

Oracle Fusion Cloud Applications Suite

Known Issues for Oracle Transactional Business Intelligence

F41279-42

July 2025

Known Issues

Learn now about the issues you may encounter when using Oracle Transactional Business Intelligence, and how to work around them.

Topics:

- [Documentation Accessibility](#)
- [General Issues and Workarounds](#)
- [Analyses and Dashboards Issues and Workarounds](#)
- [Publisher Reports Issues and Workarounds](#)

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc>.

Access to Oracle Support

Oracle customer access to and use of Oracle support services will be pursuant to the terms and conditions specified in their Oracle order for the applicable services.

General Issues and Workarounds

Some features and functions don't work as expected.

Topics:

- [Renamed Users Can't Access Their Custom Reports](#)
- [BI Composer Unavailable in SSL Configuration](#)
- [Change in getAccounts\(\) API](#)

Renamed Users Can't Access Their Custom Reports

Users might find that if their administrator has renamed their account, then they can't access reports they created in My Folders using the previous user name.

The system considers the renamed user as a new user without the specific permissions granted to the previous user name.

To work around this issue as an administrator:

1. Ask the user to log into the renamed account and to copy the content in the My Folders area of that account to the Shared Folders/Custom folder as a backup.
2. Contact Oracle Support to request that they move the custom reports that were created under the previous user name to the account for the renamed user.

Applies to: 25(A,B,C)

BI Composer Unavailable in SSL Configuration

If your system is running with an SSL configuration, then you can't use BI Composer functionality.

This issue has no workaround.

Applies to: 25(A,B,C)

Change in getAccounts() API

The getAccounts() API has changed to allow only full name search.

The getAccounts() API fails if you use the asterisk character (*) in the query.

Specify the full name of the user when you use the getAccounts() API for searching user accounts (for example, LDAP users or application roles).

Applies to: 25(A,B,C)

Analyses and Dashboards Issues and Workarounds

This section describes issues and workarounds for analyses and dashboards.

Topics

- [Archiving and Unarchiving Dashboards Loses Links for Analyses](#)
- [Prompt Value Reset to All Column Values](#)
- [MonthName Function Returns Month Number](#)

Archiving and Unarchiving Dashboards Loses Links for Analyses

When you archive a dashboard and unarchive it on another environment, you might notice that some or all links below analyses on that dashboard are missing.

To work around this issue, ensure that the catalog folders and objects on the destination environment match the structure on the original environment.

Applies to: 25(A,B,C)

Prompt Value Reset to All Column Values

You can create prompts and make every prompt dependent on all other prompts.

When you then select a value in a prompt, the query for each prompt is recreated. You might find that the previously selected value of some prompts is reset to "All Column Values," and the query returns no results.

To work around this issue, don't make all prompts dependent on each other.

Applies to: 25(A,B,C)

MonthName Function Returns Month Number

In Oracle Transactional Business Intelligence, the MonthName function returns the numeric value for a month, for example 7 for July or 11 for November, instead of the month name.

To work around this issue, use custom format strings to apply formatting.

Applies to: 25(A,B,C)

Publisher Reports Issues and Workarounds

This section describes issues and workarounds for Publisher reports.

Topics:

- [ScheduleReport\(\) Requests Fail](#)
- [getReportData\(\) Requests Fail](#)
- [Some Publisher Reports With Parameters Fail to Run](#)
- [downloadReportDataChunk\(\) Method of PublicReportService Fails](#)
- [Data Model Based on a CSV File Doesn't Display Data](#)
- [Dynamic Date Overwrites User Input Date in Recurring Job](#)
- [Custom Content Server \(UCM\) Connection Not Working](#)
- [Can't Scan the Barcode Generated in Publisher Reports](#)
- [Publisher Report Fails with ORA-17090 Error](#)
- [Change in the XML Response of ScheduleReportWSSService Web Service](#)

ScheduleReport() Requests Fail

You might encounter an issue only if you've upgraded from an earlier version and had removed the `<item></item>` tags from the `scheduleReport` requests.

The `<item></item>` tags are allowed in the `scheduleReport` request. Edit your `scheduleReport` requests to add the `<item></item>` tags required in sections such as the `deliveryChannels` and `parameterNameValues` sections.

For example, if you had removed the `<item></item>` tags from the `parameterNameValues` section of the `scheduleReport` requests:

```
<sch:scheduleReport>
  <scheduleRequest>
    <reportRequest>
      <attributeCalendar>GREGORIAN</attributeCalendar>
      <attributeFormat>XML</attributeFormat>
      <parameterNameValues>
        <listOfParamNameValues>
          <name>lLookupType</name>
          <values>
            1972 SIC
          </values>
        </listOfParamNameValues>
        <listOfParamNameValues>
          <name>lLookupCode</name>
          <values>
            0212
          </values>
        </listOfParamNameValues>
      </parameterNameValues>
      <reportAbsolutePath>/Custom/XYZ/
      FndLookupsRptWithParam.xdo</reportAbsolutePath>
    </reportRequest>
    <userJobName>LMCFndLookupsParamTest4</userJobName>
  </scheduleRequest>
</sch:scheduleReport>
```

Change the code similar to the following to add the `<item></item>` tags:

```
<sch:scheduleReport>
  <scheduleRequest>
    <reportRequest>
      <attributeCalendar>GREGORIAN</attributeCalendar>
      <attributeFormat>XML</attributeFormat>
      <parameterNameValues>
        <item>
          <name>lLookupType</name>
          <values>
            <item>1972 SIC</item>
          </values>
        </item>
      </parameterNameValues>
    </reportRequest>
  </scheduleRequest>
</sch:scheduleReport>
```

```

        </item>
        <item>
            <name>lLookupCode</name>
            <values>
                <item>0212</item>
            </values>
        </item>
    </parameterNameValues>
    <reportAbsolutePath>/Custom/XYZ/
FndLookupsRptWithParam.xdo</reportAbsolutePath>
</reportRequest>
    <userJobName>LMCFndLookupsParamTest1</userJobName>
</scheduleRequest>
</sch:scheduleReport>

```

Applies to: 25(A,B,C)

getReportData() Requests Fail

You might encounter an issue only if you've upgraded from an earlier version and had removed the `<item></item>` tags from the `getReportData` requests.

The `<item></item>` tags are allowed in the `getReportData` request. Edit your `getReportData` requests to add the `<item></item>` tags required in the `reportValues` section.

For example, if you renamed `<item></item>` tags to `ValidateReportParameters` in the `reportValues` section, the `getReportData` request might not return the correct response.

```

<soapenv:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:rep="http://xmlns.oracle.com/oxp/service/report"
xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/">
    <soapenv:Header/>
    <soapenv:Body>
        <rep:getReportData
soapenv:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
            <reportPath
xsi:type="xsd:string">/Custom/Technical/Interface/I_P2P_004/
ARI_APIH_IMPORTSET
PARAM.xdo</reportPath>
            <reportValues xsi:type="rep:ArrayOfParamNameValue"
soapenc:arrayType="rep:ParamNameValue[1]">
                <ValidateReportParameters>
                    <name>BATCH_NAME</name>
                    <value>5011181</value>
                </ValidateReportParameters>
            </reportValues>
            <userName xsi:type="xsd:string">USERNAME</userName>

```

```

        <passwd xsi:type="xsd:string">PASSWORD</passwd>
        <format xsi:type="xsd:string">CSV</format>
        <template xsi:type="xsd:string"/>
    </rep:getReportData>
</soapenv:Body>
</soapenv:Envelope>

```

Change the code similar to the following to add the <item></item> tags:

```

<soapenv:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:rep="http://xmlns.oracle.com/oxp/service/report"
xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/">
    <soapenv:Header/>
    <soapenv:Body>
        <rep:getReportData
soapenv:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
            <reportPath
xsi:type="xsd:string">/Custom/Technical/Interface/I_P2P_004/
ARI_APIH_IMPORTSET
PARAM.xdo</reportPath>
            <reportValues xsi:type="rep:ArrayOfParamNameValue"
soapenc:arrayType="rep:ParamNameValue[1]">
                <item>
                    <name>BATCH_NAME</name>
                    <value>5011181</value>
                </item>
            </reportValues>
            <userName xsi:type="xsd:string">USERNAME</userName>
            <passwd xsi:type="xsd:string">PASSWORD</passwd>
            <format xsi:type="xsd:string">CSV</format>
            <template xsi:type="xsd:string"/>
        </rep:getReportData>
    </soapenv:Body>
</soapenv:Envelope>

```

Applies to: 25(A,B,C)

Some Publisher Reports With Parameters Fail to Run

When you run reports that use parameters, if the parameter values end with a space, you might get "Invalid Parameters Requested" error.

To work around this issue, make sure the parameter values don't contain extra spaces.

Applies to: 25(A,B,C)

downloadReportDataChunk() Method of PublicReportService Fails

The `downloadReportDataChunk()` method of `PublicReportService` intermittently fails to fetch the report output data.

You might get an error message similar to

```
oracle.xdo.servlet.scheduler.ProcessingException: DMS-50752: At least one  
of the parameters for "Noun()" is null or empty.
```

To work around this issue, replace the `downloadReportDataChunk()` method of `PublicReportService` with the `downloadReportDataChunk()` method of `V2 ReportService`.

Applies to: 25(A,B,C)

Data Model Based on a CSV File Doesn't Display Data

When you have a dataset that's based on a CSV file and you update the alias and display names of columns, data is shown on the Data tab if you update ten or fewer columns. However, as soon as you update the eleventh column, the Data tab shows no data.

This issue has no workaround.

Applies to: 25(A,B,C)

Dynamic Date Overwrites User Input Date in Recurring Job

If you edit a Publisher scheduled job to change the value of a date parameter that uses a dynamic date function as the default value set in the data model, the default value of the date parameter incorrectly overwrites the updated input value.

This issue has no workaround.

Applies to: 25(A,B,C)

Custom Content Server (UCM) Connection Not Working

The custom Content Server connections that were working earlier aren't working now.

In 24A, the URI of the provisioned `FA_UCM_PROVISIONED` Oracle WebCenter Content Server changed from `http` to `https` for Oracle Fusion Cloud Applications environment converted to the new Oracle Cloud Console.

To work around this issue, edit the URI of the custom connection to make sure that it's similar to the URI of the provisioned `FA_UCM_PROVISIONED` Content Server.

Applies to: 25(A,B,C)

Can't Scan the Barcode Generated in Publisher Reports

In 24A, Publisher uses a new set of barcode fonts to generate barcodes. The barcode generation functionality remains the same for the new barcode fonts, but the barcode images generated might be smaller in size compared to the images generated in 23D. Some of the scanners might not read the barcodes generated in the PDF output.

To work around this issue, edit the template to increase the barcode field font size, and then test again with your scanner.

Applies to: 25(A,B,C)

Publisher Report Fails with ORA-17090 Error

If a Publisher report uses a data model that's created with a procedure call having a bind variable in the comments, the report likely fails with this error message:

"java.sql.SQLException: ORA-17090: Operation not allowed: Ordinal binding and Named binding cannot be combined!" <https://docs.oracle.com/error-help/db/ora-17090/>

To work around this issue, make one of these edits in the procedure call:

- Remove the comments containing the bind variable.
- Remove the colon character (:) from the commented line.
- Move the commented line to the bottom of the PL/SQL block just before the end (END;).

Applies to: 25B

Change in the XML Response of ScheduleReportWSSService Web Service

Because the XML response of the ScheduleReportWSSService web service includes the ns3 string, you might encounter an issue.

When using a standard XML parser, you won't encounter an issue. When using a string parser, you might encounter an issue.

Response in 25A:

```
<env:Envelope xmlns:env=http://www.w3.org/2003/05/soap-envelope>
  <env:Header/>
  <env:Body>
    <ns0:scheduleReportResponse xmlns:ns0=http://
xmlns.oracle.com/oxp/service/ScheduleReportService>
      <ns0:scheduleReport>198682</ns0:scheduleReport>
    </ns0:scheduleReportResponse>
  </env:Body>
</env:Envelope>
```

Response in 25B:

```
<env:Envelope xmlns:env=http://www.w3.org/2003/05/soap-envelope>
  <env:Header/>
  <env:Body>
    <ns0:scheduleReportResponse xmlns:ns0=http://
xmlns.oracle.com/oxp/service/ScheduleReportService>
      <ns3:scheduleReport xmlns:ns3=http://xmlns.oracle.com/oxp/
```



```
service/ScheduleReportService>92047</ns3:scheduleReport>
  </ns0:scheduleReportResponse>
</env:Body>
</env:Envelope>
```

Oracle recommends that you use an XML parser instead of a string parser.

Applies to: 25(B,C)

Oracle Fusion Cloud Applications Suite Known Issues for Oracle Transactional Business Intelligence,
F41279-42

Copyright © 2022, 2025, Oracle and/or its affiliates. All rights reserved.

Describes information about known software issues and their workarounds for this update of Oracle Transactional Business Intelligence.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software, software documentation, data (as defined in the Federal Acquisition Regulation), or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software," "commercial computer software documentation," or "limited rights data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle®, Java, MySQL, and NetSuite are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Inside are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.