

| | |
|-------------------------|--|
| 1. Record Nr. | UNINA9910453127403321 |
| Autore | Penver Andy |
| Titolo | Oracle E-business suite R12 integration and OA framework development and extension cookbook [[electronic resource] /] / Andy Penver |
| Pubbl/distr/stampa | Birmingham, : Packt Publishing, 2013 |
| ISBN | 1-299-44104-1 1-84968-713-7 |
| Edizione | [1st edition] |
| Descrizione fisica | 1 online resource (398 p.) |
| Disciplina | 005.7565 658.0557585 |
| Soggetti | Electronic commerce - Computer programs Electronic books. |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Includes index. |
| Nota di contenuto | Cover; Copyright; Credits; About the Author; About the Reviewers; www.PacktPub.com; Table of Contents; Preface; Chapter 1: Personalizing OA Framework Pages; Introduction; Getting started with personalizations; Setting the personalization profile options; Discovering information about a page; Clearing the cache; Creating a user-level personalization; Adding tool tips; Creating an item; Re-ordering items on a page; Adding a button to a page; Hiding a button on a page; Making a field required; Adding a flexfield to a page; Using SPEL to trigger personalizations; Deactivating personalizations Deleting personalizations Chapter 2: Getting Started with OA Framework Pages; Introduction; Getting started with OA Framework; Installing the database objects; Setting up our development environment; Setting the environment variables; Transferring the DBC file from the application server; Creating a shortcut to JDeveloper; Creating an EBS user and assigning responsibilities; Adding database connections in JDeveloper; Setting the OC4J settings and project properties; Running a page; Creating a new project; Creating the model layer for a query page; Creating the view layer for a query page Chapter 3: Creating a Master Detail Page in OA Framework Introduction; Creating the model layer for a master detail page; Creating a master |

region; Creating a detail region; Deploying a page to EBS; Chapter 4: Adding a Creation Page and LOV Region in OA Framework; Introduction; Creating a page to insert and update records; Passing the parameters; Creating a list of values; Adding a link to a region; Running a page in the debug mode; Chapter 5: Advanced OA Framework; Introduction; Navigating between OA Framework pages; Updating records; Adding a validation to the page
Calling PL/SQL from the OAF page
Adding a decision message; Partial Page Rendering; Viewing a page from EBS; Transferring the files; Chapter 6: BI Publisher; Introduction; Generating XML output using a concurrent program; Making a concurrent program available to a user; Using Oracle BI Publisher Desktop software to create an rich text format (RTF) template; Creating a Data Definition; Defining a template; Running a BI Publisher report; Generating PDF and Excel output using an RTF template; Implementing BI Publisher Bursting (e-mail); Implementing BI Publisher Bursting (file system)
Chapter 7: Desktop Integration
Introduction; Installing the database objects; Getting started with desktop integration; Configuring the browser and MS Office settings; Registering a table and its columns within Oracle E-Business Suite; Creating a custom integrator; Creating a function for an integrator; Adding an integrator to a menu; Adding advanced features to an integrator; Defining the importer; Chapter 8: Utilities; Introduction; Setting the environment variables; Starting and stopping an environment; Creating a custom schema; Index

Sommario/riassunto

Oracle E-Business Suite R12 Integration and OA Framework Development and Extension Cookbook

| | |
|-------------------------|--|
| 2. Record Nr. | UNISA996392707603316 |
| Autore | Jackson Nicholas |
| Titolo | An account of the late bloody sea-fight, between part of their Majesties fleet, commanded by Sir Clovesly Shovel, and that of the French fleet, commanded by the Sieurs Turville and Ampheville, with the sinking of three of the French men of war, one of wh |
| Pubbl/distr/stampa | England, : printed for Joseph Robinson, near St. Paul's-Church |
| | |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| | |
| 3. Record Nr. | UNINA9911026174603321 |
| Autore | IAEA |
| Titolo | Advancing the State of the Practice in Uncertainty and Sensitivity Methodologies for Severe Accident Analysis in Water Cooled Reactors in the QUENCH-06 Experiment : Final Report of a Coordinated Research Project |
| Pubbl/distr/stampa | Vienna : , : International Atomic Energy Agency, , 2024 ©2024 |
| ISBN | 9789201086242 9201086245 |
| Edizione | [1st ed.] |
| Descrizione fisica | 1 online resource (142 pages) |
| Collana | IAEA TECDOC Series No Series ; ; v.2045 |
| | |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Sommario/riassunto | The IAEA facilitated the co-operation on research and development among its Member States on the development and validation of computer codes for the design and safety analysis of nuclear power |

plants. The main objective of this effort was to bring together the current state-of-knowledge on uncertainty propagation in severe accident analyses that has been accumulated by experienced analysts with the aim of increasing the sophistication and competency of the practitioners in this field. This publication provides the contributions from four individual organizations from four Member States describing their employed uncertainty and sensitivity assessment methods applied in simulating the QUENCH-06 experiment performed at the Karlsruhe Institute of Technology (Germany) in December 2000. The QUENCH-06 experiment was designed to explore the behavior of nuclear fuel under oxidizing and quenching conditions during severe accident scenarios in light water nuclear reactors. Due to its comprehensive nature, this experiment was chosen as the benchmark for evaluating the performance of severe accident codes employed by participants in this coordinated research project. This publication is intended for nuclear engineers, researchers, code developers, experimentalists in nuclear energy fields, reactor vendors and developers, university professors and students, regulatory experts, and nuclear power plant planners.
