

North American Technology Division Solution Engineering Team

100
Oracle Public
Cloud Workshop
Cloud Security Day:
Pre-requisites

Update: January 11, 2018

## Introduction

The purpose of this lab guide is to walk customers through the steps necessary to request an Oracle Cloud Trial account as well as some of the services which will be required for lab exercises which follow.

**To log issues**, click here to go to the <u>github oracle (https://github.com/csdoracle/Cloud-Security-Day/issues/new)</u> repository issue submission form.

## **Objectives**

In this lab, we will cover -

- How to request an Oracle Cloud Trial account
- Arrange services on the cloud dashboard for easy navigation
- How to create your Oracle Management Cloud Instance

## Pre-requisites

- · A valid email address
- Credit card to sign up for your Oracle Cloud Trial account.

Your free Oracle Cloud account will expire after you use all the free credits or at the end of the 30-day promotion period, whichever comes first. At that point you will have the option to continue using Oracle Cloud Services by upgrading to a paid account within the grace period of 30 days from the promotion expiration date.

Your account will be automatically decommissioned and your data will be permanently deleted 30 calendar days after all the Free Oracle Cloud Promotion credits are spent or the promotion period expires, whichever comes first. There is no action required by you to end the Free Oracle Cloud Promotion. <a href="Frequently Asked Questions">Frequently Asked Questions</a> (<a href="https://cloud.oracle.com/en\_US/trial-faq">https://cloud.oracle.com/en\_US/trial-faq</a>)

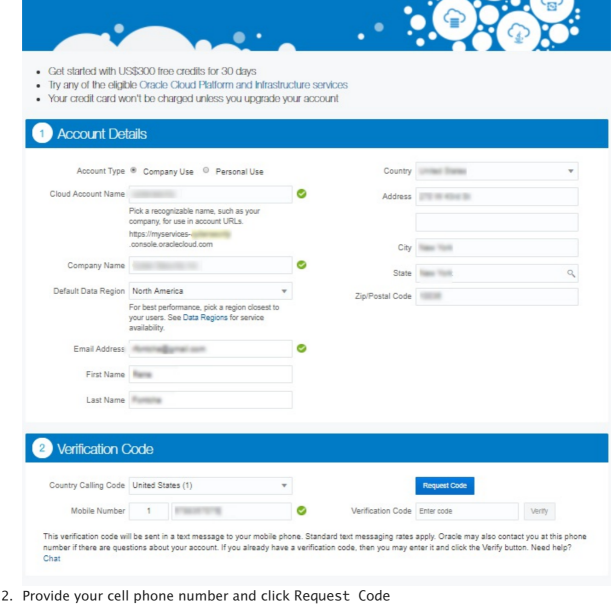
# Requesting your free Promotional Account (\$300 credit)

Proceed as indicated below to request your free Oracle Cloud account. This account comes with \$300 credit to try out any cloud service and will be used primarily for the use cases defined in the workshop.

While your credit card is required to sign up, keep in mind that you won't be charged unless you explicitly decide to extend the services after your \$300 credit is fully used.

Go to <a href="https://myservices.us.oraclecloud.com/mycloud/signup?language=en">https://myservices.us.oraclecloud.com/mycloud/signup?language=en</a> (<a href="https://myservices.us.oraclecloud.com/mycloud/signup?language=en">https://myservices.us.oraclecloud.com/mycloud/signup?language=en</a>)

1. Fill in the form as shown below





3. Type in the code received on your mobile phone and click Verify



4. Add Credit Card Details. Your credit card won't be charged.



You won't be charged unless you elect to upgrade the account. You may see a small, temporary charge on your payment method. This is a verification hold that will be removed automatically. See the FAQ for more information.

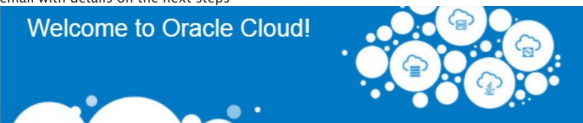
You'll be redirected automatically to another screen to enter your payment method details. Oracle uses CyberSource, a secure third-party payment processor, for payment processing. See the CyberSource privacy statement for the terms applicable to the data collected.

Add Payment Method

### 5. Accept the Terms & Conditions



After about 15 minutes your account will be provisioned and you will receive a welcome email with details on the next steps



Hello Rene,

Thank you for signing up for the Oracle Free Cloud Promotion. Start using all the eligible Oracle Cloud Infrastructure and Platform services for <u>free</u>, using your US\$300 credits for the next 30 days.



Your credit card was used only for verification purposes and will not be charged unless you Upgrade to Paid.

For more information, see Requesting and Managing Oracle Cloud Promotions.





## My Services Administration

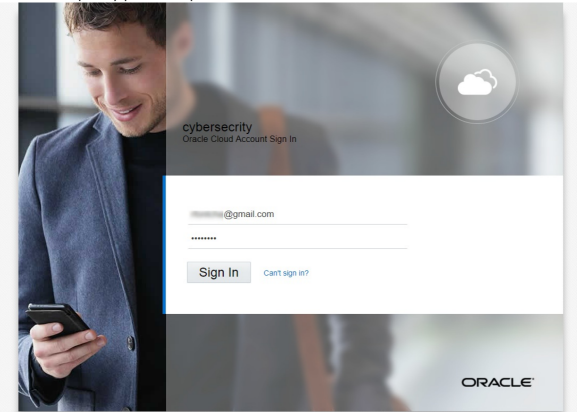
Sign in to your Oracle Cloud Account and start using your Cloud services:

- My Services URL: https://myservices-cacct-136657f8fc50469987c1f94e02cdb2 d4.console.oraclecloud.com/mycloud/faces/dashboard.jspx
- (Use your My Services account as mentioned above)

Oracle Cloud Infrastructure Cloud services (also known as Bare Metal Cloud services): Use the following temporary password to sign in to the Oracle Cloud Infrastructure console:

6. Navigate to My Services Administration URL shown above to get started and login

with the temporary password provided



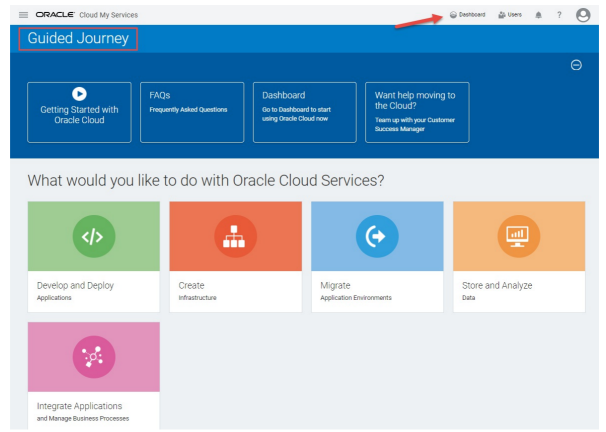
7. Set a new password for your account

*		
* User Name	@gmail.com	
* Old Password		Password Criteria:
* New Password		The password must have at least 8 characters.
		The password cannot exceed 40 characters.
* Confirm New	•••••	The password cannot contain the First Name of the use
Password		The password cannot contain the Last Name of the use
	Submit	The password cannot contain the user name.
		The password must have at least 1 lowercase characters
		The password must have at least 1 uppercase character
		The password must have at least 1 numeric characters.
		Cannot repeat the Current Password
		The password cannot contain the whitespaces.

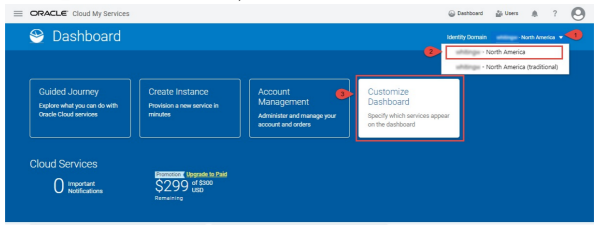
## Setup

## **Customize Dashboard**

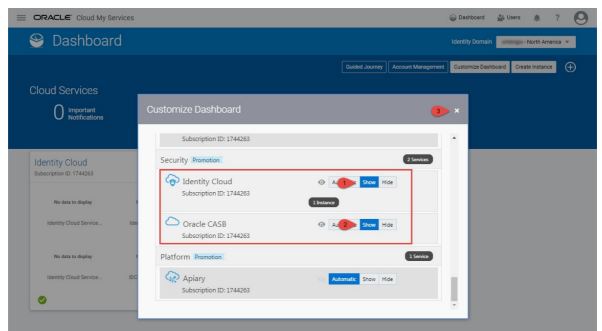
1. Verify that you have been redirected to the Guided Journey page and click on Dashboard



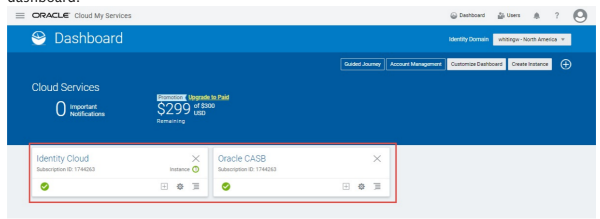
2. On the top right hand corner of the dashboard, toggle Identity Domain, then Select <Domain\_Name> - North America, and Click on Customize Dashboard



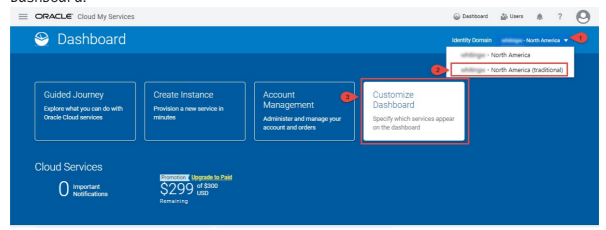
3. Scroll down on the pop-up page to find the service Identity Cloud, Click on Show button against the service. Repeat the task for service Oracle CASB, then Close the pop-up.



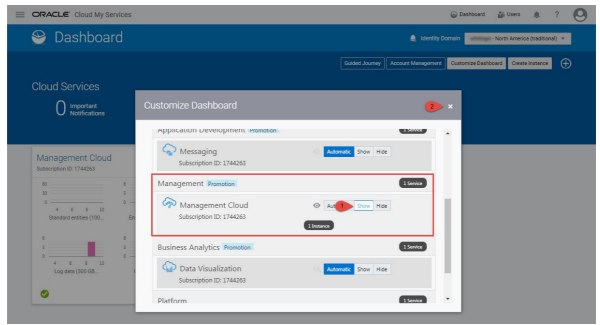
4. Verify that the a service tiles appears for Identity Cloud and Oracle CASB on the dashboard.



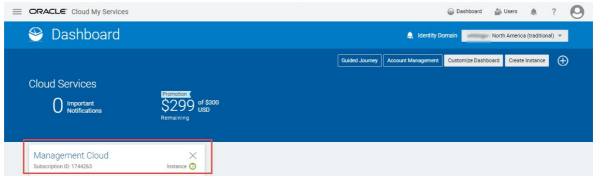
5. On the top right hand corner of the dashboard, toggle Identity Domain, then Select <Domain\_Name> - North America(traditional), and Click on Customize Dashboard.



6. Scroll down on the pop-up page to find the service Management Cloud, Click on Show button against the service, and Close the pop-up.

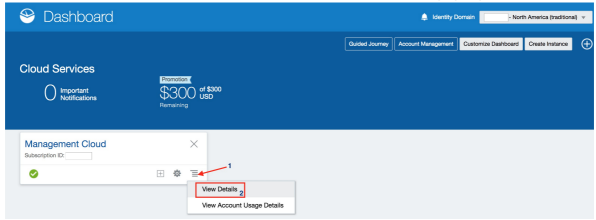


7. Verify that the a service tile appears for Management Cloud on the dashboard.

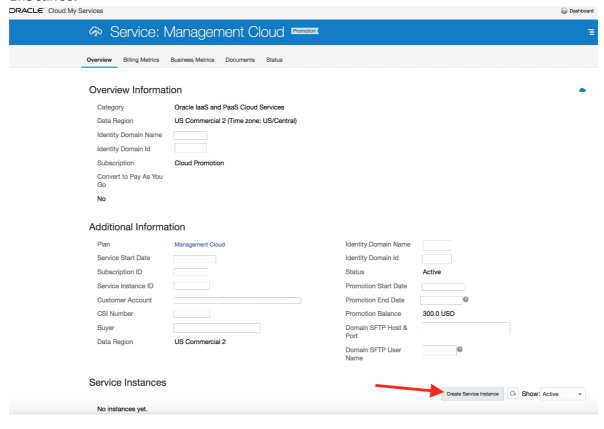


## **Create Oracle Management Cloud Instance**

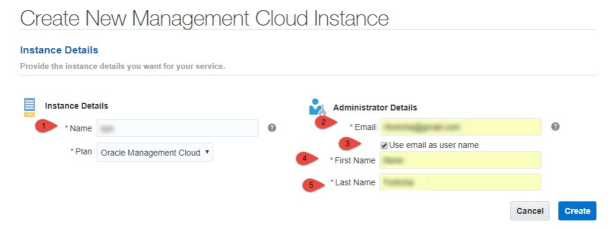
1. Continuing from last step above, click on the Action Menu against the Management Cloud tile on the dashboard. Then, click on View Details on the pop-up menu.



2. Scroll down towards the bottom of the details page. Click on the button Create Service Instance.



3. Fill in the details required and click Create



4. After about 15 minutes your new Management Cloud Service Instance is created and confirmation sent to the admin email address with further details.





Oracle Cloud <oraclecloudadmin ww@oracle.com>

to me -

9:00 AM (2 hours ago)



Hello .

You're the primary administrator for a new service instance of Oracle Management Cloud.

Your service instance may require additional configuration and provisioning steps before it's ready for production usage. See the details below for more information.

As the administrator, you're the only person who receives these cloud service notifications for your organization. If you can't act as the primary administrator, then follow the instructions in My Services Administration about how to assign primary administrator duties to another user.

#### Access Details



#### My Services Administration

Use My Services to add and manage user access to the service, monitor your service status, view current and historical usage data, see maintenance notifications, and add or delete contacts for these notifications.

My Services URL: https://myservices.us.oraclecloud.com/mycloud/cy //faces/dashboard.

Identity Domain: cybersecrity

If you're not going to be the primary administrator, then follow these instructions about how to assign primary administrator duties to another user.

Note: You, or the primary administrator that you designate, must add contacts for your organization to begin receiving maintenance notifications. You'll also need to maintain the list of contacts on an ongoing basis. Review the Help information within My Services Administration for instructions. To access Help, click your User Name at the top right of any page, and Help will appear in the drop-down

#### Service Instance Details



#### ops (Oracle Management Cloud)

Data Center: US Commercial 2

Service Instance URL: https://.....v.itom.management.us2.oraclecloud. com/emsassui/emcpdfui/welcome.html?DOMAIN-INSTANCE-NAME=ops Admin Console URL: https:// .itom.management.us2.oraclecloud. com/emsassui/emcpdfui/welcome.html?DOMAIN-INSTANCE-NAME=ops



#### Request Details

Request Id: 130920

Request Date: Thursday, December 14, 2017 7:47 AM CST

Thank you.

Integrated Cloud Applications & Platform Services