

ORACLE®



Oracle Cloud Platform

Overview Hands-On Lab

Facilitator Name

Facilitator Title

Oracle Sales and Partner Academy

Month Day, Year

Course Agenda


Oracle Cloud Platform

- ✓ IT Basics
- ✓ Oracle Cloud Basics
- ✓ Lab Preparation and Logistics

Lab - Cloud Platform Overview

Cloud Platform Solutions and Capabilities

Defensible Differentiation



Oracle Cloud Hands On Lab

Oracle Cloud Platform

Your going to first become proficient logging in and then out of the Oracle Cloud

Understand the Oracle Cloud Dashboard and be familiar with its function so as to execute labs

Then get some hands on with the Oracle Cloud Console and becoming familiar with its function

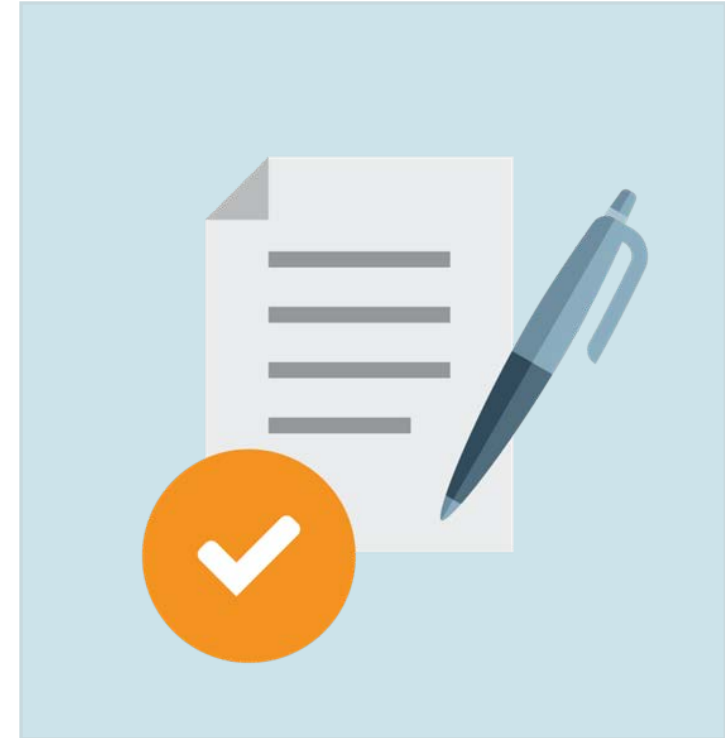
And the Oracle Cloud environment in general

Lab Demo and Steps

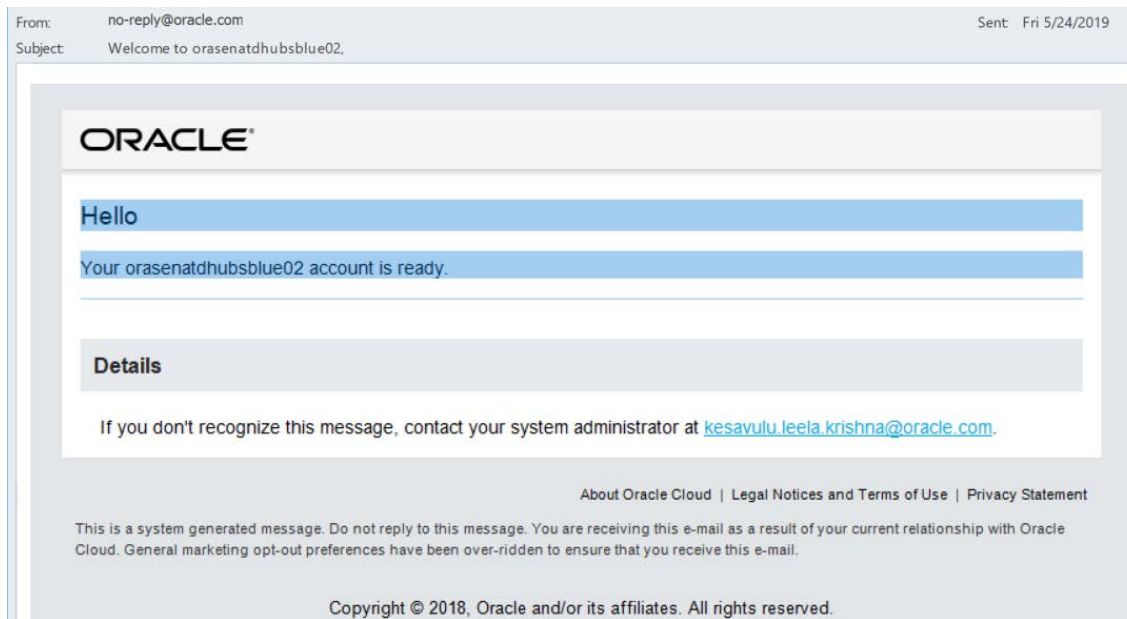
- First a quick demonstration of the lab by your instructor
- Explaining the steps in this lab
- Then each of you will perform the lab steps
- If you get stuck or have a question, hold up your hand

Disclaimer: This specific lab is designed ONLY for large learning groups and assumes each learner can log into the Oracle Cloud Blue environment using their SSO credentials to execute this lab.

Who Should Complete This Lab: All Participants



Account Ready Email - Sign In For the First Time

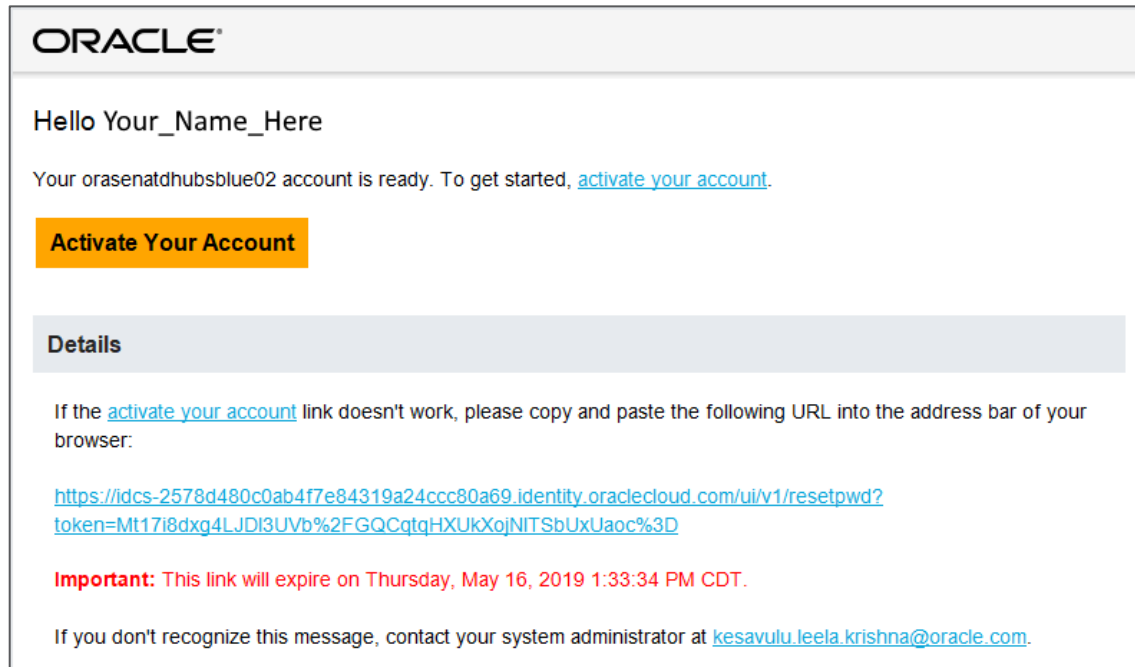


If you got an email that looks like this one on the left

- Oracle Cloud access has been made available to you by the Cloud Administrator
- We will skip to slide 9 on how to access it

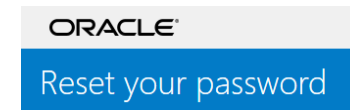
– see slides notes for more instruction

Account Activation Email - Sign In For the First Time



If your email looks like this one on the left

- Select Activate
- It will take you to the reset password page

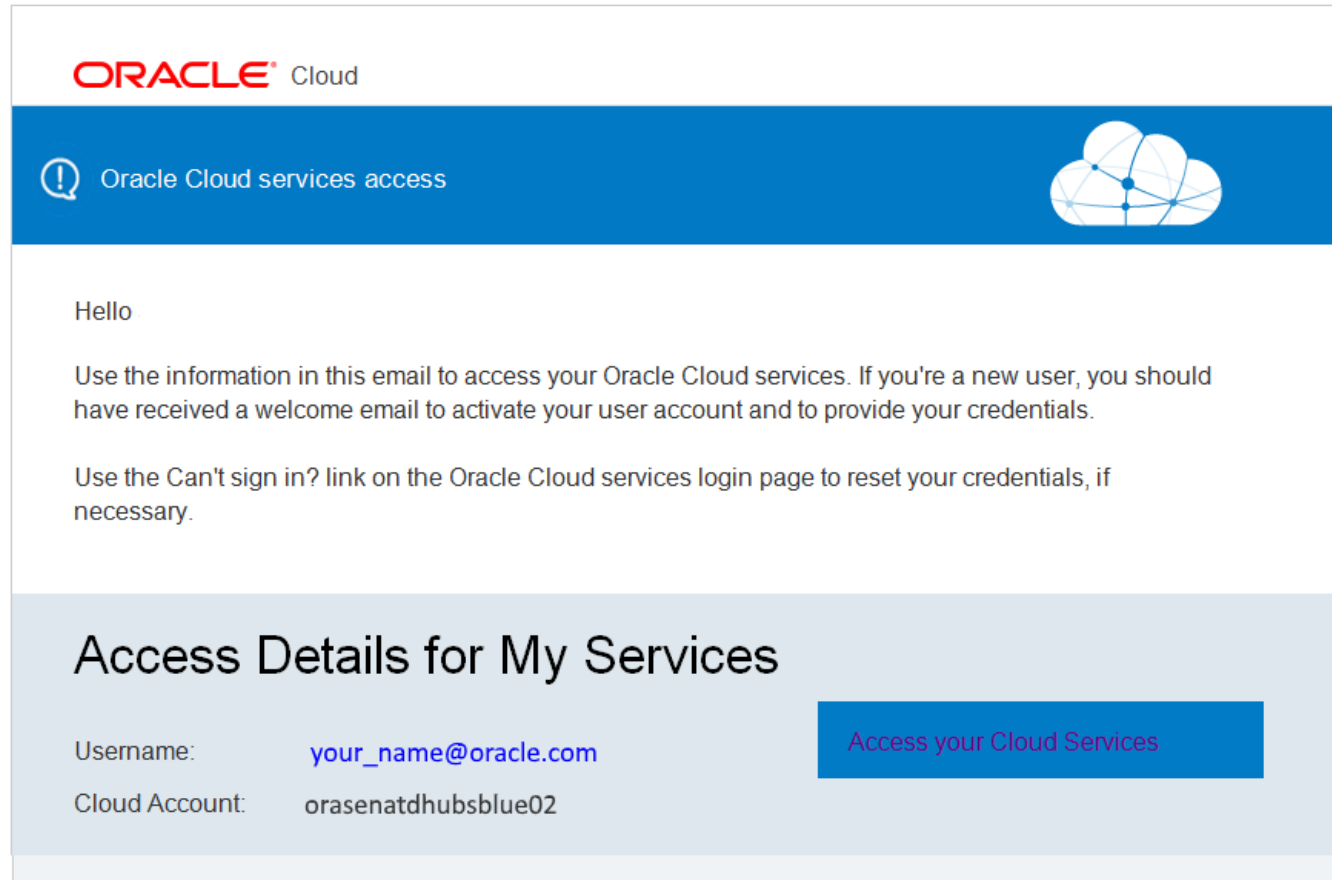


- Reset it using following these criteria

Password Criteria:

- The password must have at least 12 characters.
- The password cannot exceed 40 characters.
- The password cannot contain the First Name of the user.
- The password cannot contain the Last Name of the user.
- The password cannot contain the user name.
- The password must have at least 1 lowercase characters.
- The password must have at least 1 uppercase characters.
- The password must have at least 1 numeric characters.
- Cannot repeat last 4 passwords

Another Access Email Type



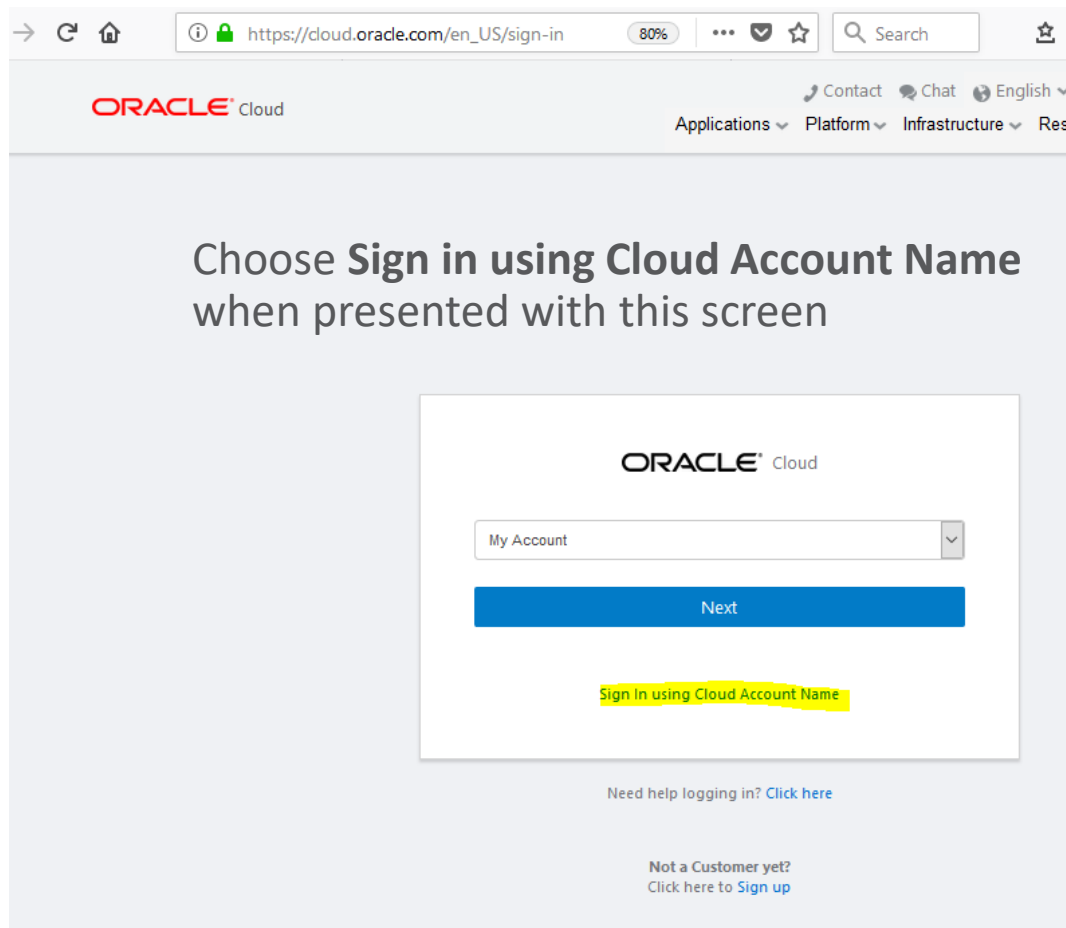
In some circumstances, you may receive a separate Oracle Cloud email

And in that email is an Access your Cloud Services link

As that may not always be available, we will next go through how to access Oracle Cloud should someone have not gotten that link, or its not available

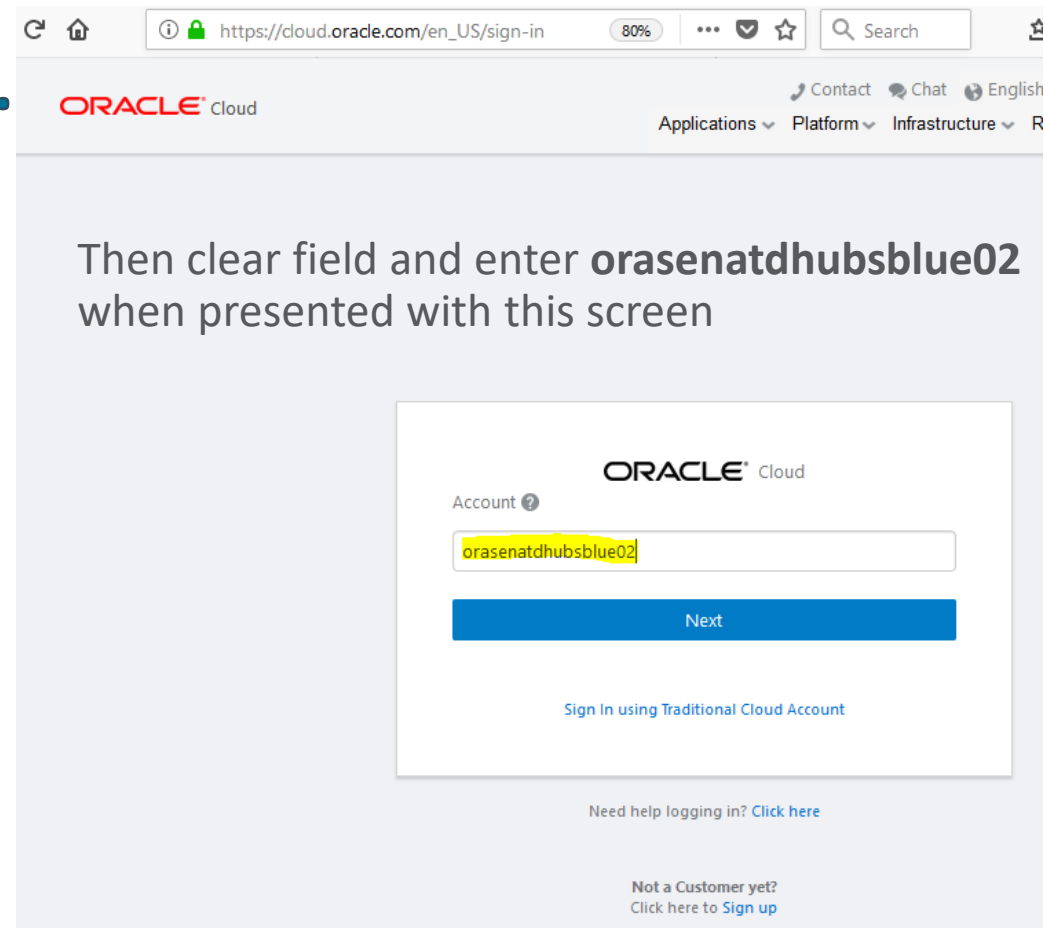
Enter URL `http://cloud.oracle.com/en_US/sign-in`

1.



The screenshot shows the Oracle Cloud sign-in page. The browser address bar displays `https://cloud.oracle.com/en_US/sign-in`. The page header includes the Oracle Cloud logo and navigation links for Applications, Platform, Infrastructure, and Resources. The main content area prompts the user to "Choose Sign in using Cloud Account Name when presented with this screen". Below this, a sign-in form is displayed with the Oracle Cloud logo, a dropdown menu labeled "My Account", a blue "Next" button, and a link "Sign in using Cloud Account Name" (highlighted in yellow). At the bottom, there are links for "Need help logging in? Click here" and "Not a Customer yet? Click here to Sign up".

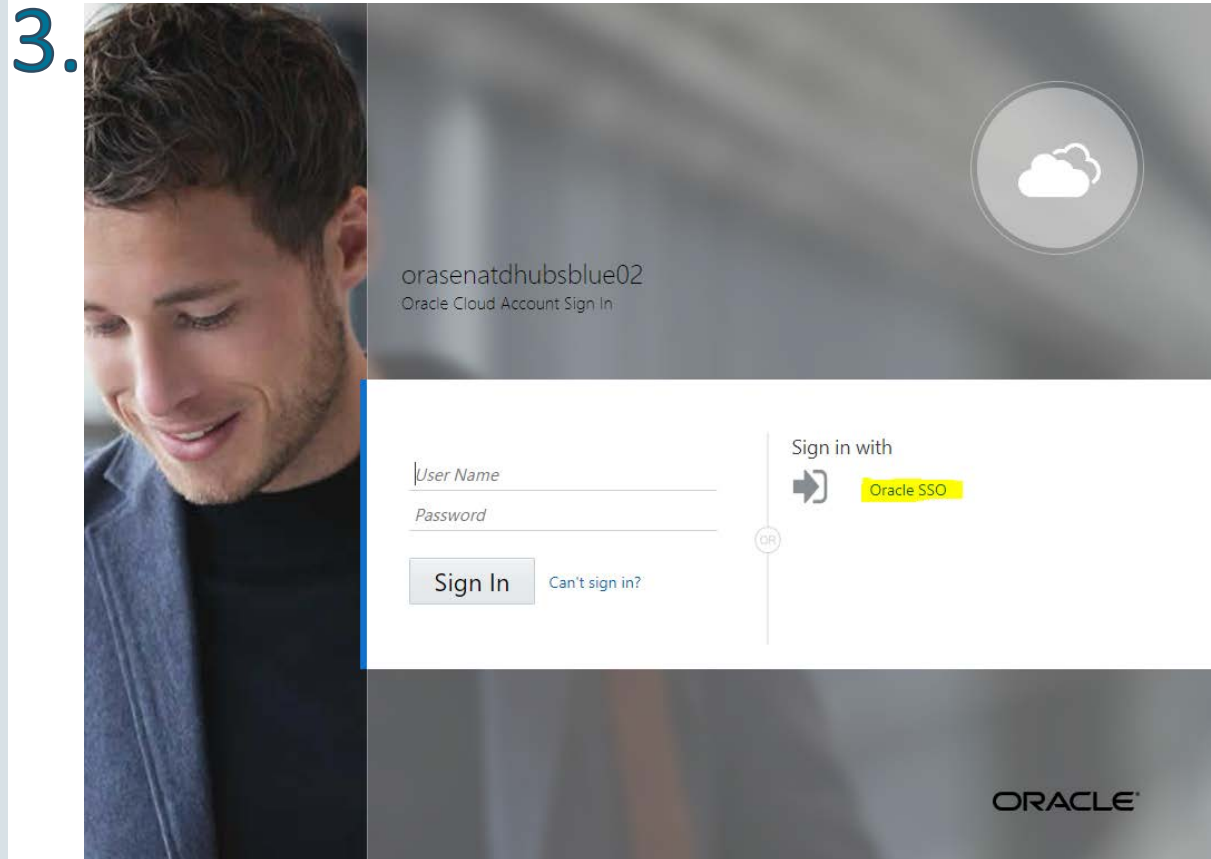
2.



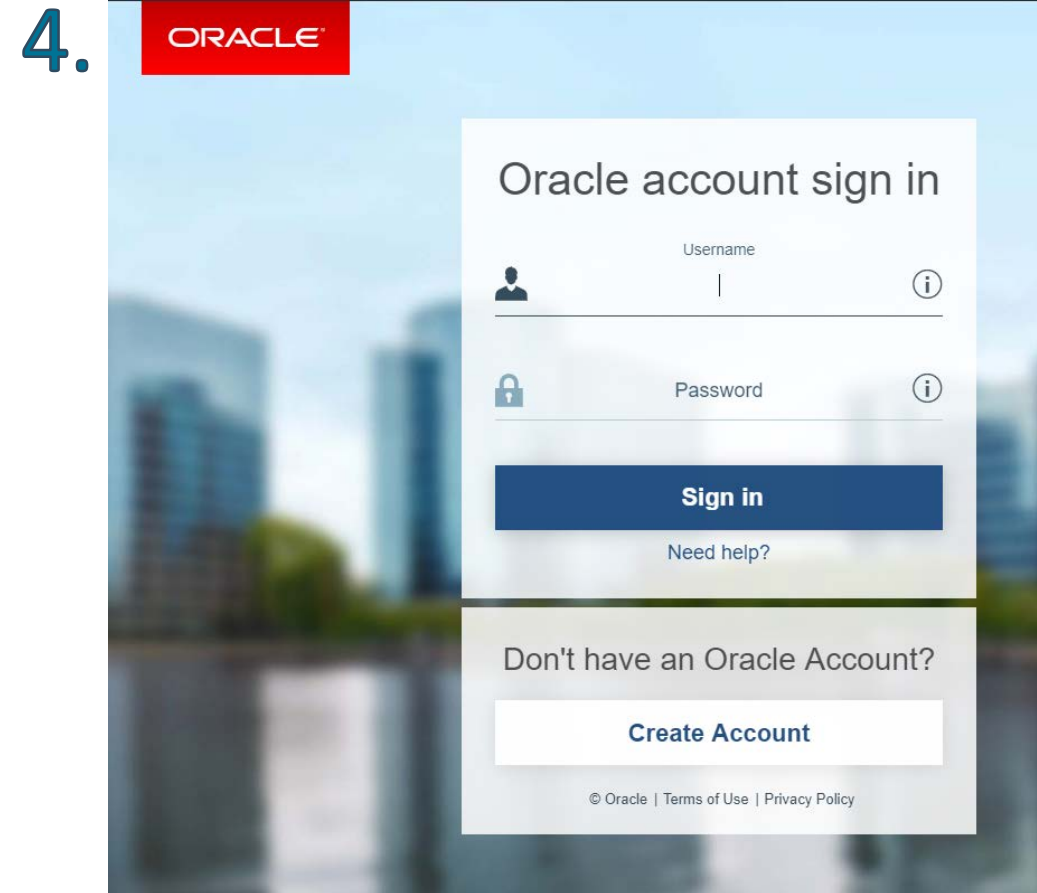
The screenshot shows the Oracle Cloud sign-in page with the account name "oraseatdhubsblue02" entered in the dropdown menu. The browser address bar displays `https://cloud.oracle.com/en_US/sign-in`. The page header includes the Oracle Cloud logo and navigation links for Applications, Platform, Infrastructure, and Resources. The main content area prompts the user to "Then clear field and enter oraseatdhubsblue02 when presented with this screen". Below this, a sign-in form is displayed with the Oracle Cloud logo, a dropdown menu labeled "Account" with the text "oraseatdhubsblue02" (highlighted in yellow), a blue "Next" button, and a link "Sign in using Traditional Cloud Account". At the bottom, there are links for "Need help logging in? Click here" and "Not a Customer yet? Click here to Sign up".

Chrome is recommended browser for lab work

Complete Step 3 & 4



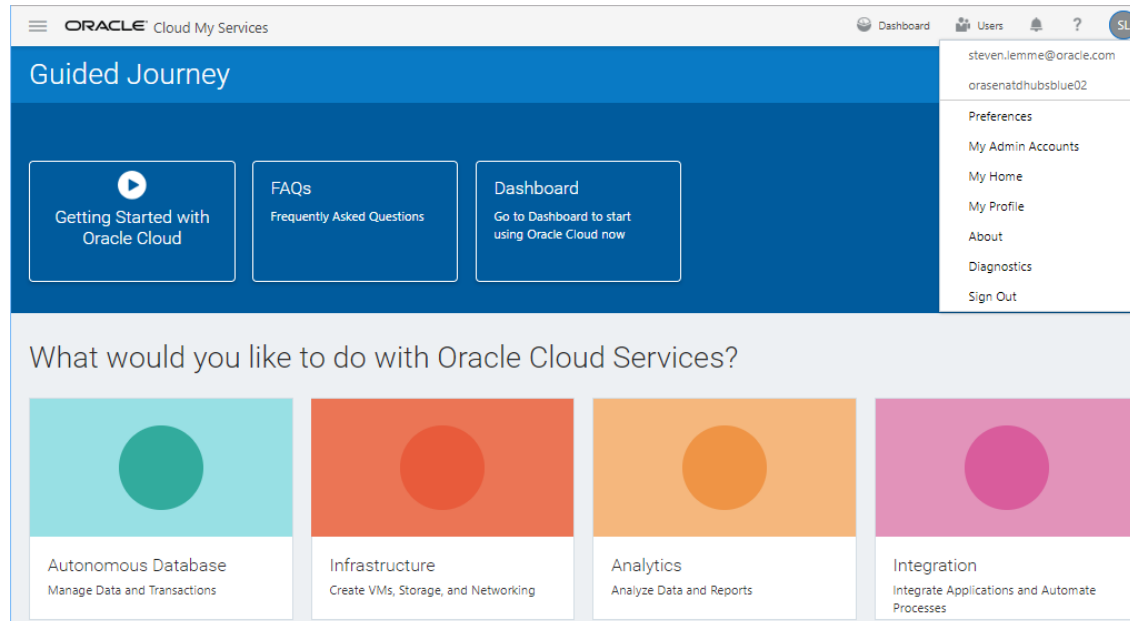
Choose **Oracle SSO** to the right



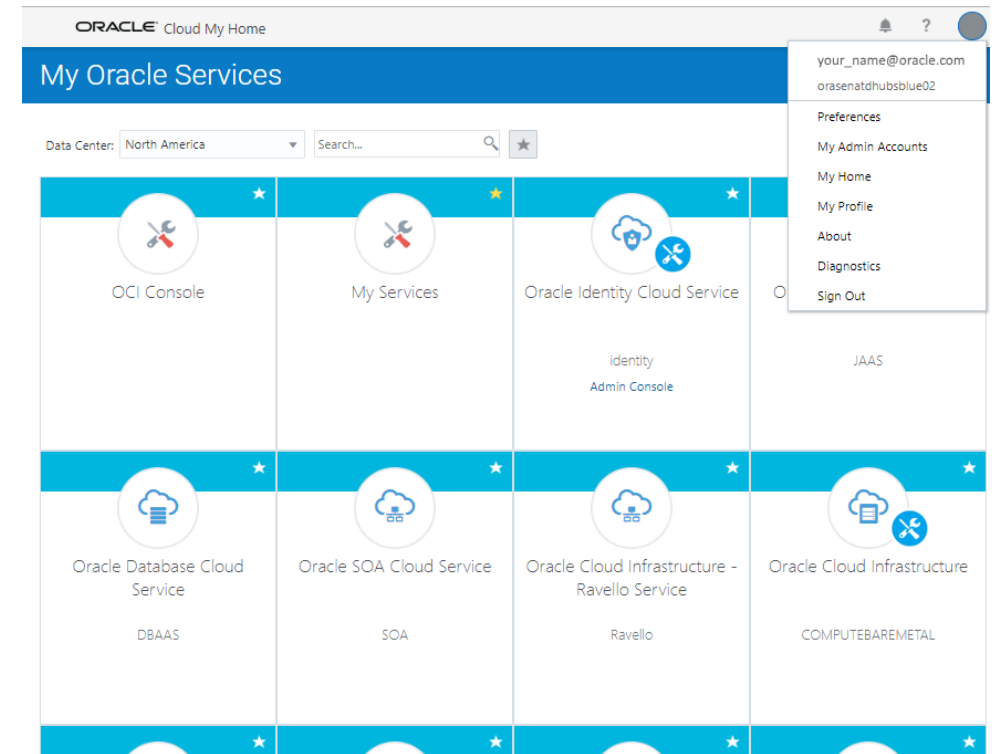
Enter your standard SSO credentials

Upon Login You Should See

My Services Guided Journey



Unless you see the My Services My Home



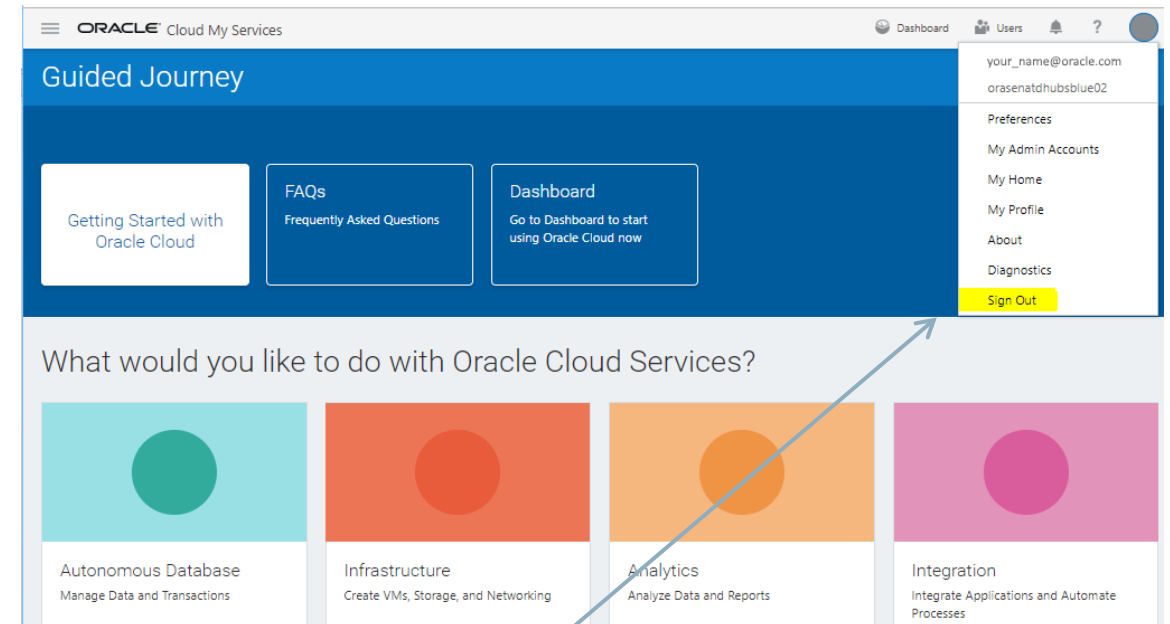
Activity - Sign Into Oracle Cloud For First Time

- A. Enter the user name and temporary password from the welcome email and click Sign In
- B. You'll be prompted to change your password the first time you sign in.

Password Criteria:

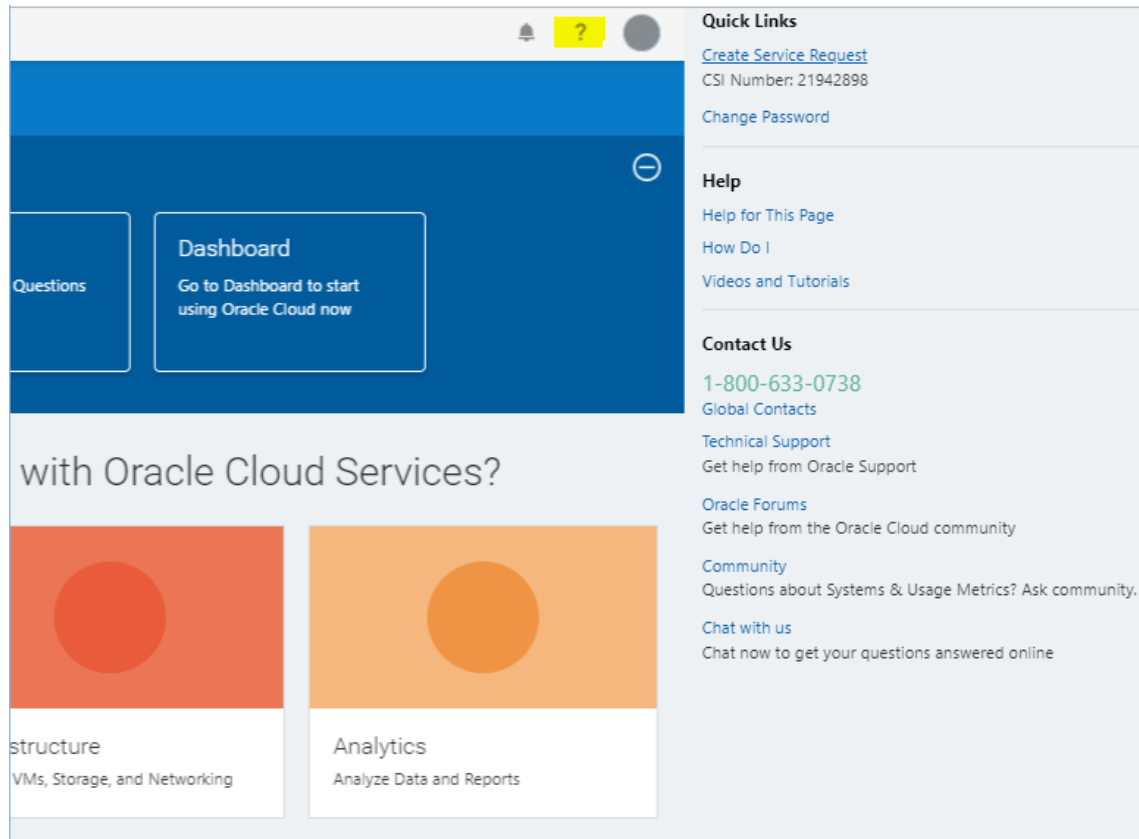
- The password must have at least 12 characters.
- The password cannot exceed 40 characters.
- The password cannot contain the First Name of the user.
- The password cannot contain the Last Name of the user.
- The password cannot contain the user name.
- The password must have at least 1 lowercase characters.
- The password must have at least 1 uppercase characters.
- The password must have at least 1 numeric characters.
- Cannot repeat last 4 passwords

- C. Depending on how you signed up for Oracle Cloud, you'll be directed to either: Oracle Cloud My Home or Oracle Cloud Guided Journey page



Log out from the circle drop down menu

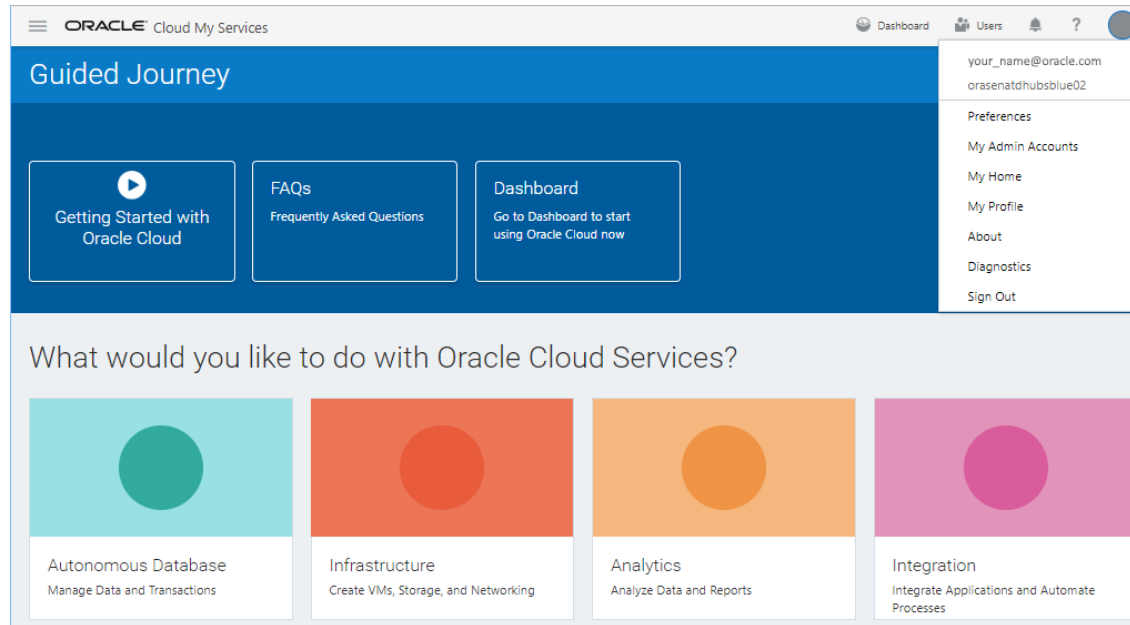
Oracle Cloud My Services Navigation



Lab steps

- Selecting the ? , to the left of the circle, a drop down menu appears with links to help resources
- In the **Contact Us** section, the help number for customers or for account administrators who have their own Customer Support Identifier (CSI)
- In the **Help** section, you can explore the *How Do I* and *Video and Tutorials* selections
- Be sure to explore the *Help for This Page* link as it takes you in-context into the documentation to explain what you are looking at, and how to use it

Oracle Cloud My Services



Lab steps (cont.)

- From the circle, drop down menu, is where to view user account specific information & set preferences
- Choose **Preferences** to see language and time preferences
- Select **User Management** and view where password, user account information can be updated
- If you select **My Home**, you would be taken to the My Services My Home page we showed you earlier
- Select **Diagnostics** and run a throughput test
- Feel free to explore, but don't perform or save any actions, besides a throughput test as it may impact your ability to perform labs later

Oracle Cloud My Services

ORACLE Cloud My Services

Guided Journey

Getting Started with Oracle Cloud

FAQs
Frequently Asked Questions

Dashboard
Go to Dashboard to start using Oracle Cloud now

What would you like to do with Oracle Cloud Services?

Autonomous Database
Manage Data and Transactions

Infrastructure
Create VMs, Storage, and Networking

Analytics
Analyze Data and Reports

Integration
Integrate Applications and Automate Processes

ORACLE Cloud My Services

FAQs

Back

Go to My Dashboard

☐ General FAQs ☐ Free Credits FAQs ☐ Service FAQs ☒ BYOL FAQs

- What is Oracle BYOL?
- If I want to move a license entitlement to the cloud, can I bring the entitlement back to the previous Oracle software license?
- How are existing Oracle software license entitlements mapped to Oracle Cloud under Oracle BYOL?
- Do all existing license-included PaaS offerings have an Oracle BYOL to PaaS counterpart?
- How is Oracle BYOL to PaaS impacted by the new Oracle UC model?
- Do customers have to continue to pay their annual support fees for existing Oracle software licenses they BYOL to PaaS?
- Are existing Oracle software license entitlements for Oracle Database Standard Edition, Oracle Database Database Standard Edition 1, and Oracle Database Standard Edition 2 mapped to Oracle Database Standard Edition Cloud Service?
- Can a customer mix license-included PaaS and Oracle BYOL to PaaS in the same provisioned instance?
- With license-included PaaS, customers can simply scale up or down and are charged hourly for 'renting' the service from Oracle. How does scaling working for Oracle BYOL to PaaS?
- Can't a customer do Oracle BYOL to PaaS for the steady-state workload and then scale up using license-included PaaS?
- Given that we've ensured that every customer using Oracle Database license-included PaaS has access to Diagnostics Pack, Tuning Pack, Data Masking and Subsetting Pack, and Real Application Testing, are we extending the same experience to Oracle BYOL customers?

Yes. When a customer brings an Oracle Database Enterprise Edition license entitlement to Oracle PaaS, they are granted the rights to use Diagnostics Pack, Tuning Pack, Data Masking and Subsetting Pack, and Real Application Testing without having existing Oracle software license entitlements for those database options.
- Are Diagnostics Pack, Tuning Pack, Data Masking and Subsetting Pack, and Real Application Testing included for customers who BYOL to IaaS?

No, these entitlements are only granted to customers who BYOL to PaaS.
- Can Oracle Unlimited License Agreement customers certify licenses BYOLed to Oracle Cloud?
- How can I estimate my costs with the Oracle UC and Oracle BYOL to PaaS programs?

Dashboard

The screenshot displays the Oracle Cloud My Services Dashboard. At the top, the header includes the Oracle logo, 'Cloud My Services', and navigation links for 'Dashboard', 'Users', and a help icon. The 'Identity Domain' is set to 'oraseatdhubsblue02 - North America'. Below the header, there are buttons for 'Guided Journey', 'Account Management', 'Customize Dashboard', and 'Create Instance'. The main section is titled 'Cloud Services' and features a summary card with '0 Important Notifications' and a balance of '\$1,480 of \$2,000 USD Remaining' for the period '12/18/2018 - 12/17/2019'. Below this, a grid of service tiles is shown, each with a status indicator (green checkmark) and a list of instances. The services include Java, Database Classic, Event Hub - Dedicated, Integration, Visual Builder, Analytics, API Platform, Developer, Digital Assistant, Mobile, Compute, Autonomous Transaction Processing, and Autonomous Data Warehouse.

Service	Subscription Id	Instances
Java	7192210	4
Database Classic	7192210	3
Event Hub - Dedicated	7192210	1
Integration	7192210	2
Visual Builder	7192210	1
Analytics	7192210	14
API Platform	7192210	1
Developer	7192210	1
Digital Assistant	7192210	2
Mobile	7192210	1
Compute	7192210	1
Autonomous Transaction Processing	7192210	1
Autonomous Data Warehouse	7192210	1

Summary of Learning

Oracle Cloud Platform

- You can now successfully login and out of the Oracle Cloud so you can use it
- You can now navigate around the Oracle Cloud console to perform different activities and initiate new cloud services instances
- You are ready to execute the additional Oracle Cloud Hands On Labs this week

Questions



Thank You!



Integrated Cloud

Applications & Platform Services

ORACLE®