

# Oracle Insurance IBRU Portal Configuration

July 2009

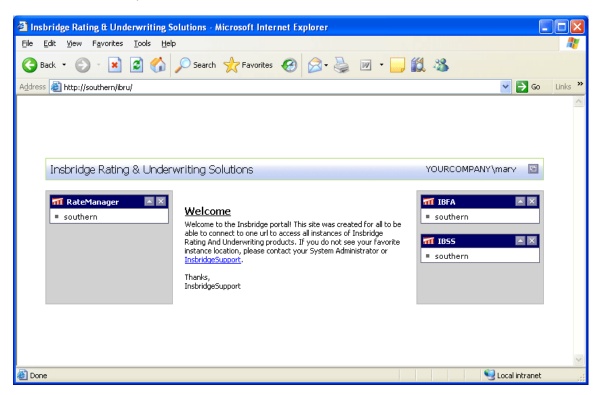
# Oracle Insurance Insbridge Rating and Underwriting Portal Configuration

### INTRODUCTION

The Oracle Insurance Insbridge Rating and Underwriting Portal (Portal) is a single point of access to the Oracle Insurance Insbridge Rating and Underwriting (IBRU) system. The portal is a Windows Authenticated web application that contains links to the main IBRU components:

Oracle Insurance Insbridge Rating and Underwriting RateManager (RateManager)
Oracle Insurance Insbridge Rating and Underwriting Framework Administrator (IBFA)
Oracle Insurance Insbridge Rating and Underwriting SoftRater Server (IBSS)

Access to each component is determined by permissions set by the system administrator. Anonymous access is disabled on this web by default. Any version of RateManager from 3.8 onwards can have a portal created.



### **CONFIGURATION**

You will not be able to configure the portal unless you have access to the server where IBRU has been installed. If you are going to create an IBSS link, you also must know what port IBSS is using.

Verify that a "Global" database connection named "controller" was created in IBFA. You
will use this connection to point to your IB\_CLIENT security database. If not, you will
need to create one.

- 2. Create or Update your RateManager user(s) to be network user(s), and update the RateManager usernames to match the username used by your LDAP database.
- The following virtual directory will be created as a part of the Oracle Insurance Insbridge Framework installation.

### http://[MACHINE\_NAME]/IBRU

In this directory, locate: [INSBRIDGE INSTALL DIR]\Webs\IBRU\Xml

Using the table below, create and then add files for IBFA, IBSS and RateManager.

ELEMENT	DATATYPE	DESCRIPTION	REQU IRED
<loc></loc>		Insbridge document namespace node	Y
<machine></machine>		Batch request node	Y
D	String	Description displayed on the portal	Y
v	String	URL to the Skywire Application	Y

File Name: IBSS.xml Code:

```
<loc>
  <machine d="Localhost" v="http://localhost:XXXX/IBSS" />
<loc>
```

Where XXXX is the port used. For example, in WebSphere, IBSS uses port 9080. For WebLogic, IBSS uses port 7001. For JBoss, IBSS uses port 8080.

For versions 3.8 and 3.9, you will have to define the version of RateManager being used. For example, if you are on RateManager 3.9, you will create RM39.xml.

For version 3.10 and greater, you will only need to use RM. No version number will be required. You will create RM.xml.

4. After you have created the files, add them to the [INSBRIDGE\_INSTALL\_DIR]\Webs\IBRU\Xml directory. When you complete the tasks above, your user(s) will now have a single sign-on point for IBRU.

**NOTE:** You can create and use all three options or just the ones you need.

## **Support**

If you need assistance with an Oracle Insurance Insbridge Rating and Underwriting System product, please log a Service Request using My Oracle Support at <a href="http://metalink.oracle.com">http://metalink.oracle.com</a>.

### Address any additional inquiries to:

Oracle Corporation World Headquarters 500 Oracle Parkway Redwood Shores, CA 94065 U.S.A.

Worldwide Inquiries: Phone: +1.650.506.7000 Fax: +1.650.506.7200 oracle.com



Oracle Insurance Insbridge Rating and Underwritinr Portal Configuration July 2009
Author: Mary Elizabeth Wiger
Contributing Authors:
Part #E15011-01
Library #E15014-01

Oracle Corporation World Headquarters 500 Oracle Parkway Redwood Shores, CA 94065 U.S.A.

Worldwide Inquiries: Phone: +1.650.506.7000 Fax: +1.650.506.7200 oracle.com

This document is provided for information purposes only and the contents hereof are subject to change without notice.

This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any

Copyright © 2008, Oracle and/or its affiliates. All rights reserved.

or fitness for a particular purpose. We specifically disclaim any liability with respect to this document and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission. Oracle is a registered trademark of Oracle Corporation and/or its affiliates.

Other names may be trademarks of their respective owners. 0908