

ORACLE XBRI CLOUD SERVICES TECHNICAL BOOT CAMP

This Boot Camp is designed to provide participants with an in-depth review and hands on lab exercises of Oracle Retail V15 XBRI Loss Prevention Cloud Service, which is the world's most widely used loss prevention and store data analysis tool. Oracle Retail XBRI Loss Prevention Cloud Service is an intuitive, intelligent and global analytical reporting solution that is designed to quickly identify suspicious trends, transactions, and other data anomalies. Oracle Retail XBRI Loss Prevention Cloud Service allows easy user access, dynamic functionality, and forensic analysis to make more-informed decisions with timely, data-driven answers to business questions and to protect the bottom line.

What will we cover:

This hands-on session will include many Integration topics that support XBRI.

Learn To:

- Understand the components of XBRI integration
- Understand the components of XBRI data flow
- Understand transactional data, master file data, and store procedures
- Understand data mappings, data flows, and how to differentiate between data types
- Understand summarization of the aggregated data
- Explain how to manage stats bucket
- Describe and understand the ELT structure
- Demonstrate ability to do xPath configuration
- Demonstrate and understand which configurations are allowed
- Understand appropriate methods for solving issues
- Understand the process to deploy with cloud

Duration:

The Boot Camp is instructor-led via Live Virtual access and has been created to span 5 days.

Note: The duration is intended for general reference. All content created will be delivered as intended for successful knowledge transfer. The Boot Camp instructor may adjust the session based upon the pace of the class and the needs of the participants. Overall daily agendas may vary by region effecting the overall scheduled agenda – including start / end times. Please be sure to reference all materials to ensure your complete participation.

Students are required to participant for the full duration and will not be permitted to join post start to ensure a good learning experience for all participants.

Level of Enablement:

At the successful completion of the session participants should be able to act in a technical participant role for an XBRI implementation.

Audience:

- Configuration Implementation Consultant
- Technical Implementation Consultant

Level:

Advanced Level Courseware

Prerequisite Training and Environment Requirements:

- General understanding of ETL tools, PLSQL, and Oracle databases.
- Recommended for participants to attend XBRi Functional Boot Camp.
- Participants will be required to provide their own laptop.
- Laptops will require access to the Internet through Remote Desktop via Windows.

Agenda Topics:

- Intro to Integration of XBRi
- Data Model
- XBRi Stats Aggregation
- Data File Delivery
- Xstore / XBRi Implementation
- Allowable Configurations
- Troubleshooting
- Cloud Deployment

Related training:

Please visit the Oracle PartnerNetwork Competency Center and the Oracle Retail Guided Learning Paths available for additional training at www.competencycenter.oracle.com.



Copyright © 2016, Oracle and/or its 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. Other names may be trademarks of their respective owners.

AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. 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. UNIX is a registered trademark licensed through X/Open Company, Ltd. 1010

Hardware and Software, Engineered to Work Together