

# Parallel Crystal

**WEBLOGIC 5.1  
SAMPLE DOCUMENTATION**





# Contents

<b>DISCLAIMER</b> .....	3
<b>RELEASE NOTES</b> .....	4
THE MULTI-THREADED EJB .....	4
SAMPLE FEATURES .....	4
RELATED TOPICS .....	4
<i>Load Balancing</i> .....	4
<i>Data Source SetUp Guide</i> .....	4
<i>File Return</i> .....	4
<i>Java API</i> .....	4
OUTPUT TYPES .....	4
<i>PDF Output</i> .....	4
<i>Excel and Word Output</i> .....	4
<b>INSTALLATION INSTRUCTIONS</b> .....	5
WEBLOGIC 5.1 .....	5
<i>Installation prerequisites</i> .....	5
<i>Step One – Edit weblogic.properties to enable JSP processing</i> .....	5
<i>Step Two – Edit and run the “modifyWebLogic51classpath” batch file</i> .....	5
<i>Step Three – Edit and run the “installWebLogic51” batch file</i> .....	5
<i>Making the Installation Permanent</i> .....	6
<b>RUN THE SAMPLE</b> .....	6
<b>LOAD BALANCING</b> .....	6
<b>UNINSTALL THE SAMPLE</b> .....	7





## **Disclaimer**

Dynamalivery Corporation provides sample source code, screencam movies, and other documentation only as aids for learning specifically about our Parallel Crystal Report Server while providing a general overview of Web Reporting.

These materials are subject to change without notice. We provide them on an "as is" basis without warranty.

Please do not treat them as production quality components to use within your own application without your own comprehensive testing.

Dynamalivery recommends that its customers establish separate development, test, and production environments and promote applications and report templates step by step as they prove themselves in each environment, under conditions of realistic test data, network load, database load, and report concurrency.

In addition, Dynamalivery recommends that Parallel Crystal is evaluated and operated on server computers that match or exceed the hardware specifications in our Installations Guide and with staff that have experience with the Seagate Crystal Reports Designer, Microsoft Windows NT network administration, and SDK level programming in the Web Application Server with which they are using Parallel Crystal.





## Release Notes

### The Multi-Threaded EJB

According to the EJB specification, Enterprise Java Beans should not be multi-threaded. However, we use a multi-threaded EJB to simulate multiple clients accessing the Parallel Crystal server. The EJB's use of Java Threads is not a valid example of how to write multi-threaded clients that work with Parallel Crystal, and should not be used in an EJB for your applications. Its placement in the EJB is for demonstration purposes in an effort to make the deployment of a sample as simple as possible.

### Sample Features

To see what Crystal Reports features are in the Dynalivery downloadable samples please go to this link:  
[http://www.dynalivery.com/customersupport/faq/Sample\\_Features.html](http://www.dynalivery.com/customersupport/faq/Sample_Features.html)

### Related Topics

#### Load Balancing

<http://www/products/parallelcrystal/parallelcrystal.doc.html>

<<PATH TO>> J2EESamples\docs\ **Load Balancing Guide to Installation and Configuration**

#### Data Source SetUp Guide

<http://www/products/parallelcrystal/parallelcrystal.doc.html>

<<PATH TO>> J2EESamples\docs\ **Data Source SetUp Guide**

#### File Return

<http://www.dynalivery.com/customersupport/faq/filereturn.html>

#### Java API

[http://www.dynalivery.com/products/parallelcrystal/v2\\_6/doc/JavaAPIQuickReference/index.html](http://www.dynalivery.com/products/parallelcrystal/v2_6/doc/JavaAPIQuickReference/index.html)

### Output Types

#### PDF Output

Adobe Acrobat Reader is needed to view .pdf output. Acrobat Reader is available free at <http://www.adobe.com/> or can be loaded from the Parallel Crystal CD.

#### Excel and Word Output

Microsoft Word and Excel are needed to view .doc and .xls output types.





# Installation Instructions

## WebLogic 5.1

This sample has been written and tested based on WebLogic 5.1.0 Service Pack 9. Earlier versions of WebLogic may not work with this sample.

### Installation prerequisites

Before installing and running the sample please review the Data Source Setup Guide and make sure the DSNs have been configured prior to running the sample.

### Step One – Edit weblogic.properties to enable JSP processing

Go to Start Menu->Programs->WebLogic 5.1.0->Utilities->Edit Server Properties. Make the following edits to the weblogic.properties file:

1. Search for "WEBLOGIC JSP PROPERTIES" and uncomment the property definitions for "weblogic.httpd.register" and "weblogic.httpd.initArgs". There should be a total of 7 lines that should be uncommented and they are displayed below:

```
weblogic.httpd.register.*.jsp=\
    weblogic.servlet.JSPServlet
weblogic.httpd.initArgs.*.jsp=\
    pageCheckSeconds=1,\
    compileCommand=c:/jdk1.2.2/bin/javac.exe,\
    workingDir=C:/weblogic/myserver/classfiles,\
    verbose=true
```

2. Ensure that the "compileCommand" pathname (above in red) refers to a valid Java compiler for JDK 1.2.2 or higher.

### Step Two – Edit and run the "modifyWebLogic51classpath" batch file

1. Go to <<PATH TO>> J2EESamples\bin\modifyWebLogic51classpath.bat right click on the file, choose edit and verify that the WEBLOGIC\_HOME, SAMPLE\_HOME and PCRE\_PROPERTIES\_DIR environment variables are set correctly.
2. Run the batch file.
3. After running this batch file, you must start or restart the WebLogic server.

### Step Three – Edit and run the "installWebLogic51" batch file

The WebLogic 5.1 sample can now be installed using the batch file. This batch file takes the system admin password as a parameter and must be used while the server is running. This will temporarily install the sample EJB on your server. If you restart the server, you will need to rerun this batch file.

1. Got to <<PATH TO>> \J2EESamples\bin\installWebLogic51.bat right click on the file, choose edit, and verify the WEBLOGIC\_HOME and SAMPLE\_HOME environment variables are set correctly.
2. Run the batch file.





### Making the Installation Permanent

To make the installation permanent you must modify your weblogic.properties file to have a line like: weblogic.ejb.deploy=<sample dir>/archives/weblogic/PCRESample-weblogic51-ejb.jar. If this property already exists, simply add this jar file to the ones already defined.

## Run the Sample

Please review the Data Source Setup Guide and make sure the DSNs have been configured prior to any attempt at running the sample.

### The following changes should be made to the sample.config file:

Go to <<PATH TO>> J2EESamples\config\weblogic51\sample.config right click on the file, choose SEND TO>>NOTEPAD and make the following changes:

1. Replace the server name value with the full DNS name of the PCRE server machine.
2. Make sure that the value for outputDir correctly matches the path to where you have installed the WebLogic server.
3. Make sure that the value for imageDir correctly matches the path to where you have installed the J2EESamples directory.
4. Replace *localhost* in the value for outputURL with your machine's full DNS name
5. Make sure that the value for DORfile.location states the correct path of the <<PATH TO>> J2EESamples \dor\DORDataFile.dat file.

If you are accessing a password-protected database, modify the user name and password.

If your server is running locally, you can click on the following link to run the sample <http://localhost:7001/Pcre/index.html>. Otherwise, modify the URL to reference the server machine. When running this sample, you will be prompted for a config directory. Modify the sample.config file in \J2EESamples\config\weblogic51 to match your system and supply this directory when prompted.

## Load Balancing

For detailed information on Load Balancing please review the "Load Balancing Guide to Installation and Configuration." It can be found at the link below on our website as well as in the <<PATH TO>> J2EESamples\docs directory.

<http://www.dynalivery.com/products/parallelcrystal/parallelcrystaldoc.html>

To test load balancing, you must modify the <<PATH TO>> J2EESamples\Prop\pcre.properties file to contain all of the machine names in the load balancing channel. Add the directory where your pcre.properties file resides to the WebLogic server CLASSPATH. If you set the PCRE\_PROPERTIES\_DIR correctly when you ran the modifyWebLogic51classpath.bat batch file, this should already be configured. Otherwise, set the PCRE\_PROPERTIES\_DIR correctly now and rerun this batch file.





**BEA Weblogic 5.1 J2EE Sample**  
Modified 04/09/02

## Uninstall the Sample

1. Stop the server
2. Go to <<PATH TO>> J2EESamples\bin\uninstallWebLogic51.bat right click on the file, choose edit and ensure that the setting for WEBLOGIC\_HOME is correct.
3. Run the batch file

