned to the users.
  - Which WebCenter Sites asset types on which sites must be registered with (identified to) Analytics in order to enable the generation of reports in the "General Information," and "Content Information" report groups.
  - If Engage is installed, which segments and recommendations must be enabled for data capture.
- ☐ In Chapter 6, you will enable data capture for published pages. Make sure you know which WebCenter Sites pages to tag for data capture. Untagged pages will be ignored by Analytics (usage data will not be captured on assets that are displayed on those pages; data on internal searches will not be captured; visitor information will not be captured).

## **Next Step**

Install Analytics, using the silent installer. For instructions, see Chapter 3, "Installing WebCenter Sites: Analytics."

## Chapter 3

## **Installing WebCenter Sites: Analytics**

This chapter contains procedures for using a script to install Analytics on the WebCenter Sites web application.

This chapter contains the following sections:

- Overview of the WebCenter Sites: Analytics Silent Installer
- Installation Steps
- Next Steps

# Overview of the WebCenter Sites: Analytics Silent Installer

The silent installer is a Java-based script, developed on Ant. The script installs Analytics *locally* (on the computer where it is executed) and non-interactively.

The more common installation scenarios are covered in this chapter. They are:

- Single-server: Installing Analytics and its database on a single server (Figure 1, on page 11)
- Dual server: Installing Analytics and its database on separate servers (Figure 2, on page 12)
- Enterprise-level: Analytics in fully distributed mode (Figure 3, on page 13)

A silent installation involves all the steps from preparing the installation folders and setting up the database to deploying the web applications and utility programs. The remaining sections of this chapter, starting with "Installation Steps," on page 28, guide you through the steps that you need to complete in order to run the silent installer. Below is a summary.

### **Installation Summary**

Briefly, you will do the following to install Analytics, **after ensuring that prerequisites** (in chapter 2) are satisfied:

- 1. Unzip Analytics:
  - **a.** Unzip Analytics on the master node. (In a distributed installation, unzip Analytics on other relevant nodes, including the server that hosts SQL Plus.)

#### Note

- The silent installer is packaged with the Analytics product.
- The silent installer must be executed on the SQL Plus host in order to update the Oracle database with Analytics-specific schema.
- **b.** Unzip Analytics on the WebCenter Sites host.

#### Note

The silent installer must be executed on the WebCenter Sites host in order to initialize WebCenter Sites to Analytics. You will help to initialize by specifying the location of WebCenter Sites' futuretense\_xcel.ini property file, so that it can be modified by the silent installer with Analytics-specific settings.

Initializing WebCenter Sites enables the **analytics** link (in the upper left-hand corner of the WebCenter Sites Admin interface) and the AddAnalyticsImgTag to capture data on site visitors. For more information about the AddAnalyticsImgTag, see Chapter 6, "Configuring Data Capture."

- 2. Customize the analytics-build.properties file for Analytics. Customize the file on every server where the Analytics product was unzipped) to declare information that the silent installer needs in order to correctly deploy the Analytics product in your environment, and to initialize Analytics to WebCenter Sites (as explained in the note above).
- **3.** Prepare to run the installer by checking environment variables and classpaths to make sure they are properly set.
- **4.** Install and deploy Analytics by running the silent installer on every server where the Analytics product is unzipped.
- **5.** Initialize WebCenter Sites to Analytics by customizing the analyticsbuild.properties file on the WebCenter Sites host.

#### **Silent Installer Actions**

When the silent installer starts running, it performs the following steps:

- **1.** Prepares Analytics product folders to store all the installed components, ready for your use.
- 2. Prepares a separate subdirectory for the Analytics/Hadoop job scheduling system.
- **3.** Sets up and prepares a separate subdirectory for the hdfsagent utility, required by the sensor.war web application.
- **4.** Customizes various configuration files (shown in Appendix C), using the values that you specified in the analytics-build.properties file:
  - Renames global.xml-dist to global.xml and sets its properties to the values that you specified in analytics-build.properties.
  - Renames log4j.properties-dist to log4j.properties and sets its properties to the values that you specified in analytics-build.properties.
  - Customizes properties in futuretense\_xcel.ini (one of WebCenter Sites' property files).
- 5. Updates your Oracle database with the Analytics database schemas by using SQL Plus and running the following scripts: create\_sys.sql, create\_normal.sql, and region.sql
- **6.** Unpacks the reports. zip archive and places the files in a subdirectory (on the local file system) referenced by the reporting engine.
- **7.** Auto deploys the Analytics web applications (sensor.war, analytics.war, and analyticsadmin.war) to your designated application server.
- **8.** The silent installer on the WebCenter Sites host updates the WebCenter Sites system, allowing it to determine that Analytics is installed. This update enables the **analytics** link, displayed in the upper left-hand corner of the WebCenter Sites Admin interface.

## **Installation Steps**

#### **Note**

Before starting the steps in this section, make sure that all prerequisites listed in chapter 2 are satisfied.

Steps for installing Analytics are the following:

- Step 1. Unzip Analytics
- Step 2. Customize analytics-build.properties for Analytics
- Step 3. Prepare to Run the Silent Installer
- Step 4. Install Analytics
- Step 5. Initialize Analytics to WebCenter Sites

## Step 1. Unzip Analytics

The Analytics product, analytics 2.5. zip, contains the silent installer.

#### To unzip Analytics

- 1. Complete one of the following steps, depending on the type of installation you plan to create:
  - Single-server installation (Figure 1, on page 11). In this scenario, you are installing Analytics on its own server (which hosts all Analytics supporting software). Unzip analytics 2.5.zip on the server.
  - **Dual-server installation** (Figure 2, on page 12). In this scenario, you are installing Analytics and its database on their own servers.
    - 1) Unzip analytics 2.5. zip on the Analytics server.
    - 2) If SQL Plus is installed on the database server's host, unzip analytics2.5.zip on the database server's host. (To enable communication between SQL Plus and the Oracle database, the silent installer must be run on the server that hosts SQL Plus.)
  - Enterprise-level installation (Figure 3, on page 13). In this scenario, you are installing Analytics in fully distributed mode. Unzip analytics2.5.zip on the master node and on each remaining server where you wish to install Analytics components.

For example, if your load balancing scheme requires multiple Analytics Sensors (data capture applications) to be deployed on different data capture nodes, unzip analytics 2.5.zip on all the data capture nodes.

#### Note

To enable SQL Plus to update the Oracle database with Analytics-specific schema, make sure that analytics2.5.zip is unzipped on the server that hosts SQL Plus.

- **2.** Unzip analytics2.5.zip on the WebCenter Sites host.
- **3.** Continue to "Step 2. Customize analytics-build.properties for Analytics."

## Step 2. Customize analytics-build.properties for Analytics

The analytics-build.properties property file contains all the environment-specific configuration data that is required by the Analytics silent installer. In this step, you will customize analytics-build.properties in order to provide installation specifications to the silent installer. (The analytics-build.properties file is divided into sections. Each section is specific to certain information necessary to tailor the system for your use.)

#### To customize analytics-build.properties for Analytics

Complete the following steps on each server where you plan to install Analytics (or its components):

- 1. Back up analytics-build.properties (located in the root of the Analytics Kit).
- **2.** Open analytics-build.properties in a text editor of your choice, and set the properties as indicated in the following sections:
  - General Installation Properties
  - Visitor Detection Properties
  - System Configuration and Operation Defaults
  - Web Server URL Properties
  - Application Server Deployment Properties
  - Database Connection Properties
  - Hadoop Properties

#### Note

**Windows Only.** When you specify the path to an installation directory, be sure to enclose the path in double quotes *if it contains spaces*.

## **General Installation Properties**

This group of properties provides information of a generalized nature for the installation process. In this section, you will specify paths to Analytics directories, the location of third-party components, and the email addresses of administrators who can reset passwords and create accounts.

**Table 1:** General installation properties in analytics-build.properties

Property	Description
Analytics.installation.path	Absolute path to the final Analytics installation directory.

**Table 1:** General installation properties in analytics-build.properties

Property	Description
swchart.instdir	Absolute path to the directory where the Swiff Chart product is installed.
	<b>Note:</b> The path must end with a slash (on Unix) or backslash (on Windows).
forgotpassword.value	Email address for users to request their password, if forgotten. The email address is the value for the link <b>Forgot Your Password?</b> in the Analytics login form.
	(The email address that you set here, for the Analytics application, should match the address for the link <b>Forgot Your Password?</b> in the WebCenter Sites login form. In WebCenter Sites systems, the email address is set in the forgotpassword property, which is located in the uiadmin.properties file. For more information, see the <i>Oracle WebCenter Sites Property Files Reference</i> .)
noaccount.value	Email address for users to request an Analytics account. The email address is the value for the link <b>Don't Have an Account?</b> in the Analytics login form.
	(The email address that you set here, for the Analytics application, should match the email address for the link <b>Don't Have an Account?</b> in the WebCenter Sites login form. In WebCenter Sites systems, the email address is set in the forgotpassword property, which is located in the uiadmin.properties file. For more information, see the <i>Oracle WebCenter Sites Property Files Reference</i> .)
href.help.value	URL at which help relating to Analytics can be obtained:
	http://www.oracle.com/technetwork/ middleware/webcenter/sites/ overview/index.html

## **Visitor Detection Properties**

Visitor detection is done by the Analytics Sensor (data capture application). By default, the analytics-build.properties file supports the Sessionfingerprint method of tracking visitors across all sites. The Sessionfingerprint method identifies each visitor by a combination of the IP address, screen resolution, and agent string.

Using Table 2, on page 31, verify or set (as indicated) the visitor detection properties in analytics-build.properties. The properties specify how identifiers are generated by the system for inclusion in object impressions (which are captured and processed by the

system). Identifiers are important to providing the correct grouping of object impressions for aggregation.

#### **Note**

An **object impression** is a single invocation of the sensor servlet. For more information, see "Object Impressions," on page 94.

**Table 2:** Visitor detection properties in analytics-build.properties

Property	Description
sessionIdGenerator	Specifies the ID generator that is used to identify sessions.
	Caution: The default value is AppServerID. Do not modify this value. It is a reference to the object that generates the ID.
visitorIdGenerator	Specifies the ID generator that is used to identify a visitor to the site.
	Note: The default value is SessionfingerprintId. The default value generates an identifier that is a combination of IP address, screen size, and agent (browser type).
	If the default generator is insufficient, you have two other options by which to uniquely identify a visitor: self-organized detection and cookie method. If you wish to implement these options or refine the Sessionfingerprint configuration (to detect visitors on selected sites), you can do so after Analytics is installed, by modifying global.xml directly. Instructions are available in Appendix D, "Configuring Visitor Detection."

## **System Configuration and Operation Defaults**

Verify that the encoding property in analytics-build.properties is set to UTF-8 and the application server's setting is set to the same value. The silent installer will set the encoding parameter in global.xml to the value that you provide in analytics-build.properties.

Set the following properties related to data processing and archiving, as necessary:

**Table 3:** Data processing and archiving properties in analytics-build.properties

bullu.propercies		
Property	Description	
midnight.offset	Allows the system to derive relative midnight used for file rotation. Relative midnight and the session.rotate.delay determine when the daily cycle for capturing session data ends. (Information about session.rotate.delay can be found on page 129.)  Format: minutes  Default value: 0	
cs_enabled	Specifies whether buttons for navigating to the WebCenter Sites interface are enabled or disabled in the Analytics interface.	
	Default value: true	
archive.enabled	Specifies whether HDFS Agent archiving of raw data files is enabled.	
	If archive.enabled is set to either true or false, the data.txt file will be deleted from the analytics root folder.	
	To enable archiving, set this property to true. Once archiving is enabled, HDFS Agent will automatically create archives of raw Analytics data on a periodic basis by moving data.txt to the archiving folder. (The archive directory and start time are specified in the following properties: archive.output.dir and archive.start.time)	
	Default value: false	
archive.output.dir	Specifies the path to the directory for storing archived data files. Must be a valid URI.	
	Sample value:	
	• Windows: archive.output.dir=file://d:/archive	
	• Linux: archive.output.dir=/analytics/archive	
	Format: directory path	
archive.start.time	Specifies the start time (HH: mm) for archiving raw data. The HDFS Agent will start the archiving task on a daily basis at the time specified in this property.	
	For example, to start archiving at 4:00 PM every day, set: archive.start.time=16:00	
	<b>Format:</b> 24-hour format, expressed as HH:mm, where HH ranges from 00-23 and mm ranges from 00-59.	
	Default value: 06:00	

**Table 3:** Data processing and archiving properties in analytics-build.properties

Property	Description
purgejobs.enabled	Determines when purge jobs will run. When this property is set to true the system will automatically schedule cleanup jobs to remove subfolders and files after they
	have been successfully processed. <b>Default value:</b> false
sensor.requestqueue.	Specifies CRITICAL condition for the Analytics Sensor.
maxsize	This property specifies a threshold value that triggers a CRITICAL (red) condition when the sensor cannot respond quickly enough to the amount of raw data that it needs to record. When the threshold is reached or exceeded, the <b>Analytics Sensor</b> component is displayed in red.
	The threshold value for this property is expressed as an object impression, i.e., a single invocation of the sensor servlet.
	(The <b>Analytics Sensor</b> component is represented in the <b>Components &gt; Overview</b> panel of the Analytics Administration interface, shown in Figure A-1, on page 91.)
	Default value: 10000
sensor.requestqueue.	Specifies WARNING condition for the Analytics Sensor.
warnsize	This property specifies a threshold value that triggers a WARNING (yellow) condition when the sensor cannot respond quickly enough to the amount of raw data that it needs to record. When the threshold is reached or exceeded, the <b>Analytics Sensor</b> component is displayed in yellow.
	The threshold value for this property is expressed as an object impression, i.e., a single invocation of the sensor servlet.
	(The <b>Analytics Sensor</b> component is represented in the <b>Components &gt; Overview</b> panel of the Analytics Administration interface, shown in Figure A-1, on page 91.)
	Default value: 3000

### **Web Server URL Properties**

In this section, you will specify the WebCenter Sites URL and the basic URL (http://<address>:<port>) where each Analytics web application will reside after the installation is complete.

**Table 4:** Web server URL properties in analytics-build.properties

Property	Description
analytics.sensor.web.server	URL of sensor web application.
analytics.report.web.server	URL of Analytics web application.
analytics.admin.web.server	URL of Analytics administration web application.

## **Application Server Deployment Properties**

In this section, you will specify which application server the installer will use to deploy the Analytics web applications. You will also disable the unused application servers.

#### Note

- For the application server that will be used, set its install property to true. Set all other relevant properties.
- For each unused application server:
  - Do not delete the statement pertaining to the application server.
  - Verify that the application server's install property is set to false (the
    default). Otherwise, the installer will try to deploy the Analytics web
    applications to that server.

Table 5: WebLogic deployment properties in analytics-build.properties

Property	Description
install.weblogic	Set to true to deploy to WebLogic.
weblogic.userid	WebLogic admin user id.
weblogic.password	Password for the WebLogic admin user specified above.
weblogic.targets	Server name, cluster name, or virtual host name.
weblogic.admin.url	URL to the admin function in WebLogic.
weblogic.home.dir	Path to the WebLogic home directory.

**Table 6:** JBoss deployment properties in analytics-build.properties

install.jboss	Set to true to deploy to JBoss.
jboss.deploy.dir	Path to the JBoss deployment directory.

**Table 7:** Tomcat deployment properties in analytics-build.properties

Property	Description
install.tomcat	Set to true to deploy to Tomcat.
tomcat.home.dir	Path to the Tomcat home directory.

**Table 8:** WebSphere deployment properties in analytics-build.properties

Property	Description
install.websphere	Set to true to deploy to WebSphere.
websphere.userid	WebSphere admin user id.
websphere.password	WebSphere admin password.
websphere.home.dir	WebSphere home directory.
websphere.node.name	WebSphere node name.
websphere.base.command	WebSphere wsadmin command.
websphere.save.command	WebSphere save command.
websphere.engine.instdir.value	Location of the Analytics reporting engine installation directory.
websphere.cell.name	Namespace that has been defined to represent a single node (machine instance) or multiple nodes where a software component is distributed and run.
	When installing an Analytics application on the WebSphere application server, you must specify how the application is to be distributed, by specifying the name of the cell and node where the application will be installed and run.
websphere.server.name	Name of the server within the WebSphere installation where the application is deployed.

## **Database Connection Properties**

In this section, you will specify information that the installer will use to access the Oracle database to store Analytics data. You will also specify JDBC/JNDI information to be placed in the Analytics configuration files. JDBC and JNDI data are mutually exclusive. Only one of them must have its enabled property set to true.

**Table 9:** Database properties in analytics-build.properties

Property	Description
install.database	Set to true to run install schema queries.
db.home.dir	Database home directory.
db.sys.user	System user name.
db.sys.password	System user password.
db.host	Host address.
db.port	Host port number.
db.sid	Database SID.

**Table 10:** JDBC database writer properties in analytics-build.properties

Property	Description
jdbc.enabled	True   false
	Set to true to configure JDBC settings.
jdbc.name.value	Name of the database connection.
jdbc.default.value	There must be exactly one connection marked with default="true"
jdbc.type.value	Type of connection: jdbc
jdbc.classname.value	JDBC driver class.
jdbc.url.value	JDBC URL
jdbc.user.value	JDBC attribute. Database user name
jdbc.password.value	JDBC attribute; database password

 Table 11: JNDI properties in analytics-build.properties

Property	Description
jndi.enabled	True   false Set to true to configure JNDI settings.
jndi.name.value	Name of the database connection.

**Table 11:** JNDI properties in analytics-build.properties

Property	Description
jndi.default.value	There must be exactly one connection marked with default="true"
jndi.type.value	Type of connection: resource
jndi.resource.value	JNDI attribute. JNDI name

# **Hadoop Properties**

In this section, you will provide information about your Hadoop configuration:

- The base path to the Hadoop installation directory
- Paths to raw data. One path specifies where, on the local file system, raw data will be
  recorded by the Analytics Sensor (data capture application). The other path specifies
  where, on the Hadoop distributed file system, the raw data will be written by the
  HDFS agent.

**Table 12:** Hadoop properties in analytics-build.properties

Property	Description
hadoop.installation.path	Path to the Hadoop installation directory.
hadoop.hdfs.defaultfs	The default path in HDFS for writing Analytics raw data.
hadoop.tasktracker.url	URL of the Hadoop task tracker web application.
hadoop.filesystem.url	URL of the Hadoop file system web application.
logwriter.output.path	Local file system path where the data capture application will record raw data.

# Step 3. Prepare to Run the Silent Installer

Before running the silent installer, complete the following steps on all servers where you unzipped the silent installer:

- **1.** Make sure that JAVA\_HOME and ANT\_HOME in your environment are set to the correct paths.
- **2.** Start all the Analytics application servers (they must be running for the silent installer to work).
- **3.** If you are using Unix, issue the following command to ensure that the next command (to run the installer) can be executed:

chmod +x analytics\_install.sh

- **4.** If you are installing on WebLogic, run one of the following commands to ensure that the classpath is properly set and the WebLogic deployment task will run correctly:
  - Unix:

```
<WL_HOME>/server/bin/setWLSEnv.sh
```

- Windows:

<WL\_HOME>\setWLSEnv.bat

# Step 4. Install Analytics

In this step, you will run the silent installer, which will install the Analytics product against the analytics-build.properties file, in which you specified:

- Where Analytics will be installed on your file system.
- Which application server you wish to use and where it exists.
- The location of your database.
- The location of your WebCenter Sites.
- Where other associated products or software components are located on your system.

#### Single-server Analytics installation

In this scenario, you will install the entire Analytics product on the same server that runs all Analytics supporting software.

- **1.** Run the silent installer:
  - Unix:

```
./analytics_install.sh
```

Windows:

```
analytics_install.bat
```

#### Note

For descriptions of the components that are installed, see Table 13, on page 40.

**2.** When the installer has successfully completed its task, initialize WebCenter Sites to Analytics. Go to "Step 5. Initialize Analytics to WebCenter Sites," on page 42.

#### Note

For information about the events that occur when the silent installer runs, see "When the analytics\_install Command Begins Executing," on page 41.

#### **Dual-server Analytics installation**

In this scenario, you will install the Analytics product on the server that hosts Analytics supporting software, except for the database. The Analytics database is installed on its own server.

- 1. Run the silent installer on the server where you wish to install Analytics:
  - Unix:
    - ./analytics\_install.sh sensor hadoopjobs analytics analyticsadmin cs\_integration verify\_install
  - Windows:

analytics\_install.bat sensor hadoopjobs analytics analyticsadmin cs\_integration verify\_install

#### Note

For information about the events that occur when the silent installer runs, see "When the analytics\_install Command Begins Executing," on page 41.

- 2. On the database server, where SQL Plus is already installed, run the silent installer. (Running the silent installer initializes the Oracle database with Analytics schema, as explained in Table 13, on page 40,database target):
  - Unix:
    - ./analytics install.sh database
  - Windows:

```
analytics install.bat database
```

**3.** When the installer has successfully completed its task, initialize WebCenter Sites to Analytics. Go to "Step 5. Initialize Analytics to WebCenter Sites," on page 42.

#### **Distributed Analytics installation**

For a distributed installation, you will install different parts of the Analytics product on the servers where you unzipped analytics2.5.zip. You will run the analytics\_install command and specify which part (i.e., Ant target) to install on the given server. If your selected target has dependencies on supporting systems, the silent installer will verify that the supporting systems are installed (and running in the case of the Analytics database). Table 13, on page 40 lists each target that is recognized by the silent installer and its dependency on other systems.

#### To install Analytics in distributed mode

1. Install Analytics:

Run the installer on each Analytics server where you wish to install an Analytics component:

- Unix:

```
./analytics_install.sh <Ant_target>
```

#### Windows:

analytics\_install.bat <Ant\_target>

#### **Note**

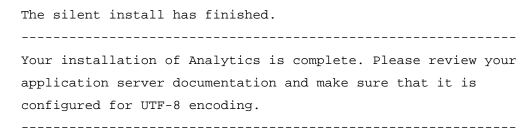
- The <ant\_target> parameter can be an individual Ant target or a space-separated list of targets, defined in Table 13. To install targets one at a time, run the silent installer for each target. If you do not specify a target, all Analytics components (defined in Table 13) will be installed on the given server.
- For information about the events that occur when the silent installer runs, see "When the analytics\_install Command Begins Executing," on page 41.
- 2. When the installer has successfully completed its task, initialize WebCenter Sites to Analytics. Go to "Step 5. Initialize Analytics to WebCenter Sites," on page 42.

Table 13: Ant targets and their dependencies

Ant Target	Description	Server on which to Unzip Silent Installer	Dependencies
sensor	Installs the data capture web application and HDFS Agent (Oracle-specific).	Data Capture	
hadoopjobs	Installs the Oracle-specific Analytics/ Hadoop job scheduler.	Master Node	Oracle
database	Updates the Oracle database with Analytics schema.  The database Ant target loads Analytics-specific database definitions into SQL Plus. SQL Plus then updates the Oracle database with the definitions, and so initializes the database with the schema required by Analytics.	Server on which SQL Plus is installed	Oracle
analytics	Installs the Analytics reporting engine web application.	Administration, Reporting	Oracle
analyticsadmin	Installs the Analytics administration web application.	Administration, Reporting	Oracle
cs_integration	Modifies futuretense_xcel.ini (located on the WebCenter Sites system. WebCenter Sites does not have to be running in order for the installer to modify futuretense_xcel.ini).  The silent installer locates futuretense_xcel.ini against the cs.local property (which you set during the installation process).	WebCenter Sites Host	None
verify_install	Provides an object impression used to verify Hadoop Jobs.	Data Capture	None
	<b>Note:</b> You will use this target when verifying the Analytics installation in chapter 4.		

# When the analytics\_install Command Begins Executing

When the analytics\_install command begins executing, the installation process begins and the script performs the steps listed in "Silent Installer Actions," on page 27. When the installation process completes successfully, the following message is displayed:



#### Note

If an error occurs, the installation process terminates and displays the following message:

"The install script ended with error code nn. Please consult the log and check for errors."

If an error is reported on the console, inspect the analytics-install.log to identify the problem (the analytics-install.log file is located in the directory where the silent installer resides). Typically, problems arise when one or more properties have been incorrectly configured. Carefully review and correct any property which is not correct, then rerun the silent installer.

If an error occurs due to failure to find a necessary component, make the appropriate adjustments to your JAVA\_HOME, or ANT\_HOME environment settings, and rerun the silent installer.

# Step 5. Initialize Analytics to WebCenter Sites

Once Analytics is successfully installed, complete the steps below on the WebCenter Sites host.

#### **Note**

WebCenter Sites does not have to be running in order for the steps in this section to be completed successfully.

1. Specify the location of WebCenter Sites' futuretense\_xcel.ini property file, so that it can be modified by the silent installer with Analytics-specific settings.

Open analytics-build.properties and modify the following properties:

**Table 14:** Properties that update futuretense\_xcel.ini

Property	Description
cs.local	Specifies that WebCenter Sites is local (relative to the silent installer). <b>Verify that this property is set to</b> true.
src.ini.file	Specifies the location of WebCenter Sites' futuretense_xcel.ini property file.
	Sample values:
	Windows: C:/JSK_060809\RunTime\ContentServer/ 7.5.1/futuretense_xcel.ini
	Linux: /home/fatwire/RunTime/contentServer/ 7.5.1/futuretense_xcel.ini
mod.ini.file	Specifies the path to WebCenter Sites' futuretense_xcel.ini file. (The path is identical to the path in the src.ini.file property.)
	Confirms to WebCenter Sites that Analytics is installed. This property modifies futuretense_xcel.ini (according to the settings you specify in analytics-build.properties), and writes the modified futuretense_xcel.ini file to the specified location. The original futuretense_xcel.ini file (specified by src.ini.file) is automatically backed up.
	Sample value: Use the value that is set in src.ini.file.

- **2.** Run the silent installer on the WebCenter Sites host:
  - Unix:

./analytics\_install.sh cs\_integration

Windows:

analytics\_install.bat cs\_integration

3. When the silent installer completes its task, continue to "Next Steps," on page 43.

# **Next Steps**

- Before verifying the Analytics installation, complete the following steps, as necessary:
  - Inspect the configuration files that have been updated by the silent installer. Refer to Appendix C, "Configuration Parameters for WebCenter Sites: Analytics." This appendix also contains instructions for setting up logging for the Hadoop Job scheduler.
  - Modify the visitor tracking configuration. Refer to Appendix D, "Configuring Visitor Detection" for instructions.
- To complete the Analytics installation, follow the steps in Chapter 4, "Verifying Your Installation of WebCenter Sites: Analytics."

# Chapter 4

# **Verifying Your Installation of WebCenter Sites: Analytics**

This chapter contains procedures for verifying the operation of the newly installed Analytics application and its components.

This chapter contains the following sections:

- Verification Steps
- Next Steps

# **Verification Steps**

In this section, you will start Hadoop, the HDFS Agent, and Hadoop Jobs and then complete the following steps:

- Verify that data capture works:
- Verify the HDFS Agent:
- Verify Hadoop Jobs:
- Verify that the Analytics reporting interface can be displayed:
- Verify that the Analytics administrator interface can be displayed:

#### To verify Analytics

- **1.** Start Hadoop.
- **2.** Start the HDFS Agent (execute run.sh, located in the bin folder):

```
cd ${ANALYTICS_HOME}/hdfsagent/bin
chmod +x run.sh
./run.sh
```

where **ANALYTICS\_HOME** is the Analytics installation directory.

- **3.** Before starting Hadoop Jobs, do the following to ensure uninterrupted operation of Hadoop Jobs:
  - a. Edit the file /etc/security/limits.conf
  - **b.** Change the value of soft nofile and hard nofile to 65536.
  - **c.** Open a new shell where Hadoop will be run. Make sure ulimit -n is at least 1024.
- **4.** Start Hadoop Jobs (execute run.sh, located in the bin folder):

#### Note

The JVM must have at least 512MB of memory in order for the Hadoop Job scheduler to run when Hadoop starts. If memory is insufficient, add the memory parameter -Xmx512m to the run.sh file in Hadoop Jobs.

As the Hadoop Job scheduler is the master of the HDFS, all HDFS Agents must be restarted when you restart the scheduler.

```
cd ${ANALYTICS_HOME}/hadoop-jobs/bin
chmod +x run.sh
./run.sh
```

- **5.** Verify that data capture works:
  - **a.** Make sure that the application server is running on the server where the Analytics Sensor is installed.
  - **b.** Run the verify\_install utility to access the URL of the Analytics Sensor. On a multi-server installation, run the verify\_install utility on all the data capture servers. (The verify\_install utility contains a sample object impression for testing Hadoop Jobs.)

- Unix:
  - ./analytics\_install.sh verify\_install
- Windows:

```
analytics_install.bat verify_install
```

The system returns a preview thumbnail (as a 1x1-pixel gif file). The incoming raw data is written by the Analytics Sensor to the data.txt.tmp file (see Figure 4, on page 47).

Figure 4: Storage of Captured Data

```
[root@localhost bin] # tree -A /analytics/data/
/analytics/data/
- oirawdata
- 2009
- 01
- 14
- Sensor-localhost.localdomain-10-1231924822209
- data.txt
- Sensor-localhost.localdomain-10-1231924931759
- data.txt.tmp
- sesrawdata
- 2009
- 01
- 14
- Sensor-localhost.localdomain-10-1231924822216
- data.txt.tmp
```

The data.txt.tmp file is stored in the local file system, in a folder. The folder is specified in the logwriter element (rootpath attribute) in global.xml (see Table C-3, on page 134). The sensor will rotate the data.txt.tmp file to data.txt when either the threshold interval is reached (see the sensor.threshold property on page 129), or the application server is restarted.

For example, if the folder is specified as <logwriter type="LFS" name="LFS" rootpath="C:/analytics/data" />, then the raw captured data will be written to the folder structure shown in Figure 4, starting with the /analytics/data/ folder. The raw data is collected into data.txt.tmp and, after rotation, stored in data.txt. The folders named oirawdata and sesrawdata are system defaults.

- **6.** Verify the HDFS Agent:
  - **a.** Make sure that the HDFS Agent has successfully copied data.txt (and its directory structure) from the local file system to HDFS. The HDFS Agent handles data.txt as follows:
    - 1) Copies the data.txt file from the local file system to a folder in HDFS. The HDFS folder is specified by the hadoop.hdfs.defaultfs parameter in global.xml (see Table C-1, on page 125).
    - 2) When data.txt is successfully copied, it is removed from the local file system.
  - **b.** To verify the actions of the HDFS Agent and inspect the file system, open the Hadoop HDFS web interface, running on your master node (http://hostname\_MasterNode:50070/) and browse the folder.

#### **7.** Verify Hadoop Jobs:

Hadoop Jobs processes the data that is copied by HDFS Agent from the local file system to HDFS. To view the status of the jobs, open the JobTracker web interface URL:

http://<hostname\_MasterNode>:50030/

In the JobTracker web interface, the "RUNNING Jobs" section displays the OIProcessor jobs. After the OIProcessor jobs are completed, OIInjection job will start and will insert the data into the Analytics database.

#### Note

A series of session and visitor jobs will also run. When the jobs are completed, their status will be reported in the "Status Summary" panel of the Analytics Administrator application. You will verify the jobs in step 9, when you log in to the Administrator application.

**8.** Verify that the Analytics reporting interface can be displayed:

Log in to the Analytics reporting application at the following URL, with user name csuser and password csuser:

http://<hostname:port>/analytics

where <hostname> is the host name of the server on which the reporting application is installed.

#### Note

The csuser (password csuser) is a default that ships with Analytics. This user has administrative rights in Analytics. Log in as csuser/csuser when you need to work in the Analytics administration interface (for example, in chapter 5 you will integrate Analytics with WebCenter Sites).

If the database connection fails, the system will display a message denoting that fact.

**9.** Verify that the Analytics administrator interface can be displayed:

Log in to the Analytics Administrator application at the following URL, with user name csuser and password csuser:

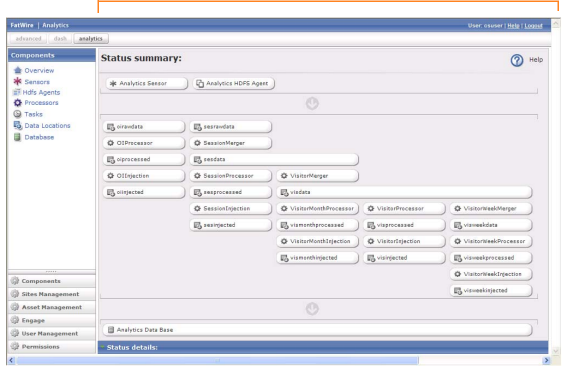
http://<hostname:port>/analyticsadmin

where <hostname> is the host name of the server on which the administrator application is installed.

The opening screen displays the "Status Summary" panel of locations and processors:

Figure 5: Analytics Administrator Interface (Components > Overview)





Here, you can monitor the status of various components. For example:

- You can monitor the Analytics Sensor to ensure that it is functioning and responding properly to site traffic. (For more information about monitoring the Sensor and responding to alerts, see "Sensor Overload Alerts," on page 50.)
- You can stop the Analytics Sensor.
- You can verify Hadoop Jobs by clicking on a location or processor to view its status. (For more information about Hadoop Jobs and the "Status Summary" panel, see Appendix A, "Hadoop Jobs: Processors and Locations.")

# **Recommended Configurations**

- Installer Files
- Sensor Overload Alerts
- Geolocation Database

#### **Installer Files**

When you have verified your Analytics installation, keep the installer files on their respective hosts. Should you need to modify operating parameters at a later time, you can rerun the installer. **Modifying operating parameters manually is not recommended.** 

Installer files are the following:

- lib is the folder that contains all the additional jar files needed to support the silent installer when it runs.
- analytics-build.properties contains all the properties that define how the Analytics product should be installed on your system.
- analytics-build.xml is the Ant build script to perform the silent installation.
- analytics\_install.bat is the batch file that runs the silent installer in a Windows command window.
- analytics\_install.sh is the Unix/Linux shell script that runs the silent installer.
- analytics-silent-install.jar contains all the custom Java classes that are required by the silent installer.
- log4j.properties is used to configure logging behavior such as output target, type and level of message, and the format of messages at runtime.

### **Sensor Overload Alerts**

During heavy site traffic, the Analytics Sensor can become overloaded with incoming data and stop responding normally. The Analytics Sensor will stop writing to the file system and will instead store incoming data in memory, until an out-of-memory condition is reached.

The Analytics Administrator interface (Figure 5, on page 49) alerts you to an "overload" condition by displaying the **Analytics Sensor** button in either yellow or red. Yellow indicates a WARNING condition. Red indicates a CRITICAL condition (assuming the sensor is running).

#### Note

A stopped or non-functional Analytics Sensor is also displayed in red.

# Setting an 'Overload Alert' Threshold

Properties in global.xml determine the threshold that triggers a WARNING or CRITICAL condition. The properties are sensor, requestqueue, warnsize and sensor, requestqueue, maxsize. Set these properties to a threshold that is compatible with the configuration of your Analytics installation and the volume of site traffic. For more information about these properties, see page 131.

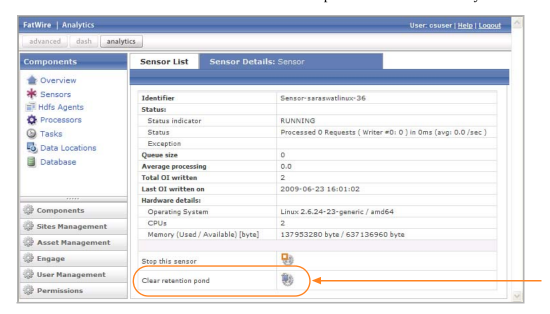
# Responding to a "red" Condition

If you are monitoring the "Status Summary" panel (in the Administration interface, Figure 5, on page 49) and you notice that the **Analytics Sensor** button is displayed in red, you need to determine whether the Sensor has stopped, has failed, or is overloaded. In case of overload, you will need to clear the memory in order to reset the system and resume normal functioning. **Data cleared from memory cannot be retrieved and will be lost.** 

#### To respond to a "red" condition

Click the **Analytics Sensor** button and note the main panel.

- If you see "No data available", the Analytics Sensor has either stopped or failed.
- If you see the "Sensor Details" panel, the Analytics Sensor is running, but it is overloaded. Click the icon labeled "Clear retention pond" to clear the memory.



#### **Geolocation Database**

GeoLite City is a highly optimized geolocation database provided by MaxMind. GeoLite City is in binary format for performing fast lookups. It is used by Analytics for the information it contains: country, region, area code, metro code, city, and postal code. The GeoLite City database is updated monthly, at the beginning of each month, by MaxMind.

#### To install the latest GeoLite City database

1. Download the GeoLite City database in binary format from the following location:

```
http://geolite.maxmind.com/download/geoip/database/
   GeoLiteCity.dat.gz
```

- **2.** Uncompress the file:
  - On Windows: Use the winzip or zip program to unzip the file.
  - On Unix: Use the tar command to uncompress the file:

tar xvzf GeoLiteCity.dat.gz

**3.** Copy the GeoLiteCity.dat file to the CACHE folder under the analytics installation folder on the server where the Hadoop Jobs application is installed:

On Unix:

cp GeoLiteCity.dat <ANALYTICS\_INSTALL\_DIR>/CACHE

# **Next Steps**

If you have successfully completed all the steps in this chapter, then Analytics is ready to be integrated with WebCenter Sites. When integrating, you will configure Analytics users and their permissions to reports. You will also enable reporting options. Continue to Chapter 5, "Integrating Analytics with WebCenter Sites."

# Chapter 5

# **Integrating Analytics with WebCenter Sites**

This chapter shows you how to integrate Analytics with your WebCenter Sites system and how to test and maintain your Analytics integration.

This chapter contains the following sections:

- Overview
- Granting Users Access to Analytics
- Managing CM Sites
- Managing Asset Reports
- Managing the Performance Indicator
- Managing Engage Asset Reports
- Managing Users and Groups
- Managing Permissions
- Next Step

### **Overview**

This section describes the following tasks you will perform as an Analytics administrator:

- First-Time Setup
- Maintenance

# **First-Time Setup**

To integrate Analytics with your WebCenter Sites system and its users, perform the following steps:

- 1. Create the Analytics role on your WebCenter Sites system and grant it to the appropriate WebCenter Sites users and yourself. For instructions, see "Granting Users Access to Analytics," on page 56.
- **2.** Register CM sites with Analytics. For instructions, see "Registering CM Sites," on page 57.
- 3. Configure the "Page Views" report. This report configures the Pageview object on which reports in the "General Information" and "Content Information" groups are based. Reports in these groups will not function until you configure the "Page Views" report.
  - If you wish to track the searches that visitors perform on your site, you can configure an internal searches report.
  - You can also configure a custom report.

For instructions on configuring reports, see "Managing Asset Reports," on page 59

- **4.** (Optional) Enable the performance indicator for assets of the types you selected for tracking by Analytics. For instructions, see "Enabling the Performance Indicator," on page 63.
- **5.** Register CM site users with Analytics. For instructions, see "Registering Users," on page 70.
- **6.** Create user groups. For instructions, see "Creating Groups," on page 72.
- **7.** Grant permissions to user groups. For instructions, see "Managing Permissions," on page 75.
- **8.** Assign users to user groups. For instructions, see "Assigning Users to User Groups," on page 73.
- **9.** If you are using Oracle WebCenter Sites: Engage and want to track recommendations and segments, register these asset types with Analytics. For instructions see the following sections:
  - For recommendations, see "Registering Recommendations," on page 65.

- For segments, see "Registering Segments," on page 67.

#### Note

At this point, you can generate the reports you have configured, but the reports will be empty. Your developers must enable data capture for assets of the types you selected for tracking. If you configured a custom report, you must also programmatically develop (1) an Analytics job to statistically process the captured data, and (2) the report that will display the statistics in the desired layout.

#### **Maintenance**

Once you have integrated Analytics with your WebCenter Sites system, you can use the procedures in the following sections to maintain your Analytics installation:

- "Granting Users Access to Analytics," on page 56
- "Managing Asset Reports," on page 59
- "Managing the Performance Indicator," on page 62
- "Managing Engage Asset Reports," on page 64
- "Managing Users and Groups," on page 70
- "Managing Permissions," on page 75

# **Granting Users Access to Analytics**

In this step you will create the Analytics role, which grants users access to the Analytics installation, and the permissions to access and generate reports. You will then assign the role to users on your WebCenter Sites system.

#### To grant users access to Analytics

1. Log in to the WebCenter Sites Admin interface as the administrator. For a new installation, the default administrator user name and password are as follows:

User name: fwadminPassword: xceladmin



**2.** Create a role named Analytics. For instructions, see the *Oracle WebCenter Sites Administrator's Guide*.

#### Note

If the FirstSite II sample site is installed, it is unnecessary to create the Analytics role.

- **3.** Assign the Analytics role to the WebCenter Sites users who need to have access to Analytics. For instructions, see the *Oracle WebCenter Sites Administrator's Guide*.
- **4.** Assign the Analytics role to yourself (the logged in administrator). You will need this role in order to complete the steps necessary to integrate Analytics with your WebCenter Sites system.

# **Managing CM Sites**

The first step towards enabling visitor activity tracking on your website is registering the underlying content management sites with Analytics. Once you have registered one or more sites, you can change their registration data, or unregister them (that is, delete them from Analytics).

This section contains the following procedures:

- Registering CM Sites
- Editing CM Sites
- Deleting CM Sites

# **Registering CM Sites**

This procedure shows you how to register a CM site with Analytics.

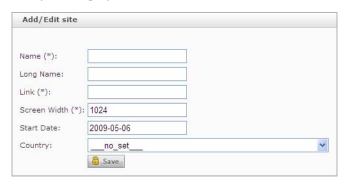
#### To register a CM site with Analytics

1. Log in to the Analytics administration interface as the csuser user (password: csuser) via the following URL:

http://<host>:<port>/analyticsadmin/Admin

**2.** In the "Sites Management" pane on the left, click **Register**.

Analytics displays the "Add/Edit Site" form:



- **3.** Fill in the form as follows:
  - **a.** Name enter the name of the site, as it appears in the WebCenter Sites admin interface.
  - **b.** Long name enter a short, informative description of the site.
  - **c.** Link enter the URL of the site.
  - **d.** Screen Width enter the target pixel width for which the site was designed.
  - **e. Start Date** specify when Analytics should start capturing data on this site.
  - **f. Country** select the country targeted by the site. The selection you make here is used to calculate the **PV/MIO** statistic in the "Overview" report.
- 4. Click Save.

### **Editing CM Sites**

This procedure shows you how to edit an existing CM site in Analytics.

#### To edit a registered CM site

1. Log in to the Analytics administration interface as the csuser user (password: csuser) via the following URL:

http://<host>:<port>/analyticsadmin/Admin

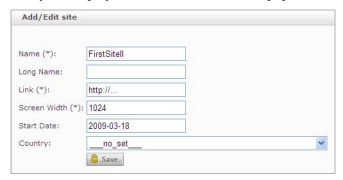
2. In the "Sites Management" pane on the left, click View/Edit.

Analytics displays a list of currently registered sites.



3. In the list of sites, click the desired site.

Analytics displays an "Add/Edit Site" form populated with values for the selected site.



4. In the form, make your changes, then click Save.

# **Deleting CM Sites**

This procedure shows you how to delete a CM site from Analytics.

#### To delete a CM site from Analytics

1. Log in to the Analytics administration interface as the csuser user (password: csuser) interface via the following URL:

http://<host>:<port>/analyticsadmin/Admin

2. In the "Sites Management" pane on the left, click View/Edit.

Analytics displays a list of currently registered sites.



- 3. In the list of sites, click the **Delete** (trash can) icon next to the site you want to delete.
- **4.** In the pop-up warning dialog that appears, click **OK**.

# **Managing Asset Reports**

Before users can generate reports on WebCenter Sites assets, you must first configure the reports. Configuring an asset report enables Analytics to:

- Recognize WebCenter Sites asset types that you register for the report
- Configure report menu options in the "Content Information" report groups
- Generate reports on assets of the registered types

# Requirements

After you install Analytics, you must configure the "Page Views" report. When you configure this report, you configure the Pageview object, a system default that specifies the type (or types) of assets Analytics will track. Configuring the Pageview object enables default reports that are based on the Pageview object.

The following reports can function only when the Pageview object is configured:

- Page Views
- Site Information
- Clickstream

For more information about the Pageview object, see the glossary at the end of this guide.

#### Note

Once you have configured the "Page Views" report, users will be able to generate the reports. The report, however, will be empty until you enable data capture for assets of the types that are specified in the Pageview object.

For instructions on configuring the "Page Views" report, follow the steps in "Configuring an Asset Report," on page 60.

# **Options**

# **Internal Search Report**

If you want Analytics to capture data on the keywords and phrases visitors enter into the site's internal search engine, configure an internal searches report. (This report will be listed in the "Content Information" group.) For instructions on configuring reports on internal searches, follow the steps in "Configuring an Asset Report," on page 60.

# **Custom Reports**

You have the option to configure asset reports of your own. You will then need to complete the following steps (otherwise, the reports will remain empty):

- 1. Enable data capture for assets of the types you have selected for the report.
- **2.** Develop an Analytics job to statistically process the captured data.
- 3. Create the report programmatically to display the required data in the desired layout.

For instructions on creating a custom asset report, follow the steps in "Configuring an Asset Report," on page 60.

# **Configuring an Asset Report**

In this procedure, you will name the asset report, and specify the types of assets that Analytics will track for the report.

#### Note

- Reports that you configure will appear in the "Content Information" report group.
- Configure reports judiciously:
  - Deleting reports from the system (if necessary) is not trivial. A report deleted from the registration screen is not deleted as a report option. It remains as a menu item in the user's report generation interface and must be removed programmatically.
  - Deleting a report from the registration screen disables Analytics from analyzing data for that report. Previously analyzed report data is not deleted.

If you need to delete a report from the Administration interface, follow the steps in "Deleting an Asset Report," on page 62.

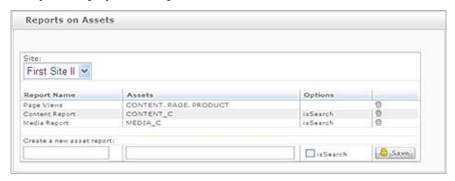
#### To configure a report (register one or more asset types)

1. Log in to the Analytics administration interface as the csuser user (password: csuser) via the following URL:

http://<host>:<port>/analyticsadmin/Admin

2. In the "Reports on Assets" section of the "Asset Management" pane on the left, click Configure.

Analytics displays the "Reports on Assets" form.



- **3.** In the form, do the following:
  - **a.** In the "Site" drop-down list, select the target site.

**b.** In the "Report Name" column, go to the "Create a new asset report" field, and enter a short, descriptive name for the report.

#### **Note**

- If you are configuring a "Page Views" report, enter **Page Views**. Analytics will not recognize the report under any other name.
- If you are configuring an internal searches report, you must enter a name for your report and select the **isSearch** check box (in the "Options" column).
- **c.** In the **Assets** field, enter the name(s) of the asset type(s) whose assets will be tracked by this report.
  - If you are configuring the "Page Views" report, use the following convention: AssetType1, AssetType2,..., AssetTypeN

#### Note

- Enter asset type names exactly as they appear in the WebCenter Sites database.
- Instead of commas, you can also use semicolons (;) to separate asset types in the list.
- If you are configuring an internal searches report, enter **Search** in the "Assets" field.
- 4. Click Save.
- **5.** Next steps:
  - **a.** (Optional) Enable the performance indicator for assets of the types you selected for tracking by Analytics. For instructions, see "Enabling the Performance Indicator," on page 63.
  - **b.** Grant permissions to users, allowing them to generate the report you configured:
    - 1) Register CM site users with Analytics. For instructions, see "Registering Users," on page 70.
    - 2) Create user groups. For instructions, see "Creating Groups," on page 72.
    - **3)** Grant permissions to user groups. For instructions, see "Managing Permissions," on page 75.
    - **4)** Assign users to user groups. For instructions, see "Assigning Users to User Groups," on page 73.
  - **c.** An asset report remains empty until data capture is enabled for assets of the specified types. Data capture can be enabled now, or after the integration process is completed. Instructions for enabling data capture can be found in Chapter 6.
  - **d.** If you have created a custom report, develop an Analytics job to statistically process the captured data. Also, create the report programmatically to display the required information in the desired layout. Instructions are available in the *Oracle WebCenter Sites Developer's Tutorial for Creating Analytics Reports*.

# **Deleting an Asset Report**

This procedure shows you how to delete an asset report from the registration screen (in the Analytics Administration interface).

#### Note

- Deleting a report disables Analytics from analyzing data for that report.
   Previously analyzed report data is not deleted.
- A report deleted from the registration screen (in the Analytics Administration interface) is not deleted as a report option. It remains as a menu item in the user's report generation interface and must be removed programmatically.

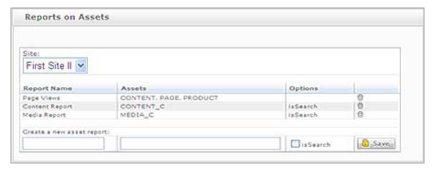
#### To delete an asset report

1. Log in to the Analytics administration interface as the csuser user (password: csuser) via the following URL:

http://<host>:<port>/analyticsadmin/Admin

2. In the "Reports on Assets" section of the "Asset Management" pane on the left, click Configure.

Analytics displays the "Reports on Assets" form.



- **3.** In the form, do the following:
  - **a.** In the "Site" drop-down list, select the target site.
  - **b.** Click the **Delete** (trash can) icon next to the report you want to delete. The report you selected is removed from the "Reports on Assets" list.

# Managing the Performance Indicator

This section shows you how to enable and disable the performance indicator for assets on your WebCenter Sites system.

The performance indicator appears in the "Inspect" form of every asset being tracked by Analytics. For example:



The indicator displays usage statistics for the asset on the chosen site.

This section contains the following procedures:

- Enabling the Performance Indicator
- Disabling the Performance Indicator

# **Enabling the Performance Indicator**

This procedure shows you how to enable the performance indicator for one or more asset types on your WebCenter Sites system.

#### To enable the performance indicator

1. Log in to the Analytics administration interface as the csuser user (password: csuser) via the following URL:

http://<host>:<port>/analyticsadmin/Admin

**2.** In the "Performance Indicator" section of the "Asset Management" pane on the left, click **Configure**.

Analytics displays the "Site" form.



- **3.** In the form, do the following:
  - **a.** In the "Site" drop-down list, select the target site.
  - **b.** In the "piobjecttype" drop-down list, select the desired asset type.
  - c. Select the **Enable** check box.
- 4. Click Save.

# **Disabling the Performance Indicator**

This procedure shows you how to disable the performance indicator for an asset type on your WebCenter Sites system.

#### To disable the performance indicator

1. Log in to the Analytics administration interface as the csuser user (password: csuser) via the following URL:

http://<host>:<port>/analyticsadmin/Admin

**2.** In the "Performance Indicator" section of the "Asset Management" pane on the left, click **Configure**.

Analytics displays the "Site" form.



- **3.** In the form, do the following:
  - **a.** In the "Site" drop-down list, select the target site.
  - **b.** In the "piobjecttype" drop-down list, select the desired asset type.
  - c. Deselect the Enable check box.
- 4. Click Save.

# **Managing Engage Asset Reports**

#### **Note**

Skip this section if Engage is not installed on your WebCenter Sites system.

This section shows you how to configure Analytics to support Engage assets (recommendations and segments). This allows Analytics to:

- Track usage statistics for recommendations and the assets they reference
- Track segment membership for each visitor

This section covers the following topics:

- Managing Recommendations
- Managing Segments

# **Managing Recommendations**

This section shows you how to manage recommendations in Analytics. It contains the following procedures:

- Registering Recommendations
- Editing Recommendations
- Deleting Recommendations

# **Registering Recommendations**

This procedure shows you how to register recommendations with Analytics. You must register each recommendation you want Analytics to track.

#### Note

If you do not have Engage installed on your WebCenter Sites system, stop here. You cannot register recommendations.

#### To register a recommendation with Analytics

1. Log in to the Analytics administration interface as the csuser user (password: csuser) via the following URL:

http://<host>:<port>/analyticsadmin/Admin

**2.** In the "Recommendations" section of the "Engage" pane on the left, click **Register**. Analytics displays an empty "Add/Edit Recommendation" form.



**3.** Fill in the form as follows:

#### Note

An asterisk (\*) next to a field name indicates that the field is required. You cannot leave required fields blank.

- **a.** In the **Name** field, enter the name of the recommendation asset. The name can, but is not required to, be the same as the name in the WebCenter Sites database.
- **b.** In the **Recommendation ID** field, enter the asset ID of the recommendation asset, exactly as it appears in the WebCenter Sites database.
- **c.** In the "Site" drop-down list, select the CM site for which you are registering the recommendation.
- 4. Click Save.

# **Editing Recommendations**

This procedure shows you how to edit recommendations registered with Analytics.

#### To edit a recommendation registered with Analytics

1. Log in to the Analytics administration interface as the csuser user (password: csuser) via the following URL:

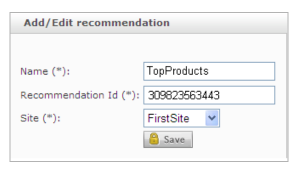
http://<host>:<port>/analyticsadmin/Admin

**2.** In the "Recommendations" section of the "Engage" pane on the left, click **View/Edit**. Analytics displays a list of currently registered recommendations.



**3.** In the list, click the desired recommendation.

Analytics displays an "Add/Edit Recommendation" form populated with values for the selected recommendation.



**4.** In the form, make your changes, then click **Save**.

#### **Note**

An asterisk (\*) next to a field name indicates that the field is required. You cannot leave required fields blank.

# **Deleting Recommendations**

This procedure shows you how to delete recommendations from Analytics.

#### To delete a recommendation from Analytics

1. Log in to the Analytics administration interface as the csuser user (password: csuser) via the following URL:

http://<host>:<port>/analyticsadmin/Admin

**2.** In the "Recommendations" section of the "Engage" pane on the left, click **View/Edit**. Analytics displays a list of currently registered recommendations.



- 3. In the list, click the **Delete** (trash can) icon next to the desired recommendation.
- **4.** In the pop-up warning dialog that appears, click **OK**.

# **Managing Segments**

This section shows you how to manage segments in Analytics. It contains the following procedures:

- Registering Segments
- Editing Segments
- Deleting Segments

#### Note

Before you register segments from your site, you must configure a segment named "No segment" with segment ID of 0 (zero), so that visitors that do not belong to any segments can be tracked. You must do this even if all visitors on your site have been assigned to segments.

### **Registering Segments**

This procedure shows you how to register segments with Analytics. You must register each segment for which you want to track visitor membership.

#### **Note**

If you do not have Engage installed on your WebCenter Sites system, stop here. You cannot register segments.

#### To register a segment with Analytics

1. Log in to the Analytics administration interface as the csuser user (password: csuser) interface via the following URL:

http://<host>:<port>/analyticsadmin/Admin

**2.** In the "Segments" section of the "Engage" pane on the left, click **Register**. Analytics displays an empty "Add/Edit Segment" form.



**3.** Fill in the form as follows:

#### Note

An asterisk (\*) next to a field name indicates that the field is required. You cannot leave a required field blank.

- **a.** In the **Name** field, enter the name of the segment asset. The name can, but is not required to, be the same as in the WebCenter Sites database.
- **b.** In the **Segment ID** field, enter the asset ID of the segment asset.
- **c.** In the "Site" drop-down list, select the site for which you are registering the segment.
- 4. Click Save.

# **Editing Segments**

This procedure shows you how to edit segments registered with Analytics.

#### To edit a segment registered with Analytics

1. Log in to the Analytics administration interface as the csuser user (password: csuser) via the following URL:

http://<host>:<port>/analyticsadmin/Admin

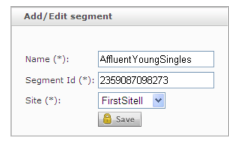
2. In the "Segments" section of the "Engage" pane on the left, click View/Edit.

Analytics displays a list of currently registered segments.



**3.** In the list, click the desired segment.

Analytics displays an "Add/Edit segment" form populated with values for the selected segment.



**4.** In the form, make your changes, then click **Save**.

#### **Note**

An asterisk (\*) next to a field name indicates that the field is required. You cannot leave a required field blank.

# **Deleting Segments**

This procedure shows you how to delete segments registered with Analytics.

#### To delete a segment from Analytics

1. Log in to the Analytics administration interface as the csuser user (password: csuser) via the following URL:

http://<host>:<port>/analyticsadmin/Admin

**2.** In the "Segments" section of the "Engage" pane on the left, click **View/Edit**. Analytics displays a list of currently registered segments.



- **3.** In the list, click the **Delete** (trash can) icon next to the desired segment.
- **4.** In the pop-up warning dialog that appears, click **OK**.

# **Managing Users and Groups**

In Analytics, access to reports and Analytics interfaces (User and Admin) is granted to WebCenter Sites users via membership in user groups, to which you assign the desired permissions. When you integrate Analytics with your WebCenter Sites system, you will register the WebCenter Sites users individually (in the Analytics Admin interface), and then add them to a user group.

This section includes the following topics:

- Managing Users
- Managing User Groups

# **Managing Users**

This section shows you how to manage WebCenter Sites users in Analytics. It contains the following procedures:

- Registering Users
- Editing Users
- Deleting Users

### **Registering Users**

This procedure shows you how to register WebCenter Sites users with Analytics.

#### To register a WebCenter Sites user with Analytics

1. Log in to the Analytics administration interface as the csuser user (password: csuser) via the following URL:

http://<host>:<port>/analyticsadmin/Admin

**2.** In the "User" section of the "User Management" pane on the left, click **Register**. Analytics displays an empty "Add/Edit User" form.



- **3.** Fill in the form as follows:
  - **a.** Name (required) enter the user name of the user as it appears in the WebCenter Sites interface.
  - **b.** First name enter the user's first name.
  - **c.** Last name enter the user's last name.
  - **d. Password** enter the password you want to assign to the user.

- **e. Default Site** select the which the user will see when he/she logs in to the Analytics interface.
- **f. Is Admin** grants the user access to the Analytics administration interface.
- 4. Click Save.

# **Editing Users**

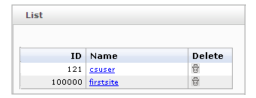
This procedure shows you how to edit WebCenter Sites users that have been registered with Analytics.

#### To edit a registered WebCenter Sites user

1. Log in to the Analytics administration interface as the csuser user (password: csuser) via the following URL:

http://<host>:<port>/analyticsadmin/Admin

**2.** In the "User" section of the "User Management" pane on the left, click **View/Edit**. Analytics displays a list of currently registered users.



**3.** In the list, click the desired user.

Analytics displays an "Add/Edit User" form populated with values for the selected user.



**4.** In the form, make your changes, then click **Save**.

# **Deleting Users**

This procedure shows you how to delete WebCenter Sites users from Analytics.

#### To delete a WebCenter Sites user from Analytics

1. Log in to the Analytics administration interface as the csuser user (password: csuser) via the following URL:

http://<host>:<port>/analyticsadmin/Admin

2. In the "User" section of the "User Management" pane on the left, click View/Edit.

Analytics displays a list of currently registered users.



- **3.** In the list, click the **Delete** (trash can) icon next to the desired user.
- **4.** In the pop-up warning dialog that appears, click **OK**.

### Managing User Groups

The purpose of user groups is to grant permissions to group members. This section shows you how to manage user groups in Analytics. It contains the following sections:

- Creating Groups
- Editing Groups
- Deleting Groups
- Assigning Users to User Groups

### **Creating Groups**

This procedure shows you how to add a user group in Analytics.

#### To add a user group

1. Log in to the Analytics administration interface as the csuser user (password: csuser) via the following URL:

http://<host>:<port>/analyticsadmin/Admin

2. In the "Usergroups" section of the "User Management" pane on the left, click **Register**.

Analytics displays an empty "Add/Edit Usergroup" form.



**3.** In the form, enter a name for the group and click **Save**.

# **Editing Groups**

This procedure shows you how to edit a user group in Analytics.

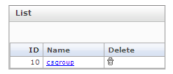
#### To edit a user group

1. Log in to the Analytics administration interface as the csuser user (password: csuser) via the following URL:

http://<host>:<port>/analyticsadmin/Admin

**2.** In the "Usergroups" section of the "User Management" pane on the left, click **View/Edit**.

Analytics displays a list of existing user groups.



**3.** In the list, click the desired user group.

Analytics displays the name of the user group you wish to edit in the "Add/Edit Usergroup" form.



4. In the form, make your changes and click Save.

# **Deleting Groups**

This procedure shows you how to delete a user group in Analytics.

## To delete a user group

1. Log in to the Analytics administration interface as the csuser user (password: csuser) via the following URL:

http://<host>:<port>/analyticsadmin/Admin

2. In the "Usergroups" section of the "User Management" pane on the left, click **View/Edit**.

Analytics displays a list of existing user groups.



- **3.** In the list, click the **Delete** (trash can) next to the desired user group.
- **4.** In the pop-up warning dialog that appears, click **OK**.

# **Assigning Users to User Groups**

This procedure shows you how to assign users to user groups in Analytics. Analytics users can only access the reports for which their group has the appropriate permissions.

### To assign users to a user group

1. Log in to the Analytics administration interface as the csuser user (password: csuser) via the following URL:

http://<host>:<port>/analyticsadmin/Admin

2. In the "User to Usergroup" section of the "User Management" pane, click **Register**.

Analytics displays the "Usergroup" form.



- **3.** In the form, do the following:
  - **a.** In the "usergroup" drop-down list, select the target group.
  - **b.** Select the users which you want to add to the user group. Deselect the users you want to remove from the group.
- 4. Click Save.

# **Managing Permissions**

This procedure shows you how to grant and deny permissions to users in a user group. At the very least, each user must have access to the "Page Views" report in their default site (the site they see when they log in to the Analytics interface) or they will not be able to log in to the Analytics interface.

### To grant or deny permissions to users in a user group

1. Log in to the Analytics administration interface as the csuser user (password: csuser) via the following URL:

http://<host>:<port>/analyticsadmin/Admin

2. In the "Permissions" pane on the left, click **Grant Rights**.

Analytics displays the "Grant Rights" form.



- **3.** In the form, do the following:
  - **a.** In the "Usergroup" drop-down list, select the desired group.
  - **b.** In the "Site" drop-down list, select the target site.
  - **c.** Select the permissions you want to grant to the users in the group. Deselect the permissions you want to deny the users in the group.
- 4. Click Save.

# **Next Step**

Your next step is to configure data capture for all Analytics reports. Your final step will be to test your installation. For instructions on both steps, see Chapter 6, "Configuring Data Capture."

# Chapter 6

# **Configuring Data Capture**

In this chapter, you will enable data capture for published pages by implementing the AddAnalyticsImgTag and the associated code. Captured data can then be processed and made available to all Analytics reports.

This chapter contains the following sections:

- Enabling Data Capture
- Test Oracle WebCenter Sites: Analytics

# **Enabling Data Capture**

### Note

The steps in this section require you to have knowledge of WebCenter Sites elements, Java, and JSP. If you plan to enable data capture on Engage assets, you must also have a thorough understanding of recommendations and segments.

Before starting the steps in this chapter, make sure you have completed the procedures in Chapter 5, "Integrating Analytics with WebCenter Sites."

Analytics can capture data on the usage of WebCenter Sites assets and on their visitors, and the visitor's searches only if published pages are tagged for data capture. In the case of Engage assets and internal searches, the assets themselves must be tagged for data capture.

This section shows you how to:

- A. Enable Data Capture for General, Content, and User Information Reports
- B. Enable Data Capture for the "Internal Searches" Report
- C. Enable Data Capture for Engage Reports

Completing the steps enables data capture for all reports in all report groups.

# A. Enable Data Capture for General, Content, and User Information Reports

In this section, you will enable data capture for all report groups except "Internal Searches" and "Engage."

#### To enable data capture

1. Configure data capture on WebCenter Sites assets and their visitors by tagging the pages on which the assets are displayed. Use the following code:

## **Data Capture Code:**

```
< -- Analytics Image tag
     Data capture code for asset uses and user information
--%>
  condition='<%="true".equalsIgnoreCase(ics.GetProperty("analy</pre>
  tics.enabled", "futuretense xcel.ini", true))%>'>
<ics:then>
  <ics:if condition='<%=ics.GetVar("packedargs") != null%>'>
  <ics:then>
      <render:unpackarg unpack="recid" remove="true"</pre>
         packed='<%=ics.GetVar("packedargs")%>'
         outvar="packedargs"/>
   </ics:then>
   </ics:if>
<render:callelement elementname="Analytics/AddAnalyticsImgTag">
<render:argument name="c" value='<%=ics.GetVar("c")%>'/>
<render:argument name="cid" value='<%=ics.GetVar("cid")%>'/>
<render:argument name="site" value='<%=ics.GetVar("site")%>'/>
```

```
<render:argument name="pagename"
  value='<%=ics.GetVar("childpagename")%>'/>
<render:argument name="recid"
  value='<%=ics.GetVar("recid")%>'/>
</render:callelement>
</ics:then>
</ics:if>
```

#### **Parameters**

c: Type of asset being visited cid: ID of an asset of a given type

site: Name of the content management site hosting the page

pagename: Name of the page being visited pageurl: URL of the page being visited

#### Note

- Be sure to tag pages that display the assets whose asset types you have registered. If the pages remain untagged, empty reports will be generated. (For registration procedures, see section "Configuring an Asset Report," on page 60.)
- If you are using the FirstSite II sample site, note that it uses a wrapper page that is called by all other pages. Add the data capture code (see page 78) to the wrapper element (for example, ElementCatalog/FSIIWrapper). Do the same for any other site that uses a wrapper page. For any site that does not use a wrapper page, make sure that the c, cid, site and pagename parameters are properly passed from the page to the data capture code.
- To enable generation of a site's "Entry Exit Pages" report (which
  identifies a session's first and last pages), you can code either all
  pages on that site, or a wrapper page that is called by all other
  pages.

For each page request, the FatWire/Analytics/AddAnalyticsImgTag invokes the sensor servlet in Analytics to capture data on visitors browsing the page. The data includes visitors' geographic locations, IP addresses, browsing technologies, and session parameters. The remaining code captures usage information on WebCenter Sites assets displayed on the same page. The captured data is later processed statistically. The statistics are then available for "General Information" reports, "Content Information" reports, and "User Information" reports.

# B. Enable Data Capture for the "Internal Searches" Report

Enable data capture for "Internal Searches" report by calling the HTML img tag on every page where search data must be captured. Pass the following parameters:

```
simg
style="display:none;"
height="1"
width="1"
border="0"
src="<%=statisticsUrl%>
?siteName=<%= ics.GetVar("site")%>
&objType=SEARCH
&query=<SQL_query>
&objID=1
&directhits=<number_of_results>
&maxscore=<relevance_score>
&sessionID=<%=sessionId%>"
alt="pixel"
```

#### **Parameters**

```
src
   URL of the data capture servlet for Analytics. The URL is configured in the
   analytics.datacaptureurl property, in futuretense.ini. Get the
   URL as follows:
       cproperty:get param="analytics.datacaptureurl"
         inifile="futuretense.ini" varname="datacaptureurl"/>
       <% String statisticsUrl=</pre>
           ics.GetVar("datacaptureurl");%>
siteName
   Name of the content management site where the query is entered.
objType
   Object name for the internal SQL query. The value must be SEARCH.
   The query that is entered in the search field.
objID
   A random value (pass a value of "1").
directhits
   Number of results returned by the search query.
maxscore
(Optional) the relevance score of the most relevant result.
For example, 88.0 for a result that is 88% relevant to the keywords entered.
sessionID
```

Browser session ID.

### **Example:**

The following example shows how the img tag could look after the variables are replaced:

```
<img
style="display:none;"
height="1"
width="1"
border="0"
src="http://10.120.12.68:7001/analytics/statistics
?siteName=FirstSiteII
&objType=SEARCH
&query=Select * from Activities
&objID=1
&directhits=10
&maxscore=88.0
&sessionID=5E7B9B22F84F0FAB0E68108089AA1609"
alt="pixel"
/>
```

If your pages contain Engage assets and you wish to enable data capture, continue with the next section "Enable Data Capture for Engage Reports." Otherwise, you have completed configuring Analytics. Test the system by following the steps in section "Test Oracle WebCenter Sites: Analytics," on page 88.

# C. Enable Data Capture for Engage Reports

Engage assets include recommendations, recommended assets (advertised in the recommendations), and segments to which the recommendations are made. Before starting the steps in this section, familiarize yourself with their general flow by referring to the steps in Figure 6, on page 82. The same figure provides examples of Engage assets and their counterpart objects RecAsked and RecListed.

#### Note

Data capture on segments is implicit via the segID parameter in the img tag, used to enable data capture.

Figure 6: Definitions of Engage Assets



You enable data capture for a recommendation by coding its element with the HTML img tag, as shown in step 1 on page 83.



You enable data capture for a list by coding its element with the HTML img tag, as shown in step 2 on page 85.



## 3. Recommended asset

You enable data capture for a recommended asset by coding its JSP with data capture code, as shown in step 3 on page 87.



Despite having evolved into a major capital, Copenhagen is still a small city. The medieval town and the new bridge districts, located on the site of Copenhagen's ramparts until the mid-1800s, make up a harmonious whole. And not only is the water essential to the city's prosperty, it also frames the city. The oldest inner city area has now become a shopping and entertainment centre that attracts people from the outskirts. There is a thriving cultural life, most recently exemplified in the large-scale commitment to Copenhagen as Cultural Capital of Europe 1996. Today Copenhagen is under the spell of the ambitious projects connected with a new district called '0'restad' on the island of Amager, a metro and a fixed link to Sweden. So Christian IV's aspiration to turn the @resund region into the top economic and cultural region of Northern Europe is in the process of coming true - only in a modern guise.

#### **Your Travel Options**



## Radisson SAS Scandinavia Hotel

The largest hotel in Denmark, the Radisson SAS Scandinavia Hotel offers an exciting and international environment along with spectacular views of Copenhagen.

Rate: €1,295.00

Recommended asset's JSP

## To enable data capture on Engage assets

#### Note

To complete the steps below, you must have a thorough understanding of recommendations and segments, as well as experience with Java and JSP.

- 1. Enable data capture on each recommendation (for an example of a recommendation, see Figure 6, on page 82):
  - **a.** Add the lines below to the recommendation's element:

```
<%@ taglib prefix="property" uri="futuretense_cs/
   property.tld"%>
<%@ page import="java.util.*, java.text.*, java.io.*"%>
<%@ page import="at.onetoone.esa.tools.*"%>
```

#### Note

The at.onetoone.esa.tools files are located in analyticscs.jar.

**b.** Insert the HTML img tag below into the recommendation's element. The img tag will capture the ID and name of the recommendation as soon as the page is displayed to the visitor.

#### Note

If you are using the FirstSite II sample site, add the img tag to ElementCatalog/AdvCols/FSIIDetail.

```
<script type="text/javascript">
      pixelreccalled = new Image();
      pixelreccalled.src = "<%=statisticsUrl%>?siteName
                          =<%= ics.GetVar("site")%>
&objType=RecAsked&objID=<%=ics.GetVar("cid")%>
&objName=<%=ics.GetVar("reconame")%>
           &segID=<%=segmentidlist%>
           &sessionID=<%=sessionId%>
           &Referer=<%= referer %>
           &size=<%=screenResolution%>";
</script>
<noscript>
<img style="display:none;"</pre>
height="1"
width="1"
src="<%=statisticsUrl%>?siteName=<%= ics.GetVar("site")%>
&objType=RecAsked
&objID=<%=ics.GetVar("cid")%>
&objName=<%=ics.GetVar("reconame")%>
&segID=<%=segmentidlist%>
```

```
&sessionID=<%=sessionId%>
&Referer=<%= referer %>
&size=<%=screenResolution%>
alt="pixel" />
</noscript>
```

#### **Parameters**

src

URL of the data capture servlet for Analytics. The URL is configured in the analytics:datacaptureurl property, in futuretense.ini. Get the URL as follows:

siteName

Name of the content management site where the recommendation is displayed.

objType

Object name for the displayed recommendation. The value must be RecAsked. (For an example of a recommendation, see step 1 in Figure 6, on page 82.) The objType is used to identify Engage assets (recommendations and segments), capture data on the assets, and create reports in the "Engage" report group.

objII

Asset ID of the recommendation.

objName

Name of the recommendation.

seall

Either a comma-separated list of IDs of the segments to which the visitor belongs, or 0 if the visitor does not belong to a segment.

sessionID

Browser session ID.

size

Browser screen resolution.

## **Example**

The following example shows how the img tag could look after the variables are replaced:

```
<img
    style="display:none;"
    height="1"
    width="1"
    src="http://etravel.fatwire.com:80/analytics/statistics
    ?siteName =FirstSiteII</pre>
```

```
&objType=RecAsked&objID=1120593564193
&objName=FSIIItemOfTheWeek
&segID=0
&sessionID=B28822803C3843B8CC
&size=1280x1024"
alt="pixel"
/>
```

**2.** Enable data capture on each recommendation's list of recommended assets (for an example of such a list, see Figure 6, on page 82).

This step requires you to first encode three parameters, then insert the HTML img tag into the same recommendation element as in the previous step, but pass parameters which are specific to the list of recommended assets. Do the following:

**a.** Encode the parameters objListName, objListID, and objListType as follows, using the Base64 file located in analyticscs.jar:

```
String objListNameValue = Base64.encodeBytes(<comma-
separated list of asset names in the
recommendation>.getBytes(), Base64.DONT_BREAK_LINES);

String objListIDValue = Base64.encodeBytes(<comma-separated
list of asset IDs in the recommendation>.getBytes(),
Base64.DONT_BREAK_LINES);

String objListTypeValue = Base64.encodeBytes(<comma-
separated list of asset types in the
recommendation>.getBytes(), Base64.DONT_BREAK_LINES);
```

**b.** Insert the HTML img tag with the following parameters into the JSP:

#### Note

If you are using the FirstSite II sample site, add the img tag to ElementCatalog\AdvCols\FSIIDetail.

For example code, see FSIIDetail.jsp (in the following directory: FatWire Analytics\examples\FirstSiteII\ElementCatalog\ AdvCols).

```
<noscript>
<img style="display:none;"</pre>
height="1"
width="1"
src="<%=statisticsUrl%>
?siteName=<%= ics.GetVar("site")%>
&objType=RecListed
&objID=<%=ics.GetVar("cid")%>
&objName=<%=ics.GetVar("reconame")%>
&objListID=<%=objListIDValue%>
&objListName=<%=objListNameValue%>
&objListType=<%=objListTypeValue%>
&seqID=<%=segmentidlist%>
&sessionID=<%=sessionId%>
&size=<%=screenResolution%>"
alt="pixel"
/>
</noscript>
```

#### **Parameters**

src

URL of the data capture servlet for Analytics. The URL is configured in the analytics.datacaptureurl property, in futuretense.ini. Get the URL as follows:

siteName

Name of the content management site where the recommendation is listed.

objType

Object name for the list of recommended assets. The value must be RecListed. (For an example of a list of recommended assets, see step 2 in Figure 6, on page 82.) The objType is used to identify Engage assets (recommendations and segments), capture data on the assets, and create reports in the "Engage" report group.

obiII

Asset ID of the recommendation.

objName

Name of the recommendation.

objListName

Comma-separated list of asset names in the recommendation. The value for this parameter is the value that was encoded in the previous step.

objListType

Comma-separated list of asset types in the recommendation. The value for this parameter is the value that was encoded in the previous step.

```
seqID
```

Either a comma-separated list of IDs of the segments to which the visitor belongs, or 0 if the visitor does not belong to a segment.

sessionID

Browser session ID.

size

The browser screen resolution.

### **Example:**

The following example shows how the img tag could look after the variables are replaced:

```
<img
  style="display:none;"
  height="1"
  width="1"
  src="http://etravel.fatwire.com:80/analytics/statistics
  ?siteName=FirstSiteII
  &objType=RecListed
  &objID=1120593564193
  &objName=FSIIItemOfTheWeek
  &objListID=MTEzODY2MDI1NjExMQ===
  &objListName=Q2hvY29ob2xpYyBXZWVrZW5k=
  &objListType=UHJvZHVjdF9D=
  &segID=0&sessionID=B28822803C3843B8CC496743D5B132B0
  &size=1280x1024"
  alt="pixel"
/>
```

**c.** Add the recid parameter to the element that generates the links which make up the list of recommended assets (each link points from the recommendation to a recommended asset). Also, add the recid parameter to the pagecriteria variable for the element's SiteCatalog entry.

#### Note

recid is the ID of the recommendation to which an asset belongs. For example code, see FSIISummary.jsp for Product\_C (in the following directory: FatWire Analytics\examples \FirstSiteII\ElementCatalog\Product\_C).

- **3.** Enable data capture on each recommended asset (for an example of a recommended asset, see Figure 6, on page 82):
  - **a.** If the data capture code from page 78 does not exist in the recommended asset's JSP, add the code.

## Note

Data capture code can exist on a page displaying an Engage asset if that page was already coded for data capture on WebCenter Sites assets.

**b.** Pass the recid parameter to the data capture element "FatWire/Analytics/AddAnalyticsImgTag" by inserting the following line into the data capture code on page 78:

```
<render:argument name="recid" value='<%=ics.GetVar
  ("recid")%>'/
```

This enables Analytics to record which Engage asset has been selected.

**4.** At this point, you have enabled data capture for each recommendation, its list of recommended assets, and its individual recommended assets. You have also implicitly enabled data capture for segments, via the segID parameter in the img tags.

To complete the Analytics installation, continue to the next step, to test your installation.

# **Test Oracle WebCenter Sites: Analytics**

You can test Analytics either on your own or with the help of the WebCenter Sites administrator and other users.

### To test Analytics

- 1. Go to the web site and visit the pages you have tagged for data capture.
- 2. Allow the data analysis jobs to finish processing the captured data, then generate all the reports that users will be generating. The jobs process data captured within the past 24 hours. Bear in mind that the data analysis job is a resource-intensive process that can take a significant amount of time to complete, depending on the amount of raw data that has been captured.

For descriptions of the reports and instructions on generating them, see the *Oracle WebCenter Sites User's Guide for Analytics*.

Assuming a successful outcome, you are now ready to use Analytics.

# Appendix A

# **Hadoop Jobs: Processors and Locations**

Hadoop Jobs consists of locations that store site visitor data and processors that selectively handle the portion of the data they are programmed to handle. A given processor reads one location, processes the data, and writes the results to the next location for pickup by the next processor.

This appendix contains a summary of Hadoop Jobs, guidelines for monitoring Hadoop Jobs, and descriptions of the processors and locations. This appendix contains the following sections:

- Hadoop Jobs Process Flow
- Monitoring Hadoop Jobs
- Processors and Locations
- Object Impressions and Work Packages
- Processor Descriptions

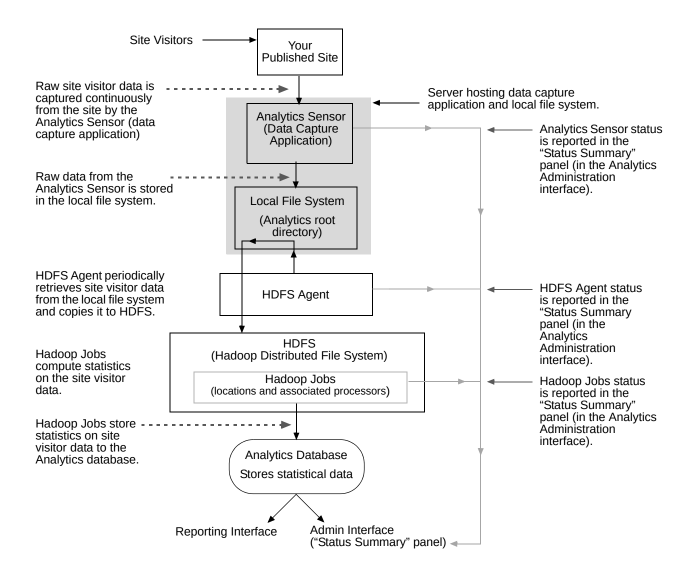
# **Hadoop Jobs Process Flow**

Hadoop Jobs is an Oracle application that statistically processes Analytics data and stores the results in the Analytics database.

In a functional Analytics installation, raw site visitor data is continuously captured by the Analytics Sensor (Data Capture Application), which then stores the data into the local file system. The raw data in the file system is called on periodically by the HDFS Agent, which then copies the raw data to the Hadoop Distributed File System (HDFS), where Hadoop jobs process the data.

Hadoop jobs consist of locations and Oracle-specific processors that read site visitor data in one location, statistically process that data, and write the results to another location for pickup by the next processor. When processing is complete, the results (statistics on the raw data) are injected into the Analytics database.

Hadoop jobs can be monitored from the "Status Summary" panel of the Analytics Administration interface (see "Monitoring Hadoop Jobs," on page 91).



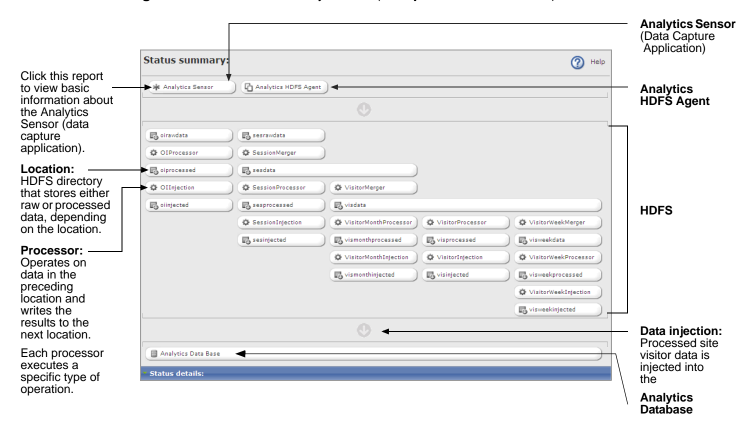
# **Monitoring Hadoop Jobs**

Hadoop jobs can be monitored from the "Status Summary" panel of the Analytics Administration interface. The "Status Summary" panel renders an interactive flow chart which displays Hadoop job components—locations that store site visitor data captured by the Analytics Sensor (data capture application) and processors that calculate daily/weekly/monthly sums for the stored site visitor data.

## To access the "Status Summary" panel

When working in the Analytics Administration interface, you can access the "Status Summary" panel by clicking the **Components** tab and selecting the **Overview** option.

Figure A-1: "Status Summary" Panel (Components > Overview)



Each location stores different types of site visitor data. The type of site visitor data that is stored in a given location is determined by how that data is aggregated by the location's associated processor. For example, the oiprocessed location is associated with the OIProcessor (it stores the results of the OIProcessor's computation) and therefore stores data such as the number of times specific assets have been rendered during a given time interval on a given date.

- Clicking on a location enables you to view the status of the location and its data.
- Clicking on a processor enables you to view the status of the data processing job.

• Clicking on the **Analytics Sensor** and **HDFS Agent** buttons provides a status summary of those components. For more information about monitoring the Analytics Sensor, see "Sensor Overload Alerts," on page 50.

# **Processors and Locations**

This section describes the different locations that are involved in storing site visitor data, and the processors that read the data from their locations, map/reduce the data, and write the results to another location.

• **Processors** – HDFS includes several processors developed by Oracle to process Analytics data. A processor consists of two parts: a mapper and a reducer. The mapper starts with a set of object impressions (collection of raw data) and creates intermediate data (*n* Java beans). The intermediate data is processed by the reducer in a way that aggregates the *n* Java beans into one Java bean containing *x* occurrences of a given data type, a second Java bean containing *y* occurrences of a different data type, and so on. As the reducer runs, it writes the aggregated data to the next location. The output of a processor is called a "work package" (for more information, see "Work Packages," on page 94).

Each execution of a processor is called a **job**, and each job is a map/reduce job. As each job is scheduled, it is assigned a unique job-identifier.

• **Locations** – HDFS stores the site visitor data (both raw and processed) in different folders known as locations. A **location** is a specific folder in HDFS, which can be monitored through the "Status Summary" panel in the Administration interface (Figure A-1, on page 91).

A location has sub-folders which represent year, month, day, and time, and these sub-folders are arranged in a hierarchical manner, as show in the sample below.

<hadoop.hdfs.defaultfs>

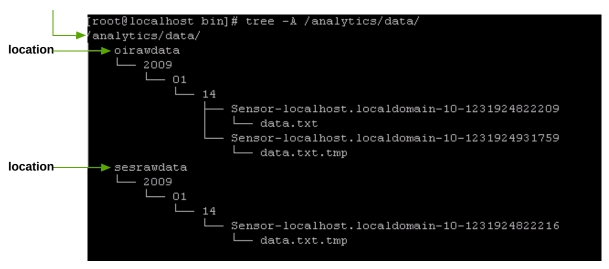


Table A-1, on page 93 lists the different locations and processors that can be monitored from the Analytics "Status Summary" panel. See also "Directory Structure for Raw Data and oiprocessed Data," on page 95," for example.

Each location stores site visitor data in one of the following formats, depending on the location:

- **Raw data** Site visitor data in every object impression that is captured by the Analytics Sensor (data capture application).
- Processed data Site visitor data that is processed from its raw form. Fully
  processed site visitor data is injected into the Analytics database for reporting
  purposes.

### Note

Locations and processors are listed alphabetically in Table A-1. A processor and a location listed in the same row are not necessarily associated with each other.

Table A-1: Processors and locations

Processor	Location
OIInjection (page 102)	oiinjected (page 102)
OIProcessor (page 99)	oiprocessed (page 101)
SessionInjection (page 106)	oirawdata (page 100)
SessionMerger (page 103)	sesdata (page 104)
SessionProcessor (page 105)	sesinjected (page 106)
VisitorInjection (page 111)	sesprocessed (page 105)
VisitorMerger (page 107)	sesrawdata (page 103)
VisitorMonthInjection (page 109)	visdata: (page 107)
VisitorMonthProcessor (page 108)	visinjected (page 111)
VisitorProcessor (page 110)	vismonthinjected (page 109)
VisitorWeekInjection (page 114)	vismonthprocessed (page 108)
VisitorWeekMerger (page 112)	visprocessed (page 110)
VisitorWeekProcessor (page 113)	visweekdata (page 112)
	visweekinjected (page 114)
	visweekprocessed (page 113)

# **Object Impressions and Work Packages**

Object impressions and work packages are the main constructs of Hadoop Jobs. Object impressions are raw site visitor data that is captured as visitors browse and then processed by Hadoop Jobs in units called "work packages." Results of the processing are stored to the Analytics database, where they are available on demand for the reports users generate.

# **Object Impressions**

An **object impression** is a single invocation of the sensor servlet. An object impression can also be thought of as a "snapshot" of raw site visitor data that is captured for analysis.

An object impression contains many types of raw data on the site visitor at the moment of capture. It contains session data and visitor data including object types, object IDs, sessions, session IDs, IP addresses, operating systems used, browsers used, referrers, and so on. If Engage is installed, the raw data also includes segments and recommendations.

When site visitors browse, object impressions are collected. They are collected during a 24-hour period as work packages in the oirawdata and sesrawdata locations.

# **Work Packages**

A work package is a directory within a location, as shown below.

<hadoop.hdfs.defaultfs>

A work package stores:

- A data file containing either object impressions (raw data) or intermediate data (Java beans). The contents of the data file are statistically analyzed by a series of processors.
   When analysis is complete, the final processor injects results into the Analytics database for report generation.
- A metadata file. The metadata file reports the data processing status.

At least one work package exists in each location in the Hadoop Distributed File System (the number of work packages depends on the location. For an example, see "Data Collection"). Each work package is positioned hierarchically in the location's directory structure, according to a calendar type of structure.

The data file in a given work package is input for the processor that is associated with the location containing the work package. When the processor completes its analysis of the

data file, it writes the results, as a work package, to the next location for pickup by the next processor.

#### Note

The initial work package, containing newly captured object impressions, is created by the Analytics Sensor. All other work packages are created by the processors.

During data processing, neither work packages nor their contents are moved from one location to another. Instead, each work package's data file is read by the appropriate processor and analyzed by the processor. Results are written (by the processor) as a work package to the next location.

## **Data Collection**

Object impressions are collected as work packages for a 24-hour period into two locations, simultaneously—oirawdata and sesrawdata. All work packages in the two locations contain a data file named data.txt. The locations (and their work packages) differ as follows:

- The oirawdata location collects objects impressions at fixed intervals during a 24-hour period; each interval has its own work package. The interval is specified by the sensor.thresholdtime property in the sensor's global.xml file. For example, if sensor.thresholdtime is set to 4 hours, then six work packages will have been collected in the oirawdata location at the end of 24 hours. All six packages are stamped with the creation time, and they all contain a data.txt file.
- The sesrawdata location collects object impressions continuously as a single work
  package during a 24-hour period. The work package is stamped with its creation time
  and contains a data.txt file.

Any one of the work packages in the oirawdata location contains only a portion of the day's raw data. A work package in the sesrawdata location contains the complete set of the day's raw data. In both locations, each work package is analyzed as soon as it is complete and computational resources are available.

# **Processed Data**

All work packages are collected for a 24-hour period (see "Data Collection"). They are processed on a daily basis. For visitor data, additional work packages are created to represent weekly and monthly statistics. The work package directory structure for weekly and monthly processing differs from the directory structures for daily processing and data collection.

#### Note

Analytics administrators can obtain the directory structures of locations and paths to work packages from the HDFS file browser:

http://<hostname MasterNode>:50070/

# **Directory Structure for Raw Data and oiprocessed Data**

Work packages that contain raw data and oiprocessed data are stored in directories with a structure that identifies the day and time that the work packages were created. The

following locations use a day-time directory structure: oirawdata, sesrawdata, and oiprocessed (an exception, as this location contains processed data).

The path to a raw data or oiprocessed work package is the following:

## For example:

/analytics/data/oirawdata/2009/01/14/Sensor-localhost.localdomain-10-1231924822209/data.txt

The variables are defined as follows:

- <location> is the name of the location that stores the raw data work package(s). Valid values for <location> are the following:
  - oirawdata, collects data into multiple work packages during a 24-hour period
  - sesrawdata, collects data into a single work packages during a 24-hour period
  - oiprocessed (although this location contains processed data)

(For a list of locations and descriptions, see Table A-1, on page 93.)

- <yyyy> is the year in which the work package was created.
- <mm> is the month in which the work package was created.
- <dd> is the day on which the work package was created. The day is determined from the site's time zone.
- <workpackageDir> is the sensor name (the IP address or host name of the data capture server)
- <n> is a system-generated number
- <time> is the creation time of the work package, computed in milliseconds elapsed since January 1, 1970.
- data.txt is the file that contains object impression. Raw data in the object impressions will be statistically analyzed by the processor that reads the file.
   Data.txt files are stored in the oirawdata location and in the sesrawdata location, as explained in "Data Collection," on page 95.

Note that all raw data files are named data.txt. The <time> stamp in the work package directory containing the data file uniquely identifies the data file.

part-xxxxx> is the name of the work package in the oiprocessed location.

Figure A-2 illustrates the directory structure of the oirawdata location. The first data.txt file that was created in the oirawdata location on January 14, 2009 is stored as shown in Figure A-2:

```
/analytics/data/oirawdata/2009/01/14/Sensor-
localhost.localdomain-10-1231924822209/data.txt
```

The second data file data.txt.temp is in progress. (At the end of the collection interval, the file will be complete and will take the name data.txt.) The file is stored as shown in Figure A-2.

Figure A-2: oirawdata directory structure

<hadoop.hdfs.defaultfs> root@localhost bin]# tree -A /analytics/data/ analytics/data/ location oirawdata year 2009 month **→** 01 day work package 1 Sensor-localhost.localdomain-10-1231924822209 raw data file - data.txt (complete) Sensor-localhost.localdomain-10-1231924931759 data.txt.tmp work package 2 raw data file (in progress)

# **Directory Structure for Daily Work Packages**

When a raw data work package is complete, the associated processor statistically analyzes the work package's data.txt file and writes the results to the work package in the next location for pickup by the next processor.

Work packages that contain daily statistics are stored in directories with a structure that identifies the day on which the work package was created. The following locations use a day-based directory structure: oiinjected, sesdata, sesprocessed, sesinjected, visdata, visprocessed, and visinjected

The path to a daily work package is the following:

```
/<hadoop.hdfs.defaultfs>/<location>/<yyyy>/<mm>/<dd>/
     <workpackageID>/part-<xxxxx>
```

#### For example:

```
/analytics/sesprocessed/2009/06/25/181bd6cd-c040-46a2-abb4/
```

The variables are defined as follows:

- <location> is the name of the location that stores the daily work package(s). Valid values for <location> are the following:
- oiinjected, sesdata, sesprocessed, sesinjected, visdata, visprocessed, and visinjected
- <workpackageID> is a system-generated number used to identify the work package.
- The remaining variables are defined in "Directory Structure for Raw Data and oiprocessed Data," on page 95.

# **Directory Structure for Weekly Work Packages**

Work packages that are processed for weekly statistics are stored in directories with a structure that identifies the ISO week in which the work package was stored. The following locations use a week-based directory structure: visweekdata, visweekprocessed, visweekinjected

The path to a weekly work package is the following:

• visweekdata

```
/<hadoop.hdfs.defaultfs>/visweekdata/<yyyy>/W<no.>/<yyyy>/
        <mm>/<dd>/<workpackageID>/part-<xxxxx>
```

### For example:

```
/analytics/visweekdata/2009/W26/2009/06/25/1db1039-0b10-417d-9895/part-00000
```

The variables are defined as follows:

- W<no. > represents the number of the week in the given year.
- <workpackageID> is a system generated number.
- The remaining variables are defined in "Directory Structure for Raw Data and oiprocessed Data," on page 95.
- visweekprocessed and visweekinjected

```
/<hadoop.hdfs.defaultfs>/<location>/<yyyy>/W<no.>/
    <workpackageID>/part-<xxxxx>
```

## For example:

```
/analytics/visweekprocessed/2009/W26/9fe7607b-31b1-417d-9895/part-00000
```

The variables are defined as for visweekdata.

# **Directory Structure for Monthly Work Packages**

Work packages that are processed for monthly statistics are stored in directories with a structure that identifies the month in which the work package was stored. The following locations use a month-based directory structure: vismonthprocessed and vismonthinjected

The path to a monthly work package is the following:

```
/<hadoop.hdfs.defaultfs>/<location>/<yyyy>/<mm>/
    <workpackageID>/part-<xxxxx>
```

#### For example:

```
/analytics/vismonthprocessed/2009/06/c3b9ex84-0417-4b6f-9e38/part-00000
```

The variables are defined as follows:

- <workpackageID> is a system-generated number used to identify the work package
- The remaining variables are defined in "Directory Structure for Raw Data and oiprocessed Data," on page 95.

# **Processor Descriptions**

Analytics supports three types of processors. They analyze the same object impressions, collected within a 24-hour period, but they perform their computations differently.

- Object Impression Processors analyze object impressions directly, by computing the frequency of occurrence of each type of data within the object impressions.
- Session Data Processors analyze session objects derived from the object impressions.
- Visitor Data Processors analyze visitor data derived from the session objects (which are created by the session data processors).

# **Object Impression Processors**

- OIProcessor
- OIInjection

## **OIProcessor**

**Output:** Intermediate daily sums. This processor reads each work package that is created in the oirawdata location and computes an intermediate daily sum (i.e., frequency of occurrence) for all types of data within the object impression.

Daily sums are called *intermediate* when they are computed for a work package containing less than 24 hours of data. Work packages are collected into the oirawdata location throughout the day, at the interval specified by the sensor.thresholdtime property in the sensor's global.xml file (for example, every 4 hours). Each work package then holds data that was collected for the specified interval—4 hours, in our example. At the end of 24 hours, six work packages will have been collected in the oirawdata location.

Details of the computation process are described below:

- 1. When a work package collected in the oirawdata location is complete, OIProcessor reads the data file in the work package and counts (i.e., sums, aggregates) the number of occurrences of each selected type of raw data in the work package. Thus, a work package has a set of intermediate daily sums, one for each selected type of raw data in the package. (If six work packages are collected and processed over a 24 hour period, then each work package has its own set of intermediate daily sums.)
- **2.** OIProcessor writes the intermediate daily sums for each work package to the oiprocessed location for pickup by the OIInjection processor.
  - Intermediate daily sums written to the oiprocessed location are counted (i.e., summed, aggregated) by the OIInjection processor and injected into the Analytics database. The sum of intermediate daily sums for a given type of raw data is the grand total for the day *for that type of raw data*; it is called the **complete daily sum**, or **aggregated daily sum**.

## **Note**

The WebCenter Sites database and Analytics database are not synchronized. Therefore, Analytics creates an L2ObjectBean object for each unique object impression. The L2ObjectBean saves the object impression's name (title) and object (asset) id in the L2\_Object table of the Analytics database.

# Input Location for OIProcessor

oirawdata: Stores the current day's data.txt file (and a metadata file). More information about data.txt can be found in "Data Collection," on page 95.

oirawdata	
Directory structure	See "Directory Structure for Raw Data and oiprocessed Data," on page 95.
Work package	<pre><workpackagedir>-<n>-<time>/data.txt</time></n></workpackagedir></pre>
Work package data file	Contains beans of type TransferObject.
Data source	oirawdata folder on the local file system.  The oirawdata location in the Hadoop File System is a duplicate of the oirawdata directory on the server where the Analytics Sensor is installed.  Every 10 minutes (or the time interval that is explicitly set for the sensor.thresholdtime property), the Analytics Sensor creates a new work package (which is the input for the OIProcessor).  Every object impression captured by the Analytics Sensor results in one line of data in the work package. The / <dd> folder (see "Directory Structure for Raw Data and oiprocessed Data," on page 95) represents the day of the object impressions (the day the work package was created).</dd>
Work package used by	This processor.

# Output Location for OIProcessor

oiprocessed: Stores the work packages of this processor. Each work package contains a data file with intermediate daily sums for the work package (i.e., the frequency of occurrence of each type of data that was collected into the work package). (Each work package also contains a metadata file.)

oiprocessed	
Directory structure	See "Directory Structure for Raw Data and oiprocessed Data," on page 95.
Work package	<pre><workpackagedir>-<n>-<time>/part-<xxxxx></xxxxx></time></n></workpackagedir></pre>
Work package data file	Contains beans of type L2ObjectBean, L3ObjecttypeBean, L3DownloadBean, L3InternalSearchBean, and L3ObjectBean (and custom pre-aggregated object impression data).
Data source	This processor.
Work package used by	Ollnjection processor.

# Ollnjection

**Output:** Complete daily sums for specific types of data (i.e., the frequency of occurrence of each type of data that was collected during the last 24 hours). Injection status report.

- 1. This processor reads the intermediate daily sums in the data files of work packages in the oiprocessed location, and counts (i.e., sums, aggregates) the intermediate daily sums. The result is a grand total a complete daily sum for each type of data that was collected during the last 24-hour period.
- 2. This processor injects the complete daily sums into various tables in the Analytics database, and creates a status report in the oiinjected location. (For information about intermediate daily sums, see "OIProcessor," on page 99.)

Data injected into the database is retrieved into the reports that Analytics users generate.

## Input Location for OIInjection Processor

### oiprocessed

See page 101.

## Output Locations for OIInjection Processor

Analytics database: Stores the output of this processor. The output is *complete* daily sums (i.e., the frequency of occurrence of each type of data that was collected during the last 24-hours).

oiinjected: Stores the work package created by this processor. Note that the work package does not contain a data file. It contains only the metadata file indicating the status of the injection process.

oiinjected	
Directory structure	See "Directory Structure for Daily Work Packages," on page 97.
Work package	<pre><workpackageid>/part-<xxxxx></xxxxx></workpackageid></pre>
Work package data file	No data file is created in this work package. The metadata file (.txt) reports the status of the injection process.
Data source	This processor.
Work package used by	None of the processors. Administrators can open the HDFS file browser to view the metadata file (injection status report).

# **Session Data Processors**

- SessionMerger
- SessionProcessor
- SessionInjection

# SessionMerger

**Output:** Session objects for the last 24 hours of session data (i.e., aggregated object impressions grouped by their respective sessions and stored in the sesdata location).

This processor reads the object impressions in the data file of the work package in the sesrawdata location. It takes session data from the object impressions and combines the data to create a session object for each entire session. The session object contains all the information that relates to the specific session. In this manner, SessionMerger aggregates all object impressions collected during a 24-hour period into their respective sessions. This processor writes the aggregated data (as a work package) to the sesdata location (for pickup by the SessionProcessor).

## Input Location for SessionMerger Processor

sesrawdata: Stores the current day's data.txt file (and a metadata file). More information about data.txt can be found in "Data Collection," on page 95.

sesrawdata	
Directory structure	See "Directory Structure for Raw Data and oiprocessed Data," on page 95. (Contains one work package for each calendar day.)
Work package	<pre><workpackagedir>-<n>-<time>/data.txt</time></n></workpackagedir></pre>
Work package data file	Contains beans of type RawSensorCallBean.
Data source	Analytics Sensor.
	The Analytics Sensor creates a new work package every 24 hours. (A work package contains the 24-hour interval of collected raw data, which is the input for the SessionMerger processor.) The work package folder in the directory structure represents the day of all the collected session information (the day is determined by the site's time zone).
Work package used by	SessionMerger processor.

# Output Location for SessionMerger Processor

sesdata: Stores the work package of the SessionMerger processor. The work package's data file contains session objects for the last 24 hours of session data (i.e., aggregated object impressions grouped by their respective sessions). (The work package's metadata file contains the data processing status report.)

sesdata	
<b>Directory structure</b>	See "Directory Structure for Daily Work Packages," on page 97. (Contains one work package for each calendar day.)
Work package	<pre><workpackageid>/part-<xxxxx></xxxxx></workpackageid></pre>
Work package data file	Contains beans of type SessionBean.
Data source	This processor.
Work package used by	SessionProcessor.

# SessionProcessor

**Output:** Complete daily sums of session data (i.e., frequency of occurrence of each type of data across sessions that ran during the last 24 hours).

This processor reads the session objects in the data file of the work package in the sesdata location, computes complete daily sums, and writes the results (as a work package) to the sesprocessed location for pickup by the SessionInjection processor.

## Input Location for SessionProcessor

## sesdata

See page 104.

## Output Location for SessionProcessor

sesprocessed: Stores the work package created by this processor. The work package's data file contains complete daily sums of session data (i.e., the frequency of occurrence of each type of data across sessions that ran in the last 24-hours). (The work package's metadata file contains the data processing status report.)

sesprocessed	
<b>Directory structure</b>	See "Directory Structure for Daily Work Packages," on page 97. (Contains one work package for each calendar day.)
Work package	<pre><workpackageid>/part-<xxxxx></xxxxx></workpackageid></pre>
Work package data file	Contains beans of all L3* types, such as L3BrowserBean, L3ClickStreamBean, and L3SessionEntryBean (and custom pre-aggregated data).
Data source	This processor.
Work package used by	SessionInjection processor.

# **SessionInjection**

**Output:** Injection status report.

This processor reads the complete daily sums in the data file of the work package in the sesprocessed location, injects the complete daily sums into various tables in the Analytics database, and creates a status report in the sesinjected location. Data injected into the database is retrieved into the reports that Analytics users generate.

## Input Location for SessionInjection Processor

## sesprocessed

See page 105.

## Output Locations for SessionInjection Processor

Analytics database: Stores complete daily sums of session data (i.e., frequency of occurrence of each type of data across sessions that ran in the last 24 hours).

sesinjected: Stores the work package created by this processor. Note that the work package does not contain a data file. It contains only the metadata file indicating the status of the injection process.

sesinjected	
Directory structure	See "Directory Structure for Daily Work Packages," on page 97.(Contains one work package for each calendar day.)
Work package	<pre><workpackageid>/part-<xxxxx></xxxxx></workpackageid></pre>
Work package data file	No data file is created in this work package. The metadata file (.txt) reports the status of the injection process.
Data source	This processor.
Work package used by	None of the processors. Administrators can open the HDFS file browser to view the metadata file (injection status report).

# **Visitor Data Processors**

Visitor data identifies site visitors by their IP addresses, for example. If Engage is installed, visitor data includes the segments visitors belong to and the recommendations associated with those segments.

The following processors analyze visitor data:

VisitorMerger
 VisitorProcessor
 VisitorWeekMerger

VisitorMonthProcessor
 VisitorInjection
 VisitorWeekProcessor

VisitorMonthInjection
 VisitorWeekInjection

# VisitorMerger

Output: Raw site visitor data

This processor reads the visitor-specific data (such as segments and recommendations) from the data file in the work package of the sesdata location. It writes that visitor data (as a work package) to the visdata location, in raw format (not aggregated) in order to save all visitor IDs. The visitor data is not aggregated by this processor because it must be used in its raw form by other visitor data processors to compute daily, weekly, and monthly sums.

# Input Location for VisitorMerger Processor

### sesdata

See page 105.

# Output Location for VisitorMerger Processor

visdata: Stores the work package created by this processor. The work package contains a data file with site visitor data in raw format. (The work package's metadata file contains the data processing status report.)

visdata	
Directory structure	See "Directory Structure for Daily Work Packages," on page 97.
Work package	<pre><workpackageid>/part-<xxxxx></xxxxx></workpackageid></pre>
Work package data file	Contains beans of type VisitorLocationBean, VisitorBean (and custom visitor-related data).
Data source	This processor.
Work package used by	VisitorProcessor VisitorWeekMerger processor VisitorMonthProcessor

# VisitorMonthProcessor

**Output:** Complete monthly sums for visitor data (i.e., the frequency of occurrence of each type of visitor data that was collected during the last month).

This processor reads the raw visitor data in the data file of the work package in the visdata location and computes monthly sums. It writes the monthly sums (as a work package) to the vismonthprocessed location for pickup by the VisitorMonthInjection processor.

## Input Location for VisitorMonthProcessor

#### visdata

See page 107.

## Output Location for VisitorMonthProcessor

vismonthprocessed: Stores the work package created by this processor. The work package's data file contains complete monthly sums for visitor data. (The work package's metadata file contains the data processing status report.)

vismonthprocessed	
Directory structure	See "Directory Structure for Monthly Work Packages," on page 98.
Work package	<pre><workpackageid>/part-<xxxxx></xxxxx></workpackageid></pre>
Work package data file	Contains beans of type L3CityBean, L3CountryBean, L3RegionBean, L3VisitorBean (and custom visitor-related data).
Data source	This processor.
Work package used by	VisitorMonthInjection processor.

### VisitorMonthInjection

Output: Injection status report.

This processor reads the complete monthly sums in the data file of the work package in the vismonthprocessed location, injects the complete monthly sums into the Analytics database, and creates a status report in the vismonthinjected location. Data injected into the database is retrieved into the reports that Analytics users generate.

### Input Location for VisitorMonthInjection Processor

### vismonthprocessed

See page 108.

### Output Locations for VisitorMonthInjection Processor

Analytics database: Stores the data from this processor's input location.

vismonthinjected: Stores the work package created by this processor. Note that the work package does not contain a data file. It contains only the metadata file indicating the status of the injection process.

vismonthinjected	
Directory structure	"Directory Structure for Monthly Work Packages," on page 98.
Work package	<pre><workpackageid>/part-<xxxxx></xxxxx></workpackageid></pre>
Work package data file	No data file is created in this work package. The metadata file (.txt) reports the status of the injection process.
Data source	This processor.
Work package used by	None of the processors. Administrators can open the HDFS file browser to view the metadata file (injection status report).

### VisitorProcessor

**Output:** Complete daily sums for visitor data (i.e., the frequency of occurrence of each type of visitor data that was collected during the last 24 hours).

This processor reads the raw visitor data in the data file of the work package in the visdata location. It then computes complete daily sums and writes the complete daily sums (as a work package) to the visprocessed location for pickup by the VisitorInjection processor.

### Input Location for VisitorProcessor

### visdata

See page 107.

### Output Location for VisitorProcessor

**visprocessed**: Stores the work package created by this processor. The work package's data file contains complete daily sums for visitor data. (The work package's metadata file contains the data processing status report.)

visprocessed	
Directory structure	See "Directory Structure for Daily Work Packages," on page 97.
Work package	<pre><workpackageid>/part-<xxxxx></xxxxx></workpackageid></pre>
Work package data file	Contains beans of type L3CityBean, L3CountryBean, L3RegionBean, L3VisitorBean (and custom visitor-related data).
Data source	This processor.
Work package used by	VisitorInjection processor.

### VisitorInjection

Output: Injection status report.

This processor reads the complete daily sums in the data file of the work package in the visprocessed location, injects the complete daily sums into various tables in the Analytics database, and creates a status report in the visinjected location. Data injected into the database is retrieved into the reports that Analytics users generate.

### Input Location for VisitorInjection Processor

### visprocessed

See page 110.

### Output Locations for VisitorInjection Processor

**Analytics database:** Stores the data from this processor's input location.

**visinjected**: Stores the work package created by this processor. Note that the work package does not contain a data file. It contains only the metadata file indicating the status of the injection process.

visinjected	
<b>Directory structure</b>	See "Directory Structure for Daily Work Packages," on page 97.
Work package	<pre><workpackageid>/part-<xxxxx></xxxxx></workpackageid></pre>
Work package data file	No data file is created in this work package. The metadata file (.txt) reports the status of the injection process.
Data source	This processor.
Work package used by	None of the processors. Administrators can open the HDFS file browser to view the metadata file (injection status report).

### VisitorWeekMerger

**Output:** Raw site visitor data from the visdata location merged into a weekly folder.

This processor reads the raw visitor data in the data file of the work package in the visdata location. It merges the raw site visitor data into the appropriate ISO-week directory (in the processor's work package). This processor does not modify the data. This processor then writes its work package to the visweekdata location.

### Input Location for VisitorWeekMerger Processor

### visdata

See page 107.

### Output Location for VisitorWeekMerger Processor

visweekdata: Stores the work package created by this processor. The work package's data file contains raw site visitor data (from the visdata location) merged into a weekly directory. (The work package's metadata file contains the data processing status report.)

visweekdata	
Directory structure	See "Directory Structure for Weekly Work Packages," on page 98.
Work package	<pre><workpackageid>/part-<xxxxx></xxxxx></workpackageid></pre>
Work package data file	Contains beans of type VisitorLocationBean and VisitorBean (and custom visitor-related data).
Data source	This processor.
Work package used by	VisitorWeekProcessor VisitorMonthProcessor

### VisitorWeekProcessor

**Output:** Complete weekly sums for site visitor data (i.e., the frequency of occurrence of each type of visitor data that was captured in the last week.)

This processor reads the weekly raw data in the data file of the work package in the visweekdata location. It computes weekly sums, and writes the weekly sums (as a work package) to the visweekprocessed location.

### Input Location for VisitorWeekProcessor

### visweekdata

See page 112.

### Output Location for VisitorWeekProcessor

**visweekprocessed**: Stores the work package created by this processor. The work package's data file contains weekly sums for site visitor data (i.e., the frequency of occurrence of each type of site visitor data that was captured during the last week.) (The work package's metadata file contains the data processing status report.)

visweekprocessed		
Directory structure	See "Directory Structure for Weekly Work Packages," on page 98.	
Work package	<pre><workpackageid>/part-<xxxxx></xxxxx></workpackageid></pre>	
	<b>Note:</b> If the work package contains visitor data for the last week of the year, it will also contain visitor data for the new year <i>if the week runs over to the new year</i> .	
Work package data file	Contains beans of type L3CityBean, L3CountryBean, L3RegionBean, L3VisitorBean (and custom visitor-related data).	
Data source	This processor.	
Work package used by	VisitorWeekInjection processor.	

### VisitorWeekInjection

Output: Injection status report.

This processor reads the weekly sums in the data file of the work package in the visweekprocessed location, injects the weekly sums into the Analytics database, and creates a status report in the visweekinjected location. Data injected into the database is retrieved into the reports that Analytics users generate.

### Input Location for VisitorWeekInjection Processor

### visweekprocessed

See page 113.

### Output Locations for VisitorWeekInjection Processor

**Analytics database**: Stores the data from this processor's input location.

**visweekinjected**: Stores the work package created by this processor. Note that the work package does not contain a data file. It contains only the metadata file indicating the status of the injection process.

visweekinjected	
Directory structure	See "Directory Structure for Weekly Work Packages," on page 98.
Work package	<pre><workpackageid>/part-<xxxxx></xxxxx></workpackageid></pre>
Work package data file	No data file is created in this work package. The metadata file (.txt) reports the status of the injection process.
Data source	This processor.
Work package used by	None of the processors. Administrators can open the HDFS file browser to view the metadata file (injection status report).

# Appendix B

# **Hadoop Configuration Parameters**

If you are installing Hadoop in pseudo- or fully distributed mode, you must configure the hadoop-site.xml file with the recommended settings, listed in this appendix.

This appendix contains the following sections:

- hadoop-site.xml Configuration Properties
- Sample hadoop-site.xml

# hadoop-site.xml Configuration Properties

If you are installing Hadoop in pseudo- or fully distributed mode, you must configure the hadoop-site.xml on all master and slave computers as shown in this section.

### To configure Hadoop

- 1. Configure the hadoop-site.xml file as shown in Table B-1. Your configured file should look similar to the sample file on page 119.
- 2. If you are installing in fully distributed mode, copy the configured hadoopsite.xml to all master and slave computers.

**Table B-1:** Properties in hadoop-site.xml

Property	Description	Sample Value
fs.default.name	Name of the default file system. A URI whose scheme and authority determine the FileSystem implementation.  The URI's scheme determines the configuration property (fs.SCHEME.impl) that names the FileSystem implementation class.  The URI's authority is used to determine the host, port (and so on) for a file system.	hdfs:// <ipaddress>:<port1> where <ipaddress> is the IP address of the master node, and <port1> is the port on which NameNode will listen for incoming connections. E.g., hdfs://10.112.69.247:9090</port1></ipaddress></port1></ipaddress>
mapred.job.tracker	Host and port on which the MapReduce job tracker runs.  If this property is set to local, then jobs are run in-process, as a single map and reduce task.	<pre><ipaddress>:<port2> local E.g., 10.112.69.247:7070. Note: In fully distributed mode, enter the IP address of the master node.</port2></ipaddress></pre>
dfs.replication	Default block replication. The number of replications for any file that is created in HDFS.  The value should be equal to the number of DataNodes in the cluster. The default is used if dfs.replication is not set.	<equal data="" nodes="" number="" of="" the="" to=""></equal>

 $\textbf{Table B-1: Properties in } \verb|hadoop-site.xml| \\$ 

Property	Description	Sample Value
dfs.permissions	Enables/disables permission checking in HDFS.	true   false
	• true enables permission checking in HDFS.	
	• false disables permission checking, but leaves all other behavior unchanged.	
	Switching from one value to the other does not change the mode, owner or group of files, or directories.	
hadoop.tmp.dir	Hadoop file system location on the local file system.	/work/hadoop/hadoop- 0.18.2/tmp/hadoop- \${user.name}
mapred.child.java.	Java options for the TaskTracker child processes.	-Xmx1024m
	The following parameter, if present, will be interpolated: @taskid@ will be replaced by the current TaskID. Any other occurrences of @ will be unchanged.	
	For example:	
	To enable verbose gc logging to a file named for the taskid in /tmp and to set the heap maximum to a gigabyte, pass a value of:	
	-Xmx1024m -verbose:gc -Xloggc:/tmp/ @taskid@.gc	
	The configuration variable mapred.child.ulimit can be used to control the maximum virtual memory of child processes.	
mapred.tasktracker. expiry.interval	Time interval, in milliseconds, after which a TaskTracker is declared 'lost' if it does not send heartbeats.	6000000

Table B-1: Properties in hadoop-site.xml

Property	Description	Sample Value
mapred.task.timeout	Number of milliseconds before a task is terminated if it neither reads an input, writes an output, nor updates its status string.	6000000
mapred.map.tasks	Default number of map tasks per job. Typically set to a prime number, several times greater than the number of available hosts. Ignored when mapred.job.tracker specifies the local IP address.	11
mapred.reduce.tasks	Default number of reduce tasks per job. Typically set to a prime number, close to the number of available hosts. Ignored when mapred. job.tracker specifies the local IP address.	7
mapred.tasktracker. map.tasks.maximum	Maximum number of map tasks that will be run simultaneously by a TaskTracker.  Specify a number that exceeds the value of mapred.map.tasks.	Integer that exceeds the value of mapred.map.tasks
mapred.tasktracker. reduce.tasks. maximum	Maximum number of reduce tasks that will be run simultaneously by a TaskTracker.  Specify a number that exceeds the value of mapred.reduce.tasks.	Integer that exceeds the value of mapred.reduce.tasks

# Sample hadoop-site.xml

```
<?xml version="1.0"?>
<?xml-stylesheet type="text/xsl" href="configuration.xsl"?>
<!-- Put site-specific property overrides in this file. -->
<configuration>
cproperty>
  <name>fs.default.name
  <value>hdfs://10.112.69.247:9090
  <description>The name of the default file system. A URI
whose
 scheme and authority determine the FileSystem implementation.
 uri's scheme determines the config property (fs.SCHEME.impl)
naming
  the FileSystem implementation class. The uri's authority is
used to
  determine the host, port, etc. for a filesystem.</
description>
</property>
 cproperty>
  <name>mapred.job.tracker</name>
  <value>10.112.76.120:7090
  <description>The host and port that the MapReduce job tracker
runs
       If "local", then jobs are run in-process as a single map
  and reduce task.
  </description>
</property>
property>
  <name>dfs.replication</name>
  <value>1</value>
  <description>Default block replication.
  The actual number of replications can be specified when the
file is created.
  The default is used if replication is not specified in create
time.
  </description>
</property>
property>
  <name>dfs.permissions</name>
  <value>false</value>
  <description>
    If "true", enable permission checking in HDFS.
    If "false", permission checking is turned off,
    but all other behavior is unchanged.
```

```
Switching from one parameter value to the other does not
change the
    mode, owner or group of files or directories.
  </description>
</property>
cproperty>
  <name>hadoop.tmp.dir</name>
  <value/work/hadoop/hadoop-0.18.2/tmp/hadoop-${user.name}</pre>
value>
  <description>A base for other temporary directories./
description>
</property>
 property>
  <name>mapred.child.java.opts
  <value>-Xmx200m</value>
  <description>Java opts for the task tracker child processes.
  The following symbol, if present, will be interpolated:
@taskid@ is
  replaced by current TaskID. Any other occurrences of '@'
will go
  unchanged.
   For example, to enable verbose gc logging to a file named
for the
  taskid in /tmp and to set the heap maximum to be a gigabyte,
pass a
  'value' of: -Xmx1024m -verbose:gc -Xloggc:/tmp/@taskid@.gc
 The configuration variable mapred.child.ulimit can be used to
control
  the maximum virtual memory of the child processes.
  </description>
</property>
cproperty>
  <name>mapred.tasktracker.expiry.interval</name>
  <value>600000</value>
  <description>Expert: The time-interval, in miliseconds, after
which
  a tasktracker is declared 'lost' if it doesn't send
heartbeats.
  </description>
</property>
cproperty>
  <name>mapred.task.timeout</name>
  <value>600000
  <description>The number of milliseconds before a task will be
  terminated if it neither reads an input, writes an output,
nor
  updates its status string.
```

```
</description>
</property>
cproperty>
  <name>mapred.map.tasks
  <value>2</value>
  <description>The default number of map tasks per job.
Typically set
  to a prime several times greater than number of available
hosts.
  Ignored when mapred.job.tracker is "local".
  </description>
</property>
property>
  <name>mapred.reduce.tasks</name>
  <value>1</value>
  <description>The default number of reduce tasks per job.
Typically
    set to a prime close to the number of available hosts.
Ignored
     when mapred.job.tracker is "local".
  </description>
</property>
property>
  <name>mapred.tasktracker.map.tasks.maximum</name>
  <value>2</value>
  <description>The maximum number of map tasks that will be run
  simultaneously by a task tracker.
  </description>
</property>
property>
  <name>mapred.tasktracker.reduce.tasks.maximum</name>
  <value>2</value>
  <description>The maximum number of reduce tasks that will be
  simultaneously by a task tracker.
  </description>
</property>
</configuration>
```

Sample hadoop-site.xml

# Appendix C

# **Configuration Parameters for WebCenter Sites: Analytics**

This appendix describes the configuration files that are updated by the silent installer when it installs Analytics. This appendix also provides guidelines for setting properties in the configuration files. The files are:

- global.xml
- log4j.properties
- futuretense\_xcel.ini

Overview

### **Overview**

When installing Analytics, the silent installer sets the values of various properties to match the values that you specified in analytics-build.properties (see "Step 2. Customize analytics-build.properties for Analytics," on page 29). The properties are stored in the following files:

- global.xml
- log4j.properties
- futuretense\_xcel.ini

Once Analytics is installed, you can tune various properties directly in their respective files, as necessary. Guidelines are available in the rest of this appendix.

### Caution!

Installation directories (and related configurations) created by the silent installer must not be moved, renamed, or modified in any other way.

Properties that must not be reset are shaded in the tables where they are listed.

global.xml

# global.xml

The Analytics silent installer modifies the global.xml file on each server where the file is stored and where the installer is executed. Once Analytics is installed, you can customize global.xml directly on its respective hosts. The customizable sections are:

- Parameters Within <params> </params>
- Database Connection Parameters
- LFS Logwriter Implementation Parameters

#### Note

Properties that must not be reset are shaded in the tables below. Each application has its own global.xml file, located in the application's classpath.

## Parameters Within <params> </params>

This section contains properties that define Analytics installation directories, system administrators' contact information, the handling of raw data, and data processing conditions.

Table C-1: Analytics parameters in global.xml

Parameter	Description	Sample Value / Format	Host
swchart_instdir	Absolute path to the installation directory of the Swiff Chart Generator.	<pre>Unix: /usr1/software/ SwiffChart</pre>	
		Windows: C:/Program Files/ GlobFX/Swiff Chart Generator 3	
engine_instdir	Absolute path to the directory into which the Analytics application was deployed.	<pre>Unix: /usr/share/tomcat/ analytics</pre>	
		Windows: C:/CS/tomcat5/webapps/ analytics	
href_cs	Context URL of the WebCenter Sites interface.	http://analytics. yourcompany.com/ analytics	
report_instdir	Absolute path to the deployed report configuration XML files.	Unix: /data/analytics/reports	
		Windows: C:/CS/reports	

Table C-1: Analytics parameters in global.xml (continued)

Parameter	Description	Sample Value / Format	Host
forgotpassword	E-mail address of the analytics administrator who is responsible for password recovery.  This address is the value for the <b>Forgot Your Password?</b> link in the Analytics	admin@yourcompany.com	Reporting Node
	login form (and should match the address for the <b>Forgot Your Password?</b> link in the WebCenter Sites login form).		
	On WebCenter Sites systems, the forgotpassword property is located in the uiadmin.properties file. For more information, see the <i>Oracle WebCenter Sites Property Files Reference</i> .		
noaccount	E-mail address of the analytics administrator who is responsible for creating accounts.	admin@yourcompany.com	Reporting Node
	This address is the value for the <b>Don't Have an Account?</b> link in the Analytics login form (and should match the address for the <b>Don't Have an Account?</b> link in the WebCenter Sites login form).		
	On WebCenter Sites systems, the forgotpassword property is located in the uiadmin.properties file. For more information, see the <i>Oracle WebCenter Sites Property Files Reference</i> .		
href_reporting	URL of the Analytics Reporting application. This URL is required to link the Analytics Reporting application to the Analytics Administrator application.	/analytics/	
href_admin	URL of the Analytics Administrator application. This URL is required to link the Analytics Administrator application to the Analytics Reporting application.	/analyticsadmin/	
href_help	URL at which help relating to Analytics can be obtained.	http://www.oracle.com/ technetwork/ middleware/webcenter/ sites/overview/ index.html	

 Table C-1: Analytics parameters in global.xml (continued)

Parameter	Description	Sample Value / Format	Host
encoding	Character encoding to be used for decoding request parameters and encoding response parameters. This encoding should match the encoding of the application server	utf8	
hadoop.hdfs. defaultfs	Location of the root directory under which raw data, output, and cache files are stored on the Hadoop file system.	hdfs:// <hostname>:<port>/ analytics where: <hostname> is the name of the master node <port> is the NameNode port specified in the fs.default.name configuration parameter in hadoop-site.xml</port></hostname></port></hostname>	
hadoop.local. cachedir	Local path of the folder that stores the fileEnvObjects at job startup.	/usr/local/cache/	
analytics. filtercurrent data	Flag that specifies whether to skip processing data for the current day, week, month, and year.  Set this property to true if wish to enable any of the properties listed in the row below. (The properties are: analytics.filtercurrentXXX)	Default value: false	Master Node
analytics. filtercurrent XXX  (where XXX stands for day, week, month, or year)	Flag that specifies whether to skip processing data for the current day/ week/month/year. Processing for each day/week/month/year can be set individually by adding the following parameters and setting them to false: analytics.filtercurrentday analytics.filtercurrentweek analytics.filtercurrentmonth analytics.filtercurrentyear  Note: If you add one or more of the above parameters, make sure that analytics.filtercurrentdata (listed above) is set to true.	analytics.filtercurrent day=false	Master Node

 Table C-1: Analytics parameters in global.xml (continued)

Parameter	Description	Sample Value / Format	Host
admin.context	URL of the Analytics Administrator application. Add a trailing slash (/).	http:// <hostname>:<port>/ analyticsadmin/ where:</port></hostname>	
		<pre><hostname> is the name of the Admin Server</hostname></pre>	
		<pre><port> is the port of the application server</port></pre>	
sensor.context	URL of the sensor application. Add a trailing slash.	http:// <hostname>:<port>/ sensor/</port></hostname>	
		where:	
		<pre><hostname> is the name of the Data Capture server</hostname></pre>	
		<pre><port> is the port of the application server</port></pre>	
monitoring. registry.port	Port on which to start the RMI service.	11199	
href.hadoop. tasktracker	URL to the Hadoop TaskTracker admin interface.	http:// <hostname>:50030/</hostname>	
		where:	
		<pre><hostname> is the name of the master node</hostname></pre>	
href.hadoop. filesystem.	URL to the hdfs file system browser interface.	http:// <hostname>:50070/</hostname>	
browser		where:	
		<pre><hostname> is the name of the master node</hostname></pre>	
importer. sleeptime	Time interval (in minutes) after which hdfsagent will look for raw data to be copied from the local file system to hdfs.	10	Data Capture
NumberOfProcessor Threads	Number of jobs that run simultaneously. Each job is divided into tasks by Hadoop.	1	Master Node
	For high-volume systems, NumberOfProcessorThreads should be set to 1, so that only a single job can run at a given time. For low- volume systems or in demonstration scenarios, the value can be greater (3, 4, or 5).		

Table C-1: Analytics parameters in global.xml (continued)

Parameter	Description	Sample Value / Format	Host
sensor. thresholdtime	Time interval (in minutes) after which the sensor will rotate the data.txt.tmp file (where incoming raw data is first written) to data.txt. Set a time interval such that no more than 5 to 10GB of data will be processed during the interval.	240	Data Capture
	If this parameter is omitted, the default threshold time (10 min) is used.		
session.rotate. delay	Interval of time (in minutes) after midnight that raw session data is kept open.  The default is 360 minutes. This means that session data will be moved to HDFS 6 hours after midnight; session	360	Data Capture
	processing will then start.		
scheduler. checkinterval	Specifies the frequency at which the scheduler will create new Hadoop jobs for fresh data.	15	Master Node
	The default value is 15 minutes.		
midnight.offset	Allows the system to derive relative midnight used for file rotation. Relative midnight and session.rotate. delay determine when the daily cycle for capturing session data ends.	<b>Default value:</b> 0 <b>Format:</b> minutes	Data Capture
cs_enabled	Specifies whether buttons for navigating to the WebCenter Sites interface are enabled or disabled in the Analytics interface.	Default value: true	Reporting Application
archive.enabled	Specifies whether HDFS Agent archiving of raw data files is enabled. When this property is set to true, HDFS Agent will automatically create archives of raw analytics data on a periodic basis. The archive directory and start time are specified in the following properties: archive.output.dir and archive.start.time	Default value: false	Data Capture
archive.output. dir	Path to the directory for storing archived data files. Must be a valid URI.	Format: directory path	Data Capture

 Table C-1: Analytics parameters in global.xml (continued)

Parameter	Description	Sample Value / Format	Host
archive.start. time	Start time for archiving. The archiving task will start at <i>HH:mm</i> on a daily basis.	<b>Default value:</b> 06:00 <b>Format:</b> HH: mm in 24-hour time format. HH ranges from 00-23; mm ranges from 00-59.	.Data Capture
purgejobs.enabled	When this property is set to true the system will automatically schedule cleanup jobs to remove subfolders and files after they have been successfully processed.	Default value: false	Master Node
notification. enabled	Indicates whether email notifications are enabled. Email notifications are sent when the availability of Analytics services changes.	Default value: false	Admin Node
mail.from	Email address from which notifications are sent.	Format: Email address	Admin Node
sensor. requestqueue. maxsize	Specifies CRITICAL condition for the Analytics Sensor.  This property specifies a threshold value that triggers a CRITICAL (red) condition when the sensor cannot respond quickly enough to the amount of raw data that it needs to record.  When the threshold is reached or exceeded, the Analytics Sensor component is displayed in red.  The threshold value for this property is expressed as an object impression, i.e., a single invocation of the sensor servlet.  (The Analytics Sensor component is represented in the Components > Overview panel of the Analytics Administration interface, shown in Figure A-1, on page 91.)	Default value: 10000	Admin Node

Table C-1: Analytics parameters in global.xml (continued)

Parameter	Description	Sample Value / Format	Host
sensor. requestqueue.	Specifies WARNING condition for the Analytics Sensor.	Default value: 3000	Admin Node
warnsize	This property specifies a threshold value that triggers a WARNING (yellow) condition when the sensor cannot respond quickly enough to the amount of raw data that it needs to record. When the threshold is reached or exceeded, the <b>Analytics Sensor</b> component is displayed in yellow.		
	The threshold value for this property is expressed as an object impression, i.e., a single invocation of the sensor servlet.		
	(The <b>Analytics Sensor</b> component is represented in the <b>Components</b> > <b>Overview</b> panel of the Analytics Administration interface, shown in Figure A-1, on page 91.)		
ipBlacklist	Stores IP addresses whose records will be ignored during the normalization process. This parameter's value is a comma-separated list of IP addresses (and/or fragments) to which the requesting IP address is compared. If the requesting address matches any of the listed values, it is dropped.	Format: <pre> <pre> <pre> <pre></pre></pre></pre></pre>	Data Capture
	• If you wish to restrict specified IP addresses from accessing all sites, enclose the ipBlacklist parameter within the following element: <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	• Sample IP address blacklist for all sites:	
		<pre><params <="" host="default" pre=""></params></pre>	
		<pre></pre>	

Table C-1: Analytics parameters in global.xml (continued)

Parameter	Description	Sample Value / Format	Host
	• If you wish to restrict specified IP addresses from accessing specific sites, then for each site enclose the ipBlacklist parameter within the following element: <pre><pre><pre></pre></pre></pre> <pre></pre>	• Sample IP address blacklist for a specific site: <params host="CompanySite.com"> </params>	

### **Database Connection Parameters**

Typically, users require only one database connection. Custom reporting may require multiple connections. If you need to define your own JDBC resources or reference the existing JDBC connections via JNDI, use the following tag:

```
<connection
  name="<connection_name>"
  default="true"
  type="<jdbc_or_resource>"
  classname="<database_driver_classname>"
  url="<database_url>"
  user="<database user name>"
  password="<database password>" />
```

**Table C-2:** Database Connection Parameters

Parameter	Description
name	Name of the connection.
	Example: localhostDB
default	There must be exactly one connection marked with default="true"
type	Type of connection: jdbc (JDBC) or resource (JNDI)
resourcename	JNDI attribute; JNDI name
	Note: Used only if type is set to resource
classname	JDBC driver class.
	Example: oracle.jdbc.driver.OracleDriver
url	JDBC URL
user	JDBC attribute; database user name
password	JDBC attribute; database password

### **Example JDBC:**

```
<connection
  name="jdbcsample"
  default="true"
  type="jdbc"
  classname="oracle.jdbc.driver.OracleDriver"
  url="jdbc:oracle:thin:@dbserver:1521:sid"
  user="analytics"
  password="analytics"/>
```

### **Example JNDI:**

```
<connection
  name="conn1"
  default="false"
  type="resource"
  resourcename="java:comp/env/jdbc/tadev"/>
```

### **LFS Logwriter Implementation Parameters**

The LFS logwriter implementation writes incoming raw data to the local file system. If you wish to change the root path (the location to which raw data will be written), use the following tag:

```
<logwriters>
    <logwriter type="LFS" name="LFS" rootpath="C:/analytics/
     sensorlocal" />
</logwriters>
```

**Table C-3:** Logwriter Parameters

Parameter	Description
type	Type of logwriter.
	Legal value: LFS
name	Alias name of the logwriter.
	Legal value: LFS
rootpath	Location, on the local file system, to which raw data will be written.
	Examples:
	Unix: rootpath="/analytics/sensor"
	Windows: rootpath="c:/analytics/sensor"

# log4j.properties

The silent installer modifies the log4j.properties file on each server where the file is stored and the installer is executed. Once the Analytics installation is complete, you can customize properties directly in all or selected log4j.properties files, as shown in Table C-4. (The log4j.properties file is located in <happroperties/conf.)

**Table C-4:** Parameters in log4j.properties

Property	Description	Example / Format
log4j.rootLogger	Specify the log level and the appender of the root logger. Multiple appenders can be specified, separated by commas.	log4j.rootLogger=INFO, DaRoFiAppender - or - log4j.rootLogger=INFO, DaRoFiAppender, ConsoleAppender
log4j.category. com.fatwire. analytics	Specify the log level. The following explains the log levels in decreasing order of severity:  • FATAL – Severe errors that	INFO
	<ul> <li>cause premature termination.</li> <li>ERROR – Runtime errors, or unexpected conditions.</li> </ul>	
	WARN – Other runtime situations that are undesirable or unexpected, but not necessarily "wrong."	
	• INFO – Provides informative messages about the workflow and status of the application.	
	• DEBUG – Various kinds of debug information.	
	• TRACE – All logging information.	
	<b>Note:</b> In production mode, this property should be set to WARN.	
log4j.appender. DaRoFiAppender	Specify the appenders to be used for logging.	org.apache.log4j.Daily RollingFileAppender
log4j.appender. DaRoFiAppender. datePattern	Specify the date pattern in the following format:	'.'yyyy-MM-dd
log4j.appender. DaRoFiAppender. file	Specify the location of the log file, along with the name of the log file.	/logs/xxx.log

**Table C-4:** Parameters in log4j.properties

Property	Description	Example / Format
log4j.appender. DaRoFiAppender. layout	Specify the layout.	org.apache.log4j. PatternLayout
log4j.appender. DaRoFiAppender. layout. ConversionPattern	Specify the layout pattern.	%d{ISO8601}%- 5p[%t]%c:%m%n

### **Setting Up Logging for the Hadoop Job Scheduler**

Edit log4j.properties file by adding the following parameters:

```
hadoop.root.logger=WARN,console, DRFA
hadoop.log.file=hadoop.log
log4j.rootLogger=${hadoop.root.logger}, DRFA, EventCounter

#
# Daily Rolling File Appender
#
log4j.appender.DRFA=org.apache.log4j.DailyRollingFileAppender
log4j.appender.DRFA.File=${hadoop.log.dir}/${hadoop.log.file}}

# Rollver at midnight
log4j.appender.DRFA.DatePattern=.yyyy-MM-dd

# 30-day backup
log4j.appender.DRFA.MaxBackupIndex=30
log4j.appender.DRFA.layout=org.apache.log4j.PatternLayout

# Pattern format: Date LogLevel LoggerName LogMessage
log4j.appender.DRFA.layout.ConversionPattern=%d{ISO8601} %p %c:
%m%n
```

futuretense\_xcel.ini

# futuretense\_xcel.ini

The silent installer modifies the futuretense\_xcel.ini file of the WebCenter Sites application that resides on the machine where the silent installer is running. The purpose of modifying the file is to specify the location of the Analytics application and the authorized user.

**Table C-5:** Analytics Properties in futuretense\_xcel.ini

Property	Description	Example
analytics.datacaptureurl	URL where the Analytics data capture servlet (sensor servlet) is running.	http:// <ipaddress>:<port> /sensor/statistic</port></ipaddress>
analytics.enabled	Indicates whether Analytics is available. Setting this property to true enables the <b>analytics</b> button in the WebCenter Sites Admin interface.	true
	<b>Note:</b> If set to false, this property disables data capture.	
analytics.piurl	URL where the Analytics performance indicator servlet is running. For information about the performance indicator, see "Managing the Performance Indicator," on page 62.	http:// <ipaddress>:<port> /analytics/PI</port></ipaddress>
analytics.reporturl	URL where the generated report is displayed.	http:// <ipaddress>:<port> /analytics/Report.do</port></ipaddress>
analytics.user	Pre-configured Analytics user who logs in to Analytics from WebCenter Sites.	Default in Analytics. Changing the name is not recommended.

futuretense\_xcel.ini

# Appendix D

# **Configuring Visitor Detection**

This appendix contains the following sections:

- Overview
- Methods

### **Overview**

Visitor tracking is done by the data capture application (sensor). Visitors can be tracked in the following ways:

- Self-organized method, which supports tracking of new visitors
- Sessionfingerprint method
- Cookie method

#### Note

By default, the Sessionfingerprint method is enabled on all sites.

### **Methods**

Methods for tracking visitors are implemented by adding visitor tracking code to global.xml (and to the img tag, depending on the tracking method).

#### Note

When changing the visitor tracking method, you must also update the global.xml configuration file for each sensor instance. The location of global.xml depends on the application server you are using.

When modifying parameters in the global.xml file(s), stop the Analytics Sensor web application, modify its global.xml file, then start the sensor to effect the change.

# **Self-Organized Visitor Tracking**

The self-organized visitor tracking method uses the value of the cookieid parameter appended to the image request.

### To track the visitor

**1.** Add the following parameters to the img tag:

```
cookieid – the visitor ID

newvisitor – determines whether the user has already visited the site
```

- **2.** If you need to change the name of the cookieid parameter (to visitorid for example), you must also do the following:
  - **a.** Change the following line in global.xml as shown below:

```
From:
```

```
<alias name="cookieid" for="cookieid" />
To:
<alias name="visitorid" for="cookieid" />
```

**b.** Pass the visitorid and newvisitor parameters to the img tag.

### **Sessionfingerprint Method**

The Sessionfingerprint method identifies each visitor by a combination of the IP address, screen resolution, and agent string to assign sessions to visitors. You can enable Sessionfingerprint for all sites or a selected site. Sessionfingerprint is enabled for all sites by default when Analytics is first installed.

#### Note

The Sessionfingerprint method does not support *new* visitor tracking.

### To enable the sessionfingerprint method

• To enable visitor tracking on all sites, add the lines in bold type below to global.xml (nest them in the default <params> . . . </params> tag, as shown):

```
<params host="default">
<param type="string" name="sessionIdGenerator"
   value="AppServerId"/>
<param type="string" name="visitorIdGenerator"
   value="SessionfingerprintId"/>
...
</params>
```

• To enable visitor tracking on a selected site, add the lines in bold type below to global.xml (nest them in the <root> tag, as shown):

```
<root>
<params site="sitename">
<param type="string" name="sessionIdGenerator"
    value="AppServerId"/>
<param type="string" name="visitorIdGenerator"
    value="SessionfingerprintId"/>
</params>
<params host="default"> ...
```

**Table D-1:** Parameters for Sessionfingerprint visitor tracking

Parameter	Description
sessionIdGenerator	Specifies the ID generator that is used to identify sessions.
	Caution: The default value is AppServerID. Do not modify this value. It is a reference to the object that generates the ID.
visitorIdGenerator	Specifies the ID generator that is used to identify a visitor to the site.
	Required value for this method: SessionfingerprintId
site	Name of the site that is passed via the img tag

### **Cookie Method**

Using the cookie method, you can enable visitor tracking across all sites or within a selected site.

#### To enable the cookie method

### Note

When using the code below, replace the sample values with values of your own. For parameter definitions, see Table D-2, on page 143.

```
<params host="default">
<param type="string" name="visitorIdGenerator"
    value="CookieId"/>
<param type="string" name="visitorIdCookieName" value="visid"/>
<param type="string" name="visitorIdCookieMaxAge"
    value="31536000"/>
<param type="string" name="visitorIdCookieDomain"
    value="firstsiteii"/>
<param type="string" name="visitorIdCookiePath" value="/"/>
<param type="string" name="visitorIdCookiePath" value="/"/>
<param type="string" name="visitorIdCookieSecure"
    value="false"/>
...
</params>
```

• To enable visitor tracking on a selected site, add the lines in bold type below to global.xml (nest them in the <root> tag, as shown):

#### Note

When using the code below, replace the sample values with values of your own. For parameter definitions, see Table D-2, on page 143.

```
<root>
<params site="FirstSiteII">
   <param type="string" name="sessionIdGenerator"</pre>
value="AppServerId"/>
   <param type="string" name="visitorIdGenerator"</pre>
value="CookieId"/>
   <param type="string" name="visitorIdCookieName"</pre>
value="visid"/>
   <param type="string" name="visitorIdCookieMaxAge"</pre>
value="31536000"/>
   <param type="string" name="visitorIdCookieDomain"</pre>
value=".firstsiteii.at"/>
   <param type="string" name="visitorIdCookiePath" value="/"/>
   <param type="string" name="visitorIdCookieSecure"</pre>
value="false"/>
</params>
<params host="default">
. . .
```

Table D-2: Parameters for cookie-based visitor tracking

Parameter	Description
sessionIdGenerator	Specifies the ID generator that is used to identify sessions.
	Caution: The default value is AppServerID. Do not modify this value. It is a reference to the object that generates the ID.
visitorIdGenerator	Specifies the ID generator that is used to identify a visitor to the site.
	Required value for this method: CookieId
visitorIdCookieName	Name of the cookie set on the client side.
	Example: visid
visitorIdCookieMaxAge	Age of the cookie in milliseconds. After this time, the cookie is invalid. (The value that you set is added to the current time.)
	<b>Example:</b> 31536000
visitorIdCookieDomain	Domain on which the cookie should be set.
	Example: firstsiteii
	Note: If you wish to set visitorIdCookieDomain on your local host, do not use the localhost value. It is not accepted by most browsers. Instead, add the following type of entry to your hosts file:
	For example,
	127.0.0.1 firstsiteii.at
	and change the analytics.datacaptureurl in futuretense_xcel.ini to:
	http\://firstsiteii.at\:8081/sensor/statistic
visitorIdCookiePath	Sub-path on which the cookie should be set.
	Example: "/"
visitorIdCookieSecure	Specifies that the cookie will be sent via a secure channel, such as an SSL connection. <b>Do not change the default value (false)</b> .
site	Name of the site that is passed via the img tag.
	Example: FirstSite II

# **Glossary**

This glossary explains the terms used throughout this guide that are specific to Analytics.

### **Analytics Data Capture Application**

Also referred to as the "sensor."

### Asset Registration

Enabling report generation for assets. Because WebCenter Sites assets are specific to a WebCenter Sites installation, you must register their asset types with Analytics by assigning them to reports through the Analytics Administration interface. This enables Analytics to:

- Recognize WebCenter Sites asset types
- Configure report menu options in the "General Information" and "Content Information" report groups
- Generate reports on assets of the registered asset types

For instructions on assigning asset types to reports, see "Configuring an Asset Report," on page 60.)

### **Data Capture**

The process of recording each visitor's clicks and the associated information—the date and time of each click, the assets that are clicked, the IP address from which the clicks are issued, the site being visited, and so on. The information is captured in real time by the sensor servlet and recorded in a data.txt.tmp file on the local file system (local to the Analytics data capture application). The data.txt.tmp file will be rotated by the sensor to data.txt when either the threshold interval is reached (see the sensor.threshold property on page 129), or the application server is restarted.

Analytics can capture data on the usage of WebCenter Sites assets and on their visitors only if published pages are tagged for data capture. In the case of Engage assets, the assets themselves must be tagged for data capture. For information on how to enable data capture, see Chapter 6, "Configuring Data Capture."

#### **Hadoop Jobs**

Runs jobs in a parallel and distributed fashion in order to efficiently compute statistics on the raw data that is stored in the Hadoop Distributed File System.

Hadoop implements a computational paradigm named Map/Reduce, which divides a large computation into smaller fragments of work, each of which may be executed on any node in the cluster. Map/Reduce requires a combination of jar files and classes, all of which are collected into a single jar file that is usually referred to as a "job" file. To execute a job, you submit it to a JobTracker. Hadoop Jobs then responds with the following actions:

- Schedules and submits the jobs to JobTracker.
- Processes raw data captured by the data capture application into statistical data and injects the statistics into the Analytics database.

(Hadoop provides a web interface to browse HDFS and to determine the status of the jobs.)

Hadoop jobs pre-calculate commonly requested site usage statistics (such as average number of requests for a piece of content per unit time) in order to shorten report generation time. Statistical computation is typically resource-intensive and time-consuming. Therefore, it is performed not on-the-fly, each time a report is generated, but in advance so that it can be available by the time it is needed. Thus, precalculated statistics are immediately available for retrieval into reports. Statistics include, for example:

- Current information, such as today's total hits to each site, visiting countries, total number of visits from a given country, types of browsers, and average session duration.
- Historical results, such as:
  - Daily, weekly, and monthly statistics—for example, the total number of requests for a given asset on a given site during a certain month in the reporting period.
  - Yearly statistics—a histogram in the performance indicator indicating the frequency with which certain assets were accessed during each week of the past year.

How long a Hadoop job runs depends on a number of factors, including site activity within the latest data capture time frame, the cumulative volume of captured data, and the configuration of the Analytics application. When data analysis is complete, the resulting statistics are available, at any time, for report generation.

### Integration

Integrating Analytics with your WebCenter Sites system means enabling report generation for asset types and users on your online site. Integration involves registering CM sites, WebCenter Sites users, and asset types with Analytics, configuring the Pageview Object (through the "Page Views" Report), and granting users the appropriate permissions through membership in the appropriate user groups. The steps necessary to accomplish these tasks are described in Chapter 5, "Integrating Analytics with WebCenter Sites."

### Internal Search

A search performed by a visitor using the site's built in search engine. This search returns results from within the site's contents.

### Object

An Analytics construct. The subject of a report.

When storing and processing information, Analytics uses objects, whereas WebCenter Sites uses assets and asset types. To allow Analytics to recognize a WebCenter Sites asset type and track assets of that type, administrators define an Analytics object in terms of a

WebCenter Sites asset type. They do so by configuring an Analytics report for the object and assigning the desired asset type to that object. The process of configuring a report defines the underlying asset.

#### Note

A special instance of an object is the Pageview Object, which administrators must configure (by configuring the "Page Views" Report) in order for reports in the "General Information" group to work.

The "Page Views" report supports multiple asset types.

### **Object Impression**

A single invocation of the sensor servlet. For more information, see "Object Impressions," on page 94.

### Page View

An Analytics construct. A group of one or more assets, whose asset types are enabled for tracking by the Analytics data capture application.

Asset types are enabled for tracking when they are defined in the Pageview Object and when published pages displaying those asset types are tagged with AddAnalyticsImgTag (data capture tag). For more information about tracking, see "Data Capture," on page 145.

### **Pageview Object**

A default Analytics object which you configure through the "Page Views" report. The Pageview object is the basis for the "Page Views," "Site Information" and "Clickstream" reports, and thus it should be assigned asset types whose assets make the most sense (from the marketing standpoint) to be included in these reports.

A Pageview object can be assigned multiple asset types. The "Page Views" report will contain statistics on the usage of those asset types.

### "Page Views" Report

A report, based on the Pageview Object. The "Page Views" report displays statistics on Page View activity on your site.

### **Processed Data**

Visitor activity data that has been processed by Hadoop Jobs into statistical data. When processing is complete, the data is injected into the Analytics database, where it is immediately available for the reports that users request from the Analytics reporting interface. For information about data processing, see Hadoop Jobs.

### **Raw Data**

Unprocessed data describing visitor activity on the site, recorded during the Data Capture process and stored in the local file system for future processing. This is the data on which statistics are calculated by the Hadoop Jobs for display in reports. (This data cannot be directly used for report generation.)

### Sensor

Also referred to as the "Analytics data capture application."

### **Site Registration**

Identifying a WebCenter Sites CM site to Analytics in order to enable Analytics to track visitor activity on that site.

### **Statistical Data**

See "Processed Data," on page 147.

### **Work Package**

A collection of object impressions. For more information, see "Object Impressions and Work Packages," on page 94.