ORACLE ARGUS STANDARD EDITION 8 FUNDAMENTALS IMPLEMENTATION BOOT CAMP

Oracle's Argus Standard Edition 8 Fundamentals Implementation Boot Camp is a training course which is delivered as an in-class or live virtual classroom (LVC), instructor-led course, which provides a good understanding of how Oracle Argus Standard Edition and Oracle Argus Safety Japan products address complex pharmacovigilance requirements and helps ensure global regulatory compliance by enabling sound safety decisions. Oracle Argus Standard Edition's advanced database helps ensure global regulatory compliance thus in turn enabling sound safety decisions.

What will we cover:
Argus Standard Edition 8 Implementation Fundamentals Boot Camp provides the knowledge and skills that you need to perform typical tasks associated with installation, upgrade, migration and configuration of Argus Standard Edition.

The goal of Argus Standard Edition 8 Implementation Fundamentals is to understand how to implement and configure the products included in Argus Standard Edition (Argus Safety, Argus Interchange, Argus Affiliate, Argus Un-blinding), Argus Japan, as well as other new features introduced in Argus Standard Edition 8 in addition to Oracle B2B and BIP. This boot camp is for Implementation Consultants, System Administrators, Application Developers, Business Analysts and Technical Administrators.

Learn To:
Argus Standard Edition 8 Implementation Fundamentals provides the knowledge and skills that you need to perform typical tasks associated with installation, upgrade, migration and configuration of Argus Safety Standard Edition.

The goal of Argus Standard Edition 8 Implementation Fundamentals is to understand how to implement and configure the products included in Argus Standard Edition (Argus Safety, Argus Interchange, Argus Affiliate, Argus Un-blinding), Argus Japan, as well as other new features introduced in Argus 8 in addition to Oracle B2B and BIP.

Learn to:
- Apply the different application architecture strategies to real life scenarios
- Perform installation of the Argus Standard Edition on the training environment and facilitate the integration of Argus Safety software with external systems
- Facilitate the upgrade of Argus Safety software from a previous release to a target new release and the migration of data from an external source into Argus Standard Edition
- Understand the regulatory requirements on implementation
- Perform business and system level configurations in Argus Console

Duration: This boot camp is designed to be a 4-day (in class or LVC) instructor led event taught using a combination of lectures and hands-on exercises.

Audience:
- Administrator
- Application Developers
- Architect
- Business Analysts
- Functional Implementer
- System Administrator
- Technical Administrator
- Technical Consultant
Prerequisite Training and Environment Requirements:
Participation in this Boot Camp requires that the participant has an understanding of why pharmacovigilance is important. Partners attending this boot camp should ideally:

- Have participated in at least one Argus Standard Edition implementation and/or have participated in and contributed to Oracle Argus Standard Edition design sessions.

The training pre-requisites for this course are listed below and available on the OPN Competency Center – View all GLPs page.

- Oracle Argus Enterprise Edition 8 Implementation Specialist

For those new to Argus we would highly recommend completing the Argus Standard Edition Jump Start Online Course which is available free of charge when you register for the course.

An environment will be made available for the duration of the boot camp. In order to access the environment you will need to bring a laptop and ensure the laptop is wifi enabled i.e., that it has a wifi card built in so that you can connect to the wireless network hosting the training environment.

More details regarding specific environment and workstation requirements will be emailed to participants after they have been confirmed to the boot camp.

<table>
<thead>
<tr>
<th>Network/Software</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access to the OPN training environment is provided by a secure VPN Client. Internet Connectivity and Admin rights are required to install the VPN Client and connect. For in-class courses in India a laptop with Mobile Data Card, is required.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Operating system</th>
</tr>
</thead>
<tbody>
<tr>
<td>Window XP, Windows Vista, Windows 7, or Linux</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Internet server</th>
</tr>
</thead>
<tbody>
<tr>
<td>IE Browser v9.0 or higher</td>
</tr>
</tbody>
</table>

Agenda Topics:
Day 1

- Argus Overview and its Modules
- Live Installation and Integration Methodology
- Upgrade and Migration Methodology

Day 2

- Argus Standard Edition Business Configuration
- Argus Standard Edition Case Management
- Argus Standard Edition Safety Expedited Reporting to Regulatory Authorities

Day 3

- Argus Standard Edition Safety System Configuration

Day 4

- Argus Safety Japan Configuration
- Argus Safety Multi-tenant Enterprise Setup and Configuration
- Oracle B2B Gateway and BPI Integration

Note: The boot camp instructor may recommend a different approach in rolling the class. Students are required to check the boot camp agenda for the scheduled event they are interested in.

Related training:
For those new to Argus we would highly recommend completing the Argus Standard Edition Jump Start Online Course which is available free of charge when you register for the course.

Contact Us:
For more information about Argus Safety Solution training available to Oracle Partners, visit competencycenter.oracle.com.

Oracle is committed to developing practices and products that help protect the environment

Copyright © 2015, 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.

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. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group. 0114

Hardware and Software, Engineered to Work Together