**OMC 101: Getting Started with Oracle Management Cloud**

Kick start your journey to sophisticated enterprise systems management and monitoring with this introductory walkthrough of Oracle Management Cloud. This workshop seeks to demonstrate some key features of OMC, such as, IT Analytics, Infrastructure Monitoring, Security Monitoring and Analytics, and Log Analytics. With the instructor, you will go through the setup and configuration of your own instance of Oracle Management Cloud, and an instance of Oracle Database as the monitoring target. Once setup and configured, you will search for different insights contained within the platform. By the end of the session, you should have a core understanding of the Oracle Management Cloud building blocks and begin to see how Oracle Management Cloud can bring value to your organization.

Regards,

[INSERT YOUR NAME HERE]

Oracle Account Management Team

---------------------------------------------------------

Workshop Agenda:

**Phase 1: Initial Setup and Configuration**

* Create a basic Oracle DBEE instance.
* Create an instance of Oracle Management Cloud.

**Phase 2: OMC 101 Overview Presentation**

* Overview and explanation of ITA, SMA, IM, and LA.
* Further discussion about platform features.
* Configuration model and automations.
* Global context and platform unanimity.

**Phase 3: Final Configuration, Agent Deployment, and Script Running**

* Download, extract, and run agent software.
* Configure agent software.
* Run premade scripts to interact with the database.

**Phase 4: Platform Tour, Discovery, and Explanation**

* Begin poking around the platform, explaining the UI and features.
* Start looking for information that is being pulled from the database.
* Look for some key events that we expect to happen.

-----------------------------------------------------------------

**Duration:** 2 hours | **Delivery:** Virtual

**Target Audience:** DBA’s, Systems Architects, Security Personnel, IT Management. Pretty much any stakeholder throughout the IT stack.