

Sybase® mBanking 365™ 3.0 Release Bulletin

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1. Accessing current release bulletin information

A more recent version of this release bulletin may be available on the Sybase® Product Manuals Web site. To check for critical product or document information added after the product release, browse to www.sybase.com/support/manuals/.

2. Product summary

Sybase mBanking 365™ allows mobile communication devices such as cellular phones and PDAs to connect with a financial institution's banking system.

2.1 Version contents

Sybase mBanking 365 is distributed on two CD images. The first image file, `mbank3650300cd1`, contains:

Item	Sub-item	Description
Readme.txt		Readme file.
mbanking365RB.pdf		This document.
/Install	mbanking-dist-3.0-was-db2.zip	Installation files and readme information on installing with IBM DB2 9.5 and IBM WebSphere 6.1.
	mbanking-client-3.0-was-db2.zip	A set of jar files needed to integrate front-end clients with the mBanking server. To use the mBanking API with third-party front end clients, update your classpath to include the appropriate jars. The sample file in this zip shows how a client application calls the mBanking server. When using client jars, please use this file as a guide to setting your classpath.

Item	Sub-item	Description
/Install	mbanking-dist-3.0-wl-ora.zip	Installation files and readme information on installing with Oracle 10G and WebLogic 9.2.
	mbanking-client-3.0-wl-ora.zip	A set of jar files needed to integrate front-end clients with the mBanking server. To use the mBanking API with third-party front end clients, update your classpath to include the appropriate jars. The sample file in this zip shows how a client application calls the mBanking server. When using client jars, please use this file as a guide to setting your classpath.
mBanking 365 v3.x FDTs.pdf		Free download components/third party terms and conditions document.

The second image file, mbank3650300cd2, contains:

Item	Sub-item	Description
/Docs		(Directory)
	mBanking_DG.pdf	Sybase mBanking 365 Developers Guide
	mBanking_FG.pdf	Sybase mBanking 365 Feature Guide
	mBanking_IG.pdf	Sybase mBanking 365 Installation Guide
	/JavaDocs	(directory containing mBanking JavaDoc)
	/WSDL	(directory containing mBanking Web Service Definition Language files)

Item	Sub-item	Description
/ThirdParty		(directory containing third party terms and conditions documents)

2.2 System requirements

Sybase mBanking 365 requires:

- Microsoft Windows 2003 Enterprise or Sun Solaris 10
- IBM DB2 9.5 with IBM WebSphere 6.1 (Fixpack 15) application server or
- Oracle 10G with WebLogic 9.2
- Sun Microsystems Java Development Kit (JDK) 1.5
- Microsoft Internet Explorer 7 or Mozilla Firefox 2.0

3. Special installation instructions

None.

4. Changed functionality in this version

For information on new or changed functionality in this version, please see Chapter 2: Features and Functionality > New Features in the *Sybase mBanking 365 Feature Guide*.

5. Known issues

5.1 Missing alert generation audit logs in Transaction Volume reports

Sybase mBanking 365 users can generate reports from a template that uses default values, customize their reports, or generate reports from a saved custom report. When using specific search criteria (for example, UserType = Consumer) in a Transaction Volume Report, audit log records related to alert generation do not appear. Rather, the report only shows these transactions when the filtering criteria is not applied.

5.2 Incorrect display of invalid SMS operation exceptions

When the backend simulator ConnectorRI throws exceptions related to invalid SMS operations, these exceptions are incorrectly displayed as `exception.plugin.operation.100`.

To fix this issue, follow the steps below before deploying `mBankingFull.ear` to the application server:

- Copy the content from `/resources/connectorBundle.properties` in `mBankingFull.ear`. Paste the content at the end of the `connectorBundle.properties` file, which is located in `connector-ebanking.jar` within this ear.
- Delete the file `/resources/connectorBundle.properties` in the `mBankingFull.ear`.

5.3 Incorrect display of T/C acceptance page in WebLogic

In the WebLogic application server, users registered with a carrier that enforces Terms and Conditions (T/C) acceptance logs into mBanking through the WAP channel results in the T/C acceptance page displaying incorrectly.

To fix this issue, locate `\wap\ls\jsp\tandc\carrier_tandc.jsp` in the WebLogic deployment (or in the ear) and make the changes listed below.

Replace:

```
<f:loadBundle var="appBundle" basename="templates_#{JSFUtil.applicationName}" var="content" />
```

With:

```
<f:loadBundle basename="templates_#{JSFUtil.applicationName}" var="content" />
```

Replace:

```
<title><h:outputText value="#{appBundle.title_home}"/></title>
```

With:

```
<title><h:outputText value="#{content.title_home}"/></title>
```

Additionally, locate `\wap\ls\ns\inc\meta.jsp` in the Weblogic deployment (or ear) and:

Replace:

```
<t:stylesheet path="#{JSFUtil.contextPath}/css/#{StyleSheet}"/>
```

With:

```
<link rel="stylesheet" type="text/css" href="<%=
request.getContextPath()
%>/css/<%=session.getAttribute("StyleSheet")%>" />
```

5.4 Blank page shown in WAP channel enable/disable alerts

Enable/disable alerts in the WAP channel (services/view devices/enable-disable alerts) display a blank page. This problem is specific to the WebLogic application server, and only exists in large screen mode.

To fix this issue, locate `\wap\ls\jsp\services\device\device-alerts.jsp` in the WebLogic deployment (or in the ear) and make these changes:

Replace:

```
<f:loadBundle var="appBundle"
basename="templates_#{JSFUtil.applicationName}" var="content"/>
```

With:

```
<f:loadBundle basename="templates_#{JSFUtil.applicationName}"
var="content"/>
```

Replace:

```
<h:outputFormat value="#{appBundle.title_success}"/>
```

With:

```
<h:outputFormat value="#{content.title_success}"/>
```

6. Fixed issues

Not applicable.

7. Technical support

Each Sybase installation that has purchased a support contract has one or more designated people who are authorized to contact Sybase Technical Support. If you have any questions about this installation or if you need assistance during the installation process, ask the designated person to contact Sybase Technical Support or the Sybase subsidiary in your area.

8. Other sources of information

For additional information, refer to:

- *Sybase mBanking 365 3.0 Installation Guide*
- *Sybase mBanking 365 3.0 Feature Guide*
- *Sybase mBanking 365 3.0 Developers Guide*

