

ORACLE



Driving Agility With your Data

Book one or more tailored 1:1 workshop with your Teams and Oracle Experts

Contact:

Boris Teja boris.teja@oracle.com

Maryanne Ndanu maryanne.ndanu@oracle.com

Or Local Sales Representative



Table of Content

TABLE OF CONTENT.....2

OPTIMIZE ORACLE WEBLOGIC ENVIRONMENTS3

HYBRID INTEGRATION & SOA MODERNIZATION4

INTELLIGENT AUTOMATION WITH ORACLE BPM.....5

MODERNIZE AND INNOVATE WITH BLOCKCHAIN.....6

DATA INNOVATION WORKSHOP.....7

DATA INTEGRATION FOR THE MODERN DATA WAREHOUSE.....8

DATA INTEGRATION FOR HIGH AVAILIBLITY & DR9

DATA MESH FOR INDUSTRY 4.010

PURPOSE BUILT DATA QUALITY FOR THE MODERN DATA WAREHOUSE & DATA LAKE.....11

DATABASE SECURITY RISK ASSESSMENT12

HANDS ON LAB ON ORACLE DATA SAFE.....13

THE FUTURE OF IDENTITY MANAGEMENT.....14

“MEET THE EXPERTS” - CONSOLIDATE DATABASE WITH MULTI-TENANT (HANDS-ON).....15

“MEET THE EXPERTS” - SECURE DATABASE ESTATE (HANDS-ON)16

“MEET THE EXPERTS “ - UPGRADE SMOOHTLY TO 19C (HANDS-ON)17

“MEET THE EXPERTS” - BOOST ANALYTICS WITH IN-MEMORY (HANDS-ON).....18

“MEET THE EXPERTS” - PRIVATE CLOUD DBAAS WITH ENTERPRISE MANAGER CC (LIVE DEMO).....19

“MEET THE EXPERTS “ – GOLDEN GATE MICROSERVICES (HANDS-ON)20

Optimize Oracle WebLogic Environments

Oracle WebLogic Server is the industry leading application server for enterprise applications using Java EE..

Get an update on this key component of your application stack to optimise your investments in Weblogic.

Learn all about new features in the latest versions including the WebLogic Operator for Kubernetes and other Cloud Native capabilities now embedded in Weblogic.

Discuss with Oracle experts how to modernise and future-proof your Weblogic applications.

Customers

Learn and Discover how to:

- Upgrade WebLogic environments
- Run WebLogic on a Kubernetes environment
- Migrate WebLogic Applications to the Cloud

Participants Roles

- Application Server Administrators
- Enterprise Architects
- Application Development Architects
- Operations Managers
- Lead Developers

Agenda Topics

Modernising existing Weblogic environments including Cloud Native capabilities and roadmap to Cloud:

- WebLogic Server and Coherence 12.2.1: On-premise and Cloud
- High Availability with Auto Scaling & Rest Management API
- Versions Support Roadmap
- Coherence on Kubernetes: WebLogic Image tool and Helidon Microservices
- Verazzano

Contact

Please reach out to your local Oracle Sales contact to schedule a workshop.

All workshops are run virtually, via Zoom. Duration: 2-3 hours.

Hybrid Integration & SOA Modernization

Oracle SOA Suite is the leading application integration and SOA solution, offering cloud, mobile, on-premises and Internet of Things (IoT) integration capabilities.

Get an update on this key component of your application stack to optimise your investments. Discuss with Oracle experts how to modernise and future-proof your applications.

Learn all about new features including hybrid integration with Integration Platform as a Service (iPaaS), Kubernetes, Cloud Native, Data Integration and Intelligent Automation.

Customers	Preferred for customers with below install base: <ul style="list-style-type: none">• Oracle SOA Suite and SOA Cloud environments• Oracle Applications• Oracle SaaS• SAP and other 3rd party customers with Integration needs
Participants Roles	<ul style="list-style-type: none">• Enterprise and IT Application Architects• Heads of integration• Integration specialists• Developers working on or exploring microservices• SaaS adoption experts
Agenda Topics	Modernising existing SOA environments including Cloud Native capabilities and roadmap to Cloud <ul style="list-style-type: none">• Hybrid Integration and Integrating SaaS• Modernise Apps through Rapid App Development• Application Development tooling for Integration• Data Integration• API Management• Integration Roadmap
Contact	Please reach out to your local Oracle Sales contact to schedule a workshop.

All workshops are run virtually, via Zoom. Duration: 2-3 hours.

Intelligent Automation with Oracle BPM

Business Process Management (BPM) is more important than ever to ensure sustainability of the process, manage failures and long-running processes in inter-connectivity, operationalize decisions and document work in emerging business models.

Automate some work that was previously done by humans and leverage rules engines, robots and Artificial Intelligence (AI) in integration, process automation and experience layer.

Customers	Prefered for customers with below install base: <ul style="list-style-type: none">• Oracle SOA Suite and BPM environments• Oracle Applications
Participants Role	<ul style="list-style-type: none">• Enterprise and IT Application Architects• Heads of integration• Integration specialists• Developers working on or exploring microservices• SaaS adoption experts
Agenda Topics	<ul style="list-style-type: none">• Overview of BPM and major AI concepts: BPM Notation, Decision Model Notation, Major machine learning algorithms (regression, clustering, feature extraction), deep learning and neural networksHybrid Integration and Integrating SaaS• Modern intelligent integration and the Oracle Hybrid Integration Platform.• Intelligent Robotic and Process Automation• BPM Project Support• (Optional) Hands-on Lab
Contact	Please reach out to your local Oracle Sales contact to schedule a workshop

All workshops are run virtually, via Zoom. Duration: 2-3 hours.

Modernize and Innovate with Blockchain

Blockchain has the potential to become one of the most disruptive of our generation. We explore possible pathways how blockchain can support and enhance your business

Oracle offers an easier way to adopt blockchain and transform your enterprise with the industry's most comprehensive and enterprise grade blockchain platform.

Expect an open and flexible, in-depth discussion with our most senior EMEA and in-country experts.

Customers	All customers with interest in Oracle Blockchain solutions
Participants Role	<ul style="list-style-type: none">• Operations Managers• SaaS application owners• Heads of enterprise architecture, architects• Application Architects• Lead / Senior Developers• Heads of integration, integration specialists• Senior IT Staff
Agenda Topics	<p>The agenda and duration will be tailored to fit your requirements. A typical setup includes:</p> <ul style="list-style-type: none">• Introductions and setting the scene: align understanding and terminology (Oracle)• Blockchain Essentials (Oracle)• Industry Use cases and Oracle customer cases (Oracle)• Experience Oracle Blockchain Platform and learn the key capabilities (Oracle)• Blockchain Service set-up (Oracle)• Customer Use case discovery to assess blockchain fit and integration to rest of the world (Joint)
Contact	Please reach out to your local Oracle Sales contact to schedule a workshop

All workshops are run virtually, via Zoom. Duration: 2-3 hours.

Data Innovation Workshop

The “Data Innovation Workshop” is designed to help our customers to answer three key questions:

1. Why become Data Driven, where is the value ?
2. What should be done (prioritization of use cases) ?
3. How can this plan become reality (solutions / roadmap) ?

Customers	Customers with interest in Oracle Data Warehouse or Analytics solutions
Participants Role	Mix of Business (Business Sponsor, Chief Data Officer, Unit Heads concerned with data) & IT (CIO, Data gurus) stakeholders.
Approach	<p>Qualification and Preparation. In order to justify investment of both sides and maximize value for Customer & Oracle</p> <p>Discovery Workshop. Identify & prioritise use-cases (business and IT discussion) including desired outcomes. (the «why»)</p> <p>Solution Finding. Shortlist of pilots & target architecture (the «what» and «how»)</p> <p>Solution Discussion Meeting. Discuss results («why, what, how») and adjust for integration in existing project portfolio).</p> <p>Pilots. Agree highest-value and/or strategic pilots from short list.</p> <p>Outcomes</p> <ul style="list-style-type: none">• Prioritized Use Case/Pilot matrix with high-level roadmap• High-level financial business case• Optional: Demo/showcase for selected use case(s)
Contact	Please reach out to your local Oracle Sales contact to schedule a workshop

All workshops are run virtually, via Zoom.

Data Integration for the Modern Data Warehouse

To provide easy access to data, the Modern DW & DL requires easy-to-use, code-free data flow designs and push down optimization to leverage native database capabilities.

We give a brief overview of Oracle's Data Management Platform and different ways in which data can be ingested.

We introduce Oracle methodology to bring tailored services, processes and data to the users - out of top of all enterprise data management platforms.

Customers	Customers that have or have expressed interested in <ul style="list-style-type: none">• Oracle Data Warehouse or Analytics solutions• Exadata• GoldenGate
Participants Role	<ul style="list-style-type: none">• Data Scientists• Data Analysts• Data Architects• Developers• Line of Business Managers / Innovation teams
Agenda Topics	<ul style="list-style-type: none">• Modern Data Challenges• Introduction to Oracle's Data Management Platform• Introduction to Oracle Data Integrator & Oracle GoldenGate• GoldenGate Demonstration
Solutions Covered	<ul style="list-style-type: none">• Oracle Data Integrator• Oracle GoldenGate• Oracle Enterprise Data Quality
Contact	Please reach out to your local Oracle Sales contact to schedule a workshop

All workshops are run virtually, via Zoom. Duration: 2-3 hours.

Data Integration for High Availability & DR

High Availability & Disaster Recovery is still a very popular topic for our customers. As explained in the Maximum Availability Architecture, we have different tiers.

In this session, we are going to cover when to position Oracle GoldenGate over Active Data Guard and what are the added values brought by Oracle GoldenGate.

Customers	All customers with Weblogic environments. Especially customers looking to <ul style="list-style-type: none">• Upgrade WebLogic environments• Run WebLogic on a Kubernetes environment• Migrate WebLogic Applications to the Cloud
Participants Role	<ul style="list-style-type: none">• Application Server Administrators• Enterprise Architects• Application Development Architects• Operations Managers• Lead Developers
Agenda Topics	<ul style="list-style-type: none">• Introduction to Maximum Availability Architecture• Introduction to Active Data Guard• Introduction to Oracle GoldenGate• Oracle GoldenGate vs Active Data Guard
Contact	Please reach out to your local Oracle Sales contact to schedule a workshop

All workshops are run virtually, via Zoom. Duration: 2-3 hours.

Data Mesh for Industry 4.0

We'll have a brief look at the macro-trends happening around distributed data management and how it affects Data Integration & Data Consumption.

We'll introduce Oracle methodology to bring tailored services, processes and data to the users - out of top of all enterprise data management platforms.

Customers	Autonomous Database Install Base & Opportunities Database Cloud Service Install Base & Opportunities Oracle Analytics Cloud Install Base & Opportunities GoldenGate Install Base & Opportunities •
Participants Role	<ul style="list-style-type: none">• Data Scientists• Data Analysts• Developers• Data Architects• Mid & High-Level Managers
Agenda Topics	<ul style="list-style-type: none">• New Normal of Data• Introduction to Data Mesh Architecture• Introduction to Oracle's Data Management Platform• Introduction to GoldenGate & Stream Analytics• Demo with Autonomous Database & GoldenGate & Stream Analytics
Solutions Covered	<ul style="list-style-type: none">• Autonomous Database• GoldenGate• GG Stream Analytics
Contact	Please reach out to your local Oracle Sales contact to schedule a workshop

All workshops are run virtually, via Zoom. Duration: 2-3 hours.

Purpose Built Data Quality for the Modern Data Warehouse & Data Lake

Ever since there have been databases and applications, there have been data quality problems.

Some of the largest differences are driven by the data type or domain of the data in question. Oracle Enterprise Data Quality products recognize these differences and provide purpose-built capabilities to address each.

We introduce Oracle's methodology to create a purpose build data quality processes for identifying and resolving any problems underlying data.

Target Group	All customers with <ul style="list-style-type: none">• Oracle Database• Oracle Analytics Server or Cloud• GoldenGate• Oracle Big Data
Participants Role	<ul style="list-style-type: none">• Data Analysts• DBAs• Data Scientists• DWH/ Data Lake Managers
Agenda Topics	<ul style="list-style-type: none">• Modern Data Quality Challenges• Introduction to Oracle's Purpose-Built Data Quality Approach• Introduction to Oracle Enterprise Data Quality• Demo with Oracle Autonomous Database & Enterprise Data Quality
Solutions Covered	<ul style="list-style-type: none">• Oracle Enterprise Data Quality• Oracle Database
Contact	Please reach out to your local Oracle Sales contact to schedule a workshop

All workshops are run virtually, via Zoom. Duration: 2-3 hours.

Database Security Risk Assessment

With data breaches growing while data protection and privacy regulations are becoming more stringent, protecting sensitive data is mission critical. However, continually monitoring whether the database is securely configured is a challenge for most organizations.

As part of Oracle's defense-in-depth capabilities, the Database Security Risk Assessment helps to identify areas where data are at risk of exposure or non-compliance (e.g. EU GDPR), and recommends measures to mitigate these risks.

The assessment is conducted via the Oracle Data Safe.. Data Safe can be used for a one-off assessment, and also to set a baseline security configuration against which drift away is continuously monitored.

Customers	All customers with Oracle Database across on-premises and cloud: Enterprise Edition, Exadata, ExaCC, ExaCS, Autonomous Database, DBCS
Participants Role	All DB security practitioners, managers and architects
Scope	<p>Data Safe reports the results of its analysis in the form of a series of Findings. Each Finding provides high-level status, risk levels, summary, details, and references as appropriate. It points out if the finding relates to an Oracle Database STIG Rule, Center for Internet Security (CIS) benchmark recommendation, or to GDPR Articles/Recitals.</p> <p>The assessment provides a full security review of Oracle 12c -20c Databases with setup support & result review provided by Oracle. Data Safe requires an active OCI environment and a VPN connection and supported on premise Enterprise or Standard Edition Database.</p>
Contact	Please reach out to your local Oracle Sales contact to schedule a workshop

All workshops are run virtually, via Zoom. Duration: 4 hours.

Hands on Lab on Oracle Data Safe

This test drive teaches how to use Data Safe for database security improvements that will help to mitigate risk and to comply with evolving data protection regulations.

Participants learn how to connect Oracle DBs to Data Safe and gain valuable understanding of the risks that the DBs are exposed to. This includes user assessment, understanding rights and entitlement of users, as well as activity auditing which provides powerful insights to database interaction. The workshop concludes with sensitive data discovery and how to anonymize data with data masking.

The workshop is interactive, with a combination of presentations and hands-on lab work

Customers	All customers with Oracle Database across on-premises and cloud: Enterprise Edition, Exadata, ExaCC, ExaCS, Autonomous Database, DBCS
Participants	All DB security practitioners, managers and architects
Agenda Topics	<ul style="list-style-type: none">• Overview and Live Demonstration• Connecting a Database to Data safe• Access database configuration• Review users and entitlements• Understand Activity Auditing• Configure Alerts and Reporting• Discover sensitive data & Anonymize sensitive data using Data Masking• Analyze connectivity to On-Premises database targets
Contact	Please reach out to your local Oracle Sales contact to schedule a workshop

All workshops are run virtually, via Zoom. Duration: 4 hours.

The Future of Identity Management

With Digitalisation progressing and more and more business functions

Identity Management (IDM) is a cornerstone of an organisation's security set-up. Oracle Identity Management enables organizations to effectively manage the end-to-end lifecycle of user identities across all enterprise resources, both within and beyond the firewall and into the cloud.

The workshop is designed to help customers understand the role of Identity Management in a modern cyber security set-up and how Oracle Identity Management will help to make the enterprise IT environment more secure. Workshops are run by senior Oracle security experts and can be customised. Typical workshops provide a combination of IDM overview and best practices, discussion of customer specific questions and painpoints, and the mapping of an IDM roadmap and action plan.

Customer Testimonial: "IDM Value Program has helped us regain confidence in Oracle IDM as a viable platform. We are now considering Oracle as a partner with our future IDM and Cloud requirements."

Customers	All customers with Oracle Identity Management deployments or requirements
Participants	All security practitioners, managers and architects
Agenda Topics	<ul style="list-style-type: none">• Oracle: Modern IDM / IDM Enterprise roadmap• Customer: Current status of IDM deployment, evolutions planned• Exploration of pain points & opportunities• Hybrid configurations: IDM & Cloud Identity• Upgrade to 12c• Discussion
Contact	Please reach out to your local Oracle Sales contact to schedule a workshop

All workshops are run virtually, via Zoom. Duration: 4 hours.

“Meet the Experts” - Consolidate Database with Multi-tenant (hands-on)

Multi-tenant Fundamentals: Learn to consolidate more applications per server with Oracle’s Multi-tenant technology.

Get an update on this key component of your Database stack to optimise your investments. Discuss with Oracle experts how to modernise and optimize your Database estate.

Learn all about new features that provide flexibility and optimization in consolidation, migration & upgrade effort.

Customers	All customers with the below install bases: <ul style="list-style-type: none">• Oracle Database or Database Cloud Service environments• Oracle Applications• SAP and other 3rd party customers using Oracle Database with consolidation needs
Participants Role	<ul style="list-style-type: none">• Enterprise and IT Application Architects• Database Architects & Administrators• Transformation consultants
Agenda Topics	<ul style="list-style-type: none">• Provisioning<ul style="list-style-type: none">○ PDB Hot Clones, PDB Refresh, PDB Relocation• Lockdown profiles<ul style="list-style-type: none">○ Disable Statement ‘Alter System’,○ Disable Database Option ‘Partitioning’,○ Disable feature ‘NETWORK_ACCESS’• Application Container<ul style="list-style-type: none">○ Instant_SaaS.sql PDBs_Users_FranchiseData.sql○ Upgrade_v1_v2.sql○ Containers_Queries.sql○ Root_Clone_Compatibility.sql○ Expansion_ARRs.sql○ Durable_Location_Transparency.sql
Contact	Please reach out to your local Oracle Sales contact to schedule a workshop

“Meet the Experts” - Secure Database Estate (hands-on)

Database Security Fundamentals: Database Vault, Data Masking and Subsetting, Key Vault, Audit Vault and DB Firewall, Label Security and Virtual Private Database

Data protection is more important than ever in the highly interconnected business world and this workshop will enable you to practice all necessary features to run your business in a trustful data environment.

Customers	All customers with the below installbase: <ul style="list-style-type: none">• Oracle Database or Database Cloud Service environments• Oracle Applications• SAP and other 3rd party customers using Oracle Database with consolidation needs
Participants	<ul style="list-style-type: none">• Security Officer• Enterprise and IT Application Architects• Database Architects & Administrators• Transformation consultants
Agenda Topics	<ul style="list-style-type: none">• Database Security Assessment Tool (DBSAT)• Transparent Data Encryption (TDE)• Key Vault (OKV)• Data Redaction• Database Vault (DV)• Privilege Analysis (PA)• Audit Vault & Database Firewall (AVDF)• Data Masking (DMS)
Contact	Please reach out to your local Oracle Sales contact to schedule a workshop

“Meet the Experts “ - Upgrade Smoothly to 19c (hands-on)

19c Database Upgrade Fundamentals - incl. Capture and Preserve SQL, AutoUpgrade, AWR Diff Report, SQL Performance Analyzer, SQL Plan Management, SQL Tuning Advisor, MultiTenant PDB upgrade techniques

As 11g is approaching end of support, this workshop will provide your customer with a comprehensive practice of technical options to upgrade their DB estate to 19c.

Expect an open and flexible, in-depth discussion with our most senior Solution Center Experts to help your customer find the right path.

Customers	All customers with the below install bases: <ul style="list-style-type: none">• Oracle Database or Database Cloud Service environments• Oracle Applications• SAP and other 3rd party customers using Oracle Database with consolidation needs
Participants Roles	<ul style="list-style-type: none">• Enterprise and IT Application Architects• Database Architects & Administrators• Transformation consultants
Agenda Topics	<ul style="list-style-type: none">• Setup, Load• Capture & Preserve SQL• Upgrade• AWR Diff Report• SQL Performance Analyze, SQL Plan Management, SQL Tuning advisor• Auto Upgrade• Plugin UGPR into CDB2• Migrate FTEX• Unplug – Plug – Upgrade• Fallback Strategies
Contact	Please reach out to your local Oracle Sales contact to schedule a workshop and to discuss your custom agenda including local language options..

“Meet the Experts” - Boost Analytics with In-Memory (hands-on)

Database In-Memory Fundamentals - Use Oracle's In-Memory column store to accelerate column-oriented data access by analytics operations.

Customers	Customers with interest in Oracle Data Warehouse or Analytics solutions All customers with the below install bases: <ul style="list-style-type: none">• Oracle Database or Database Cloud Service environments• Oracle Data Warehouse or Analytics solutions• 3rd party Analytics tool customers using Oracle Database with consolidation needs
Participants Role	<ul style="list-style-type: none">• Enterprise and IT Application Architects• Database Architects & Administrators• Transformation consultants• Data engineer• Data Scientist
Approach	<ul style="list-style-type: none">• Monitoring and querying the in-memory column store• In Memory Joins and aggregation• In memory transaction manager• Managing Objects in the in-memory column store• In memory expressions
Contact	Please reach out to your local Oracle Sales contact to schedule a workshop

“Meet the Experts” - Private Cloud DBaaS with Enterprise Manager CC (Live Demo)

During the workshop, the attendees will be shown the concepts about creating a Database Private Cloud (i.e. on premise) and walked through the steps to create a Self-Service Portal catalog to enable PDB's to be provisioned for test and development teams. Features of the Self-Service Portal, integration with the Data Masking Pack and Chargeback functionality will also be covered, using a live environment.

Customers	<p>The functionality requires Enterprise Edition Databases and Enterprise Manager Database Lifecycle Management Pack (DBLM) and Enterprise Manager Cloud Management Pack (CMP) Licenses.</p> <p>All customers with the below install bases:</p> <ul style="list-style-type: none">• Oracle Database willing to setup a Database private Cloud Service• Oracle Applications• SAP and other 3rd party customers using Oracle Database with consolidation needs
Participants	<ul style="list-style-type: none">• Enterprise and IT Application Architects• Database Architects & Administrators• Transformation consultants
Agenda Topics	<ul style="list-style-type: none">• Enterprise Manager Database as a Service (DBaaS) Concepts for a Private Cloud environment• Setting up a Database Private Cloud using Enterprise Manager• Integration with the Enterprise Manager Data Masking functionality• Using the Enterprise Manager Self-Service Portal to provision a PDB• Features of the Enterprise Manager Self-Service Portal• Chargeback functionality of the CMP
Contact	<p>Please reach out to your local Oracle Sales contact to schedule a workshop</p>

“Meet the Experts “ – Golden Gate Microservices (hands-on)

This hands-on lab is designed to demonstrate how Oracle GoldenGate 19c Microservices can be used to setup a replication environment by a mix of web page, shell scripts, and Rest API interfaces. It walks the end-user through how to add all components of Oracle GoldenGate replication using the new Microservices interface.

Critical workloads require a disaster recovery architecture for which Golden Gate will be an essential component.

Expect an open and flexible, in-depth discussion with our senior Solution Center Experts to help your customer find the right path to maximum availability.

Customers	All customers with <ul style="list-style-type: none">• Oracle Database or Database Cloud Service environments• Oracle Applications with critical workload• SAP and other 3rd party customers using Oracle Database
Participants	<ul style="list-style-type: none">• Enterprise and IT Application Architects• Database Architects & Administrators• Transformation consultants• Disaster recovery Architect
Agenda Topics	<ul style="list-style-type: none">• Prep step to start Service mgr• Configure DB & GG users• Creating deployments• Configure reverse proxy & Create credentials• Add Extract and distribution path• Instantiation• Create the replicat• Generate a data load
Contact	Please reach out to your local Oracle Sales contact to schedule a workshop



Driving Agility with your Data

Book one or more tailored 1:1 workshop with your Teams and Oracle Experts

Contact:

Boris Teja boris.teja@oracle.com

Maryanne Ndanu maryanne.ndanu@oracle.com

Or Local Sales Representative

