Deploy Oracle E-Business Suite Across Oracle Cloud Infrastructure and Azure

SSO with Oracle Identity Cloud Service and Azure Active Directory

WHITE PAPER / JUNE 7, 2019
Disclaimer

The following is intended to outline our general product direction. It is intended for information purposes only, and may not be incorporated into any contract. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, and timing of any features or functionality described for Oracle’s products remains at the sole discretion of Oracle.

Revision History

The following revisions have been made to this white paper since its initial publication:

<table>
<thead>
<tr>
<th>Date</th>
<th>Revision</th>
</tr>
</thead>
<tbody>
<tr>
<td>June 7, 2019</td>
<td>Initial publication</td>
</tr>
</tbody>
</table>

You can find the most recent versions of the Oracle Cloud Infrastructure white papers at https://cloud.oracle.com/iaas/technical-resources.
# Table of Contents

Overview .............................................. 4
Use Cases ............................................. 4
Benefits .............................................. 4
Assumptions ......................................... 5
High-Level Architecture ......................... 5
  Network Security and High Availability of E-Business Suite Asserter ............................. 6
Configuring SSO ...................................... 7
  Prerequisites ..................................... 7
  High-Level Steps .................................. 8
  Integrate Identity Cloud Service and E-Business Suite by Using E-Business Suite Asserter 8
  Set Up SAML 2.0 Federation Trust Between Azure AD and Identity Cloud Service .......... 9
  Add E-Business Suite as a Non-Gallery Application in Azure AD ............................... 18
Verifying SSO ....................................... 20
  Verify IDP-Initiated SSO ......................... 20
  Verify SP-Initiated SSO ......................... 21
Conclusion .......................................... 22
Overview

Most customers who use Oracle E-Business Suite integrate it in production with their corporate identity and access management (IAM) solution to achieve single sign-on (SSO). Because E-Business Suite doesn't support SSO protocols like SAML 2.0 and OpenID Connect, a set of external components (for example, Oracle Identity Cloud Service with E-Business Suite Asserter, or Oracle Access Manager with Oracle Internet Directory or Oracle Unified Directory) is needed to enable E-Business Suite to integrate with an enterprise SSO solution like Microsoft Azure Active Directory (Azure AD).

This paper provides a reference SSO architecture and configuration details for end users who are accessing Oracle E-Business Suite running on Azure by using Oracle Identity Cloud Service. This setup enables users who have already logged in to Azure AD to navigate to E-Business Suite without logging in again. Enterprises that deploy this solution gain the benefits of SSO, including a single set of credentials, an improved login experience, improved security, and reduced help-desk cost.

Use Cases

Following are common use cases for using SSO with E-Business Suite and Azure AD:

- Users log in to Azure AD, access E-Business Suite through the My Apps portal (myapps.microsoft.com), and get seamless access to E-Business Suite.
- E-Business Suite users with a bookmarked E-Business Suite or AppsLogin URL are redirected to Azure AD to log in, and get access to the application after successful authentication.
- Users who log out of E-Business Suite are also logged out of the My Apps portal.

Benefits

The benefits for using SSO with E-Business Suite and Azure AD are as follows:

- Lightweight E-Business Suite SSO solution
- Single set of credentials
- Seamless login and logout experience
- Secure end-user access provided by the security features of Azure AD and Identity Cloud Service
Assumptions

User synchronization between Azure AD and E-Business Suite is a prerequisite for SSO to work. User synchronization is out of the scope of this white paper, but enterprises can use different strategies to achieve it. Typically, enterprises have an identity provisioning system that synchronizes users among Azure AD, Identity Cloud Service, and E-Business Suite. Also, Identity Cloud Service has a feature to keep users synchronized between Azure AD and Identity Cloud Service. For more information, see the “Enabling Synchronization” section in the Identity Cloud Service documentation.

High-Level Architecture

Figure 1 shows a high-level architecture diagram for this SSO solution. The Oracle E-Business Suite application tier is deployed in Azure, and the database tier is deployed in Oracle Cloud Infrastructure (OCI). The connectivity between the application tier and the database tier is set up during E-Business Suite installation. The connection between the E-Business Suite Asserter and the data tier follows the same route.

Figure 1. SSO High-Level Architecture
In this configuration, Azure AD is the identity provider (IDP), which holds user credentials (username, password, and any other factors). The authentication flows as follows:

- Azure AD performs user authentication and generates an authentication token.
- Identity Cloud Service (IDCS) consumes the authentication token and generates an OpenID Connect (OIDC) token.
- E-Business Suite (EBS) Asserter consumes the OpenID Connect token, validates it, and then creates a session for the user in E-Business Suite.

Figure 2 shows this authentication flow in detail.

A user accesses the E-Business Suite app directly by going to the E-Business Suite AppsLogin page or the My Apps portal.

**Network Security and High Availability of E-Business Suite Asserter**

To communicate with Identity Cloud Service, the E-Business Suite Asserter VM must have a public IP address. For added security, we recommend placing the E-Business Suite Asserter VM in its own subnet within the Azure Virtual Network (VNet) and configuring the network security group (NSG) to control the network traffic flow. Figure 3 shows this configuration in detail.
Figure 3. Security and Availability Configuration

**Configuring SSO**

This section provides detailed steps for configuring SSO with E-Business Suite and Azure AD.

**Prerequisites**

- An Identity Cloud Service tenancy and a user with the Security Administrator or Identity Domain Administrator role
- Oracle E-Business Suite application with a Sys account
- Azure subscription with a Contributor or greater privileged account
- Azure AD subscription and a user with the Global Administrator role
High-Level Steps

2. Set up SAML 2.0 federation trust between Azure AD and Identity Cloud Service.
3. Add E-Business Suite as a non-gallery application in Azure AD.

Integrate Identity Cloud Service and E-Business Suite by Using E-Business Suite Asserter

1. Download the E-Business Suite Asserter web application from the Identity Cloud Service admin console.


   You can install a WebLogic server from scratch, or use the Azure Marketplace Oracle WebLogic Server 12.1.2 option and install and use JDK 1.8 during domain configuration.

   If you create a VM to install a WebLogic server, the OS of the VM should be compatible as described in the Fusion Middleware Certification Matrix that applies to your version.

3. Configure Oracle E-Business Suite to use Identity Cloud Service for SSO.

   The linked document provides details on deploying a single instance of E-Business Suite Asserter. You can scale the architecture for high availability (HA) by having multiple E-Business Suite Asserter deployments with a load balancer on the front end. For failover
support, follow the application failover guidelines in Azure. See the following Azure topics for HA and failover details:

- Availability Zones
- Load Balancer

Set Up SAML 2.0 Federation Trust Between Azure AD and Identity Cloud Service

This step has several parts:

1. Add Identity Cloud Service as a gallery application in Azure AD.
2. Add Azure AD as an IDP in Identity Cloud Service.
3. Complete single sign-on configuration in Azure AD.

Add Identity Cloud Service as a Gallery Application in Azure AD

1. Log in to your Identity Cloud Service (IDCS) tenancy with admin credentials, go to your tenancy-specific metadata URL, and download the metadata. The URL looks as follows:

   https://<your_tenancy>.identity.oraclecloud.com/fed/v1/metadata

2. In the Azure portal, navigate to Azure Active Directory > Enterprise applications > All applications, and then click New application.
3. Type **Oracle IDCS for EBS** in the search box, and select **Oracle IDCS for EBS** from the resulting applications.

4. For the new application, navigate to **Single sign-on** and select **SAML** as the single sign-on method.
5. Click **Upload metadata file**.

   ![Upload metadata file](image)

   Values for the fields below are provided by Test. You may either enter those values manually, or upload a pre-configured SAML metadata file if provided by Test.

   ![Select a file](image)

   Add  Cancel

6. Select the Identity Cloud Service metadata file that you downloaded in step A, and then click **Add**.

7. Verify the SAML configuration. Add the Oracle Identity Cloud Service **Logout URL**, if it's missing. In the **User Attributes & Claims** section, keep the default values.
8. In the **SAML Signing Certificate** section, click **Download** next to **Federation Metadata XML**.

This application provides a SAML 2.0 federation link between Azure AD and Identity Cloud Service, but E-Business Suite application users should see only the E-Business Suite application in the My Apps portal.

9. To hide the **Oracle IDCS for EBS** application in the My Apps portal, set the **Visible to users?** property to **No**.
Add Azure AD as an IDP in Identity Cloud Service

1. Log in to the Identity Cloud Service admin console.

2. In the navigation pane, click Security, click Identity Providers, and then add an IDP.

3. In the wizard, enter a name for the IDP, and then click Next.

4. Import the Azure AD Federation Metadata file that you downloaded in the previous section.
5. Use the default value for **Requested NameID Format**. The value for **Identity Provider User Attribute** should be **Name ID**. Set the value for **Oracle Identity Cloud Service User Attribute** to **Primary Email Address** or to any other attribute in Identity Cloud Service that might hold the user’s principal name in Azure AD.

6. Click **Save**.

   For more information about adding an IDP to Identity Cloud Service, see the documentation.

7. Set up an IDP policy and add each app that might use Azure AD for authentication.

   A. In the navigation pane, click **Security**, and then click **IDP Policies**.

   B. Click **Add**.

   C. In the wizard, enter the name for the policy, and then click **Next**.
D. Click **Assign**, select **Azure AD IDP** from the list, and then click **Next**.

E. Assign one or more applications that might use this IDP, such as E-Business Suite (EBS).
Complete Single Sign-On Configuration in Azure AD

1. Sign in to the Azure portal.

2. Create a security group, for example, EBS-Users.

3. Create a test user.

4. Add the user to the group.
5. **Assign the group to the Oracle IDCS for EBS application.**

For example, the **EBS-Users** group contains all the users who might access the E-Business Suite application through Identity Cloud Service. A user can belong to multiple groups.

<table>
<thead>
<tr>
<th>DISPLAY NAME</th>
<th>OBJECT TYPE</th>
<th>ROLE ASSIGNED</th>
</tr>
</thead>
<tbody>
<tr>
<td>EBS-Users</td>
<td>Group</td>
<td>User</td>
</tr>
<tr>
<td>IDE-Users</td>
<td>Group</td>
<td>User</td>
</tr>
<tr>
<td>PPLSFT-Users</td>
<td>User</td>
<td>User</td>
</tr>
</tbody>
</table>

6. **Open the Identity Cloud Service admin console.**

For testing purposes, you can either [create a user in Identity Cloud Service manually](#) or synchronize Azure AD users in Identity Cloud Service.

The users should be created or synchronized such that a user principal name in Azure AD matches the user's primary email address (or some other attribute) in Identity Cloud Service. For example, **joe.smith@example.com** would be the user's principal name in Azure AD and the Identity Cloud Service primary email address.

7. **In Azure AD, navigate to the Oracle IDCS for EBS enterprise application and test single sign-on by using the test account.**
Add E-Business Suite as a Non-Gallery Application in Azure AD

1. In the Azure portal, navigate to Azure Active Directory > Enterprise applications > All applications, and then click New application.

2. Click Non-gallery application.

3. Type EBS in the Name box, and then click Add.

4. For the new application, navigate to Single sign-on and select Linked as the single sign-on method.
5. Enter the URL of the application to link to, and then click **Save**.

6. In the properties for the application, verify that **User assignment required?** and **Visible to users?** are set to **Yes**.

7. **Create users, security groups, and group memberships in Azure.**
8. Assign group-based access to the application in Azure AD.

For more information about configuring single sign-on to non-gallery apps in Microsoft, see the Microsoft documentation.

9. After the E-Business Suite application is configured, you can configure conditional access policies in Azure AD to enhance the sign-on security for E-Business Suite.

Verifying SSO

You can verify SSO that is initiated from the IDP and from the service provider (SP).

Verify IDP-Initiated SSO

1. Log in to the My Apps portal with a test user account that is also a member of the E-Business Suite (EBS) security group.

2. Click the E-Business Suite (EBS) application.
3. Verify the logged in username.

Verify SP-Initiated SSO

1. In a new browser window, enter the E-Business Suite AppsLogin URL.
   The Microsoft sign-in page appears.
2. Enter your Microsoft Azure AD credentials.

After you are authenticated, you should be redirected to E-Business Suite application.

![Image of Oracle E-Business Suite login page]

**Conclusion**

Support for SSO protocols like SAML 2.0 makes interconnection between cross-cloud identity platforms secure and easier to set up. This white paper showcased how to configure SSO for the Oracle E-Business Suite application with Azure AD as the corporate identity provider.
Integrated Cloud Applications & Platform Services

Deploy Oracle E-Business Suite Across Oracle Cloud Infrastructure and Azure: SSO with Oracle Identity Cloud Service and Azure Active Directory

June 2019

Author: Manasi Vaishampayan (Oracle)
Contributing Author: Romit Girdhar (Microsoft)

Copyright © 2019, Microsoft, Oracle and/or their affiliates. All rights reserved. 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 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 and Java are registered trademarks of Oracle and/or its affiliates. Microsoft and Azure are registered trademarks of Microsoft and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon 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, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group. 0619

Oracle Corporation, World Headquarters
500 Oracle Parkway
Redwood Shores, CA 94065, USA

Worldwide Inquiries
Phone: +1.650.506.7000
Fax: +1.650.506.7200

CONNECT WITH US
blogs.oracle.com/oracle
facebook.com/oracle
twitter.com/oracle
oracle.com

Oracle is committed to developing practices and products that help protect the environment