

Time Machine® Framework for WebLogic (TMFWL)

Enable Parallel Time Shift Testing for Java Apps Deployed to WebLogic

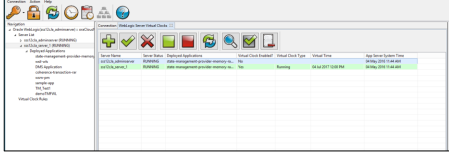
Introducing the Time Machine Framework for WebLogic

The Time Machine Framework for WebLogic provides a great set of features enabling time shift testing scenarios for Java applications deployed to Oracle WebLogic.

This Framework enables customers to use Time Machine functionality to time shift test Java applications within a WebLogic managed server without the need to create a separate instance of the application server for testing other time related activities. The Framework allows customers to configure and automatically create different virtual clocks on managed servers within the WebLogic domain as well as the granularity to establish virtual clock rules for specific applications deployed to the managed server.

The Time Machine Framework for WebLogic is controlled using the Time Machine Management Console, a Java application that provides an intuitive graphical interface for Time Machine, Time Machine Framework for Oracle and the Time Machine Sync Server. With the Management Console, users can see the managed servers that are configured in WebLogic, what applications are deployed and easily establish real-time virtual clocks or rules that determine exactly when a virtual clock will be created.

The Framework also provides a robust Java API that enables programmatic management of time shift testing functions for the WebLogic deployed applications.



Graphic 1

Request a Demo

Download a free Time Machine demo at www.solution-soft.com. For more information, call us at +1 (408) 346-1415 or email sales@solution-soft.com.

Headquarters



2350 Mission College Blvd. Suite 777 Santa Clara, Ca 95054, U.S.A. 1.408.346.1400

Europe

Trnska 8, Suite 7 Belgrade, Serbia 11000 +381.11.403.1523

Sales

1.408.346.1415 (USA) +44.20.7193.3633 (EMEA) +61.2.6100.3030 (Asia Pacific) sales@solution-soft.com

Features

Time Travel your Java Applications Deployed to Oracle WebLogic

Automate Date and Time Sensitive **Testing by Defining Simple Rules** Intuitive and Easy to Use GUI

Supported on the Following

- Linux
- Windows
- Solaris
- AIX
- **HPUX**

Programmable Java API

Partners











Microsoft Terminal Services, MS-SQL Server, Windows Server, HP Integrity, VMware. Oracle RAC





Technical Support

+1.408.346.1414 support@solution-soft.com



