

Oracle® Configurator
Documentation Master Index
Release 11i
Part No. B13610-03

May 2005

This manual presents an index to information covered in the Oracle Configurator documentation set.

Oracle Configurator Documentation Master Index, Release 11*i*

Part No. B13610-03

Copyright © 1999, 2005, Oracle. All rights reserved.

Primary Author: Harriet Shanzer

Contributing Author: Tina Brand, Stephen Damiani, Mark Sawtelle

The Programs (which include both the software and documentation) contain proprietary information; they are provided under a license agreement containing restrictions on use and disclosure and are also protected by copyright, patent, and other intellectual and industrial property laws. Reverse engineering, disassembly, or decompilation of the Programs, except to the extent required to obtain interoperability with other independently created software or as specified by law, is prohibited.

The information contained in this document is subject to change without notice. If you find any problems in the documentation, please report them to us in writing. This document is not warranted to be error-free. Except as may be expressly permitted in your license agreement for these Programs, no part of these Programs may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose.

If the Programs are delivered to the United States Government or anyone licensing or using the Programs on behalf of the United States Government, the following notice is applicable:

U.S. GOVERNMENT RIGHTS Programs, software, databases, and related documentation and technical data delivered to U.S. Government customers are "commercial computer software" or "commercial technical data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the Programs, including documentation and technical data, shall be subject to the licensing restrictions set forth in the applicable Oracle license agreement, and, to the extent applicable, the additional rights set forth in FAR 52.227-19, Commercial Computer Software--Restricted Rights (June 1987). Oracle Corporation, 500 Oracle Parkway, Redwood City, CA 94065

The Programs are not intended for use in any nuclear, aviation, mass transit, medical, or other inherently dangerous applications. It shall be the licensee's responsibility to take all appropriate fail-safe, backup, redundancy and other measures to ensure the safe use of such applications if the Programs are used for such purposes, and we disclaim liability for any damages caused by such use of the Programs.

Oracle, JD Edwards, PeopleSoft, and Retek are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

The Programs may provide links to Web sites and access to content, products, and services from third parties. Oracle is not responsible for the availability of, or any content provided on, third-party Web sites. You bear all risks associated with the use of such content. If you choose to purchase any products or services from a third party, the relationship is directly between you and the third party. Oracle is not responsible for: (a) the quality of third-party products or services; or (b) fulfilling any of the terms of the agreement with the third party, including delivery of products or services and warranty obligations related to purchased products or services. Oracle is not responsible for any loss or damage of any sort that you may incur from dealing with any third party.

Contents

Send Us Your Comments	v
Preface	vii
Intended Audience.....	vii
Documentation Accessibility	vii
Structure	viii
Related Documents	viii
Product Support	ix

1 Introduction

Index

Send Us Your Comments

Oracle Configurator Documentation Master Index, Release 11*i*

Part No. B13610-03

Oracle welcomes your comments and suggestions on the quality and usefulness of this publication. Your input is an important part of the information used for revision.

- Did you find any errors?
- Is the information clearly presented?
- Do you need more information? If so, where?
- Are the examples correct? Do you need more examples?
- What features did you like most about this manual?

If you find any errors or have any other suggestions for improvement, please indicate the title and part number of the documentation and the chapter, section, and page number (if available). You can send comments to us in the following ways:

- Electronic mail: czdoc_us@oracle.com
- FAX: 781-238-9896. Attn: Oracle Configurator Documentation
- Postal service:

Oracle Corporation
Oracle Configurator Documentation
10 Van de Graaf Drive
Burlington, MA 01803-5146
USA

If you would like a reply, please give your name, address, telephone number, and electronic mail address (optional).

If you have problems with the software, please contact your local Oracle Support Services.

Preface

This manual presents an index to documents in the Oracle Configurator documentation set that includes the following documents:

- *Oracle Configurator Implementation Guide*
- *Oracle Configurator Constraint Definition Language Guide*
- *Oracle Configurator Developer User's Guide*
- *Oracle Configurator Extensions and Interface Object Developer's Guide*
- *Oracle Configurator Installation Guide*
- *Oracle Configurator Methodologies*
- *Oracle Configurator Modeling Guide*
- *About Oracle Configurator documentation*

Intended Audience

Anyone seeking specific quick access to Oracle Configurator information and is not sure where the information is presented.

Documentation Accessibility

Our goal is to make Oracle products, services, and supporting documentation accessible, with good usability, to the disabled community. To that end, our documentation includes features that make information available to users of assistive technology. This documentation is available in HTML format, and contains markup to facilitate access by the disabled community. Accessibility standards will continue to evolve over time, and Oracle is actively engaged with other market-leading technology vendors to address technical obstacles so that our documentation can be accessible to all of our customers. For more information, visit the Oracle Accessibility Program Web site at

<http://www.oracle.com/accessibility/>

Accessibility of Links to External Web Sites in Documentation This documentation may contain links to Web sites of other companies or organizations that Oracle does not own or control. Oracle neither evaluates nor makes any representations regarding the accessibility of these Web sites.

TTY Access to Oracle Support Services Oracle provides dedicated Text Telephone (TTY) access to Oracle Support Services within the United States of America 24 hours a day, seven days a week. For TTY support, call 800.446.2398.

Structure

This manual contains an index to topics covered in the Oracle Configurator documentation set.

Abbreviation	Example
CDL	CDL: 2-4 refers to Chapter 2 page 4 in the <i>Oracle Configurator Constraint Definition Language Guide</i>
CIO	CIO: 2-4 refers to Chapter 2 page 4 in the <i>Oracle Configurator Extensions and Interface Object Developer's Guide</i>
DUG	DUG: 2-4 refers to Chapter 2 page 4 in the <i>Oracle Configurator Developer User's Guide</i>
IMP	IMP: 2-4 refers to Chapter 2 page 4 in the <i>Oracle Configurator Implementation Guide</i>
INS	INS: 2-4 refers to Chapter 2 page 4 in the <i>Oracle Configurator Installation Guide</i>
MET	MET: 2-4 refers to Chapter 2 page 4 in the <i>Oracle Configurator Methodologies</i>
MOD	MOD: 2-4 refers to Chapter 2 page 4 in the <i>Oracle Configurator Modeling Guide</i>
ACD	Refers to the <i>About Oracle Configurator</i> documentation (Note 264934.1) that appears on Metalink

Related Documents

The following documents are also included in the Oracle Configurator documentation set on the Oracle Configurator Developer compact disc:

- *Oracle Configurator Constraint Definition Language Guide*
- *Oracle Configurator Developer User's Guide*
- *Oracle Configurator Implementation Guide*
- *Oracle Configurator Installation Guide*
- *Oracle Configurator Extensions and Interface Object Developer's Guide*
- *Oracle Configurator Methodologies*
- *Oracle Configurator Modeling Guide*

Be sure you are familiar with the information and limitations described in the latest Oracle Configurator About documentation (formerly the *Oracle Configurator Release Notes*) on Metalink, Oracle's technical support Web site.

For more information, see the documentation for Oracle Applications (Release 11i) Oracle RDBMS, the *Oracle Applications Library*, the product-specific Release Notes for releases supported to work with Oracle Configurator, and the Configurator eTRM on Metalink, Oracle's technical support Web site.

Additionally, as useful background in implementing applications, consult:

- *Oracle9i Database Performance Methods* - Part No. A87504-02

Product Support

The mission of the Oracle Support Services organization is to help you resolve any issues or questions that you have regarding Oracle Configurator Developer and Oracle Configurator.

To report issues that are not mission-critical, submit a Technical Assistance Request (TAR) using Metalink, Oracle's technical support Web site at:

<http://www.oracle.com/support/metalink/>

Log in to your Metalink account and navigate to the Configurator TAR template:

1. Choose the **TARs** link in the left menu.
2. Click **Create a TAR**.
3. Fill in or choose a profile.
4. In the same form:
 - a. Choose **Product**: Oracle Configurator or Oracle Configurator Developer
 - b. Choose **Type of Problem**: Oracle Configurator Generic Issue template
5. Provide the information requested in the iTAR template.

You can also find product-specific documentation and other useful information using Metalink.

For a complete listing of available Oracle Support Services and phone numbers, see:

www.oracle.com/support/

Introduction

This manual presents an index to documents in the Oracle Configurator documentation set that includes the following documents:

- *Oracle Configurator Constraint Definition Language Guide*
- *Oracle Configurator Developer User's Guide*
- *Oracle Configurator Extensions and Interface Object Developer's Guide*
- *Oracle Configurator Implementation Guide*
- *Oracle Configurator Installation Guide*
- *Oracle Configurator Methodologies*
- *Oracle Configurator Modeling Guide*
- *About Oracle Configurator* documentation

Index

Symbols

\$ *See* `TOP`, *INS*: 3-3
+ *See* addition
{ } *See* braces
[] *See* brackets
: *See* colon
, *See* comma
*/ *See* comments
/* *See* comments
// *See* comments
- *See* comments
+ *See* concatenation
/ *See* division
. *See* dot
'' *See* double quotes
= *See* equals
- *See* exclusion
> *See* greater than
>= *See* greater than or equal
< *See* less than
<= *See* less than or equal
* *See* multiplication
::= *See* NonTerminal symbols
!= *See* not equal
<> *See* not equal
() *See* parentheses
% *See* percent
^ *See* power
* *See* repetition
+ *See* repetition

A

Abs

arithmetic function. CDL: 4-12

abstract
abstractions

creating, MOD: 4-3
definition, MOD: 3-1, MOD: 3-3
downstream consequences, MOD: 3-4
effect on Flow Manufacturing, MOD: 3-4
example, MOD: 3-3
issues, MOD: 3-2
sourcing, MOD: 3-4, MOD: 4-2

Access control
Function security, IMP: 15-1

ACos
trigonometric function, CDL: 4-14

actions
Activate Current Instance, DUG: 21-40
Activate Selected Instance, DUG: 21-40
Add and Go to Instance, DUG: 21-40
Add Instance, DUG: 21-40
Apply or Finish, DUG: 21-40
Cancel, DUG: 21-40
Configure Associated Subcomponent, DUG: 21-39
defining for UI elements, DUG: 31-30
Delete Current Instance, DUG: 21-40
Delete Selected Instance, DUG: 21-40
Deselect node, DUG: 21-40
Go Back, DUG: 21-38
Go to Filtered Summary, DUG: 21-39
Go to First Instance, DUG: 21-39
Go to Full Summary, DUG: 21-39
Go to Home Page, DUG: 21-39
Go to Next Instance, DUG: 21-39
Go to Next Page, DUG: 21-38
Go to Page, DUG: 21-38
Go to Preview Page, DUG: 21-38
Go to Previous Instance, DUG: 21-39
Go to Previous Page, DUG: 21-38
Go to Target Instance, DUG: 21-39
list and description of all runtime UI actions, DUG: 21-38
Message Confirm, DUG: 21-40
Message Decline, DUG: 21-40
Open Connection Chooser, DUG: 21-39
Open URL, DUG: 21-39
Raise Command Event, DUG: 21-42
Revert to Saved, DUG: 21-41
Save, DUG: 21-41, ACD
Select Node, DUG: 21-40

Start Page Flow, DUG: 21-38
 Update ATP, DUG: 21-41
 Update Prices, DUG: 21-41
 Update Prices and ATP, DUG: 21-41
Actions list
 Convert Template Reference, DUG: 31-6
 description, DUG: 24-4
 Item Master area of the Repository, DUG: 26-3
 List Effectivity Set Members, DUG: 25-12
 List Referencing Models, DUG: 25-12
 Main area of the Repository, DUG: 25-9
 Rules area of the Workbench, DUG: 30-16
 Structure area of the Workbench, DUG: 29-15
Activate Current Instance
 action, DUG: 21-40
Activate Selected Instance
 action, DUG: 21-40
Active Model
 See configuration models
Add and Go to Instance
 action, DUG: 21-40
Add button
 BOM structure, MOD: 3-8
Add Instance
 action, DUG: 21-40
addInformationalMessage()
 usage, CIO: 8-7
adding
 component instances, MOD: 1-3, MOD: 2-4
 components, DUG: A-5
 Components and Features, MOD: 3-31
 configuration elements, MOD: 1-3, MOD: 2-4
 Features, MOD: 5-4
 instances
 expensive with defaults, MOD: 3-8
 node values not set, MOD: 3-8
 instantiable Components, MOD: 3-31
 literals concatenation, CDL: 4-22
 Model structure, DUG: 29-1
 text concatenation, CDL: 4-9
addition
 concatenation, CDL: 4-22
addition (operator)
 description, CDL: 4-9
 precedence, CDL: 4-10
Administration
 Oracle Configurator ADMN subschema, IMP: D-1
ADMN subschema
 CZ_DB_LOGS, IMP: D-1
 CZ_DB_SETTINGS, IMP: D-1
 CZ_DB_SIZES, IMP: D-1
adpatch
 running, INS: 1-18
Advanced Planning
 phantom items, MOD: 3-4
Advanced Pricing, MET: 3-16
 configuration attributes, MOD: 5-6
 integration, IMP: 13-9
 pricing method, IMP: 9-11
Advanced Product Catalog (APC)
 user-defined item attributes, DUG: 3-7
afterSave(), MET: 3-14
 code example, MET: A-9
Alias
 Apache parameter, INS: 3-4
 settings, INS: 3-4
All
 Effectivity Date Setting, DUG: 24-9
allowOnlyStructuralChanges()
 usage, MOD: 3-33
AllTrue logical function
 activating defaults, MOD: 3-15
 definition, CDL: 4-14
 example, CDL: 3-4
 using, DUG: 12-5
alt_database_name (initialization parameter), IMP: 9-15
AltBatchValidateURL
 CZ_DB_SETTINGS, IMP: 4-8
 usage, IMP: 4-9
AND (logical operator)
 description, CDL: 4-8
 precedence, CDL: 4-10
AnyTrue logical function
 defined, CDL: 4-14
 using, DUG: 12-5
AOL/J (Applications Object Library/Java classes)
 connection pooling, IMP: 20-3
 security, IMP: 20-6
Apache
 configuration files
 cz_init.txt, INS: 3-4
 httpd.conf, INS: 3-4
 jserv.properties, INS: 3-4
 installation location, INS: 3-3
 parameters
 Alias, INS: 3-4
 ApJServMount, INS: 4-6
 DocumentRoot, INS: 3-4
 Port, INS: 3-4
 ServerRoot, INS: 3-4
 servlet engine
 number of instances, IMP: 20-2
 setup, IMP: 1-4
 troubleshooting installation, INS: 4-2, INS: 4-4
 verifying setup, INS: 3-2
Apache Web listener
 load balance
 deployment task, IMP: 1-6
apache_install
 installation location, INS: 3-3
ApacheJServ.jar, INS: 3-6
API
 version numbers, IMP: 18-6
APIs
 COMMON_BILL_FOR_ITEM, IMP: 17-9
 CONFIG_MODEL_FOR_ITEM, IMP: 17-11
 CONFIG_MODEL_FOR_PRODUCT, IMP: 17-19
 CONFIG_MODELS_FOR_ITEMS, IMP: 17-15

CONFIG_MODELS_FOR_PRODUCTS, IMP: 17-23
CONFIG_UI_FOR_ITEM, IMP: 17-27
CONFIG_UI_FOR_ITEM_LF, IMP: 17-32
CONFIG_UI_FOR_PRODUCT, IMP: 17-37
CONFIG_UIS_FOR_ITEMS, IMP: 17-42
CONFIG_UIS_FOR_PRODUCTS, IMP: 17-47
COPY_CONFIGURATION, IMP: 17-52
COPY_CONFIGURATION_AUTO, IMP: 17-60, IMP: 17-64
CREATE_JRAD_UI, IMP: 18-16
CREATE_RP_FOLDER, IMP: 18-9
CREATE_UI, IMP: 18-12
CZ_CONFIG_API_PUB.COPY_CONFIGURATION, IMP: 17-56
CZ_CONFIG_API_PUB.COPY_CONFIGURATION_AUTO, IMP: 17-64
CZ_CONFIG_API_PUB.VERIFY_CONFIGURATION, IMP: 17-114
DEEP_MODEL_COPY, IMP: 18-19
DEFAULT_NEW_CFG_DATES, IMP: 17-69
DEFAULT_RESTORED_CFG_DATES, IMP: 17-73
DELETE_CONFIGURATION, IMP: 17-77
EXECUTE_POPULATOR, IMP: 18-22
GENERATE_LOGIC, IMP: 18-31
ICX_SESSION_TICKET, IMP: 17-81
IMPORT_GENERIC, IMP: 18-38
IMPORT_SINGLE_BILL, IMP: 18-35
MODEL_FOR_ITEM, IMP: 17-85
MODEL_FOR_PUBLICATION_ID, IMP: 17-89
PUBLICATION_FOR_ITEM, IMP: 17-92
PUBLICATION_FOR_PRODUCT, IMP: 17-95
PUBLICATION_FOR_SAVED_CONFIG, IMP: 17-98
PUBLISH_MODEL, IMP: 18-41
REFRESH_JRAD_UI, IMP: 18-50
REFRESH_SINGLE_MODEL, IMP: 18-44
REFRESH_UI, IMP: 18-47
REPOPULATE, IMP: 18-53
UI_FOR_ITEM, IMP: 17-101
UI_FOR_PUBLICATION_ID, IMP: 17-105
VALIDATE, IMP: 17-109
ApJServMount, INS: 4-6
ApJServVMTTimeout, IMP: 1-7
applicability parameters
 Applications, DUG: 23-4, IMP: 16-7
 calling_application_id, IMP: 17-5
 config_lookup_date, IMP: 17-5
 Date Range, DUG: 23-5, IMP: 16-7
 definition and listing, DUG: 23-4, IMP: 16-6
 examples of overlapping parameters, DUG: 23-5
 initialization message, IMP: 17-5
 language, IMP: 17-5
 Languages, DUG: 23-4, IMP: 16-7
 Mode, DUG: 23-4, IMP: 16-6
 product_key, IMP: 17-5
 publication_mode, IMP: 17-6
 publishing, IMP: 9-10
 usage_name, IMP: 17-6
Usages, DUG: 23-5, IMP: 16-7
application program interfaces
 See APIs
APPLICATION_ID (database column)
 host application, IMP: 9-15, IMP: 9-16
application_id (initialization parameter), IMP: 9-15
Applications
 applicability parameter, DUG: 23-4
 CZ_EXT_APPLICATIONS, IMP: 16-7
 calling_application_id (initialization parameter), IMP: 9-16
applications
 collecting data, MOD: 3-29
 stateful, IMP: 20-5
Apply or Finish
 action, DUG: 21-40
apps_connection_info (initialization parameter), IMP: 9-15
architecture
 development three tier, IMP: 2-8
 multitiered, IMP: 2-7
 Oracle Configurator ATP, IMP: 13-2
 Oracle Configurator Developer, IMP: 2-1
 Oracle Configurator pricing, IMP: 13-2
 runtime four tiers, IMP: 2-7
 runtime Oracle Configurator, IMP: 2-1
 runtime three tiers, IMP: 2-8
Archive Path
 See Configurator Extension Archive Path
areOptionsCounted()
 usage, CIO: 6-4
argument bindings
 advantages, CIO: 2-10
 creating, DUG: 30-13
 for Configurator Extension Rules, DUG: 17-2, DUG: 17-9
arguments
 names displayed, DUG: 30-13
 types for parameters, DUG: 17-9
Arithmetic
 operator type, CDL: 4-9
arithmetic
 CDL functions, CDL: 4-12
ASin
 trigonometric function, CDL: 4-14
Assemble To Order
 See ATO (Assemble To Order), MOD: 3-5
assertions
 changes to configurations, CIO: 5-5
 ignoring, MOD: 3-30
 logic, CIO: 7-1
 retracting defaults, MOD: 3-8, MOD: 3-31
 state and count, MOD: 3-30
 wrapping in a transaction, MOD: 3-31
Associated Model Node
 not specified, DUG: 19-6
 relationship to UI elements, DUG: 21-43
 relationship to UI Page scope, DUG: 21-44
 setting for UI elements, DUG: 31-30
Associated Rules

for Model structure nodes, DUG: 29-14
Associated UI Nodes
 for Model structure nodes, DUG: 29-14
ATan
 trigonometric function, CDL: 4-14
ATan2
 trigonometric function, CDL: 4-14
ATO (Assemble To Order)
 implicit rules when importing, IMP: 5-4
 models
 non-phantom, MOD: 3-8
 phantom, MOD: 3-5, MOD: 3-6
 preparing the BOM, IMP: 5-6
ATO Items
 See Items
ATP (Available To Promise)
 architecture, IMP: 13-1
 creating BOM Models, IMP: 5-7
 custom Web application, IMP: 13-1
 display using UI Content Templates, DUG: 20-23
 displaying ATP dates
 at runtime, DUG: 19-12, DUG: 22-3
 when unit testing, DUG: 22-3
 displaying dates when unit testing, DUG: 31-4
initialization parameters
 atp_package_name, IMP: 9-12
 configurator_session_key, IMP: 9-12
 customer_id, IMP: 9-12
 customer_site_id, IMP: 9-12
 get_atp_dates_proc, IMP: 9-12
 requested_date, IMP: 9-12
 ship_to_org_id, IMP: 9-12
 warehouse_id, IMP: 9-12
 phantom items, MOD: 3-4
 system property, INS: 3-8
ATP System Property, DUG: 5-5
atp_date (XML element), IMP: 10-7
atp_package_name (initialization parameter), IMP: 9-12, IMP: 9-15
ATPEnabled
 Configuration Session Property, DUG: 5-9
ATPRollup
 Configuration Session Property, DUG: 5-9
atp-rollup-date (XML element), IMP: 10-7
attribute Features
 definition, MET: 2-5, MET: 3-5
attributes
 IB Attribute Configurator Extension, DUG: 29-12
 instead of items, MOD: 3-10, MOD: 4-4, MOD: 5-3
 processing, MOD: 3-10
 transient, DUG: 29-12
 See also configuration attributes
Availability setting, DUG: 31-4
Available To Promise
 See ATP (Available To Promise)

B

BadItemPropertyValue

CZ_DB_SETTINGS, IMP: 4-8
disposition codes, IMP: 4-10
usage, IMP: 4-9
Base Component
 rule definition attribute, MET: 2-6
Base Inventory Item Details
 description, DUG: 28-4
base node
 for Configurator Extension Rules, DUG: 17-2
BaselineQuantity
 System Property, DUG: 5-3
Basic Layout Region
 description, DUG: 21-10
Basic Transaction
 UI Master Template setting, DUG: 20-8
Basic Transaction Button Bar UI Content
 Template, DUG: 20-15
batch validation
 calling, IMP: 11-1
 configured item, IMP: 21-3
 CZ: Fail BV if Configuration Changed, IMP: 11-8
 CZ: Fail BV If Input Quantities Not Maintained, IMP: 11-8
 CZ: Skip Validation Procedure, IMP: 11-8
 definition, IMP: 2-3, IMP: 11-1
 message, IMP: 11-1, IMP: 21-4
 profile option, INS: 1-8, INS: 1-9, INS: 1-13
 tasks performed, IMP: 11-1
 UtilHttpTransferTimeout, IMP: 4-16
 VALIDATE procedure, IMP: 11-3
BatchSize
 CZ_DB_SETTINGS, IMP: 4-8
 usage, IMP: 4-10
beginConfigTransaction()
 usage, MOD: 3-33, CIO: 7-1
BeginsWith
 text function, CDL: 4-15
BeginsWith (operator)
 Property-based Compatibility Rules, DUG: 30-6
Bill of Materials
 See BOM
bill of materials
 display, MOD: 2-4
 See also BOM
bindings
 argument bindings, DUG: 17-2, DUG: 17-9
 creating, DUG: 30-13
 event bindings, DUG: 17-2, DUG: 17-4
 creating, DUG: 30-12
 list of classes for, DUG: 30-11
bitmap files, IMP: 12-2
BLAF (browser look and feel), IMP: 9-25
BMP files
 See bitmap files
BOM
 BOM Item Type field, DUG: 7-2
 configuring an order from Oracle Bills of Material, DUG: A-5
 contributing to BOM item quantities, DUG: 13-3
 customizing runtime display of BOM

content, DUG: 20-7
 data, IMP: 13-9
 default BOM item quantity, DUG: 13-3
 definition, MOD: 1-2
 design questions, MOD: 2-4
 displaying, MOD: 2-4
 imported data, IMP: 5-4
 imported item data types, DUG: 3-6
 item descriptions and Multiple Language Support, DUG: B-2
 limitations on imported Items, Item Types, and Properties, DUG: 3-6
 limitations on imported structure and effective dates, DUG: 3-7
 Minimum and Maximum Quantity settings, DUG: 11-4
 mutually exclusive rule, DUG: 11-3
 preconfiguring an item, DUG: A-5
 Properties, DUG: 3-5
 representation of Properties in Oracle Applications, DUG: 3-5
 Required setting (rule), DUG: 11-3
 structure for ERP versus configuration, MOD: 1-2
See also BOM Models
 BOM Allowed
 importing components, IMP: 5-6
 BOM Content
 section of a User Interface Master Template, DUG: 20-7
 BOM Item Control UI Content Templates
 description, DUG: 20-17
 BOM Item Status Region
 UI Content Template, DUG: 20-17
 BOM Item Type, DUG: 7-2
 setting description, DUG: 29-12
 BOM Models
 adding structure in Configurator Developer, DUG: 3-7
 available types, DUG: 3-3
 Container Model, DUG: 3-8
 controlling display at runtime, MOD: 3-9
 data displayed in Configurator Developer, DUG: 3-4
 defining a PTO for import, IMP: 5-6
 defining an ATO for import, IMP: 5-6
 defining an Item Type for import, IMP: 5-6
 definition, DUG: 3-2
 designing, MOD: 1-2
 exploding BOMs for import, IMP: 4-15
 extending with guided buying or selling, MOD: 1-1
 imported BOM Model names, DUG: 3-4
 imported BOM rules, DUG: 11-3, IMP: 5-4
 imported data, IMP: 5-4
 imported Properties, IMP: 5-6
 importing
 common bills, IMP: 5-16
 item names and descriptions, MOD: 1-2
 locking Models, IMP: 5-2
 performance, MOD: 4-7
 large, MOD: 4-1
 leveraging in Configurator, MOD: 1-1
 multiple with similar structure, MOD: 1-2
 Mutually Exclusive Items, IMP: 5-7
 mutually exclusive rules, IMP: 5-4
 NOUPDATE flag for populating and refreshing, IMP: 4-7
 ORIG_SYS_REF, IMP: 7-3
 planning guidelines, MOD: 1-2
 redesigning, MOD: 1-2
 References, DUG: 4-4, MOD: 3-5
 referencing a common bill, IMP: 5-16
 referencing optional BOM Models, DUG: 4-5
 required items, DUG: 3-2
 root node and rules, DUG: 13-1
 sourcing, MOD: 3-4, MOD: 4-2
 synchronizing BOMs, IMP: 7-1, ACD
See also BOM Option Classes
 BOM Option Classes
 change into BOM Models, MOD: 4-4
 display of Standard Items at runtime, MOD: 3-9
 grouped items, MOD: 3-12, MOD: 4-4
 improving
 performance, MOD: 3-12
 usability, MOD: 5-5
 large
 best practices, MOD: 3-12
 definition, MOD: 1-2
 example, MOD: 4-3, MOD: 5-1
 many, MOD: 1-2
 Mutually Exclusive Items, IMP: 5-7
 optional instantiation, MOD: 3-6
 redesigned as BOM Models, MOD: 3-5, MOD: 3-6, MOD: 4-4
 References, MOD: 3-5
 repetitive, MOD: 1-2
 with many Items, MOD: 3-12
See also BOM Standard Items
 BOM Standard Items
 definition, IMP: 5-6
 many, MOD: 1-2
 optional, MOD: 1-2
 runtime display, MOD: 1-2, MOD: 3-9
 BOM Synchronization
 Check All Models/Bills Similarity
 concurrent program, IMP: C-18
 Check Model/Bill Similarity
 concurrent program, IMP: C-17
 concurrent programs, IMP: 7-4, ACD
 CZ_DEVL_PROJECTS, IMP: 7-3
 CZ_ITEM_MASTERS, IMP: 7-3
 CZ_ITEM_PROPERTY_VALUES, IMP: 7-5
 CZ_ITEM_TYPE_PROPERTY_VALUES, IMP: 7-5
 CZ_ITEM_TYPES, IMP: 7-3
 CZ_LOCALIZED_TEXTS, IMP: 7-3
 CZ_MODEL_PUBLICATIONS, IMP: 7-3
 CZ_PS_NODES, IMP: 7-3, IMP: 7-4
 CZ_XFR_PROJECT_BILLS, IMP: 7-4
 import server, IMP: 5-7
 imported Properties, IMP: 7-5

MTL_SYSTEM_ITEMS, IMP: 7-3
 synchronized fields, IMP: 7-3
 validation criteria, IMP: 7-2
BOM Synchronized fields
 COMPONENT_ITEM_ID (database column), IMP: 7-4
 COMPONENT_SEQUENCE_ID (database column), IMP: 7-4
 COMPONENT_SEQUENCE_PATH (database column), IMP: 7-4
 ORGANIZATION_ID (database column), IMP: 7-3
 ORIG_SYS_REF (database column), IMP: 7-3
 PRODUCT_KEY (database column), IMP: 7-3
 SOURCE_SERVER (database column), IMP: 7-4
 TOP_ITEM_ID (database column), IMP: 7-3, IMP: 7-4
BOM: Configurator URL of UI Manager
 host application, IMP: 2-3
 profile option, IMP: 19-1, INS: 1-6
BOM_EXPLOSIONS (database table)
 BOM_BILL_OF_MATERIAL, IMP: 4-15
 BOM_INVENTORY_COMPONENTS, IMP: 4-15
 configuration output, IMP: 10-7
 data refresh, IMP: 4-15
 DESCRIPTION field in CZ_INTL_TEXTS, IMP: 4-15
 bom_item_type (XML element), IMP: 10-7
BOM_REVISION
 CZ_DB_SETTINGS, IMP: 4-8
 usage, IMP: 4-10
 bom-quantity (XML element), IMP: 10-7
BOOLEAN data type, CDL: 2-4
Boolean Features
 alternative to Options, MOD: 3-14
 Check Box Control UI Content Template, DUG: 20-19
 definition, DUG: 9-4
 example, MOD: 3-15, MOD: 3-24
 initial values, MOD: 3-8, MOD: 3-15
Boolean literals
See literals
BooleanFeature object, MOD: 3-35
braces (CDL separator)
 collections, CDL: 4-23
 example, CDL: 4-6
 usage, CDL: A-1
brackets (CDL separator)
 usage, CDL: A-1
browser
 back button, ACD
 configuring for MLS, IMP: 1-1
 deployment tasks, IMP: 1-6
 Netscape, ACD
 requirements, INS: 1-16
 requirements for DHTML configurator, IMP: 1-6
 resource limitations and UI performance, MOD: 3-28
Bulleted List
 description, DUG: 21-16

business
 constraints, MOD: 1-3
buttons
 Button Bar UI Content Templates, DUG: 20-15
 creating a, DUG: 31-17
 creating a Custom Button, DUG: 31-18
 Custom Button (UI element), DUG: 21-21
 Refresh, DUG: 27-2
 Standard Button (UI element), DUG: 21-20
 Validate Rule Text, DUG: 30-9

C

caching
 connection cache, IMP: 20-3
 Models, INS: 3-13
 of list prices, IMP: 13-7
 reducing, MOD: 3-6
 results of CIO methods, MOD: 3-31
call_atp() procedure, IMP: 13-6
 example, IMP: E-2
callback interface
 ATP example, IMP: 13-7
 ATP parameters, IMP: 9-11, IMP: 13-6
 Multiple Items parameters, IMP: 13-4
 pricing example, IMP: 13-5
 pricing parameters, IMP: 9-11
 pricing procedure example, IMP: E-2
See also initialization
 parameters
calling_application_id (applicability parameter), IMP: 17-5
calling_application_id (initialization parameter), IMP: 9-5, IMP: 9-16
Cancel
 action, DUG: 21-40
Caption Source
 setting for UI elements, DUG: 21-35
captions
 Caption Style setting, DUG: 21-36
 User Interface captions and Multiple Language Support, DUG: B-2
Cartesian product
 definition, CDL: 1-2
 iterator statements, CDL: 4-2
 restriction in CDL, CDL: 4-11
Case element
 User Interfaces, ACD
Case Region
 creating, DUG: 31-23
 definition and use, DUG: 21-27
case-sensitivity
 constants, CDL: 2-4
 formal parameters, CDL: 1-3, CDL: 2-4
 identifiers, CDL: 1-3, CDL: 2-4, CDL: B-3
 iterators, CDL: 1-3
 keywords, CDL: 2-4
 literals, CDL: 2-4
 Boolean, CDL: 2-4
 text, CDL: 2-4

Model nodes, CDL: 2-4, CDL: B-3
 operands, CDL: 2-4
 predefined CDL keywords, CDL: 1-3
Catalog
 Item Catalog Groups and imported BOM
 Properties, DUG: 3-5
CDL (Constraint Definition Language)
 conditional expressions, CDL: 4-6, CDL: 4-7
 considerations, CDL: 2-1
 expressing
 configuration rules, CDL: 1-1
 flexibility, CDL: 3-3
 importing rules, IMP: 5-16
 overview, CDL: 1-1
 precedence of operators, CDL: 4-9, MOD: 3-17
 principles, CDL: 2-1
 readability, CDL: 2-3
 relationship to Statement Rules, DUG: 16-1
 rule anatomy, CDL: 2-2
 terminology, CDL: 1-2
 unavailable rule relationships, CDL: 1-2
 using AllTrue, MOD: 3-15
 using NotTrue, MOD: 2-6, MOD: 3-20
CDL functions
 arithmetic, CDL: 4-12
 logical, CDL: 4-14
 set, CDL: 4-15
 text, CDL: 4-15
 trigonometric, CDL: 4-13
CDL keywords
 case sensitivity, CDL: 2-4
 COLLECT, CDL: 4-10
 with DISTINCT, CDL: 4-11
 COMPATIBLE, CDL: 4-5
 explicit statements, CDL: 4-1
 CONSTRAIN
 explicit statements, CDL: 4-1
 keyword operators, CDL: 4-4
 Logic and Comparison Rules, CDL: 2-2
 restriction, CDL: 2-5
 text functions, CDL: 4-15
 CONTRIBUTE, CDL: 4-5
 explicit statements, CDL: 4-1
 DEFAULTS, CDL: 4-4, CDL: 4-8, CDL: 4-10
 DISTINCT, CDL: 4-11
 EXCLUDES, CDL: 4-4, CDL: 4-8, CDL: 4-10
 FOR ALL...IN, CDL: 4-2, CDL: 4-6
 IMPLIES, CDL: 4-4, CDL: 4-8, CDL: 4-10
 NEGATES, CDL: 4-4, CDL: 4-8, CDL: 4-10
 predefined, CDL: 1-3
 REQUIRES, CDL: 4-4, CDL: 4-8, CDL: 4-10
 WHERE, CDL: 3-4, CDL: 4-7
CDL separators
 -, CDL: A-1
 *, CDL: A-1
 +, CDL: A-1
 :, CDL: A-1
 ::=, CDL: A-1
 ?, CDL: A-1
 [], CDL: A-1
 {}, CDL: A-1
 |, CDL: A-1
Ceiling
 arithmetic function, CDL: 4-13
Cell Format
 creating, DUG: 31-13
 description, DUG: 21-14
CfgInputExample.java, MET: A-2
change
 Model structure, MOD: 3-32
change object, CIO: 10-4
characters
 whitespace, CDL: 4-22, CDL: 4-26
Check Box (UI element), DUG: 21-22
check boxes
 Enhanced Check Box Group Control Template, DUG: 20-19
 Enhanced Check Boxes, DUG: 20-10
CheckedToUncheckedException
 (Java class), CIO: 8-6
child
 examples of parent and child relationship, DUG: 9-1
 windows, MOD: 3-29
Children
 System Property, DUG: 5-7
CIO
 class from collections library, ACD
 logging, CIO: 10-1
CIO (Configuration Interface Object)
 definition, IMP: 2-5, CIO: 4-1
 interfaces not thread-safe, CIO: 1-4, CIO: 2-8
 optimizing calls by custom UI, MOD: 3-28
 tuning, IMP: 2-5
 use by Configurator Extensions, MOD: 3-29 to MOD: 3-37
CIO (Java class), CIO: 2-11, CIO: 4-2
circularity
 avoiding, CIO: 2-9
class files
 compiling Configurator Extensions, CIO: 2-5
 installing, CIO: 2-5
class names
 specifying, DUG: 30-12
class path
 building Configurator Extensions, CIO: 2-4
 for Configurator Extensions, DUG: 30-12
 of host application, DUG: 30-12
 precedence over Archive Path, DUG: 17-4
classes
 Configurator Extensions, DUG: 17-1
 creating instances of, CIO: 4-3
 defining, CIO: 2-4
 importing, CIO: 2-4
See also Java classes
CLASSPATH
 environment variables, IMP: 12-2
 verifying for the OC Servlet, INS: 3-6
clause
 definition, CDL: 1-2

client
 graphics rendering, MOD: 3-28
 client_header (initialization parameter), IMP: 9-16
 client_line (initialization parameter), IMP: 9-16
 client_line_detail (initialization parameter), IMP: 9-16
 9-16
 closeConfiguration()
 usage, CIO: 5-4
 CNFG subschema
 CZ_ATP_REQUESTS, IMP: D-2
 CZ_CONFIG_ATTRIBUTES, IMP: D-1
 CZ_CONFIG_CONTENTS_V, IMP: D-1
 CZ_CONFIG_DETAILS_V, IMP: D-1
 CZ_CONFIG_EXT_ATTRIBUTES, IMP: D-1
 CZ_CONFIG_HDRS, IMP: D-1
 CZ_CONFIG_HDRS_V, IMP: D-1
 CZ_CONFIG_INPUTS, IMP: D-1
 CZ_CONFIG_ITEMS, IMP: D-1
 CZ_CONFIG_ITEMS_V, IMP: D-1
 CZ_CONFIG_MESSAGES, IMP: D-1
 CZ_CONFIG_MESSAGES_V, IMP: D-1
 CZ_CONFIG_USAGES, IMP: D-1
 CZ_PRICING_STRUCTURES, IMP: D-2
 Collapse All link
 description, DUG: 1-2
 COLLECT (CDL keyword)
 static operands, CDL: 4-7
 COLLECT (operator)
 iterator statement, CDL: 4-10
 with Property values, CDL: 4-11
 collection literals
 See literals
 collections
 CDL operands, CDL: 1-2
 COLLECT (operator), CDL: 4-11
 custom data type, IMP: 17-6
 definition, CDL: 1-2
 valid data types, CDL: 4-24
 colon
 assignment, CDL: A-1
 comma (CDL separator)
 collections, CDL: 4-23
 definition, CDL: 4-25
 function arguments, CDL: 4-9, CDL: 4-12
 Command Event
 See Raise Command Event
 command events
 binding, DUG: 30-13
 definition, DUG: 17-4
 using, CIO: 3-2
 comments
 adding to rule definition, CDL: 4-25
 definition, CDL: 2-3
 detection in text literals, CDL: 4-22
 multi-line, CDL: 4-25
 rule definitions, CDL: 4-25
 single-line, CDL: 4-25
 validation, CDL: B-2
 commitConfigTransaction()
 best practice, MOD: 3-30
 usage, MOD: 3-33, CIO: 7-1, CIO: 8-1, CIO: 8-4
 CommitSize
 CZ_DB_SETTINGS, IMP: 4-8
 usage, IMP: 4-10
 common bill
 importing, IMP: 5-16
 COMMON_BILL_FOR_ITEM (API), IMP: 17-9
 Compact Layout
 for BOM content, DUG: 20-7
 for non-BOM content, DUG: 20-8
 comparison operators
 list of all operators, DUG: 30-6
 Comparison Rules
 best practices, MOD: 3-23
 CDL operators, CDL: 4-8
 creating, DUG: 30-4
 definition, DUG: 15-1
 design questions, MOD: 2-7
 using intermediate values, MOD: 3-24
 Comparison rules
 Totals, MOD: 3-24
 Compatibility Rules
 affect of the Maximum Selections setting, DUG: 15-2
 best practices, MOD: 3-21
 creating Design Charts, DUG: 30-8
 creating Explicit Compatibility Rules, DUG: 30-7
 creating Property-based Compatibility Rules, DUG: 30-6
 definition, DUG: 15-1, MOD: 3-5
 design questions, MOD: 2-7
 engine processing, MOD: 3-21
 Explicit
 definition, DUG: 15-4
 engine performance, MOD: 3-21
 Property-based
 definition, DUG: 15-3
 engine performance, MOD: 3-21
 using static item values, MOD: 5-3
 versus Excludes relation, MOD: 3-23
 versus Logic Rules, MOD: 3-21
 COMPATIBLE (CDL keyword)
 explicit statements, CDL: 4-1
 Property-based Compatibility Rule
 representation, CDL: 4-5
 compiler
 See Oracle Configurator compiler
 compiling
 Configurator Extensions, CIO: 1-4, CIO: 2-5
 complete_configuration (XML element), IMP: 10-4
 Component (Java interface), CIO: 4-3, CIO: 6-2
 usage, CIO: 6-2
 COMPONENT_CODE (database column), IMP: 10-7
 component_code (XML element), IMP: 10-7, IMP: 10-8
 COMPONENT_ITEM_ID (database column)
 BOM synchronization, IMP: 7-4
 COMPONENT_SEQUENCE_ID (database column)
 BOM synchronization, IMP: 7-4
 COMPONENT_SEQUENCE_PATH (database

column)
 BOM synchronization, IMP: 7-4
Components
 add or reuse instances, MOD: 3-33
 adding, MOD: 3-31
 containing Boolean Features, MOD: 3-14
 copying with associated rules, DUG: 29-15
 creating, DUG: 29-2
 definition, DUG: 9-2, MOD: 2-4
 deleting, MOD: 3-31
 instantiable, MOD: 3-31
 instantiating, MOD: 3-31
 multiple instantiation, MOD: 3-6
 relating Components and Models, DUG: 11-11
 requests, MOD: 3-31
 runtime node search, MOD: 3-30
 versus components, MOD: 2-4
 with repetitive structure, MOD: 3-6
components
 connectivity among, MOD: 3-32
 definition, DUG: 7-1
 instantiable, DUG: 11-11, CIO: 6-2
 mandatory versus instantiable, CIO: 6-2
 optional, DUG: 11-11
 required, DUG: 11-11, CIO: 1-3, CIO: 6-2
ComponentSet
 performance effects, MOD: 3-31
ComponentSet (Java interface), CIO: 6-2
ComponentSet.add()
 usage, CIO: 6-2
ComponentSet.delete()
 usage, CIO: 6-3
concatenation (operator)
 description, CDL: 4-9
 static usage, CDL: 4-10
concurrent programs
 Add Application to Publication Applicability List, IMP: C-6
 Check All Models/Bills Similarity, IMP: C-18
 Check Model/Bill Similarity, IMP: C-17
 Define Remote Server, IMP: C-6
 Disable/Enable Refresh of a Configuration Model, IMP: C-15
 editing Oracle Configurator settings, IMP: 4-7
 Enable Remote Server, IMP: C-7, IMP: C-13
 Enable/Disable Refresh of a Configuration Model, IMP: 5-13
 Execute Populators in Model, IMP: C-20
 Import Configuration Rules, IMP: 5-17, IMP: C-15
 importing configuration rules, IMP: 5-2
 importing data, IMP: 5-2, IMP: 13-8
 Migrate All Functional Companions, IMP: C-22
 Migrate Configurator Data, IMP: C-21
 Migrate Functional Companions for a Single Model, IMP: C-23
 migrating data, IMP: 5-2
 Modify Configurator Parameters, IMP: C-2
 Modify Server Definition, IMP: 5-7, IMP: C-13
 Populate Configuration Models, IMP: C-12
 Process a Single Publication, IMP: 16-10, IMP: C-11
 Process Pending Publications, IMP: 16-10, IMP: C-10
 publishing, DUG: 27-5
 Purge Configurator Import Tables, IMP: 8-2, IMP: C-4
 Purge Configurator Tables, IMP: 8-2, IMP: C-3
 Purge To Date Configurator Import Tables, IMP: 8-2, IMP: C-4
 Purge To Run ID Configurator Import Tables, IMP: 8-2, IMP: C-5
 Refresh a Single Configuration Model, IMP: 5-13, IMP: C-13
 Refresh All Imported Configuration Models, IMP: C-14
 Refresh All Previously Imported Models, IMP: 5-12
Requests
 options, IMP: C-28
 Select Tables to be Imported, IMP: C-26
 responsibilities, IMP: 1-1
 Select Tables to be Imported, IMP: 5-23
 Setup Configurator Data Migration, IMP: C-21
 Show Tables to be Imported, IMP: 5-9
 Synchronize All Models, IMP: 7-4
 Synchronize Cloned Source Data, IMP: C-25
 Synchronize Cloned Target Data, IMP: C-24
 View Configurator Parameters, IMP: C-2
 View Servers, IMP: C-8
 viewing requests, IMP: B-4
conditions
 creating runtime conditions, DUG: 31-27
config_creation_date
 CZ_DB_SETTINGS value, IMP: 4-9
 usage in CZ_DB_SETTINGS, IMP: 4-14
config_creation_date (initialization parameter), IMP: 9-17
config_effective_date (initialization parameter), IMP: 9-17
config_effective_usage (initialization parameter), IMP: 9-9, IMP: 9-17
CONFIG_HDR_ID (database column), IMP: 9-18
config_header_id (initialization parameter), IMP: 9-8, IMP: 9-18
config_header_id (XML element), IMP: 10-4
CONFIG_ITEM_ID (database column)
 configuration output, IMP: 10-8
 configuration output for parent node, IMP: 10-7
 usage in pricing, IMP: 13-5
config_lookup_date (applicability parameter), IMP: 17-5
config_messages (XML element), IMP: 10-8
CONFIG_MODEL_FOR_ITEM (API), IMP: 17-11
CONFIG_MODEL_FOR_PRODUCT (API), IMP: 17-19
config_model_lookup_date (initialization parameter), IMP: 9-18
CONFIG_MODELS_FOR_ITEMS (API), IMP: 17-15
CONFIG_MODELS_FOR_PRODUCTS (API), IMP:

17-23
config_outputs (XML element), IMP: 10-7
CONFIG_REV_NBR (database column), IMP: 9-18
config_rev_nbr (initialization parameter), IMP: 9-8, MOD: 9-18
config_rev_nbr (XML element), IMP: 10-4
config_total_price (pricing procedure parameter), IMP: 13-3, IMP: 13-4
CONFIG_UI_FOR_ITEM (API), IMP: 17-27
CONFIG_UI_FOR_ITEM_LF (API), IMP: 17-32
CONFIG_UI_FOR_PRODUCT (API), IMP: 17-37
CONFIG_UIS_FOR_ITEMS (API), IMP: 17-42
CONFIG_UIS_FOR_PRODUCTS (API), IMP: 17-47
ConfigHeaderID
 Configuration Session Property, DUG: 5-10
ConfigParameters (Java class), CIO: 4-2, CIO: 5-2
ConfigRevisionNumber
 Configuration Session Property, DUG: 5-10
Configuration
 Oracle Configurator CNFG subschema, IMP: D-1
configuration
 session properties, DUG: 5-8
Configuration (Java class), CIO: 1-3, CIO: 4-2
configuration attributes
 custom database procedures, MET: 3-17
 CZ_CONFIG_ATTRIBUTES table, MOD: 5-3, MOD: 5-6
 definition, MET: 1-1
 Functional Companions, MET: 2-6, MET: 3-13
 importing, IMP: 1-3
 input, IMP: 9-16, MET: 1-2, MET: 2-1, MOD: 2-5
 instead of items, MOD: 2-5, MOD: 3-10, MOD: 5-3
 output, MET: 1-2, MET: 3-1, MOD: 3-10
 downstream values, MOD: 5-3
 example, MOD: 5-3, MOD: 5-6
 non-orderable information, MOD: 2-6
 use of CZ_CONFIG_ATTRIBUTES table, MET: 3-3
 validation failures, MET: 2-12
Configuration Delta API
 described, CIO: 10-1
configuration files
 cz_init.txt, IMP: 1-4, INS: 3-4
 cz_properties_file, INS: 3-4
Configuration Interface Object
 See CIO
 See CIO (Configuration Interface Object)
configuration models
 communication with user interface, IMP: 2-5
 complexity, MOD: 3-9
 Configurator Extensions, IMP: 2-6
 creating, MOD: 1-1
 definition, DUG: 3-1
 design
 flow, MOD: 1-1
 questions, MOD: 2-1
 starting, MOD: 2-1
 generating logic, DUG: 11-6
 guided buying or selling, MOD: 3-9
interaction with Configurator Extension, MOD: 3-29
interaction with other software, MOD: 3-29
maintainability, MOD: 1-2
managing saved configurations, IMP: 21-2
OC Servlet, IMP: 2-5
overview of building, DUG: 1-5
overview of deploying, DUG: 1-6
overview of integration, DUG: 1-6
runtime Oracle Configurator, IMP: 2-4
saved revisions, IMP: 21-2, CIO: 5-2
scalability, MOD: 1-2
size
 large, MOD: 1-3
 medium, MOD: 1-3
 number of rules, MOD: 1-3
 small, MOD: 1-3
testing
 in a generated User Interface, DUG: 22-3
 system, IMP: 3-6
 the Model Debugger, DUG: 22-2
 unit, IMP: 3-5
configuration outputs, IMP: 10-6
configuration session, IMP: 10-6
 ATP dates, IMP: 13-6
 batch_validate, IMP: 11-2
 collecting data, MOD: 3-29
 completing, MOD: 3-15
 configuration messages, IMP: 10-8
 configurator_session_key, IMP: 9-18
 connection pooling, IMP: 20-3
 data collection for, MOD: 2-5
 data input outside, MOD: 2-5
 data output, MOD: 2-6
 design questions, MOD: 2-5
 end user access, IMP: 2-2
 filled-in values, MOD: 3-14
 ICX_SESSION_TICKET, IMP: 17-82
 initialization message, IMP: 2-4, IMP: 9-2
 log files, IMP: 9-6
 model quantity change, IMP: 9-20
 pricing, IMP: 13-5
 proceeding without defaults, MOD: 3-15
 return URL, IMP: 9-10, IMP: 9-24
 runtime pricing behavior, IMP: 13-7
 saving a configuration, IMP: 21-2, CIO: 5-5
 termination message, IMP: 9-11, IMP: 10-5
 UI read only, IMP: 9-23
Configuration Session Properties
 ATPEnabled, DUG: 5-9
 ATPRollup, DUG: 5-9
 ConfigHeaderID, DUG: 5-10
 ConfigRevisionNumber, DUG: 5-10
 creating UI captions, DUG: 21-35
 CurrencyCode, DUG: 5-9
 HasInstalledRevisions, DUG: 5-10
 InNestedTransaction, DUG: 5-10
 IsContainerModel, DUG: 5-10
 ListPriceEnabled, DUG: 5-9
 ModelQuantity, DUG: 5-9

PriceAndATPDisabled, DUG: 5-10
 PricingEnabled, DUG: 5-9
 SellingPriceEnabled, DUG: 5-9
 TotalListPrice, DUG: 5-9
 TotalSellingPrice, DUG: 5-9
 Unsatisfied, DUG: 5-9
 Valid, DUG: 5-9
Configuration Summary page
 definition, DUG: 19-11
 performance impact, MOD: 3-28
Summary Page UI Content Templates, DUG: 20-22
configuration tables
 ADMN subschema, IMP: D-1
 CNFG subschema, IMP: D-1
 ITEM subschema, IMP: D-1
 LCE subschema, IMP: D-2
 PB subschema, IMP: D-2
 PRC subschema, IMP: D-2
 PROJ subschema, IMP: D-2
 RULE subschema, IMP: D-5
 UI subschema, IMP: D-6
configurations
 assertions against, CIO: 5-5
 background information, CIO: 5-1
 canceled, IMP: 21-2
 complete, IMP: 21-2
 creating, CIO: 1-3, CIO: 5-2
 creating nonoverridable requests on, CIO: 9-2
 dirty state, CIO: 5-6
 incomplete, IMP: 21-2
 inputs, IMP: 21-2
 invalid, IMP: 21-1
 logic transactions, CIO: 7-1
 new, IMP: 21-2
 restarting, CIO: 5-8
 restoring, CIO: 5-2, CIO: 5-6
 Instantiability changes, CIO: 5-7
 persistence of component names, CIO: 6-3
 restoring saved configurations, CIO: 5-6
 after upgrading, INS: 2-1
 determining values, IMP: 17-73
 Instantiability changes, IMP: 21-5
 orders from previous publications, IMP: 16-14
 state, IMP: 21-2, CIO: 5-7
 with connections, MOD: 3-27
 saving
 new, CIO: 5-5
 revisions, CIO: 5-5
 valid, IMP: 21-1
 validating, CIO: 8-1
Configurator
See also DHTML Configurator
See also Java applet
See also runtime Oracle Configurator
 basic elements, DUG: 1-2
configurator
 definition, DUG: 1-1
Configurator Developer
See Oracle Configurator Developer

Configurator Extension Archive Path
 adding Archives to a Model's Archive
 Path, DUG: 28-7
 defining, CIO: 2-1
 editing, DUG: 28-7
 modifying the Archive Path for a Model, DUG: 28-8
 section in the General page, DUG: 28-7
Configurator Extension Archives
 created from Java archive files, CIO: 2-5
 creating, DUG: 25-4
 generating logic, DUG: 30-15
 modifying, DUG: 25-7
 relation to Configurator Extensions, DUG: 17-1
 testing Configurator Extensions, CIO: 1-5
 uploading, CIO: 2-1, CIO: 2-3
Configurator Extension Rules
 bindings, CIO: 2-3
 creating, DUG: 30-10
 essential elements of, DUG: 17-2
 generating logic, DUG: 30-15
 invalid, DUG: 30-15
Configurator Extensions
 allowOnlyStructuralChanges, MOD: 3-32
 association with Model structure, CIO: 1-3
 avoiding recursion, CIO: 6-2
 class, DUG: 17-1
 classes, CIO: 1-2, ACD
 collecting end-user data, MOD: 3-29
 compiling, CIO: 1-4, CIO: 2-5
 concurrent programs for migrating to, IMP: C-22
 Connection Filter Configurator Extension, DUG: 8-7, CIO: 3-4
 definition, DUG: 17-1, CIO: 1-1
 deprecated exceptions, CIO: 8-7
 design, MOD: 3-29
 design questions, MOD: 2-5
 development environment, CIO: 1-4
 disabling, INS: 3-8, CIO: 2-10
 example, MOD: 5-4, MOD: 5-6
 filtering for connectivity, CIO: 3-4
 IB Attribute, DUG: 29-12
 implementing behavior, CIO: 2-5
 importing, IMP: 1-3, IMP: 5-2
 instance, DUG: 17-1
 instances, CIO: 1-2
 instantiating instances, MOD: 3-8
 instantiation, CIO: 1-3
 interaction with configuration model, MOD: 3-29
 loading errors, CIO: 1-4
 messages, ACD
 method names, ACD
 onCommand, MOD: 3-29, MOD: 3-32
 onConfigValidate, MOD: 3-37
 output configuration attributes, MOD: 5-6
 performance impacts, CIO: 1-1
 postConfigNew, MOD: 3-15
 postConfigRestore, MOD: 3-15
 preConfigSave, MOD: 3-15
 prerequisite skills, CIO: 1-2

Raise Command Event action, DUG: 21-42
recommended over Functional
 Companions, INS: 2-2
relationship to CIO, CIO: 1-3, CIO: 1-4, CIO: 4-2
required development language, CIO: 1-3
Rules, CIO: 1-2
sequence of events, MOD: 3-8, MOD: 3-31
settings made by, MOD: 3-16
simulate Defaults relation, MOD: 3-15
testing in Model Debugger, DUG: 32-3
triggered, DUG: 17-2
trim() method, ACD
tuning, IMP: 2-5

configurator_session_key (ATP procedure
 parameter), IMP: 13-6

CONFIGURATOR_SESSION_KEY (database
 column), IMP: 13-4

configurator_session_key (initialization
 parameter), IMP: 9-11, IMP: 9-12, IMP: 9-18

configurator_session_key (pricing procedure
 parameter), IMP: 13-3

Configure Associated Subcomponent
action, DUG: 21-39

Configure button, IMP: 9-2, IMP: 13-2

configuring
an item, DUG: A-3
configuring an order from a Bill of
 Materials, DUG: A-5
Option Classes, MOD: 3-12
preconfiguring a BOM item, DUG: A-5
usage of initialization parameters, IMP: 9-22

Confirm Cancel Dialog Page Template, DUG: 20-21

Confirm Delete Instance Message Template, DUG:
20-21

Confirm Edit Instance Dialog PageTemplate, DUG:
20-21

Confirm Load Instance Dialog PageTemplate, DUG:
20-21

Confirm Save Dialog Page Template, DUG: 20-21

Confirmation Message UI Content Templates, DUG:
20-21

Connection Chooser
 UI Content Template, DUG: 20-19

Connection Chooser Button Bar UI Content
 Template, DUG: 20-16

Connection Control
 UI Content Template, DUG: 20-19

Connection Filter Configurator Extension
example, CIO: 3-5

Connection Navigator Table
creating, DUG: 31-11
description, DUG: 21-31
UI Content Template, DUG: 20-20

Connection Required
setting description, DUG: 29-12

connectivity
assertions, MOD: 3-32
definition, DUG: 8-1
filtering with Configurator Extensions, CIO: 3-4
processing at runtime, MOD: 3-25

Connectors
best practice, MOD: 3-25

Connection Chooser Dialog Page UI Content
Template, DUG: 20-19

Connection Control UI Content Template, DUG:
20-19

Connection Filter Configurator Extension, CIO:
3-4

Connection Navigator UI Content
Template, DUG: 20-20

creating, DUG: 29-5
example, MOD: 3-25
modifying, DUG: 29-6

constants
case sensitivity, CDL: 2-4
Comparison Rule, DUG: 30-5

CONSTRAIN (CDL keyword)
constraint statement, CDL: 4-4
explicit statement, CDL: 4-1
restriction, CDL: 2-5, CDL: 4-15
use, CDL: 2-2

Constraint Definition Language
See CDL (Constraint Definition Language)

constraints
business, MOD: 1-3
See also rules

Consumes from
definition, DUG: 13-2

Container Model
definition, DUG: 3-8

Contains (operator)
Property-based Compatibilities, DUG: 30-6

Content Container
creating, DUG: 31-23
description, DUG: 21-29

Content Templates
See User Interface Content Templates

Contents
UI element settings, DUG: 21-35

context_org_id (initialization parameter), IMP: 9-9,
IMP: 9-18

contradictions
caused by locking logic states, MOD: 3-21
versus resource violations, MOD: 3-24

CONTRIBUTE (CDL keyword)
explicit statements, CDL: 4-1
expression example, CDL: 4-3
Numeric Rule representation, CDL: 4-5

Contributes to
behavior, MOD: 3-18
definition, DUG: 13-1
example, MOD: 3-13, MOD: 3-17, MOD: 3-18

control tables
role in importing data, IMP: 4-6
See also CZ_XFR control tables

Convert Template Reference
action, DUG: 31-6

cookies
DHTML configurator requirement, IMP: 1-6

Copy Existing References

setting, DUG: 25-9
Copy Rules Associated with Components
 setting, DUG: 29-15
Copy to UI as Page Content
 UI Master Template setting, DUG: 20-14
COPY_CONFIGURATION (API), IMP: 17-52, IMP: 17-56
COPY_CONFIGURATION_AUTO (API), IMP: 17-60, IMP: 17-64
 copying
 a Model publication, DUG: 27-4
 Components and associated rules, DUG: 29-15
 host application entity, IMP: 21-5
Models
 programmatically, DUG: 4-8, IMP: 18-19
 with References, DUG: 4-7
nodes with Populators, DUG: 10-2
Populators, DUG: 29-15
publications, IMP: 16-4
 without rules, IMP: 4-13
UI elements, DUG: 31-5
Cos
 trigonometric function, CDL: 4-14
Cosh
 trigonometric function, CDL: 4-14
Count
 assertion, MOD: 3-30
 example, MOD: 3-18
 triggered by rule, MOD: 3-12
Count Feature
 definition, DUG: 9-4
Count set function
 definition, CDL: 4-15
Counted Option Table UI Content Templates, DUG: 20-18
Counted Options
 testing, CIO: 6-4
CountFeature (Java class)
 behavior, CIO: 6-5
 relation to IntegerFeature, CIO: 6-5
Create Region from Template
 description, DUG: 21-50
CREATE_JRAD_UI (API), IMP: 18-16
CREATE_RP_FOLDER (API), IMP: 18-9
CREATE_UI (API), IMP: 18-12
 currency display, IMP: 9-21
CurrencyCode
 Configuration Session Property, DUG: 5-9
Current
 Effectivity Date Setting, DUG: 24-9
custom applications
 definition, CIO: 4-1
custom data types
 collections, IMP: 17-6
 in CZ_CF_API, IMP: 17-6
 record, IMP: 17-6
 subtype, IMP: 17-6
 table, IMP: 17-6
Custom Initialization Parameters
 setting, DUG: 24-10

Custom Page Layout
 publishing setting, DUG: 27-4
custom user interface
 developed with CIO, IMP: 2-3, CIO: 1-3
custom Web application
 initialization parameters, IMP: 9-7
 pricing and ATP integration, IMP: 13-1
customer requirements
 maximum selections, MOD: 3-12
customer_id (ATP procedure parameter), IMP: 13-6
customer_id (initialization parameter), IMP: 9-12, IMP: 9-18
customer_site_id (ATP procedure parameter), IMP: 13-6
customer_site_id (initialization parameter), IMP: 9-12, IMP: 9-18
customizing
 example of editing a User Interface, DUG: 21-50
 customizing violation messages, MOD: 3-18
CustomValidationFailure (Java class), CIO: 8-2
cutting
 nodes with Populators, DUG: 10-2
CZ schema
 characteristics, IMP: 4-1
 import table dependencies, IMP: 4-5
 imported BOM data, MOD: 3-5
 Refresh a Single Configuration Model
 concurrent program, IMP: 5-13, IMP: C-13
 Refresh All Imported Configuration Models
 concurrent program, IMP: C-14
 Item Master subschema, DUG: 2-1
 overview, IMP: 2-6, INS: 1-1
 Purge Configurator Import Tables, IMP: C-4
 Purge Configurator Tables, IMP: C-3
 Purge To Date Configurator Import Tables, IMP: C-4
 Purge To Run ID Configurator Import Tables, IMP: C-5
purging
 before publishing, IMP: 3-6
 concurrent programs, IMP: 8-1
 logically deleted records, IMP: 5-5
 redoing sequences, IMP: 8-3
 saving changes to the Model, DUG: 24-12
 subschemas, IMP: 4-1
 synonyms, IMP: 4-2
 verifying version, IMP: B-3
CZ: Auto-Expire Discontinued IB Trackable Items
 profile option, INS: 1-7
CZ: Automatically Validate on Exit
 profile option, INS: 1-7
CZ: BOM Node Display Name
 profile option, INS: 1-7
CZ: BOM Structure Display Method
 profile option, INS: 1-7
CZ: BOM Tree Expansion State
 Hierarchical Table UI, IMP: 19-3
 profile option, INS: 1-7
CZ: Configurator Install Base
 profile option, INS: 1-7

CZ: Create Item Type Name Method
 profile option, INS: 1-8

CZ: Custom Initialization Parameters
 profile option, INS: 1-8

CZ: Effectivity Filter
 profile option, INS: 1-8

CZ: Enable Creation of Functional Companions
 profile option, INS: 1-8

CZ: Fail BV if Configuration Changed
 batch validation, IMP: 11-8
 profile option, INS: 1-8

CZ: Fail BV If Input Quantities Not Maintained
 batch validation, IMP: 11-8
 profile option, IMP: 11-8, INS: 1-9

CZ: Generic Configurator UI Max Child Rows
 Hierarchical Table UI, IMP: 19-3
 profile option, INS: 1-9

CZ: Generic Configurator UI Type
 Hierarchical Table UI, IMP: 19-2
 Java Applet UI, IMP: 19-3
 profile option, INS: 1-9

CZ: Hide Focus in Generic Configurator UI
 Hierarchical Table UI, IMP: 19-3
 profile option, INS: 1-9

CZ: Include Unchanged Install Base Items
 profile option, INS: 1-10

CZ: Non-BOM Node Display Name
 profile option, INS: 1-10

CZ: Non-BOM Structure Display Method
 profile option, INS: 1-10

CZ: Number of Rows Displayed in Hierarchical Tables
 profile option, INS: 1-10

CZ: Number of Table Rows Displayed
 profile option, INS: 1-10

CZ: Only Create CZ Config Items for Selected Options
 profile option, INS: 1-10

CZ: Populate Decimal Quantity Flags
 Generic Configurator User Interface, IMP: 19-3
 importing, IMP: 5-11
 profile option, IMP: 5-10, INS: 1-11
 publishing, IMP: 5-11

CZ: Publication Lookup Mode
 profile option, INS: 1-12
 publishing, IMP: 16-9

CZ: Publication Usage
 profile option, INS: 1-12
 publishing, IMP: 16-9

CZ: Report All Baseline Conflicts
 profile option, INS: 1-12

CZ: Require Locking
 profile option, INS: 1-13

CZ: Skip Validation Procedure
 profile option, IMP: 11-8, INS: 1-13

CZ: Use Alternate Retraction Algorithm Before Structure Changes
 profile option, INS: 1-14

CZ: Use Generic Configurator UI
 profile option, INS: 1-15

CZ_ACCESS_SUMMARY_LKV (database table)
 table in RP subschema, IMP: D-3

CZ_ACTIONDISPLAYUPDT_LKV (database table)
 table in RP subschema, IMP: D-3

CZ_ACTIONMODELINTER_LKV (database table)
 table in RP subschema, IMP: D-3

CZ_ACTIONNAV_LKV (database table)
 table in RP subschema, IMP: D-3

CZ_ACTIONRULENODES_LKV (database table)
 table in RP subschema, IMP: D-3

CZ_ACTIONSESSIONCTRL_LKV (database table)
 table in RP subschema, IMP: D-3

CZ_ACTIONSONMODELNODES_LKV (database table)
 table in RP subschema, IMP: D-3

CZ_ACTIONSONREPOSITORYN_LKV (database table)
 table in RP subschema, IMP: D-3

CZ_ACTIONTYPEGROUP_LKV (database table)
 table in RP subschema, IMP: D-3

CZ_AMPM_LKV (database table)
 table in RP subschema, IMP: D-3

CZ_ANYALLTRUE_LKV (database table)
 table in RP subschema, IMP: D-3

CZ_ARCHIVE_REFS (database table)
 table in RP subschema, IMP: D-3

CZ_ARCHIVES (database table)
 table in RP subschema, IMP: D-3

CZ_ARCHIVES_PICKER_V (database table)
 table in RP subschema, IMP: D-3

CZ_ASSOCIATEDMODELNODE_LKV (database table)
 table in RP subschema, IMP: D-3

CZ_ATP_REQUESTS (interface table)
 custom Web ATP integration, IMP: 13-1
 table in CNFG subschema, IMP: D-2
 usage in ATP callback, IMP: 13-6
 usage in ATP package, IMP: 13-6

CZ_BASIC_LAYOUT_REGION_LKV (database table)
 table in RP subschema, IMP: D-3

CZ_CAPCONFIGSYSPROP_LKV (database table)
 table in RP subschema, IMP: D-3

CZ_CAPMSGSYSPROP_LKV (database table)
 table in RP subschema, IMP: D-3

CZ_CAPNODESYSPROP_LKV (database table)
 table in RP subschema, IMP: D-3

CZ_CF_API (package), IMP: 17-1
 batch validation, IMP: 11-1
 reference for, IMP: 17-6

CZ_CFG_SAVEASBEHAVIOR_LKV (database table)
 table in RP subschema, IMP: D-3

CZ_CFG_SEARCHCRITERIA_LKV (database table)
 table in RP subschema, IMP: D-3

CZ_CFGEXT_ARGS_SPEC_TYPE_LKV (database table)
 table in RP subschema, IMP: D-3

CZ_CFGEXT_EVENT_SCOPE_LKV (database table)
 table in RP subschema, IMP: D-3

CZ_CFGEXT_INST_SCOPE_LKV (database table)
 table in RP subschema, IMP: D-3

CZ_CFGEXT_SYSTEM_PARAMS_LKV (database table)
 table in RP subschema, IMP: D-3
CZ_COMBO_FEATURES (database table)
 table in RULE subschema, IMP: D-5
CZ_COMMON_CHILDNDPROPS_V (database table)
 table in PROJ subschema, IMP: D-2
CZ_COMPAT_TEMPL_SIGS_V (database table)
 table in RP subschema, IMP: D-3
CZ_COMPATCELL_NODE_V (database table)
 table in RULE subschema, IMP: D-5
CZ_CONFIG_API_PUB (package), IMP: 17-1
 reference for, IMP: 17-6
CZ_CONFIG_API_PUB.COPY_CONFIGURATION
 (API), IMP: 17-56
CZ_CONFIG_API_PUB.COPY_CONFIGURATION_AUTO (API), IMP: 17-64
CZ_CONFIG_API_PUB.VERIFY_CONFIGURATION
 (API), IMP: 17-114
CZ_CONFIG_ATTRIBUTES (interface table)
 table in CNFG subschema, IMP: D-1
 table in CZ schema, MET: 3-3, MOD: 5-3, MOD:
 5-6
 usage, MET: 3-3
CZ_CONFIG_CONTENTS_V (database table)
 table in CNFG subschema, IMP: D-1
CZ_CONFIG_DETAILS_V (database table)
 table in CNFG subschema, IMP: D-1
CZ_CONFIG_EXT_ATTRIBUTES (database table)
 table in CNFG subschema, IMP: D-1
CZ_CONFIG_HDRS (database table)
 table in CNFG subschema, IMP: D-1
 usage in initialization message, IMP: 9-18
CZ_CONFIG_HDRS_V (database table)
 table in CNFG subschema, IMP: D-1
CZ_CONFIG_INPUTS (database table)
 table in CNFG subschema, IMP: D-1
CZ_CONFIG_ITEMS (database table)
 configuration output, IMP: 10-8
 configuration output for parent node, IMP: 10-7
 table in CNFG subschema, IMP: D-1
CZ_CONFIG_ITEMS_V (database table)
 table in CNFG subschema, IMP: D-1
CZ_CONFIG_MESSAGES (database table)
 table in CNFG subschema, IMP: D-1
CZ_CONFIG_MESSAGES_V (database table)
 table in CNFG subschema, IMP: D-1
CZ_CONFIG_USAGES (database table)
 table in CNFG subschema, IMP: D-1
CZ_CONVERSION_RELS_V (database table)
 table in PROJ subschema, IMP: D-2
CZ_COPYDESTINATION_LKV (database table)
 table in RP subschema, IMP: D-3
CZ_COPYSOURCE_LKV (database table)
 table in RP subschema, IMP: D-3
CZ_CREATEOPTIONPSNODETY_LKV (database table)
 table in RP subschema, IMP: D-3
CZ_CREATEPSNODEPSNODETY_LKV (database table)

table in RP subschema, IMP: D-3
CZ_CREATEREPOSITORYOBJE_LKV (database table)
 table in RP subschema, IMP: D-4
CZ_CREATERULEOBJECT_LKV (database table)
 table in RP subschema, IMP: D-4
CZ_DATA_SUBTYPES_V (database table)
 table in TYP subschema, IMP: D-6
CZ_DATA_TYPES_V (database table)
 table in PROJ subschema, IMP: D-2
CZ_DATATYPE_LKV (database table)
 table in RP subschema, IMP: D-4
CZ_DB_LOGS (database table)
 table in ADMN subschema, IMP: D-1
CZ_DB_SETTINGS (database table)
 AltBatchValidateURL, IMP: 4-9
 BadItemPropertyValue, IMP: 4-9
 BatchSize, IMP: 4-10
 BOM_REVISION, IMP: 4-10
 CommitSize, IMP: 4-10
 customizable settings, IMP: 1-2
 DISPLAY_INSTANCE_NAME, IMP: 4-10
 FREEZE_REVISION, IMP: 4-11
 GenerateGatedCombo, IMP: 4-11
 GenerateUpdatedOnly, IMP: 4-11
 GenStatisticsCZ, IMP: 4-11
 MAJOR_VERSION, IMP: 4-11, IMP: B-3
 MaximumErrors, IMP: 4-11
 MemoryBulkSize, IMP: 4-12
 MINOR_VERSION, IMP: 4-12, IMP: B-3
 MULTISESSION, IMP: 4-12
 OracleSequenceIncr, IMP: 4-12
 PsNodeName, IMP: 4-12
 PublicationLogging, IMP: 4-13
 PublishingCopyRules, IMP: 4-13
 RefPartNbr, IMP: 4-13
 ResolvePropertyDataType, IMP: 4-14, IMP: 5-6
 RestoredConfigDefaultModelLookupDate, IMP:
 4-14
 Revision Date/User, IMP: 4-15
RUN_BILL_EXPLODER, IMP: 4-15
 sections
 IMPORT, IMP: 4-7
 LogicGen, IMP: 4-7
 ORAAPPS_INTEGRATE, IMP: 4-7
 SCHEMA, IMP: 4-7
 UISERVER, IMP: 4-7
SETTING_ID
 AltBatchValidateURL, IMP: 4-8
 BadItemPropertyValue, IMP: 4-8
 BatchSize, IMP: 4-8
 BOM_REVISION, IMP: 4-8
 CommitSize, IMP: 4-8
 DISPLAY_INSTANCE_NAME, IMP: 4-8
 FREEZE_REVISION, IMP: 4-8
 GenerateGatedCombo, IMP: 4-8
 GenerateUpdatedOnly, IMP: 4-8
 GenStatisticsBOM, IMP: 4-8
 GenStatisticsCZ, IMP: 4-8
 MAJOR_VERSION, IMP: 4-8

MaximumErrors, IMP: 4-8
 MemoryBulkSize, IMP: 4-8
 MINOR_VERSION, IMP: 4-8
 MULTISESSION, IMP: 4-8
 OracleSequenceIncr, IMP: 4-8
 PsNodeName, IMP: 4-8
 PublicationLogging, IMP: 4-9
 PublishingCopyRules, IMP: 4-9
 RefPartNbr, IMP: 4-9
 ResolvePropertyDataType, IMP: 4-9
 RestoredConfigDefaultModelLookupDate, IMP: 4-9
 Revision Date/User, IMP: 4-9
 RUN_BILL_EXPLODER, IMP: 4-9
 SuppressSuccessMessage, IMP: 4-9
 TimeImport, IMP: 4-9
 UI_NODE_NAME_CONCAT_CHARS, IMP: 4-9
 UseLocalTableInExtractionViews, IMP: 4-9
 UtlHttpTransferTimeout, IMP: 4-9
 SuppressSuccessMessage, IMP: 4-15
 table in ADMN subschema, IMP: D-1
 TimeImport, IMP: 4-16
 UI_NODE_NAME_CONCAT_CHARS, IMP: 4-16
 usage, IMP: 4-7
 UseLocalTableInExtractionViews, IMP: 4-16
 UtlHttpTransferTimeout, IMP: 4-16
CZ_DB_SIZES (database table)
 table in ADMN subschema, IMP: D-1
CZ_DES_CHART_CELLS (database table)
 table in RULE subschema, IMP: D-5
CZ_DES_CHART_COLUMNS (database table)
 table in RULE subschema, IMP: D-5
CZ_DES_CHART_FEATURES (database table)
 table in RULE subschema, IMP: D-5
CZ_DETAILEDRULETYPES_LKV (database table)
 table in RP subschema, IMP: D-4
CZ_DETLSELECTIONSTATE_LKV (database table)
 table in RP subschema, IMP: D-4
CZ_DEVL_PROJECTS (database table)
 synchronized fields, IMP: 7-3
 table in PROJ subschema, IMP: D-2
CZ_EFFECTIVITY_SETS (database table)
 importing dependency, IMP: 4-6
 table in PB subschema, IMP: D-2
CZ_EFFECTIVITYMETHODS_LKV (database table)
 table in RP subschema, IMP: D-4
CZ_EFFECTIVITYTYPE_LKV (database table)
 table in RP subschema, IMP: D-4
CZ_EFFSETS_PICKER_V (database table)
 table in RP subschema, IMP: D-4
CZ_EVENTTYPES_LKV (database table)
 table in RP subschema, IMP: D-4
CZ_EXNEXPRTYPE_LKV (database table)
 table in RP subschema, IMP: D-4
CZ_EXPLMODEL_NODES_V (database table)
 table in PROJ subschema, IMP: D-2
CZ_EXPLNODES_WITHIMAGES_V (database table)
 table in PROJ subschema, IMP: D-2
CZ_EXPRESSION_NODES (database table)
 table in RULE subschema, IMP: D-5
CZ_EXT_APPLICATIONS (database table)
 publishing application table, IMP: 16-4
 publishing applications, IMP: 16-7
 table in PB subschema, IMP: D-2
CZ_EXT_APPLICATIONS_V (database table)
 table in PB subschema, IMP: D-2
CZ_FEATURETYPE_LKV (database table)
 table in RP subschema, IMP: D-4
CZ_FILTER_SETS (database table)
 table in RULE subschema, IMP: D-5
CZ_FUNC_COMP_SPECS (database table)
 table in PROJ subschema, IMP: D-2
CZ_GRID_CELLS (database table)
 table in RULE subschema, IMP: D-5
CZ_GRID_COLS (database table)
 table in RULE subschema, IMP: D-5
CZ_GRID_DEFS (database table)
 table in RULE subschema, IMP: D-5
CZ_HORIZONTALALIGNMENT_LKV (database table)
 table in RP subschema, IMP: D-4
CZ_HOURS_LKV (database table)
 table in RP subschema, IMP: D-4
CZ_ICONLOOKUP_LKV (database table)
 table in RP subschema, IMP: D-4
CZ_IMAGELOOKUPS_V (database table)
 table in RP subschema, IMP: D-4
CZ_IMP_DEVL_PROJECT (interface table)
 importing dependency, IMP: 4-5, IMP: 4-6
 order during populating import tables, IMP: 5-9
 table in PROJ subschema, IMP: D-2
CZ_IMP_INTL_TEXT (interface table)
 importing dependency, IMP: 4-5
CZ_IMP_ITEM_MASTER (interface table)
 importing dependency, IMP: 4-5
 order during populating import tables, IMP: 5-9
 table in ITEM subschema, IMP: D-1
CZ_IMP_ITEM_PROPERTY_VALUE (interface table)
 BadItemPropertyValue, IMP: 4-9
 importing dependency, IMP: 4-5
 order during populating import tables, IMP: 5-9
 table in ITEM subschema, IMP: D-1
CZ_IMP_ITEM_TYPE (interface table)
 importing, IMP: 4-1
 importing dependency, IMP: 4-5
 order during populating import tables, IMP: 5-9
 table in ITEM subschema, IMP: D-1
CZ_IMP_ITEM_TYPE_PROPERTY (interface table)
 importing dependency, IMP: 4-5
 order during populating import tables, IMP: 5-9
 table ITEM subschema, IMP: D-1
CZ_IMP_LOCALIZED_TEXTS (interface table)
 imported rule data, IMP: 5-21
 importing
 legacy rules, IMP: 5-17
 populate fields, IMP: 5-19
 importing dependency, IMP: 4-5
 order during populating import tables, IMP: 5-9
 table in UI subschema, IMP: D-6

CZ_IMP_MODEL_REF_EXPLS (interface table)
 table in PROJ subschema, IMP: D-2
CZ_IMP_PROPERTY (interface table)
 importing dependency, IMP: 4-2, IMP: 4-5, IMP: 4-6
 order during populating import tables, IMP: 5-9
 table in ITEM subschema, IMP: D-1
CZ_IMP_PS_NODES (interface table)
 importing dependency, IMP: 4-6
 order during populating import tables, IMP: 5-9
 table in PROJ subschema, IMP: D-2
CZ_IMP_RULES (interface table)
 imported rule data, IMP: 5-20
 importing
 legacy rules, IMP: 5-16
 populate fields, IMP: 5-17
 table in RULE subschema, IMP: D-5
cz_init.txt
 configuration file, INS: 3-4
 setup, INS: 3-4
CZ_INTL_TEXTS (database table)
 usage in exploding BOMs, IMP: 4-15
CZ_ITEM_MASTERS (database table)
 BOM synchronization, IMP: 7-3
DECIMAL_QTY_FLAG, IMP: 5-10
 RefPartNbr setting in CZ_DB_SETTINGS, IMP: 4-13
 synchronized fields, IMP: 7-3
 table in ITEM subschema, IMP: D-1
CZ_ITEM_PROPERTY_VALUES (database table)
 BOM synchronization, IMP: 7-5
 table in ITEM subschema, IMP: D-2
CZ_ITEM_TYPE_PROPERTIES (database table)
 BOM synchronization, IMP: 7-5
 table in ITEM subschema, IMP: D-2
CZ_ITEM_TYPES (database table)
 synchronized fields, IMP: 7-3
 table in ITEM subschema, IMP: D-2
CZ_ITEMMASTEROPS_LKV (database table)
 table in RP subschema, IMP: D-4
CZ_ITEMTYPE_LKV (database table)
 table in RP subschema, IMP: D-4
CZ_ITEMTYPEOPERATOR_LKV (database table)
 table in RP subschema, IMP: D-4
CZ_JAVASYSPROPVALS_LKV (database table)
 table in RP subschema, IMP: D-4
CZ_JRAD_CHUNKS (database table)
 table in UI subschema, IMP: D-6
CZ_LAYOUT_UI_STYLE_LKV (database table)
 table in RP subschema, IMP: D-4
CZ_LAYOUTREGIONS_LKV (database table)
 table in RP subschema, IMP: D-4
CZ_LCE_CLOBS (database table)
 table in LCE subschema, IMP: D-2
CZ_LCE_HEADERS (database table)
 table in LCE subschema, IMP: D-2
CZ_LCE_LINES (database table)
 table in LCE subschema, IMP: D-2
CZ_LCE_LOAD_SPECS (database table)
 table in LCE subschema, IMP: D-2

CZ_LCE_OPERANDS (database table)
 table in LCE subschema, IMP: D-2
CZ_LCE_TEXTS (database table)
 table in LCE subschema, IMP: D-2
CZ_LISTLAYOUTREGIONS_LKV (database table)
 table in RP subschema, IMP: D-4
CZ_LOCALIZED_TEXTS (database table)
 description, DUG: B-2
 synchronized fields, IMP: 7-3
 table in UI subschema, IMP: D-6
 tooltip translations, IMP: 14-1
 translation strings, IMP: 14-2
CZ_LOCK_HISTORY (database table)
 table in RP subschema, IMP: D-4
CZ_LOGICRULE_LKV (database table)
 table in RP subschema, IMP: D-4
CZ_LOOKUP_VALUES (database table)
 table in RP subschema, IMP: D-4
CZ_LOOKUP_VALUES_VL (database table)
 table in RP subschema, IMP: D-4
CZ_MDLNODE_CPDST_LKV (database table)
 table in RP subschema, IMP: D-4
CZ_MDLNODE_CPSRC_LKV (database table)
 table in RP subschema, IMP: D-4
CZ_MENUITEMTYPES_LKV (database table)
 table in RP subschema, IMP: D-4
CZ_MENUTYPES_LKV (database table)
 table in RP subschema, IMP: D-4
CZ_MINUTES_LKV (database table)
 table in RP subschema, IMP: D-4
CZ_MODEL_ALL_RULEFOLDERS_V (database table)
 table in RULE subschema, IMP: D-6
CZ_MODEL_ARCHIVES_V (database table)
 table in PROJ subschema, IMP: D-2
CZ_MODEL_BOMREF_COUNTS_V (database table)
 table in PROJ subschema, IMP: D-2
CZ_MODEL_PUBLICATIONS (database table), IMP: 9-22
 publication table, IMP: 16-4, IMP: 16-5
 publishing, IMP: 16-12
 synchronized fields, IMP: 7-3
 table in PB subschema, IMP: D-2
CZ_MODEL_REF_EXPLS (database table)
 importing dependency, IMP: 4-6
 table in PROJ subschema, IMP: D-3
CZ_MODEL_REFERENCES_PICKER_V (database table)
 table in RP subschema, IMP: D-4
CZ_MODEL_USAGES (database table)
 publication table, IMP: 16-5
 table in PB subschema, IMP: D-2
CZ_modelOperations_pub (package), IMP: 18-1
 reference for, IMP: 18-6
CZ_MODELRULEFOLDER_IMAGES_V (database table)
 table in RULE subschema, IMP: D-5
CZ_MODELS_V (database table)
 table in PROJ subschema, IMP: D-2
CZ_MSGLISTLAYOUTREGIONS_LKV (database

table)
 table in RP subschema, IMP: D-4
CZ_NODE_CAPTION_PROPERTIES_V (database table)
 table in PROJ subschema, IMP: D-3
CZ_NODE_DISPCOND_PROPERTIES_V (database table)
 table in TYP subschema, IMP: D-6
CZ_NODE_JAVA_PROPERTIES_V (database table)
 table in PROJ subschema, IMP: D-3
CZ_NODE_NO_PROPERTIES_V (database table)
 table in PROJ subschema, IMP: D-3
CZ_NODE_RULE_PROPERTIES_V (database table)
 table in PROJ subschema, IMP: D-3
CZ_NODE_USAGE_IN_RULES_V (database table)
 table in RULE subschema, IMP: D-6
CZ_NODE_USER_PROPERTIES_V (database table)
 table in PROJ subschema, IMP: D-3
CZ_NODEINSTANTIABILITY_LKV (database table)
 table in RP subschema, IMP: D-4
CZ_NODELIST_LAYOUT_REGION_LKV (database table)
 table in RP subschema, IMP: D-4
CZ_NODELISTLAYOUTREGIONS_LKV (database table)
 table in RP subschema, IMP: D-4
CZ_NODETYPE_PROPERTIES_V (database table)
 table in TYP subschema, IMP: D-6
CZ_NODETYPE_SYSPROPS_V (database table)
 table in RULE subschema, IMP: D-6
CZ_OTHERCONTENT_LKV (database table)
 table in RP subschema, IMP: D-4
CZ_PARENT_CHILD_RELS_V (database table)
 table in TYP subschema, IMP: D-6
CZ_PB_CLIENT_APPS (database table)
 publication table, IMP: 16-5
 publications, IMP: 16-12
 publishing applications, IMP: 16-7
 table in PB subschema, IMP: D-2
CZ_PB_LANGUAGES (database table)
 publication table, IMP: 16-5
 table in PB subschema, IMP: D-2
CZ_PB_MODEL_EXPORTS (database table)
 publication table, IMP: 16-5
 publishing, IMP: 16-13
 table in PB subschema, IMP: D-2
CZ_PB_TEMP_IDS (database table)
 table in PB subschema, IMP: D-2
CZ_POPULATORS (database table)
 table in PROJ subschema, IMP: D-3
CZ_PRICING_STRUCTURES (interface table)
 custom Web pricing integration, IMP: 13-1
 pricing limitations, IMP: 13-5
 runtime pricing usage, IMP: 13-2
 table description, IMP: 13-4
 table in CNFG subschema, IMP: D-2
 usage in multiple items procedures, IMP: 13-4
CZ_PROPERTIES (database table)
 table in ITEM subschema, IMP: D-2
cz_properties_file
 description, INS: 3-4
CZ_PROPERTY_PICKER_V (database table)
 table in RP subschema, IMP: D-4
CZ_PS_NODES (database table)
 BOM synchronization, IMP: 7-3
DECIMAL_QTY_FLAG, IMP: 5-10
 synchronized fields, IMP: 7-4
 table in PROJ subschema, IMP: D-3
CZ_PS_PROP_VALS (database table)
 table in PROJ subschema, IMP: D-3
CZ_PS_UI_CTRL_MAPS (database table)
 table in UI subschema, IMP: D-6
CZ_PSN_TYPED_RULE_REFS_V (database table)
 table in RULE subschema, IMP: D-6
CZ_PSNODE_REFRULE_IMAGES_V (database table)
 table in PROJ subschema, IMP: D-3
CZ_PSNODE_REFUI_IMAGES_V (database table)
 table in PROJ subschema, IMP: D-3
CZ_PSNODE_RULE_REFS_V (database table)
 table in PROJ subschema, IMP: D-3
CZ_PSNODE_WITH_UIREFS_V (database table)
 table in PROJ subschema, IMP: D-3
CZ_PSNODERELATION_LKV (database table)
 table in RP subschema, IMP: D-4
CZ_PSNODETYPE_IMAGES_V (database table)
 table in UI subschema, IMP: D-6
CZ_PSNODETYPE_LKV (database table)
 table in RP subschema, IMP: D-4
CZ_PUBLICATION_USAGES (database table)
 publication table, IMP: 16-5
 publishing, IMP: 16-12
 table in PB subschema, IMP: D-2
CZ_PUBLICATIONMODE_LKV (database table)
 table in RP subschema, IMP: D-4
CZ_RECALCULATEPRICES_LKV (database table)
 table in RP subschema, IMP: D-4
CZ_REPOS_TREE_V (database table)
 table in RP subschema, IMP: D-4
CZ_REPOSCREATEOPS_LKV (database table)
 table in RP subschema, IMP: D-4
CZ_REPOSITORY_MAIN_HGRID_V (database table)
 table in RP subschema, IMP: D-4
CZ_REPOSITORYCOPYDESTIN_LKV (database table)
 table in RP subschema, IMP: D-4
CZ_REPOSITORYCOPYMODELO_LKV (database table)
 table in RP subschema, IMP: D-4
CZ_RP_BOM_MODELS_V (database table)
 table in RP subschema, IMP: D-4
CZ_RP_DIRECTORY_V (database table)
 table in RP subschema, IMP: D-4
CZ_RP_EFF_DIRECTORY_V (database table)
 table in RP subschema, IMP: D-4
CZ_RP_ENTRIES (database table)
 table in RP subschema, IMP: D-4
CZ_RP_PRJ_DIRECTORY_V (database table)
 table in RP subschema, IMP: D-4
CZ_RP_USG_DIRECTORY_V (database table)
 table in RP subschema, IMP: D-4

CZ_RPOBJECTTYPES_LKV (database table)
 table in RP subschema, IMP: D-4
 CZ_RTCONDCOMPAR_LKV (database table)
 table in RP subschema, IMP: D-4
 CZ_RTCONDOBJSETTINGS_LKV (database table)
 table in RP subschema, IMP: D-5
 CZ_RUL_TYPEDPSN_V (database table)
 table in RULE subschema, IMP: D-6
 CZ_RULE_EXPRDETLS_V (database table)
 table in RULE subschema, IMP: D-6
 CZ_RULE_EXPRESSION_V (database table)
 table in RULE subschema, IMP: D-6
 CZ_RULE_FOLDERS (database table)
 table in RULE subschema, IMP: D-6
 CZ_RULE_PARTICIPANTS_V (database table)
 table in RULE subschema, IMP: D-6
 CZ_RULERADIOGROUP_LKV (database table)
 table in RP subschema, IMP: D-5
 CZ_RULES (database table)
 table in RULE subschema, IMP: D-6
 CZ_RULES_WITH_ARGS_V (database table)
 table in RULE subschema, IMP: D-6
 CZ_RULETEMPLS_BYLABEL_V (database table)
 table in RULE subschema, IMP: D-6
 CZ_RULETYPE_IMAGES_V (database table)
 table in UI subschema, IMP: D-6
 CZ_RULETYPECODES_LKV (database table)
 table in RP subschema, IMP: D-5
 CZ_RULEUNSATMESSAGECHOI_LKV (database table)
 table in RP subschema, IMP: D-5
 CZ_RULEVIOLATIONMESSAGE_LKV (database table)
 table in RP subschema, IMP: D-5
 CZ_SERVERS (database table)
 Import Enabled, IMP: C-7
 table in RP subschema, IMP: D-5
 CZ_SIMPLECONTROLS_LKV (database table)
 table in RP subschema, IMP: D-5
 CZ_SORTORDER_LKV (database table)
 table in RP subschema, IMP: D-5
 CZ_SOURCEENTITYTYPES_LKV (database table)
 table in RP subschema, IMP: D-5
 CZ_SRC_DEVL_PROJECTS_V (database table)
 table in PROJ subschema, IMP: D-3
 CZ_SRC_MODEL_PUBLICATIONS_V (database table)
 table in PB subschema, IMP: D-2
 CZ_SUBTYPEBOMMODEL_LKV (database table)
 table in RP subschema, IMP: D-5
 CZ_SUBTYPEBOMOPTIONCLAS_LKV (database table)
 table in RP subschema, IMP: D-5
 CZ_SUBTYPECOMPONENT_LKV (database table)
 table in RP subschema, IMP: D-5
 CZ_SUBTYPEFEATURE_LKV (database table)
 table in RP subschema, IMP: D-5
 CZ_SUBTYPEFEATUREGROUP_LKV (database table)

 table
 table in RP subschema, IMP: D-5
 CZ_SUBTYPEOPTION_LKV (database table)
 table in RP subschema, IMP: D-5
 CZ_SUBTYPEPRODUCT_LKV (database table)
 table in RP subschema, IMP: D-5
 CZ_SUBTYPEROESOURCE_LKV (database table)
 table in RP subschema, IMP: D-5
 CZ_SUBTYPETOTAL_LKV (database table)
 table in RP subschema, IMP: D-5
 CZ_SYSTEM_PROPERTIES_V (database table)
 table in PROJ subschema, IMP: D-3
 CZ_SYSTEM_PROPERTY_REL_V (database table)
 table in PROJ subschema, IMP: D-3
 CZ_TEMPLATE_DEFS_V (database table)
 table in PROJ subschema, IMP: D-3
 CZ_TERMINATE_MSGS (database table)
 table in PROJ subschema, IMP: D-3
 CZ_TERMINATE_MSGS_V (database table)
 table in PROJ subschema, IMP: D-3
 CZ_TGT_MODEL_PUBLICATIONS_V (database table)
 table in PROJ subschema, IMP: D-3
 CZ_TYPE_RELATIONSHIPS (database table)
 table in TYP subschema, IMP: D-6
 CZ_TYPED_RULES_V (database table)
 table in RULE subschema, IMP: D-6
 CZ_UCT_PARNTCONTTY_LKV (database table)
 table in RP subschema, IMP: D-5
 CZ_UCTMESSAGE_TYPE_LKV (database table)
 table in RP subschema, IMP: D-5
 CZ_UI_ACTIONS (database table)
 publication table, IMP: 16-5
 publishing UI_DEF_IDs, IMP: 16-9
 table in UI subschema, IMP: D-6
 CZ_UI_COLLECT_TMPLS_V (database table)
 table in UI subschema, IMP: D-6
 CZ_UI_CONT_TYPE_TEMPLS (database table)
 publishing generated UIs for a UI_DEF_ID, IMP: 16-10
 publishing UI_DEF_IDs, IMP: 16-9
 table in UI subschema, IMP: D-6
 CZ_UI_CONT_TYPE_TEMPLS_VV (database table)
 table in UI subschema, IMP: D-6
 CZ_UI_DEFS (database table), IMP: 9-26
 publication table, IMP: 16-5
 publishing UI_DEF_IDs, IMP: 16-9
 table in UI subschema, IMP: D-6
 CZ_UI_ELEMENT_ATTRIBUTES_V (database table)
 table in UI subschema, IMP: D-6
 CZ_UI_HGRID_ACTIONS_LKV (database table)
 table in RP subschema, IMP: D-5
 CZ_UI_IMAGES (database table)
 table in UI subschema, IMP: D-6
 CZ_UI_MSTTMP_BOMCON_UILAY_LKV (database table)
 table in RP subschema, IMP: D-5
 CZ_UI_MSTTMP_CNTRLAYOUT_LKV (database table)
 table in RP subschema, IMP: D-5

CZ_UI_MSTTMP_NBOMCON_UILAY_LKV (database table)
 table in RP subschema, IMP: D-5
CZ_UI_MSTTMP_PAG_CMP_LKV (database table)
 table in RP subschema, IMP: D-5
CZ_UI_MSTTMP_PAG_DDNCTRL_LKV (database table)
 table in RP subschema, IMP: D-5
CZ_UI_MSTTMP_PAG_NOC_LKV (database table)
 table in RP subschema, IMP: D-5
CZ_UI_MSTTMP_PAG_REF_LKV (database table)
 table in RP subschema, IMP: D-5
CZ_UI_MSTTMP_PAGINATION_LKV (database table)
 table in RP subschema, IMP: D-5
CZ_UI_MSTTMP_PRINAV_LKV (database table)
 table in RP subschema, IMP: D-5
CZ_UI_MSTTMP_SUPDIS_LKV (database table)
 table in RP subschema, IMP: D-5
CZ_UI_MSTTMP_TMPUSG_LKV (database table)
 table in RP subschema, IMP: D-5
CZ_UI_MSTTMP_TMPUSG_MSGUTL_LKV (database table)
 table in RP subschema, IMP: D-5
CZ_UI_NODE_PROPS (database table)
 table in UI subschema, IMP: D-7
CZ_UI_NODES (database table)
 table in UI subschema, IMP: D-6
CZ_UI_PAGE_ELEMENTS (database table)
 table in UI subschema, IMP: D-7
CZ_UI_PAGE_REFS (database table)
 publishing UI_DEF_IDs, IMP: 16-9
 table in UI subschema, IMP: D-7
CZ_UI_PAGE_SETS (database table)
 publishing UI_DEF_IDs, IMP: 16-9
 table in UI subschema, IMP: D-7
CZ_UI_PAGES (database table)
 publishing generated UIs for a UI_DEF_ID, IMP: 16-10
 publishing UI_DEF_IDs, IMP: 16-9
 table in UI subschema, IMP: D-7
CZ_UI_PATHED_IMAGES_V (database table)
 table in UI subschema, IMP: D-7
CZ_UI_PROPERTIES (database table)
 table in UI subschema, IMP: D-7
CZ_UI_REF_TEMPLATES (database table)
 table in UI subschema, IMP: D-7
CZ_UI_REFS (database table)
 publishing UI_DEF_IDs, IMP: 16-10
 table in UI subschema, IMP: D-7
CZ_UI_TEMPLATES (database table)
 publishing generated UIs for a UI_DEF_ID, IMP: 16-10
 publishing UI_DEF_IDs, IMP: 16-10
 table in UI subschema, IMP: D-7
CZ_UI_TEMPLATES_VV (database table)
 table in UI subschema, IMP: D-7
CZ_UI_TYPEDPSN_V (database table)
 table in UI subschema, IMP: D-7
CZ_UI_XMLS (database table)
 table in UI subschema, IMP: D-7
CZ_UIDEF_SIGNATURE_TEMPLS_V (database table)
 table in UI subschema, IMP: D-6
CZ_UIELEMENT_IMAGES_V (database table)
 table in UI subschema, IMP: D-6
CZ_UITEMPL_CONTROLS_V (database table)
 table in UI subschema, IMP: D-6
CZ_UITEMPL_MESSAGES_V (database table)
 table in UI subschema, IMP: D-6
CZ_UITEMPL.Utility_V (database table)
 table in UI subschema, IMP: D-6
CZ_UITEMPLS_FOR_PSNODES_V (database table)
 table in UI subschema, IMP: D-6
CZ_USAGES_PICKER_V (database table)
 table in RP subschema, IMP: D-5
CZ_VALID_RESULT_TYPES_V (database table)
 table in TYP subschema, IMP: D-6
CZ_VALIDRESULTFORCOMPON_LKV (database table)
 table in RP subschema, IMP: D-5
CZ_VALIDRESULTFOROPTFEA_LKV (database table)
 table in RP subschema, IMP: D-5
CZ_VERTICALALIGNMENT_LKV (database table)
 table in RP subschema, IMP: D-5
CZ_VIEWBYSELECTION_LKV (database table)
 table in RP subschema, IMP: D-5
CZ_XFR control tables
 Oracle Configurator XFR subschema
 use with concurrent programs, IMP: 4-6
CZ_XFR_FIELDS (interface table)
 import process, IMP: 4-6
 table in XFR subschema, IMP: D-7
 usage, IMP: 4-7
CZ_XFR_PROJECT_BILLS (interface table)
 import process, IMP: 4-6
 importing BOM Models, IMP: 4-15, IMP: 5-9,
 IMP: 5-10
 synchronized fields, IMP: 7-4
 table in XFR subschema, IMP: D-7
CZ_XFR_RUN_INFOS (interface table)
 import information, IMP: 4-6
 purging concurrent programs, IMP: C-4, IMP:
 C-5
 purging data, IMP: 8-2
 table in XFR subschema, IMP: D-7
CZ_XFR_RUN_RESULTS (interface table)
 import information, IMP: 4-6
 purging, IMP: C-4
 purging concurrent programs, IMP: C-4, IMP:
 C-5
 purging data, IMP: 8-2
 table in XFR subschema, IMP: D-7
CZ_XFR_STATUS_CODES (interface table)
 import information, IMP: 4-7
 table in XFR subschema, IMP: D-7
CZ_XFR_TABLES (interface table)
 import dependency, IMP: 4-5
 import process, IMP: 4-6

importing data, IMP: 5-9
 table in XFR subschema, IMP: D-7
 usage, IMP: 4-7
cz.activemodel, CIO: 2-11
 definition, INS: 3-8
 settings for price types, IMP: 13-10
czBlafTemplate.htm, IMP: 9-25
czFormTemplate.htm, IMP: 9-25
czlce.dll
 file for Servlet directory, IMP: 12-2
 required for compiling Configurator
 Extensions, CIO: 1-5
cz.runtime.use_dedicated_jvm
 definition, INS: 3-9
cz.uiserver.allow_alt_database_login, IMP: 9-15
cz.uiserver.applet_client_poll_wait, INS: 3-9
cz.uiserver.check_heartbeat_timeout
 definition, INS: 3-10
cz.uiserver.database_poll_timeout
 definition, INS: 3-11
cz.uiserver.heartbeat_interval
 definition, INS: 3-11
cz.uiserver.poll_timeout_applet, INS: 3-12
cz.uiservlet.dio_share
 definition, INS: 3-12
cz.uiservlet.pre_load_filename
 contribution to performance, IMP: 9-3
 definition, INS: 3-13
cz.uiservlet.versionfuncsavail
 definition, INS: 3-13

D

data
 caching, MOD: 3-6
import
 control fields, IMP: 4-3
 item name and description, MOD: 1-2
 performance, MOD: 4-3, MOD: 5-2
 security, IMP: 20-7
 purging, IMP: 8-1
 redundant, MOD: 3-6
 transfer file format, IMP: 5-24
data types
 imported BOM items, DUG: 3-6
 rules, CDL: 2-4
 User Properties, DUG: 5-11
 validation, CDL: B-2
database
 linking, IMP: B-3
 Define and Enable Remote Servers, IMP: 3-4
 enabling a remote server, IMP: 5-7
 Modify Server Definition, IMP: 5-7
 production environment, IMP: 3-6
 publishing, IMP: 16-6
Database Instance
 concurrent program parameter, IMP: C-10
 publication parameter, DUG: 27-1
database instances
 decommissioning, IMP: 3-4

development, IMP: 3-3
 exploding BOMs, IMP: 1-2, IMP: 5-8
 production, IMP: 3-3
 remote publication, IMP: 16-4
SID, IMP: 3-5, IMP: C-7, IMP: C-9
 source publication, IMP: 16-4
 synchronizing, IMP: 3-4
 synchronizing BOMs, IMP: 1-2
database_id (initialization parameter), IMP: 9-5,
 IMP: 9-18
Date Range
 applicability parameter, DUG: 23-5, IMP: 16-7
date ranges
 specifying effectiveness, DUG: 6-2
DBC file
 connection pooling, IMP: 20-3
 connectivity, IMP: 9-18
 initializing the CIO, CIO: 4-4
debugging
 Diagnostics global link, DUG: 24-11
 displaying prices and ATP dates, DUG: 22-3
 generated User Interface, DUG: 22-3
 log files, INS: 4-1
 overview of unit testing, DUG: 22-1
 session parameters, DUG: 22-2
 test session environments, DUG: 22-1
 the Model Debugger, DUG: 22-2
 Totals and Resources, DUG: 22-2
DECIMAL data type, CDL: 2-4
Decimal Features
 definition, DUG: 9-4
decimal quantities
 Decimal Quantity Allowed setting, DUG: 3-4
 importing a BOM, IMP: 5-10
 profile option, INS: 1-11
 Standard Item, IMP: 5-10
DECIMAL_QTY_FLAG (database column)
 importing a BOM, IMP: 5-10
 deep copy, IMP: 18-19
DEEP_MODEL_COPY (API), IMP: 18-19
Default Type
 for imported BOM items, DUG: 3-6
DEFAULT_NEW_CFG_DATES (API), IMP: 17-69
DEFAULT_RESTORED_CFG_DATES (API), IMP:
 17-73
defaults
 apply on user request, MOD: 3-15
 asserting, MOD: 3-31, MOD: 3-37
 design questions, MOD: 2-3
 in added instances, MOD: 3-8
 performance effects, MOD: 3-8, MOD: 3-14,
 MOD: 3-31
 setting state, CIO: 6-7
 toggling state, CIO: 6-7
setting values
 automatically, MOD: 2-4
 on demand, MOD: 3-15
DEFAULTS (logical keyword operator)
 constraint statement, CDL: 4-4
 definition, CDL: 4-8

precedence, CDL: 4-10
Defaults relation (Logic Rule)
 best practices, MOD: 3-14
 definition and effects, DUG: 12-4
 design questions, MOD: 2-3
 evaluating need, MOD: 3-14
 example, MOD: 3-16
 simulation, MOD: 3-15
 versus Implies rule, MOD: 3-16
Defining Feature, DUG: 14-1
Definition
 rule details page section, DUG: 30-18
 section in Model node details page, DUG: 29-12
Delete Current Instance
 action, DUG: 21-40
Delete Selected Instance
 action, DUG: 21-40
DELETE_CONFIGURATION (API), IMP: 17-77
deleted nodes
 checking, CIO: 2-12, CIO: 6-6, CIO: 6-9, CIO: 6-10
deleting
 a Model publication, DUG: 27-7
 instance of ComponentSet, MOD: 3-31
 instantiable instances, MOD: 3-32
 Items or Item Types, DUG: 26-3
 Models, Properties, folders, Effectivity Sets, and Usages, DUG: 25-10
 Populators, DUG: 29-8
 publications, IMP: 16-12
 rules or rule folders, DUG: 30-15
 UI elements, DUG: 31-5
delta
 alternate meanings, CIO: 10-2
DeltaManager (Java class), CIO: 10-2
DeltaQuantity
 System Property, DUG: 5-3
DeltaRegion (Java class), CIO: 10-2
deltas (changes during configuration session)
 defined, CIO: 10-1
deltas (from baseline)
 minimizing despite Unknown Options, MOD: 3-13
DeltaValidator (Java class), CIO: 10-2
deploying a configuration model
 overview, DUG: 1-6
deployment
 custom, IMP: 1-7
 requirements for Web, IMP: 19-1
 tasks, IMP: 1-6
 Web, IMP: 19-1
deprecated exceptions, CIO: 8-7
Description
 BOM Items, MOD: 1-2, MOD: 2-4
 Model structure nodes, DUG: 29-11
 System Property, DUG: 5-3
Descriptive Elements
 definition and values, DUG: 3-5
 imported data, IMP: 5-4
 importing BOM Properties
 ResolvePropertyDataType, IMP: 5-6
 synchronizing, IMP: 7-5
 usage with ResolvePropertyDataType when importing, IMP: 4-14
descriptive flexfields
See flexfields
Deselect Node
 action, DUG: 21-40
deselect()
 usage, CIO: 6-10
Design Charts
 creating, DUG: 30-8
Defining Feature, DUG: 14-1, ACD
 definition, DUG: 14-1
 example, DUG: 14-2
Optional Feature, DUG: 14-1
Primary Feature, DUG: 14-1
 rule, ACD
Secondary Feature, DUG: 14-1
design questions
BOM
 design, MOD: 2-4
 display, MOD: 2-4
 CDL rules, CDL: 2-1
 Comparison Rules, MOD: 2-7
 Compatibility Rules, MOD: 2-7
 configuration session, MOD: 2-5
 Configurator Extension, MOD: 2-5
 defaults, MOD: 2-3
 guided buying or selling, MOD: 2-4
 list of options, MOD: 2-1
 Statement Rules, CDL: 2-1
designing
 a custom UI Page, DUG: 21-50
 BOM Models, MOD: 1-2
 configuration models, MOD: 1-1
 Configurator Extensions, MOD: 3-29
 rules, CDL: 2-1, CDL: 3-4, MOD: 1-1
See also redesigning
DetailedSelectionState System Property, DUG: 5-4
Developer
See Oracle Configurator Developer
development
 database instance, IMP: 3-3
 environment, IMP: 3-5
DHTML (legacy UIs)
Configurator
 browser requirements, IMP: 1-6
 cookies, IMP: 1-6
 decision to use, MOD: 3-29
 recommended screen resolution, IMP: 1-6
control
 processing in OC Servlet, MOD: 3-28
CREATE_UI, IMP: 18-12
effect on performance, MOD: 3-29
IUserInterfaceEventListener, ACD
IUserInterface.navigateToString(String screenName), ACD
IUserInterfaceScreen.navigate(), ACD
 limitations, ACD
 Netscape, ACD

pricing, ACD
 REFRESH_UI, IMP: 18-47
 related servlet properties, INS: 3-2
 usage, IMP: 2-4
Diagnostics
 global link, DUG: 24-11
Diagnostics page
 forms-based Oracle Applications, ACD
Dialog Page
 definition, DUG: 20-20
directories
 Servlet, IMP: 12-2
dirty (configuration state), CIO: 5-6
disabling
 multisession, IMP: 4-12
 publications, DUG: 27-7, IMP: 16-12
 rules, DUG: 30-16
 rules in a Rule Sequence, DUG: 30-17
 servers, IMP: 5-7
 tables for import, IMP: 5-9
 UI elements, DUG: 31-27
 using runtime conditions, DUG: 21-33
disassociated UI elements and Model nodes, DUG: 19-6
discontinued nodes
 checking, CIO: 6-6, CIO: 6-9, CIO: 6-10
discounted_price (XML element), IMP: 10-7
display conditions
 definition, DUG: 21-33
 prevent NotTrue locking, MOD: 3-21
Display in User Interface
 check box definition, DUG: 29-11
Display Name
 settings for structure nodes, DUG: 28-6
Display Preferences setting, DUG: 24-8
DISPLAY_INSTANCE_NAME
 CZ_DB_SETTINGS, IMP: 4-8
 usage, IMP: 4-10
DisplayName System Property, DUG: 5-2
DisplayNamePath System Property, DUG: 5-2
DISPOSITION
 import control field, IMP: 4-3
disposition codes
 BadItemPropertyValue, IMP: 4-10
 import control field, IMP: 4-3
division (operator)
 description, CDL: 4-9
 precedence, CDL: 4-9
document element, IMP: 9-2
DocumentRoot, INS: 3-4
dot (CDL separator)
 precedence, CDL: 4-9
 use in identifiers, CDL: 4-9
double quotes
 around literals, CDL: 4-22
downstream values output
 configuration attributes, MOD: 3-10
Drilldown Controls
 settings, DUG: 20-6
drivers
 thin required, IMP: 9-15
Drop-down List
 render time, MOD: 3-28
 server processing of, MOD: 3-28
Drop-down List (UI element)
 creating, DUG: 31-21
 description, DUG: 21-24
 Dynamic and Non-Dynamic Drop-Down Control
 UI Content Templates, DUG: 20-18
 visible settings, ACD
DTD (Document Type Definition)
 for XML elements, IMP: 10-2
Dynamic and Non-Dynamic Drop-Down Control UI Content Templates, DUG: 20-18
Dynamic Tree Navigation User Interface Master Template, DUG: 20-11

E

E (CDL numeric constant), CDL: 2-4, CDL: 4-22
effectivity
 date for planning publications, IMP: 16-2
 date ranges, DUG: 6-2
 definition, DUG: 6-1
Effectivity Sets, DUG: 6-2
 examples, DUG: 6-3
 filtering nodes and rules in Configurator Developer, DUG: 24-9
 for Model structure nodes, DUG: 29-14
 limitation on BOM Model items, DUG: 3-7
 logic state, DUG: 11-7
References, DUG: 4-2
Usages, DUG: 6-2
Effectivity Date Filter
 description, DUG: 24-9
Effectivity Sets
 creating, DUG: 25-4
 definition, DUG: 6-2
 deleting, DUG: 25-10
 List Effectivity Set Members action, DUG: 25-12
 modifying, DUG: 25-7
 planning publications, IMP: 16-2
 using with Rule Sequences, DUG: 18-2
Eligible Targets
 System Property, DUG: 5-7
Enable Option Quantities
 setting, DUG: 9-3
enabled conditions
 definition, DUG: 21-33
enabling
 rules, DUG: 30-16
 rules in a Rule Sequence, DUG: 30-17
end users
 collecting data, MOD: 3-29
 collecting inputs from, MOD: 2-5
 example flow, MOD: 5-6
 expectations, MOD: 1-3
 flow, MOD: 3-8
 guided buying or selling questions, MOD: 3-8
 product experts, MOD: 3-8

requests made by, MOD: 3-16
 responsibilities, IMP: 9-16
endConfigTransaction()
 usage, CIO: 7-1
EndsWith (operator)
 Property-based Compatibilities, DUG: 30-6
 text function, CDL: 4-15
engine
See Oracle Configurator engine
Enhanced Check Box (UI element)
 creating, DUG: 31-19
 description, DUG: 21-23
Enhanced Check Box Group Control UI Content Template, DUG: 20-19
Enhanced Check Boxes and Radio Buttons
 settings in a UI Master Template, DUG: 20-10
Enhanced Radio Button (UI element)
 creating, DUG: 31-21
 description, DUG: 21-24
Enhanced Radio Button Group Control UI Content Template, DUG: 20-19
Enterprise Resource Planning
See ERP (Enterprise Resource Planning)
environment variables, IMP: 12-2
equals (operator)
 description, CDL: 4-8
 precedence, CDL: 4-10
 text function, CDL: 4-15
ERP (Enterprise Resource Planning)
 BOM structure, MOD: 1-2
Error (Java class), CIO: 8-6
errors
 avoiding, CIO: 2-7
CZ: Suppress Baseline Errors
 profile option, INS: 1-14
 logic generation, DUG: 28-5
 troubleshooting, INS: 4-1
event bindings
 Configurator Extension Rules, DUG: 17-2
 creating, DUG: 30-12
 definition, DUG: 17-4
 scope
 choosing target for, DUG: 30-11
 Configurator Extension Rules, DUG: 17-5
 specifying, DUG: 30-13
event execution scope
 for Configurator Extension Rule, DUG: 17-5
Event Parameter
 option, DUG: 30-14
event parameters
 definition, DUG: 17-9
events
 binding, DUG: 17-4
 binding scope, DUG: 17-5
 circular propagation, MOD: 3-18
 command events, DUG: 17-4
 Configurator Extension sequence, MOD: 3-31
 custom output, DUG: 17-7
 definition, DUG: 17-4
 description
 onCommand, DUG: 17-7
 onConfigLineType, DUG: 17-8
 onConfigValidate, DUG: 17-8
 onInstanceLoad, DUG: 17-7
 onValidateEligibleTarget, DUG: 17-7
 postConfigInit, DUG: 17-7
 postConfigNew, DUG: 17-7
 postConfigRestore, DUG: 17-7
 postConfigSave, DUG: 17-8
 postCXInit, DUG: 17-6
 postDisconnect, DUG: 17-7
 postInstanceAdd, DUG: 17-6
 postInstanceDelete, DUG: 17-6
 postInstanceEditable, DUG: 17-6
 postInstanceLoad, DUG: 17-7
 postInstanceNameChange, DUG: 17-6
 postInstanceNonEditable, DUG: 17-6
 postValueChange, DUG: 17-8
 preConfigCancel, DUG: 17-8
 preConfigDone, DUG: 17-8
 preConfigSave, DUG: 17-8
 preConfigSummary, DUG: 17-8
 preConfigTerminate, DUG: 17-8
 preCXTerminate, DUG: 17-6
 execution scope, DUG: 17-5
 list of available events, CIO: 5-9
 listeners, DUG: 17-6
 logging compared to Configurator Extension, CIO: 10-5
onCommand, DUG: 17-5, DUG: 17-7, DUG: 30-13, CIO: 3-3
 onConfigValidate, CIO: 2-9, CIO: 6-2, CIO: 8-2
 onValidateEligibleTarget, CIO: 3-4, CIO: 3-5
 postConfigNew, CIO: 6-2
 postCXInit, CIO: 6-2
 postInstanceAdd, CIO: 2-6
 postValueChange, CIO: 2-9, CIO: 2-10, CIO: 6-2
 predefined, DUG: 17-4, DUG: 17-6
 relation to Configurator Extensions, DUG: 17-2
 user-defined, DUG: 17-5
examples
 abstractions, MOD: 3-3
 Boolean Feature, MOD: 3-15, MOD: 3-24
 calling programmatic tools, IMP: 17-108
 changing the name of an instance, CIO: 2-6
 Configurator Extension, MOD: 5-4, MOD: 5-6
 Contributes to, MOD: 3-13, MOD: 3-17, MOD: 3-18
 Count, MOD: 3-18
 Defaults relation, MOD: 3-16
 Design Chart, DUG: 14-2
 editing a User Interface, DUG: 21-50
 filtering connected target instances, CIO: 3-5
 generating output related to model structure, CIO: B-1
 getting a list of failed requests, CIO: B-5
 Implies relation (Logic Rule), MOD: 3-18, MOD: 3-21, MOD: 3-25
 intermediate value, MOD: 3-24
 list of options, MOD: 4-3

onCommand Configurator Extension, MOD: 3-29, MOD: 3-36
 output configuration attributes, MOD: 5-3, MOD: 5-6
 PL/SQL, IMP: 17-108
 postConfigRestore, MOD: 3-15
 preConfigSave, MOD: 3-15
 Properties, MOD: 5-3
 Property-based Compatibility Rules, MOD: 3-22
 Resource, MOD: 3-17, MOD: 3-24
 setting nonoverridable requests, CIO: B-3
 setting values on demand, MOD: 3-15
 sharing a configuration session, CIO: B-6
 tracking configuration session changes, CIO: B-8
 using a child window, CIO: B-6
 using requests, CIO: B-3
 exceptions
 checked, CIO: 2-8
 CheckedToUncheckedException, CIO: 8-6
 common errors, CIO: 2-8
 data sent to return URL, IMP: 9-11
 fatal, CIO: 8-6
 guidelines, CIO: 2-8
 logic, CIO: 8-4
 nonfatal, CIO: 8-6
 unchecked, CIO: 2-8, CIO: 8-6
 Excluded Item Prefix
 description, DUG: 31-22
 Excluded Item Suffix
 description, DUG: 31-22
 EXCLUDES (logical keyword operator)
 constraint statements, CDL: 4-4
 definition, CDL: 4-8
 precedence, CDL: 4-10
 Excludes relation (Logic Rule)
 definition, DUG: 12-2
 example, MOD: 3-20
 expressing incompatibility, MOD: 3-23
 exclusion
 minus, CDL: A-1
 EXECUTE_POPULATOR (API), IMP: 18-22
 exit (XML element), IMP: 10-4
 Exp
 arithmetic function, CDL: 4-13
 Expand All link
 description, DUG: 1-2
 Explicit Compatibility Rules
 creating, DUG: 30-7
 definition, DUG: 15-4
 versus Property-based Compatibility, MOD: 3-22
 with many participants, MOD: 3-22
 explicit statements
 compared to iterator, CDL: 2-1
 definition, CDL: 1-2
 how to use, CDL: 4-1
 exploding BOMs
 CZ_XFR_PROJECT_BILLS, IMP: 5-9
 multiple database instances, IMP: 1-2, IMP: 5-8
 exponential notation
 support in Configurator Developer, DUG: 9-7
 expressions
 conditional, CDL: 4-6, CDL: 4-7
 definition, CDL: 1-2, CDL: 4-3
 equivalency, CDL: 3-3
 precedence based on operator, CDL: 4-7
 ExtendedPrice
 System Property, DUG: 5-5
 extending
 Java classes, MET: 2-7

F

failed requests
 definition, CIO: 9-1
 FALSE
 state, CIO: 6-5
 usage, CIO: 6-5
 FALSE (Boolean literal keyword), CDL: 2-4, CDL: 4-22
 Features
 adding, MOD: 5-4
 Boolean, DUG: 9-4
 Count Features, DUG: 9-4
 creating, DUG: 29-2
 Decimal Features, DUG: 9-4
 definition, DUG: 9-2
 Integer Features, DUG: 9-3
 list of types, DUG: 9-2
 Numeric, DUG: 9-3
 Option Features, DUG: 9-3
 required, DUG: 9-3
 Text Features, DUG: 9-5
 finding
 objects, DUG: 24-3
 firewalls
 effect on servlet connections, IMP: 20-5
 interference with application, IMP: 20-5
 security deployment, IMP: 20-6
 flexfields
 defining for configuration attributes, MET: 3-4
 Item structure, IMP: 7-4
 System Item, IMP: 4-13
 used for configuration attributes, MET: 1-2
 Floor
 arithmetic function, CDL: 4-13
 flow
 creating configuration models, MOD: 1-1
 end user, MOD: 3-8, MOD: 4-6, MOD: 5-6
 Flow Layout
 description, DUG: 21-13
 Flow Manufacturing
 abstract structure, MOD: 3-4
 FND_APPLICATION (database table), IMP: 9-15, IMP: 9-16
 FND_JDBC_MAX_WAIT_TIME, IMP: 20-3
 FND_MAX_JDBC_CONNECTIONS, IMP: 20-3
 FND_NEW_MESSAGES (database table), CIO: 1-3
 FND_USER (database table), IMP: 9-26
 Focus column and icon
 description, DUG: 24-4

folders
 creating, DUG: 25-3
 definition, DUG: 25-2
 deleting, DUG: 25-10
 rule folders, DUG: 11-2
FOR ALL...IN (CDL keyword)
 iterator statement, CDL: 4-2, CDL: 4-6
Foreign Surrogate Key
 importing, IMP: 4-5
formal parameters
 case sensitivity, CDL: 2-4
Formatted Text (UI element)
 creating, DUG: 31-15
 description, DUG: 21-18
Formatting
 settings for UI elements, DUG: 31-28
FREEZE_REVISION
 CZ_DB_SETTINGS, IMP: 4-8
 usage, IMP: 4-11
From Date and To Date
 applicability parameter, IMP: 16-7
FuncCompErrorException (Java class), CIO: 8-7
FuncCompMessageException (Java class), CIO: 8-7
Function security, IMP: 15-1
Functional Companions
 concurrent programs for migrating from, IMP: C-22
 disabling, INS: 3-8
 input configuration attributes, MET: 2-6
 maintaining, INS: 2-2
 migrating, IMP: 1-3, IMP: C-20, INS: 2-2
 output configuration attributes, MET: 3-13
 profile option, INS: 1-8
 replacing with Configurator Extensions, INS: 2-2
See also Configurator Extensions

functions
 arithmetic, CDL: 4-12
 CDL, CDL: 4-12
 logical, CDL: 4-14
 set, CDL: 4-15
 text, CDL: 4-15
 trigonometric, CDL: 4-13
Future and Current
 Effectivity Date Setting, DUG: 24-9

G

Gated Combinations
 False logic state in rules, IMP: 4-11
 overview, DUG: 15-5
General
 section of a User Interface Master Template, DUG: 20-5
General area of the Workbench
 Base Inventory Item Details section, DUG: 28-4
 Configurator Extension Archive Path section, DUG: 28-7
 Generate Logic Status section, DUG: 28-5
 Model Details section, DUG: 28-4
 overview, DUG: 28-1

Populator Status section, DUG: 28-5
 Runtime Display Names section, DUG: 28-6
 UI Refresh Status section, DUG: 28-6
Generate Logic
 errors, DUG: 28-5
 warnings, DUG: 28-5
Generate Logic Status
 description, DUG: 28-5
GENERATE_LOGIC (API), IMP: 18-31
generated Configurator User Interface
 comparative performance, MOD: 3-12
generated UI, DUG: 1-2
 definition, DUG: 31-1
GenerateGatedCombo
 CZ_DB_SETTINGS, IMP: 4-8
 usage, IMP: 4-11
GenerateUpdatedOnly
 CZ_DB_SETTINGS, IMP: 4-8
 usage, IMP: 4-11
generating logic
 definition, DUG: 11-6
 for Configurator Extension Rules, DUG: 30-15
 Generate Logic Status, DUG: 28-5
 procedure, DUG: 28-5
Generic Configurator UI Type
 profile option, INS: 1-9
Generic Configurator User Interface
 comparative performance, MOD: 3-12
 CZ: BOM Tree Expansion State, IMP: 19-3
 CZ: Generic Configurator UI Max Child Rows, IMP: 19-3
 CZ: Generic Configurator UI Type, IMP: 19-2, IMP: 19-3
 CZ: Hide Focus in Generic Configurator UI, IMP: 19-3
 CZ: Populate Decimal Quantity Flags, IMP: 19-3
 definition, DUG: 1-3, IMP: 19-2
 deployment, IMP: 19-1
 overview, DUG: 21-2
 profile option, INS: 1-9, INS: 1-15
 publishing in host application, IMP: 2-4, IMP: 16-2
 setting up, IMP: 19-3
 using Configurator Extensions, DUG: 17-2
generic import
 synonym for custom import, IMP: 18-38
GenStatisticsBOM
 CZ_DB_SETTINGS, IMP: 4-8
GenStatisticsCZ
 CZ_DB_SETTINGS, IMP: 4-8
 usage, IMP: 4-11
Get ATP Dates, IMP: 13-6
 ATP interface procedure, IMP: 13-6
get_atp_dates_proc (initialization parameter), IMP: 9-12, IMP: 9-19
getAvailableNodes()
 performance consideration, MOD: 3-31
getCause()
 usage, CIO: 8-4
getChildByName()

usage, CIO: 2-10
getCIO()
 usage, CIO: 5-3
getConfiguration()
 usage, CIO: 6-1
getDecimalValue()
 usage, CIO: 6-7
getDeltaListIterator()
 best practice, MOD: 3-30
getInformationalMessages()
 usage, CIO: 8-2
getIntValue()
 usage, CIO: 6-7
getMaxSelected()
 usage, CIO: 6-4
getMessage()
 usage, CIO: 8-4
getMessageHeader()
 usage, CIO: 8-4
getMinSelected()
 usage, CIO: 6-4
getName()
 usage, CIO: 2-10
getNode()
 usage, CIO: 8-2, CIO: 8-4
getNonOverridableRequests
 usage, CIO: 9-3
getProperties()
 usage, CIO: 6-9
getPropertyByName()
 usage, CIO: 6-9
getReasons()
 usage, CIO: 8-4
getSelectedItems()
 usage, CIO: 8-2
getSelectedOption()
 usage, CIO: 6-10
getState()
 usage, CIO: 6-6
getStatus()
 usage, CIO: 8-2
getStringValue()
 usage, CIO: 6-9
getType()
 usage, CIO: 8-4
getUnsatisfiedItems()
 usage, CIO: 8-2
getUnsatisfiedRuleMessages()
 usage, CIO: 8-2
getUserInterface()
 usage, CIO: 2-11
getUserParameters()
 usage, CIO: 5-9
getValidationFailures()
 usage, CIO: 6-8, CIO: 8-1
GIF files, IMP: 12-2
GMA: Default Language
 profile option, INS: 1-15
Go Back
 action, DUG: 21-38

Go to Filtered Summary
 action, DUG: 21-39
 Go to First Instance
 action, DUG: 21-39
 Go to Full Summary
 action, DUG: 21-39
 Go to Home Page
 action, DUG: 21-39
 Go to Next Instance
 action, DUG: 21-39
 Go to Next page
 action, DUG: 21-38
 Go To Page
 action, DUG: 21-38
 Go to Preview Page
 action, DUG: 21-38
 Go to Previous Instance
 action, DUG: 21-39
 Go to Previous Page
 action, DUG: 21-38
 Go to Target Instance
 description, DUG: 21-39
graphics
 creating an Image Button UI element, DUG: 31-17
 creating an Image UI element, DUG: 31-16
 Image UI element, DUG: 21-19
 Image URL setting, DUG: 20-7
 Images setting in a UI Master Template, DUG: 20-9
greater than (operator)
 description, CDL: 4-8
 precedence, CDL: 4-10
greater than or equal (operator)
 description, CDL: 4-8
 precedence, CDL: 4-10
green threads
 definition, INS: 3-5
 Xss8m option, INS: 3-5
grouping
 for performance, MOD: 5-6
 items in submodels, MOD: 5-4
 items into BOM Option Classes, MOD: 3-12, MOD: 4-4
 optional instantiation, MOD: 3-12, MOD: 4-4, MOD: 5-5
guided buying or selling
 additional Model structure, DUG: 9-1
 controlling display of BOM Model, MOD: 3-9
 customizing runtime display of non-BOM content, DUG: 20-8
definition, DUG: 3-2, MOD: 3-9
design questions, MOD: 2-4
determining what to instantiate, MOD: 3-8
driven by structure, MOD: 1-1
easing navigation flow, MOD: 3-9
extending a BOM Model, DUG: 3-7, MOD: 1-1
hiding Items, MOD: 3-12
non-expert end users, MOD: 3-8
Oracle Order Management, IMP: 9-25
rules, MOD: 3-9

scenarios, MOD: 3-9
simplifying complex models, MOD: 3-9
support for user interface, INS: 3-10
termination message, IMP: 9-25
See also User Interface
guidelines for development, CIO: 2-7
logging, CIO: 2-12

H

HasChildren System Property, DUG: 5-6
HasInstalledRevisions
 Configuration Session Property, DUG: 5-10
hasMaxSelected()
 usage, CIO: 6-4
hasMinSelected()
 usage, CIO: 6-4
Header Region
 description, DUG: 21-14
heap size
 recommended maximum value, INS: 3-5
heartbeat mechanism
 for guided selling, IMP: 9-25
 for interface management, INS: 3-10
Hello test class, INS: 4-4
help
 Help global link, DUG: 24-11
 See also online help
Help System Root
 profile option, INS: 1-15
Hide Focus in Generic Configurator UI
 profile option, INS: 1-9
Hide Show Region
 description, DUG: 21-16
HideShow Region
 creating, DUG: 31-24
hiding
 controlling runtime UI content, DUG: 19-10
 Display in User Interface check box, DUG: 29-11
 UI elements, DUG: 31-27
 using runtime conditions, DUG: 21-33
hierarchical structure
 configuration model, IMP: 13-5
 definition, DUG: 1-2
hierarchy
 CDL function OptionsOf, CDL: 4-15
Home
 global link, DUG: 24-8
host application
 batch validation, IMP: 21-3
 BOM: Configurator URL of UI Manager, IMP: 2-3
 copying an entity, IMP: 21-5
 delete obsolete configurations, IMP: 21-3
 initialization message, IMP: 2-3
 invoking Oracle Configurator, IMP: 2-3
 login, IMP: 2-3
 managing saved configurations, IMP: 21-2
 responsibilities, IMP: 9-2
 types, IMP: 2-3
hot swapping

of Java classes for Configurator Extensions, DUG: 17-4

HTML
 effect on performance, MOD: 3-29
 html_vpath, INS: 3-3
HTML templates
 modified to improve performance, MOD: 3-29
 html_vpath
 internet server parameter, INS: 3-3
httpd.conf file, INS: 3-4
HttpServletRequest (Java class), CIO: 1-2, CIO: 3-2
hypertext links
 defining actions for UI elements, DUG: 21-38

I

iAS (Oracle Internet Application Server)
 installing, INS: 1-1, INS: 3-1
ias_install
 installation location, INS: 3-3
IB Attribute Configurator Extension, DUG: 29-12
IBNodeChanged System Property, DUG: 5-6
IBomItem (Java interface), CIO: 4-3
IBSubtreeChanged
 System Property, DUG: 5-7
Icon Legend Template
 description, DUG: 20-22
icons
 location of image files, DUG: 20-9
 Model structure nodes, DUG: 3-3
 selection state, DUG: 20-9
 See also images
ICount (Java interface), CIO: 4-3
ICX session ticket, IMP: 2-3, CIO: 1-3
 Language setting, IMP: 14-2
 security, IMP: 20-6
ICX: Language
 profile option, INS: 1-15
ICX_SESSION_TICKET (API), IMP: 17-81
icx_session_ticket (initialization parameter), IMP: 9-19
IDecimal (Java interface), CIO: 4-3
identifiers
 case sensitivity, CDL: 1-3, CDL: 2-4, CDL: B-3
 definition, CDL: 1-2
 Model object, CDL: 4-17
Image (UI element)
 creating, DUG: 31-16
 description, DUG: 21-19
Image Button (UI element)
 creating, DUG: 31-17
Image Source
 setting for UI elements, DUG: 21-35
Image URL
 setting in a UI Master Template, DUG: 20-7
images
 default Selection State icons, DUG: 20-9
 OA_MEDIA directory, DUG: 20-9
 Status Indicator Images settings, DUG: 20-10
Images setting, DUG: 20-9

IMPLIES (logical keyword operator)
 constraint statements, CDL: 4-4
 definition, CDL: 4-8
 precedence, CDL: 4-10
Implies relation (Logic Rule)
 definition, DUG: 12-2
 diagram, DUG: 12-2
 example, MOD: 3-18, MOD: 3-21, MOD: 3-25
 versus Defaults rule, MOD: 3-16
IMPORT
`CZ_DB_SETTINGS`, IMP: 4-7
import
 rule
 validation, IMP: 5-21
 rule status, IMP: 5-21
Import Enabled (parameter), IMP: C-7, IMP: C-8
IMPORT_GENERIC (API), IMP: 18-38
IMPORT_SINGLE_BILL (API), IMP: 18-35
Imported
 column in Model node details page, DUG: 5-11
imported BOM Models
 See BOM Models
imported Properties
 defining Inventory Items for import, IMP: 5-6
 Property values, DUG: 3-5
 relation to Item Types, DUG: 3-5
 usage during BOM synchronization, IMP: 7-5
importing
 BOM rules, IMP: 5-4
 common bill, IMP: 5-16
 concurrent programs, IMP: 5-2
 configuration attributes, IMP: 1-3
 configuration rules, IMP: 1-3, IMP: 5-2
 Configurator Extensions, IMP: 1-3, IMP: 5-2
 control tables, IMP: 5-22
 custom, IMP: 5-21
 single tables, IMP: 4-5
 CZ schema performance, IMP: 5-5
 CZ: Fail BV if Configuration Changed profile option, IMP: 11-8
 CZ: Fail BV If Input Quantities Not Maintained profile option, IMP: 11-8
 CZ_XFR_FIELDS, IMP: 4-6
 CZ_XFR_PROJECT_BILLS, IMP: 4-6
 CZ_XFR_RUN_INFOS, IMP: 4-6
 CZ_XFR_RUN_RESULTS, IMP: 4-6
 CZ_XFR_STATUS_CODES, IMP: 4-7
 CZ_XFR_TABLES, IMP: 4-6, IMP: 5-9
data
 item name and description, MOD: 1-2
 NOUPDATE, IMP: 4-7
 performance, MOD: 4-3, MOD: 5-2
data control fields
 DISPOSITION, IMP: 4-3
 REC_NBR, IMP: 4-3
 REC_STATUS, IMP: 4-4
 RUN_ID, IMP: 4-3
database instance, ACD
decimal quantity flag, IMP: 5-11
DECIMAL_QTY_FLAG, IMP: 5-10
defining and enabling a remote server, IMP: 5-4, IMP: 5-7
defining items
 MLS descriptions, IMP: 5-6
 Oracle Applications, IMP: 5-5
dependencies among tables, IMP: 4-5
execution, IMP: 4-15
exploding BOM Models, IMP: 5-4
foreign surrogate key fields, IMP: 4-4
Import Configuration Rules, IMP: 5-11
Item descriptions, IMP: 14-2
legacy rules
 CZ_IMP_LOCALIZED_TEXTS (interface table), IMP: 5-17
 CZ_IMP_RULES, IMP: 5-16
locking Models, IMP: 5-2
Modify Server Definition, IMP: 5-7
MTL_SYSTEM_ITEMS, IMP: 5-10
order of populating import tables, IMP: 5-9
ORGANIZATION_ID, IMP: 5-10
Populate Configuration Models, IMP: 5-4, IMP: 5-11, IMP: C-12
properties from Oracle Inventory, IMP: 5-4
referenced BOMs, IMP: 5-13
Refresh a Single Configuration Model, IMP: C-13
Refresh All Imported Configuration Models, IMP: C-14
remote instance, ACD
rules, CDL: 1-1, IMP: 5-16
schedule during development, IMP: 5-22
setup process, IMP: 5-8
Standard Items
 EXPLOSION_TYPE, IMP: 5-9
 integer or decimal quantity, IMP: 5-10
surrogate primary key, IMP: 4-5
synchronization, IMP: 5-5, IMP: 5-12
table cleanup, IMP: C-12
 Purge Configurator Import Tables, IMP: C-4
 Purge To Date Configurator Import Tables, IMP: C-4
 Purge To Run ID Configurator Import Tables, IMP: C-5
testing imported configuration models, IMP: 5-22
UseLocalTableInExtractionViews, IMP: 4-16
incompatibilities, MOD: 3-23
 expressed using Excludes relation, MOD: 3-23
Incorporate by Reference
 UI Master Template setting, DUG: 20-14
Indicator Type
 setting for UI elements, DUG: 21-36
InformationalMessage (Java class), CIO: 8-6, CIO: 8-7
 restrictions, CIO: 8-7
Inherited
 column in Model node details page, DUG: 5-11
initial logic state
 definition, DUG: 11-7
Initial Value
 of Integer Features, DUG: 9-3, DUG: 9-4
initialization

applicability parameters, DUG: 23-4, IMP: 9-10
 definition, IMP: 9-2
message
 ATP parameter example, IMP: 13-7
 ATP parameters, IMP: 13-8
 defined, IMP: 9-2
 host application, IMP: 2-3
 introduction, IMP: 9-1
 pricing and ATP example, IMP: 13-9
 pricing parameter example, IMP: 13-5
 pricing parameters, IMP: 13-8
 publishing, IMP: 16-2
 return URL, IMP: 10-10
 setting parameters, IMP: 9-2
 syntax, IMP: 9-3
 testing, IMP: 9-5
 usage, IMP: 2-3
 use in preloading servlet, IMP: 9-3
 validation of parameters, IMP: 9-6
parameters
 alt_database_name, IMP: 9-15
 application_id, IMP: 9-15
 apps_connection_info, IMP: 9-15
 arbitrary type, IMP: 9-12
 atp_package_name, IMP: 9-15
 calling_application_id, IMP: 9-16
 client_header, IMP: 9-16
 client_line, IMP: 9-16
 client_line_detail, IMP: 9-16
 config_creation_date, IMP: 9-17
 config_effective_date, IMP: 9-17
 config_effective_usage, IMP: 9-17
 config_header_id, IMP: 9-18
 config_model_lookup_date, IMP: 9-18
 config_rev_nbr, IMP: 9-18
 configuration identification type, IMP: 9-8
 configurator_session_key, IMP: 9-18
 context_org_id, IMP: 9-18
 customer_id, IMP: 9-18
 customer_site_id, IMP: 9-18
 database_id, IMP: 9-18
 default values, IMP: 9-4
 empty, IMP: 9-4
 errors, IMP: 9-4
 get_atp_dates_proc, IMP: 9-19
 icx_session_ticket, IMP: 9-19
 ignoring, IMP: 9-4
 inventory_item_id, IMP: 9-19
 jrad_standalone, IMP: 9-19
 login type, IMP: 9-7
 model_id, IMP: 9-19
 model_quantity, IMP: 9-20
 obtaining list of, IMP: 9-12, CIO: 5-9
 omitted, IMP: 9-4
 organization_id, IMP: 9-21
 price_mult_items_mls_proc, IMP: 9-21
 price_mult_items_proc, IMP: 9-21
 price_single_item_proc, IMP: 9-22
 pricing type, IMP: 9-11
 pricing_package_name, IMP: 9-22
 product_id, IMP: 9-22
 publication_mode, IMP: 9-23
 pwd, IMP: 9-23, CIO: 5-9
 read_only, IMP: 9-23
 requested_date, IMP: 9-23
 responsibility_id, IMP: 9-23
 return URL type, IMP: 9-10
 return_url, IMP: 9-24
 save_config_behavior, IMP: 9-24
 sbm_flag, IMP: 9-24
 ship_to_org_id, IMP: 9-25
 template_url, IMP: 9-25
 terminate_id, IMP: 9-25
 terminate_msg_behavior, IMP: 9-25
 types, IMP: 9-6
 ui_def_id, IMP: 9-26
 ui_type, IMP: 9-26
 user, IMP: 9-26
 user_id, IMP: 9-26
 warehouse_id, IMP: 9-26
See also XML elements
initialization parameters
 custom Web application, IMP: 9-7
initialize
 XML element, IMP: 9-2
init.ora file, IMP: 20-3
InNestedTransaction
 Configuration Session Property, DUG: 5-10
input states, CIO: 6-5
inputs
 collecting from end users, MOD: 2-5
 configuration attributes, MOD: 2-5
 logic states, CIO: 5-8
installing
 deployment environment, IMP: 3-6
 development environment, IMP: 3-5
 maintenance environment, IMP: 3-5
 Oracle Configurator, INS: 1-1
 Oracle Configurator Developer, DUG: 1-4, INS: 1-1
 production environment, IMP: 3-6
 scenarios, IMP: 2-4
 test environment, IMP: 3-6
Instance Management Control
 UI Content Templates, DUG: 20-17
Instance Management Table
 creating, DUG: 31-10
 description, DUG: 21-30
InstanceCount System Property, DUG: 5-3
InstanceName System Property, DUG: 5-3
InstanceNameChange (Java class), CIO: 2-6
InstanceNumber System Property, DUG: 5-3
instances
 adding
 with Configurator Extension, MOD: 3-8
 changing the quantity allowed at runtime, DUG: 7-3
 Configurator Extensions, DUG: 17-1
 creating at runtime, DUG: A-5, MOD: 3-8
 default names, DUG: A-5

delaying state assertions, MOD: 3-8
 deleting, MOD: 3-32
 importing min and max settings, IMP: 5-11
 many, MOD: 3-8
 renaming, CIO: 6-3
 restored configurations, CIO: 6-3
 sharing, CIO: 2-10
 with defaults set, MOD: 3-8
See also database instances
See also instantiability
 Instances settings, DUG: 29-13
 instantiability
 definition, DUG: 7-1
 definition of an instantiable component, DUG: 11-11, CIO: 6-2
 modifying in Configurator Developer, DUG: 7-3
 nodes that are instantiable, DUG: 7-2
 nodes that are not instantiable, DUG: 7-2
 settings, DUG: 29-13
 User Interface controls and captions, DUG: 7-4
 instantiable
 Components
 adding and deleting, MOD: 3-31
 setting Feature values, MOD: 3-34
 components
 definition, DUG: 7-1
 instantiation
 by Configurator Extension, MOD: 3-8
 data import considerations, DUG: 7-2
 guided buying or selling, MOD: 3-8
 Instance Management UI Content
 Templates, DUG: 20-17
 Instantiation Check Box, DUG: 21-23
 limitations, MOD: 3-8
 multiple, MOD: 3-6
 optional, MOD: 4-3, MOD: 4-4, MOD: 4-7
 creating instances, MOD: 3-8
 definition, MOD: 3-6
 example, MOD: 5-5
 for usability, MOD: 3-2
 grouped items, MOD: 3-12
 of abstractions, MOD: 3-4
 of references, MOD: 3-4
 performance, MOD: 3-9
 pricing limitations, IMP: 13-5
 sbm_flag initialization parameter, IMP: 9-24
 scope
 choosing, DUG: 30-12
 Configurator Extension Rules, DUG: 17-2
 supporting multiple instantiation, IMP: 9-10
 Instantiation Check Box (UI element)
 creating, DUG: 31-20
 description, DUG: 21-23
 INTEGER data type, CDL: 2-4
 Integer Features
 defined, DUG: 9-3
 Integer Quantity
 Standard Item, IMP: 5-10
 integration with host applications (overview), DUG: 1-6

interface tables
CZ_ATP_REQUESTS, IMP: 13-6
 availability-to-promise information, IMP: D-2
 custom host applications, IMP: 13-1
CZ_CONFIG_ATTRIBUTES
 configuration information, IMP: D-1
CZ_IMP_DEVL_PROJECT
 import dependency, IMP: 4-5, IMP: 4-6, IMP: 5-9
 project information, IMP: D-2
CZ_IMP_INTL_TEXT
 import dependency, IMP: 4-5
CZ_IMP_ITEM_MASTER
 import dependency, IMP: 4-5, IMP: 5-9
 Model information, IMP: D-1
CZ_IMP_ITEM_PROPERTY_VALUE
 import dependency, IMP: 4-5, IMP: 5-9
 Item information, IMP: D-1
CZ_IMP_ITEM_TYPE
 import dependency, IMP: 4-1, IMP: 4-5, IMP: 5-9
 Item information, IMP: D-1
CZ_IMP_ITEM_TYPE_PROPERTY
 import dependency, IMP: 4-5, IMP: 5-9
 Item information, IMP: D-1
CZ_IMP_LOCALIZED_TEXTS
 import dependency, IMP: 4-5, IMP: 5-9
 MLS information, IMP: D-6
CZ_IMP_MODEL_REF_EXPLS
 project information, IMP: D-2
CZ_IMP_PROPERTY
 import dependency, IMP: 4-2, IMP: 4-5, IMP: 4-6, IMP: 5-9
 Item information, IMP: D-1
CZ_IMP_PS_NODES
 import dependency, IMP: 4-6, IMP: 5-9
 project information, IMP: D-2
CZ_PRICING_STRUCTURES
 pricing information, IMP: D-2
 runtime pricing usage, IMP: 13-2, IMP: 13-4
CZ_XFR_FIELDS
 import dependency, IMP: 4-7
 import information, IMP: D-7
CZ_XFR_PROJECT_BILLS
 import dependency, IMP: 5-9
 import information, IMP: D-7
CZ_XFR_RUN_INFOS
 import information, IMP: D-7
CZ_XFR_RUN_RESULTS
 import information, IMP: D-7
CZ_XFR_STATUS_CODES
 import information, IMP: D-7
CZ_XFR_TABLES
 import dependency, IMP: 4-5, IMP: 4-7
 import information, IMP: D-7
interfaces
 objects, CIO: 1-4
See also Java interfaces
intermediate values
 definition, MOD: 3-24

example, MOD: 3-24
internet
 configuring server parameters, INS: 3-2
See also iAS
Internet Explorer
See Microsoft Internet Explorer
Invalid Input Message Box UI Content
 Template, DUG: 20-20
INVENTORY_ITEM_ID (database column), IMP: 9-19, IMP: 9-20, IMP: 10-7
inventory_item_id (initialization parameter), IMP: 9-9, IMP: 9-19
inventory_item_id (XML element), IMP: 10-7
IOption (Java interface), CIO: 4-3
IOptionFeature (Java interface), CIO: 4-3
IRuntimeNode (Java interface), CIO: 4-3, CIO: 6-1, CIO: 6-2
IsContainerModel
 Configuration Session Property, DUG: 5-10
isDefaultState() method, ACD
isDeleted()
 usage, CIO: 2-12
isDiscontinued()
 usage, CIO: 2-12
isFalse()
 usage, CIO: 6-6
isLogic()
 usage, CIO: 6-6
isOverridable()
 usage, CIO: 8-4
isSelected()
 usage, CIO: 6-10
IState (Java interface), CIO: 4-3
isTrue()
 usage, CIO: 6-6
isUnknown()
 usage, CIO: 6-6
isUnsatisfied()
 usage, CIO: 8-2
isUser()
 usage, CIO: 6-6
isUserState() method, ACD
Item Catalog Group
 importing BOM Properties, DUG: 3-5
Item Master
 adding Properties to Items, DUG: 26-3
 changing an Item Type, DUG: 26-2
 definition, DUG: 2-1
 deleting an Item or Item Type, DUG: 26-3
 editing Item Type Properties, DUG: 26-2
 Oracle Configurator ITEM subschema, IMP: D-1
Item Master area of the Repository
 Actions list, DUG: 26-3
 list of objects, DUG: 26-1
Item Properties
 relation to imported data, DUG: 3-5
Item Property Value
 relation to imported data, DUG: 3-5
Item Selection Table
 creating, DUG: 31-9
 description, DUG: 21-30
ITEM subschema
CZ_IMP_ITEM_MASTER, IMP: D-1
 import dependencies, IMP: 4-5
CZ_IMP_ITEM_PROPERTY, IMP: D-1
CZ_IMP_ITEM_PROPERTY_VALUE
 BadItemPropertyValue, IMP: 4-9
 import dependency, IMP: 4-5
CZ_IMP_ITEM_TYPE, IMP: D-1
 importing, IMP: 4-1
CZ_IMP_ITEM_TYPE_PROPERTY, IMP: D-1
CZ_IMP_PROPERTY, IMP: D-1
CZ_ITEM_MASTERS, IMP: D-1
CZ_ITEM_PROPERTY_VALUES, IMP: D-2
CZ_ITEM_TYPE_PROPERTIES, IMP: D-2
CZ_ITEM_TYPES, IMP: D-2
CZ_PROPERTIES, IMP: D-2
Item Types
 adding an Item to an Item Type, DUG: 26-2
BOM, IMP: 5-6
 changing, DUG: 26-2
 creating, DUG: 26-1
 creating Model structure using Item Types, DUG: 29-4
 Default Type, DUG: 3-6
 defining an Item Type for import, IMP: 5-6
 deleting, DUG: 26-3
 editing Properties, DUG: 26-2
 limitations on imported Item Types, DUG: 3-6
 relation to imported data, DUG: 3-5
ITEM_KEY (database column), IMP: 13-4
ITEM_KEY_TYPE (database column), IMP: 13-4
item_name (XML element), IMP: 10-8
Items
 adding Properties to Items, DUG: 26-3
 alternatives, MOD: 5-3
 attributes
 Advanced Product Catalog, DUG: 3-7
 changing an Item Type, DUG: 26-2
 creating, DUG: 26-2
 creating Model structure using Items, DUG: 29-4
 deleting, DUG: 26-3
 displaying prices, DUG: 22-3
 editing Item Type Properties, DUG: 26-2
 hiding, MOD: 3-12
 naming, MOD: 1-2
 number, MOD: 3-8
 phantom, MOD: 3-4
 transient, DUG: 29-11
iterator statements
 advantage of using, CDL: 3-3
 Cartesian product, CDL: 4-2
 compared to explicit, CDL: 2-1
 definition, CDL: 1-2, CDL: 4-2
 local variables, CDL: 4-21
 multiple, CDL: 4-2
iterators
 case-sensitivity, CDL: 1-3
 Property-based Compatibility Rules, CDL: 4-2
IText (Java interface), CIO: 4-3

IUserInterfaceEventListener
 DHTML UIs, ACD
IUserInterface.navigateToString screenName)
 DHTML UIs, ACD
IUserInterfaceScreen.navigate()
 DHTML UIs, ACD
IVValidatorChange (Java interface), CIO: 10-2

J

Java
 classes
 extending, MET: 2-7
 collections library
 syntax for importing, CIO: 1-5
 development environment, CIO: 2-4
 green threads, INS: 3-5
 interpreter, INS: 3-6
JDK
 verifying version information, INS: 3-5
native threads, INS: 3-5
packages
 CIO, CIO: 4-2
recommended JDK version, INS: 3-2
required for development of Configurator
 Extensions, CIO: 1-3
 Xss8m option, INS: 3-5
 See also Java classes
Java applet (legacy UIs)
 CREATE_UI, IMP: 18-12
 REFRESH_UI, IMP: 18-47
related servlet properties, INS: 3-2
usage, IMP: 2-4
Java Applet UI
 Generic Configurator User Interface type, IMP:
 19-3
Java archive files
 for Configurator Extension classes, CIO: 2-3, CIO:
 2-5
Java classes
 archive file, DUG: 25-7
 packages, DUG: 25-9
 CheckedToUncheckedException, CIO: 8-6
 choosing for Configurator Extension Rules, DUG:
 30-11
 CIO, CIO: 2-11, CIO: 4-2
 ConfigParameters, CIO: 4-2, CIO: 5-2
 Configuration, CIO: 1-3, CIO: 4-2
 Configurator Extension Archives, DUG: 17-3
 Configurator Extensions, DUG: 17-2, ACD
 CountFeature, CIO: 6-5
 CustomValidationFailure, CIO: 8-2
 DeltaManager, CIO: 10-2
 DeltaRegion, CIO: 10-2
 DeltaValidator, CIO: 10-2
 Error, CIO: 8-6
 FuncCompErrorException
 compatibility, CIO: 8-7
 deprecated, CIO: 8-7
 FuncCompMessageException

compatibility, CIO: 8-7
deprecated, CIO: 8-7
HttpServletRequest, CIO: 1-2, CIO: 3-2
InformationalMessage, CIO: 8-6, CIO: 8-7
InstanceNameChange, CIO: 2-6
List, CIO: 1-5, CIO: 2-4
logging, CIO: 10-2
LogicalException, CIO: 8-4
LogicalOverridableException, CIO: 8-4
method names, DUG: 30-13, ACD
 restrictions, DUG: 30-13
Reason, CIO: 8-4
RuntimeException, CIO: 8-6
specifying names, DUG: 30-12
StatusInfo, CIO: 8-2
Total and Resource, ACD
uploading, DUG: 25-7
viewing, DUG: 25-8
Java interfaces
 Component, CIO: 4-3, CIO: 6-2
 ComponentSet, CIO: 6-2
 definition, CIO: 4-2
 IBomItem, CIO: 4-3
 ICount, CIO: 4-3
 IDecimal, CIO: 4-3
 IOption, CIO: 4-3
 IOptionFeature, CIO: 4-3
 IRuntimeNode, CIO: 4-3, CIO: 6-1, CIO: 6-2
 IState, CIO: 4-3
 IText, CIO: 4-3
 IVValidatorChange, CIO: 10-2
 runtime objects, CIO: 4-2
Java methods
 CIO.createConfiguration(), CIO: 5-2
 CIO.restoreConfiguration(), CIO: 5-7
 CIO.startConfiguration(), CIO: 5-2, CIO: 5-6
 ConfigParameters.setEffectiveDate(), CIO: 5-3
 ConfigParameters.setModelLookupDate(), CIO:
 5-3
 Configuration.addInformationalMessage(), CIO:
 8-7
 Configuration.areAllChangesSaved(), CIO: 5-6
 Configuration.closeConfiguration(), CIO: 5-2,
 CIO: 5-4
 Configuration.getConfiguration(), CIO: 5-1, CIO: 5-3
 Configuration.getRootComponent(), CIO: 5-1
 Configuration.getSelectedItems(), CIO: 5-1
 Configuration.getUnsatisfiedItems(), CIO: 5-1
 Configuration.getValidationFailures(), CIO: 5-1
 Configuration.isUnsatisfied(), CIO: 5-1
 Configuration.restartConfiguration(), CIO: 5-8
 Configuration.save(), CIO: 5-5
 Configuration.saveNew(), CIO: 5-2, CIO: 5-5
 Configuration.saveNewRev(), CIO: 5-2, CIO: 5-5
 Configuration.setAllChangesSaved(), CIO: 5-6
 Configuration.setInformationalMessage(), CIO:
 8-7
 ICount.setCount(), CIO: 9-1
 IOption.select(), CIO: 9-1
 IState.setState(), CIO: 9-1

names
 restrictions, DUG: 30-13
 parameters
 effect of changes, CIO: 2-2
Java system properties
 setting to log through CIO, CIO: 10-2
JavaScript
 decision to use, MOD: 3-29
 effect on performance, MOD: 3-29
 processing in OC Servlet, MOD: 3-28
JDBC
 connection cache, IMP: 20-3
 thin drivers, IMP: 9-15, CIO: 1-5
JDeveloper
 tool for developing Configurator
 Extensions, CIO: 1-4
JDK (Java Development Kit)
 recommended version, INS: 3-2
 Thai language, ACD
 tool for developing Configurator
 Extensions, CIO: 1-4, CIO: 1-5
 verifying version information, INS: 3-5
 version for compiling, CIO: 1-4, CIO: 1-5, CIO: 2-5, ACD
JPG files, IMP: 12-2
jrad_standalone (initialization parameter), IMP: 9-19
jsdk.jar, INS: 3-6
JServ
 installation location, INS: 3-3
 setup, IMP: 1-4
 verifying setup, INS: 3-2
jserv_install
 installation location, INS: 3-3
jserv.log
 verifying parameters, INS: 3-7
jserv.properties file
 verifying, INS: 3-4
JSP Container
 publishing settings, DUG: 27-4

K

keyboard
 access in a runtime Oracle Configurator, DUG: A-2
 shortcuts in a runtime Oracle Configurator, DUG: A-2
 shortcuts in Configurator Developer, DUG: 24-12
 shortcuts in text expressions, DUG: 21-37
keywords
 See CDL keywords

L

label
 runtime UI element Caption Source, DUG: 21-35
language (applicability parameter), IMP: 17-5
Languages
 applicability parameter, DUG: 23-4, IMP: 16-7
 setting, DUG: B-4, IMP: 14-2, INS: 1-17

languages
 multiple database instances, IMP: 14-2
 Multiple Language Support, INS: 1-17
layout
 defining custom settings in a UI Master Template, DUG: 20-5
Layout Regions
 creating, DUG: 31-8
 description and list of types, DUG: 21-8
 example of how to arrange page content, DUG: 21-52
Layout Style
 UI Content Template setting, DUG: 31-32
LCE subschema
 CZ_LCE_CLOBS, IMP: D-2
 CZ_LCE_HEADERS, IMP: D-2
 CZ_LCE_LINES, IMP: D-2
 CZ_LCE_LOAD_SPECS, IMP: D-2
 CZ_LCE_OPERANDS, IMP: D-2
 CZ_LCE_TEXTS, IMP: D-2
LD_LIBRARY_PATH, IMP: 12-2, INS: 3-6, CIO: 1-5
legend
 Icon Legend Template, DUG: 20-22
 in the Model Debugger, DUG: 32-2
less than (operator)
 description, CDL: 4-8
 precedence, CDL: 4-10
less than or equal (operator)
 description, CDL: 4-8
 precedence, CDL: 4-10
LFALSE
 usage, CIO: 6-5
libczlce.so
 file for Servlet directory, IMP: 12-2
 required for compiling Configurator
 Extensions, CIO: 1-5
LIBPATH, INS: 3-6
life cycle
 node status during validation, CIO: 8-2
LIKE (operator)
 description, CDL: 4-8
 precedence, CDL: 4-10
 usage, CDL: 4-10
Like (operator)
 Property-based Compatibilities, DUG: 30-6
limitations
 browser resources and UI controls, MOD: 3-28
LineType System Property, DUG: 5-6
Link Action
 setting for UI elements, DUG: 21-36
 See also actions
links
 database, IMP: 3-4
 defining actions for UI elements, DUG: 21-38
 definition of shortcut links, DUG: 24-4
 global links, DUG: 24-8
 publication synchronization, IMP: 7-7
 synchronizing data, IMP: 7-1
List (Java class)
 syntax for importing, CIO: 1-5, CIO: 2-4

List Effectivity Set Members
 action, DUG: 25-12
 List Layout Region
 description, DUG: 21-10
 list of options
 case study example, MOD: 4-3
 design questions, MOD: 2-1
 large
 definition, MOD: 2-1
 example, MOD: 4-3
 grouping, MOD: 3-12
 usability, MOD: 3-9
 List Referencing Models
 action, DUG: 25-12
 LIST_PRICE (database column), IMP: 13-5
 list_price (XML element), IMP: 10-7
 listeners
 definition, DUG: 17-4
 for events, DUG: 17-6
 listening port
 for Web server, INS: 3-4
 ListPrice System Property, DUG: 5-5
 ListPriceEnabled
 Configuration Session Property, DUG: 5-9
 Literal
 option, DUG: 30-14
 literals
 Boolean operand, CDL: 4-22
 case sensitivity, CDL: 2-4
 collection, CDL: 4-11
 collection operand, CDL: 4-23
 concatenation, CDL: 4-22
 numeric operand, CDL: 4-22
 parameter type, DUG: 17-9
 text
 case sensitivity, CDL: 2-4
 concatenation, CDL: 4-10
 containing comments, CDL: 4-22
 with escapes, CDL: 4-22
 multiple lines, CDL: 4-22
 text operand, CDL: 4-22
 types, CDL: 4-22
 load balancing
 general information, IMP: 20-4
 Location System Property, DUG: 5-6
 locking
 Models and UI Content Templates, DUG: 24-5
 Log
 arithmetic function, CDL: 4-13
 log files
 configuration session, IMP: 9-6
 Diagnostics global link, DUG: 24-11
 publications, IMP: 4-13
 session, IMP: 9-4
 troubleshooting errors, INS: 4-1
 viewing, IMP: B-4
 written by CIO, CIO: 10-2
 written by the OC Servlet, IMP: 12-1
 Log10
 arithmetic function, CDL: 4-13

logging
 controlling log entries, CIO: 2-12
 in Configurator Developer, DUG: 24-11
 Java classes, CIO: 10-2
 through the CIO, CIO: 10-1
 logic
 contradictions, CIO: 8-3
 definition, DUG: 1-3
 exceptions, CIO: 8-4
 Generate Logic Status, DUG: 28-5
 generating, DUG: 11-6
 OptionsOf function, CDL: 3-4
 requests
 definition, CIO: 9-1
 nonoverridable requests, CIO: 9-2
 transactions, CIO: 7-1
 definition, CIO: 5-2
 Logic False
 available for selection, MOD: 3-13
 definition, DUG: 11-6
 Logic for Configuration
 Oracle Configurator LCE subschema, IMP: D-2
 See also Active Model
 logic generation
 errors, DUG: 28-5
 warnings, DUG: 28-5
 Logic Rules
 creating, DUG: 30-3
 summary of all types, DUG: 12-5
 logic states
 and effectivity, DUG: 11-7
 caused by NotTrue, MOD: 3-21
 checking, MOD: 3-30
 corresponding selection states, DUG: 5-8
 definition, DUG: 11-5
 enhanced check boxes and radio buttons, DUG: 20-19
 False
 definition, DUG: 11-5
 getting, CIO: 6-5
 images
 OA_MEDIA directory, DUG: 20-9
 indicating at runtime, DUG: 11-7
 initial logic state, DUG: 11-7
 inside transactions, CIO: 7-1
 locking, MOD: 3-21
 Logic False, DUG: 11-6, MOD: 3-13, CIO: 6-5
 Logic True, DUG: 11-6, CIO: 6-5
 setting, CIO: 6-5
 Status Indicator Images settings, DUG: 20-10
 True
 definition, DUG: 11-5
 Unknown, DUG: 11-6, CIO: 6-5
 User False, DUG: 11-6, CIO: 6-5
 User True, DUG: 11-6, CIO: 6-5
 Logic True
 definition, DUG: 11-6
 logical
 functions
 AllTrue and AnyTrue, DUG: 12-5

CDL, CDL: 4-14
 operator type, CDL: 4-8
 OR expression, DUG: 12-5
 logical relationships
 enforcing logical relationships, DUG: 11-8
 summary, DUG: 12-5
 types, DUG: 12-1
 LogicalException (Java class), CIO: 8-4
 LogicalOverridableException (Java class), CIO: 8-4
 LogicGen
 CZ_DB_SETTINGS, IMP: 4-7
 LogicState System Property, DUG: 5-4
 login parameters
 Oracle Applications, IMP: 9-7
 Logout
 global link, DUG: 24-8
 LTRUE
 usage, CIO: 6-5

M

machines
 multiple servers, IMP: 5-7
 Main area of the Repository
 Actions list, DUG: 25-9
 creating objects, DUG: 25-2
 description, DUG: 25-1
 moving and copying objects, DUG: 25-9
 Maintain Existing References
 setting, DUG: 25-9
 maintenance
 BOM Model design, MOD: 1-2, MOD: 4-3, MOD: 5-6
 database instance, IMP: 3-5
 purging
 CZ schema, IMP: 8-2
 import procedure, IMP: 5-5
 Purge Configurator Import Tables concurrent
 program, IMP: C-4
 Purge Configurator Tables concurrent
 program, IMP: C-3
 Purge To Date Configurator Import Tables
 concurrent program, IMP: C-4
 Purge To Run ID Configurator Import Tables
 concurrent program, IMP: C-5
 REDO_SEQUENCES, IMP: 8-3
 rule design, CDL: 2-1
 MAJOR_VERSION
 CZ_DB_SETTINGS, IMP: 4-8
 usage, IMP: 4-11
 mandatory
 components
 Required Single Instance setting, DUG: 29-13
 Features
 definition, DUG: 9-3
 making an option required in a
 configuration, DUG: 29-13
 manufacturing
 constraints, MOD: 1-3
 Master Templates

See User Interface Master Templates
 Matches
 text function, CDL: 4-15
 Max
 arithmetic function, CDL: 4-13
 Max set function
 definition, CDL: 4-15
 maximum heap size
 recommended value, INS: 3-5
 Maximum Quantity
 setting description, DUG: 11-4
 MaximumErrors
 CZ_DB_SETTINGS, IMP: 4-8
 usage, IMP: 4-11
 MaxInstances System Property, DUG: 5-6
 MaxQuantity System Property, DUG: 5-5
 MaxSelected System Property, DUG: 5-5
 MaxValue System Property, DUG: 5-5
media_vpath
 Web server parameter, INS: 3-3
 memory
 requirements, INS: 3-5
 usage
 BOM Model design, MOD: 4-3
 MemoryBulkSize
 CZ_DB_SETTINGS, IMP: 4-8
 usage, IMP: 4-12
 Menu Labels
 creating, DUG: 31-25
 description, DUG: 21-7
 Menus
 creating, DUG: 31-25
 description, DUG: 21-5
 folder in UI structure, DUG: 21-3
 message (XML element), IMP: 10-8
 Message Box
 definition, DUG: 20-20
 Message Confirm
 action, DUG: 21-40
 Message Decline
 action, DUG: 21-40
 Message List Layout Region
 description, DUG: 21-10
 Message Templates
 description, DUG: 20-20
 section of a User Interface Master
 Template, DUG: 20-9
 message_text (XML element), IMP: 10-9
 message_type (XML element), IMP: 10-9
 messages
 CIO exceptions, CIO: 8-7
 Configurator Extensions, ACD
 Confirm Cancel Dialog Page UI Content
 Template, DUG: 20-21
 Confirm Delete Instance Message UI Content
 Template, DUG: 20-21
 Confirm Edit Instance Dialog Page UI Content
 Template, DUG: 20-21
 Confirm Load Instance Dialog Page UI Content
 Template, DUG: 20-21

Confirm Save Dialog Page UI Content
 Template, DUG: 20-21
 Confirmation Message UI Content
 Templates, DUG: 20-21
 defining a rule violation message, DUG: 30-18
 defining an unsatisfied message for a rule, DUG:
 30-19
 Dialog Page, DUG: 20-20
 function overflows and underflows, CDL: 4-16
 Invalid Input Message Box UI Content
 Template, DUG: 20-20
 Message Box, DUG: 20-20
 Modal Message Box, DUG: 20-20
 Multiple Language Support, DUG: B-3
 Non-Overridable Contradiction Message UI
 Content Templates, DUG: 20-21
 Notifications Message Box UI Content
 Template, DUG: 20-20
 Overridable Contradiction Message UI Content
 Templates, DUG: 20-20
 presented by Configurator Extensions, CIO: 8-7
 Query Delete Instance Dialog Page UI Content
 Template, DUG: 20-21
 Session Status UI Content Template, DUG: 20-22
 validation, IMP: 21-4
 violation, MOD: 3-18, MOD: 3-20
 method names
 Configurator Extensions, ACD
 methods
 isDefaultState(), ACD
 isUserState(), ACD
 IUserInterface.navigateToString(String
 screenName), ACD
 IUserInterfaceScreen.navigate(), ACD
 setDecimalValue(), ACD
 trim(), ACD
 Microsoft Internet Explorer
 browser setup for deployment, IMP: 1-6
 middle-tier properties
 See Java system properties
 migrating
 concurrent programs, IMP: C-20
 CZ_IMP tables, IMP: 6-1
 Functional Companions, INS: 2-2
 concurrent programs, IMP: C-22
 See also Configurator Extensions
 Migrate All Functional Companions, IMP: C-22
 Migrate Configurator Data, IMP: C-21
 Migrate Functional Companions for a Single
 Model, IMP: C-23
 Oracle Configurator 11i schema, IMP: 6-1
 Setup Configurator Data Migration, IMP: C-21
 tasks, IMP: 6-1
 Min
 arithmetic function, CDL: 4-13
 Min set function
 defined, CDL: 4-15
 Minimum and Maximum Selections
 List of Options Feature value, DUG: 9-3
 use in Compatibility Rules, DUG: 15-2
 use in Design Charts, DUG: 14-3, DUG: 30-8
 Minimum Quantity
 setting description, DUG: 11-4
 MinInstances System Property, DUG: 5-5
 MINOR_VERSION
 CZ_DB_SETTINGS, IMP: 4-8
 usage, IMP: 4-12
 MinQuantity System Property, DUG: 5-5
 MinSelected System Property, DUG: 5-5
 MinValue System Property, DUG: 5-5
 MLS (Multiple Language Support)
 BOM Item descriptions, DUG: B-2
 importing, IMP: 14-2
 custom messages for Configurator
 Extensions, CIO: 1-3
 customizing a UI that supports multiple
 languages, DUG: B-4
 ICX session ticket
 Language setting, IMP: 14-2
 importing
 defining items, IMP: 5-6
 Languages setting, DUG: B-4, INS: 1-17
 need for setting current language, CIO: 1-3
 Oracle Configurator Developer, IMP: 15-1
 price_mult_items_mls_proc (procedure), IMP:
 9-21
 publishing, DUG: B-4, IMP: 14-2
 runtime messages, DUG: B-3
 setup considerations, INS: 1-17
 support
 initialization parameter, IMP: 9-21
 support in Oracle Configurator Developer, DUG:
 B-1
 text expressions, DUG: B-3
 translatable Model text, DUG: B-2
 Translatable Text Property data type, DUG: 5-12
 translating data example, IMP: 14-3
 translating text, IMP: 14-1
 unit testing a translated User Interface, DUG: B-4
 User Interface captions, DUG: B-2
 Mod
 arithmetic function, CDL: 4-13
 Modal Message Box
 definition, DUG: 20-20
 Mode
 applicability parameter, DUG: 23-4
 Model Attributes
 Populators, DUG: 29-13
 Model Debugger
 launching from Configurator Developer, DUG:
 32-1
 launching from the E-Business Suite Home
 page, DUG: 32-1
 overview, DUG: 22-2
 using, DUG: 32-2
 Watch List, DUG: 22-2, DUG: 32-2
 Model Details
 description, DUG: 28-4
 Model node
 definition, DUG: 3-1

Model Node or Property option, DUG: 30-14
 Model Publishing
See publishing
 Model quantity specifying when unit testing, DUG: 22-2
 Model References
See References
 Model Report description, DUG: 28-1
 rules, ACD
 Model structure abstractions advantages, MOD: 4-3, MOD: 4-7 issues, MOD: 3-4, MOD: 4-6 adding Properties to a node, DUG: 29-9 affect on User Interfaces, DUG: 19-1 Associated Rules section, DUG: 29-14 Associated UI Nodes section, DUG: 29-14 changes defined, MOD: 3-32 creating Components, DUG: 29-2 Connectors, DUG: 29-5 Features, DUG: 29-2 from Items and Item Types, DUG: 29-4 Model References, DUG: 29-5 Options, DUG: 29-3 Populators, DUG: 29-6 Resources, DUG: 29-3 Totals, DUG: 29-3 deeply nested, MOD: 3-9 defining effectivity, DUG: 29-14 Definition section in details page, DUG: 29-12 descriptions, DUG: 29-11 effectivity in a runtime UI, DUG: 19-2 explicit, MOD: 4-1 reasons, MOD: 3-2 flat, MOD: 3-9, MOD: 4-1 generating UI elements for BOM and non-BOM structure, DUG: 19-1 grouping, MOD: 3-12, MOD: 4-4 guided buying or selling, DUG: 9-1, MOD: 1-1 identifiers, CDL: 4-17 modifying a Connector, DUG: 29-6 modifying a node, DUG: 29-10 modifying a Populator, DUG: 29-6 modifying Properties, DUG: 29-9 names, DUG: 29-10 nodes distinguishing the various types, DUG: 3-3 intermediate, MOD: 3-17, MOD: 3-19 Option, MOD: 3-28 Option Class, MOD: 3-12 use in rules, CDL: 2-1 Notes, DUG: 29-15 pagination settings in a UI Master Template, DUG: 20-5 parent and child relationship, DUG: 9-1 removing Properties from a node, DUG: 29-9 reordering non-BOM child nodes, DUG: 29-4 repopulating Model data, DUG: 29-8 shallow, MOD: 3-9 translatable text, DUG: B-2 MODEL_FOR_ITEM (API), IMP: 17-85 MODEL_FOR_PUBLICATION_ID (API), IMP: 17-89 model_id (initialization parameter), IMP: 9-9, IMP: 9-19 model_quantity (initialization parameter), DUG: 11-4, IMP: 9-20 ModelQuantity Configuration Session Property, DUG: 5-9 Models caching, INS: 3-13 configuration attributes, MET: 1-1 copying a Model with References, DUG: 25-9 creating, DUG: 25-3 definition, DUG: 3-1 deleting, DUG: 25-10 design structure changes, CDL: 2-1, CDL: 4-2 editing, DUG: 25-6 identification in rules, CDL: 2-2 imported BOM Model BOM_EXPLODER procedure, IMP: 4-15 common bill, IMP: 5-16 locking, IMP: 5-2 publishing, IMP: 16-5 locking, DUG: 24-5, IMP: 16-8 Model Report, DUG: 28-1 rules, ACD-43 prototyping, DUG: 1-5 relating Components and Models, DUG: 11-11 republishing, DUG: 27-5 *See also* References modules logging *See* Java classes moving UI elements, DUG: 31-5 MSG_DATA (database column), IMP: 13-5 MTL_SYSTEM_ITEMS (database table) BOM synchronization, IMP: 7-3 importing decimal or integer quantities, IMP: 5-10 inventory item ID, IMP: 9-19, IMP: 9-20, IMP: 10-7 organization ID, IMP: 9-18, IMP: 9-21, IMP: 10-7 translation strings, IMP: 14-2 Multi-Page Flow Navigation UI Master Template setting, DUG: 20-9 multiple currencies, IMP: 9-21 multiple instantiation definition, DUG: 7-1 runtime Oracle Configurator, ACD Multiple Language Support *See* MLS (Multiple Language Support) Multiple or Variable Instances setting, DUG: 29-13 Multiple-Level Side Navigation User Interface Master Template, DUG: 20-12 multiplication (operator)

description, CDL: 4-9
 precedence, CDL: 4-9
MULTISESSION
CZ_DB_SETTINGS, IMP: 4-8
 usage, IMP: 4-12
multithreading
 avoiding problems, CIO: 1-4
mutexed
 See mutually exclusive rules
Mutually Exclusive Items, IMP: 5-7
mutually exclusive rules, DUG: 11-3, IMP: 5-4

N

Name
 BOM Items, MOD: 1-2
 Model structure nodes, DUG: 29-10
 System Property, DUG: 5-3
native threads
 Java version, INS: 3-5
 required for guided selling, INS: 3-11
navigation
 Button Bar UI Content Templates, DUG: 20-15
 Connection Navigator UI Content
 Template, DUG: 20-20
 creating a Page Flow, DUG: 31-26
 creating a Page Link, DUG: 31-26
 creating a Page Reference, DUG: 31-27
 Drilldown Controls settings, DUG: 20-6
 dynamic Model tree, DUG: 20-11
 easing flow, MOD: 3-9
 guided buying or selling, MOD: 3-9
 in Configurator Developer, DUG: 24-11
 Menus, DUG: 21-5
 Multi-Page Flow Navigation setting, DUG: 20-9
 multiple-level side navigation, DUG: 20-12
 Page Flows, DUG: 21-7
 Page Links, DUG: 21-5
 Page References, DUG: 21-7
 primary navigation setting, DUG: 20-5
 Referenced Models, DUG: 19-10
 single-level side navigation, DUG: 20-12
 step-by-step User Interface Master
 Template, DUG: 20-10
 subtab style, DUG: 20-12
 Two-Page Flow Navigation setting, DUG: 20-9
 User Interface Master Template with dynamic
 tree, DUG: 20-11
Navigation Bar
 definition, DUG: 21-32
needs-assessment questions
 See guided buying or selling
NEGATES (logical keyword operator)
 constraint statements, CDL: 4-4
 definition, CDL: 4-8
 precedence, CDL: 4-10
Negates relation (Logic Rule)
 definition and effect, DUG: 12-3
negative contributions
 definition and example, DUG: 13-5

nested structure
 definition, DUG: 20-5
 designing, MOD: 3-9
 Drilldown Controls settings in a UI Master
 Template, DUG: 20-6
nested transactions, CIO: 7-1
Netscape
 browser window, ACD
 DHTML (legacy UIs), ACD
 tab order, ACD
 Text Features, ACD
Netscape Navigator, IMP: 1-6
 browser setup for deployment, IMP: 1-6
network
 definition, DUG: 8-1
 See also connectivity
nodes
 Model root and rules, DUG: 13-1
 root, DUG: 1-2
 runtime display names, DUG: 28-6
NodeUnsatisfied System Property, DUG: 5-4
NoMatches
 text function, CDL: 4-15
Non-BOM Content
 section of a User Interface Master
 Template, DUG: 20-8
Non-Overridable Contradiction Message UI Content
 Templates, DUG: 20-21
nonoverridable requests, CIO: 9-1, CIO: 9-2
 configuration attributes, MET: 2-8
 definition, CIO: 9-1, CIO: 9-2
 effect of restoring, CIO: 9-3
 effect of saving, CIO: 9-3
 limitations, CIO: 9-3, CIO: 9-4
 with components, CIO: 9-4
 nonoverridable request mode, CIO: 9-3
 prohibition on overriding, CIO: 9-4
 specifying, CIO: 9-3
 usage with transactions, CIO: 7-2
non-phantom
 setting Supply Type, MOD: 3-8
NonTerminal symbols
 `::=`, CDL: A-1
 Constraint, CDL: A-2
 definition, CDL: A-2
NOT (operator)
 description, CDL: 4-8
 precedence, CDL: 4-9
not equal (operator)
 description, CDL: 4-8
 precedence, CDL: 4-10
NOT LIKE (operator)
 description, CDL: 4-8
 precedence, CDL: 4-10
 usage, CDL: 4-10
NotEquals
 text function, CDL: 4-15
Notes
 Model structure nodes, DUG: 29-15
Notifications Message Box UI Content

Template, DUG: 20-20
NotTrue logical function
 causes order dependency, MOD: 3-20
 CDL operator, CDL: 4-8, MOD: 2-6, MOD: 3-20
 definition, CDL: 4-14
 display condition, MOD: 3-21
 locked initial values, MOD: 3-21
 precedence, CDL: 4-9

NOUPDATE
 populating and refreshing BOMs, IMP: 4-7, IMP: 4-14

Number of Rows Shown in Tables
 setting, DUG: 24-8

numbers
 exponential notation support, DUG: 9-7

Numeric Features
 definition, DUG: 9-3
 using in Numeric Rules, DUG: 13-4

numeric precision
 exponential notation, DUG: 9-7

Numeric Rules
 Consumes from
 using, DUG: 13-2
 Contributes to
 using, DUG: 13-1
 contributing to BOM item quantities, DUG: 13-3
 creating, DUG: 30-3
 definition, DUG: 13-1
 negative contributions, DUG: 13-5
 using Numeric Features, DUG: 13-4
 using Properties when defining, DUG: 13-4
 using the Model quantity in a rule, DUG: 13-2

0

OA_HTML, IMP: 9-25
default location of HTML directory, IMP: 12-2
example of html_vpath placeholder, INS: 3-3

OA_MEDIA
default location of Media directory, IMP: 12-2
in httpd.conf, INS: 3-4
media virtual path, INS: 3-3
specifying the location of runtime images, DUG:
20-9

Object
valid objects and runtime conditions, DUG: 21-34

OC Servlet
allow test message property, INS: 3-13
batch validation, IMP: 2-5
definition, INS: 3-9
DHTML control processing, MOD: 3-28
installing, INS: 3-1
JavaScript processing, MOD: 3-28
legacy Configurator user interfaces, IMP: 2-5
properties
 customizing behavior, IMP: 2-5
 cz.activemodel, INS: 3-8
 cz.runtime.use_dedicated_jvm, INS: 3-9
 cz.uiserver.applet_client_poll_wait, INS: 3-9
 cz.uiserver.check_heartbeat_timeout, INS:

3-10
cz.uiserver.database_poll_timeout, INS: 3-11
cz.uiserver.heartbeat_interval, INS: 3-11
cz.uiserver.poll_timeout_applet, INS: 3-12
cz.uiservlet.dio_share, INS: 3-12
cz.uiservlet.pre_load_filename, INS: 3-13
cz.uiservlet.versionfuncsavail, INS: 3-13
session log, IMP: 9-4
UI server, IMP: 2-5
verifying server response, INS: 4-4
OE_ORDER_LINES_ALL (database table), IMP: 9-25, IMP: 9-26
onCommand (event), DUG: 17-5, DUG: 17-7, DUG: 30-13, CIO: 3-2, CIO: 3-3
binding, DUG: 17-5
running in Model Debugger, DUG: 32-3
onCommand Configurator Extension type
collecting end-user data, MOD: 3-29
example, MOD: 3-29, MOD: 3-36
optimization, MOD: 3-32
sequence of events, MOD: 3-33
onConfigLineType (event), DUG: 17-8
onConfigValidate (event), DUG: 17-8, CIO: 2-9, CIO: 8-2
recursion, CIO: 6-2
onConfigValidate Configurator Extension type, MOD: 3-37
onInstanceLoad (event), DUG: 17-7
online help
accessing, DUG: 24-11
profile option, INS: 1-15
onValidateEligibleTarget (event), DUG: 17-7, CIO: 3-4, CIO: 3-5
Open Connection Chooser action
description, DUG: 21-39
Open URL action
description, DUG: 21-39
operands
case sensitivity, CDL: 2-4
Comparison Rules, DUG: 30-5
definition, CDL: 4-17
References, CDL: 4-17
operators
Arithmetic, CDL: 4-9
comparison, CDL: 4-8
definition, CDL: 4-7
Logical, CDL: 4-8
order in subexpressions, MOD: 3-17
precedence, CDL: 4-9
validation, CDL: B-2
Option Features
alternative to Inventory Items, MOD: 3-10
improving performance, MOD: 3-12
large, MOD: 3-12
with many Options, MOD: 3-13
Option Quantities
definition, DUG: 9-3
optional
BOM Standard Items, MOD: 1-2
components, DUG: 11-11

Optional Single Instance setting, DUG: 29-13
 Feature, DUG: 14-1
 making components optional, DUG: 29-13
See also instantiation
 Optional Single Instance setting, DUG: 29-13
OptionFeature
 Counted Options, CIO: 6-4
Options
 availability and performance, MOD: 3-28
 creating, DUG: 29-3
 definition, DUG: 9-5
 hiding unavailable, MOD: 3-28
 many
 compatibility, MOD: 2-7
 example, MOD: 4-1
 grouping, MOD: 3-12
 Maximum Number of Selections, MOD: 3-12
 usability, MOD: 3-9
 maximum number, MOD: 3-12
 redesigning as Boolean Features, MOD: 3-14
 require and exclude other options, MOD: 2-7
 Selection List, MOD: 3-28
 System Property, DUG: 5-7
See also list of options
OptionsOf compound function
 definition, CDL: 4-15
 iterator statement, CDL: 4-2
 usage of logic generation, CDL: 3-4
OR (logical operator)
 definition, DUG: 12-5
 description, CDL: 4-8
 precedence, CDL: 4-10
ORAAPPS_INTEGRATE
 CZ_DB_SETTINGS, IMP: 4-7
Oracle Applications
 defining responsibilities, INS: 1-2
 defining users, INS: 1-2
 designing configuration models, MOD: 3-4,
 MOD: 3-6, MOD: 3-8
 login parameters, IMP: 9-7
 short names for, MET: 2-10
Oracle Applications Framework
 back button, ACD
 searching, ACD
Oracle Bills of Material
 configuring an order, DUG: A-5
Oracle Browser Look and Feel with Dynamic
 Navigation Tree User Interface Master
 Template, DUG: 20-11
Oracle Browser Look and Feel with Step-by-Step
 Navigation User Interface Master
 Template, DUG: 20-10
Oracle Configurator
 collecting data, MOD: 3-29
 customization
 output configuration attributes, MOD: 5-6
 definition of a configurator, DUG: 1-1
 deployment upgrades, IMP: 3-5
 engine
See Oracle Configurator engine
 installing, INS: 1-1
 leveraging BOM Models, MOD: 1-1
 log files, INS: 4-1
 project planning, MOD: 1-2
 release upgrade, IMP: 3-5
 servlet
See OC Servlet
 upgrading, INS: 2-1
 viewing parameters, IMP: C-2
Oracle Configurator Administrator
 responsibility, IMP: 15-2
Oracle Configurator compiler
 definition, CDL: 1-2
 validation criteria, CDL: B-2
Oracle Configurator Developer
 beginning a session, DUG: 1-1
 customizing, CIO: 1-4
 defining Configurator Extension Rules, CIO: 1-2
 description, DUG: 1-1
 designing rules, DUG: 1-5, MOD: 3-1
 disabling Configurator Extensions, CIO: 2-11
 generated UI, DUG: 1-2
 global buttons and links, DUG: 24-8
 importing data to, CDL: 1-1, MOD: 1-2, MOD:
 4-3, MOD: 5-2
 installing, INS: 1-1
 keyboard shortcuts, DUG: 24-12
 log files, INS: 4-1
 Multiple Language Support (MLS), IMP: 15-1
 overview, IMP: 2-6
 profile options, INS: 1-5
 project planning, DUG: 1-4
 relationship to Configurator Extensions, CIO: 2-1
 responsibility, IMP: 15-2
 rules, DUG: 1-4
 saving data, DUG: 24-11
 setting up, DUG: 1-4
 profile options, IMP: 15-1
 setup for testing Configurator Extensions, CIO:
 1-5
 testing installation, INS: 1-16
 unit testing, IMP: 2-7
Oracle Configurator engine
 adding Components, MOD: 3-31
 configuration, IMP: 2-5
 definition, IMP: 2-5
 rule propagation behavior
 Comparison Rules, MOD: 3-24
 Compatibility Rules, MOD: 3-21
 cycles, MOD: 3-18
 subexpressions, MOD: 3-17, MOD: 3-19
Oracle Configurator parser
 definition, CDL: 1-2
 Statement Rules, CDL: B-1
 validating, CDL: B-1
 validation criteria, CDL: B-1
Oracle Configurator schema
See CZ schema
Oracle Configurator Viewer
 responsibility, IMP: 15-2

Oracle Forms Look
 czFormTemplate.htm, IMP: 9-25

Oracle Install Base
 profile option, INS: 1-7, INS: 1-10

Oracle Internet Application Server
See iAS

Oracle Order Management
 exploding BOMS, IMP: 5-8
 organization_id, IMP: 9-21
 publishing Application parameter, IMP: 16-3

Oracle Quoting, MET: 2-13

Oracle Rapid Install
 installing the OC Servlet, INS: 3-1
 overview, IMP: 2-2, INS: 1-1
 verifying successful installation, INS: 4-5

Oracle Web Look
 czBlafTemplate.htm, IMP: 9-25

oracle.apps.cz.cio, CIO: 4-3
 package to import, CIO: 4-2

OracleSequenceIncr
 CZ_DB_SETTINGS, IMP: 4-8
 REDO_SEQUENCES procedure, IMP: 8-3
 usage, IMP: 4-12

Orderable setting, DUG: 2-2

ORG_ORGANIZATION_DEFINITIONS (database column)
 BOM synchronization, IMP: 7-4

ORGANIZATION_ID (database column)
 BOM exploder, IMP: 9-18, IMP: 9-21
 BOM synchronization, IMP: 7-3
 imported BOM, IMP: 5-10
 termination message, IMP: 10-7

organization_id (initialization parameter), IMP: 9-9, IMP: 9-21

organization_id (XML element), IMP: 10-7

ORIG_SYS_REF (database column)
 BOM synchronized field, IMP: 7-3
 pricing usage, IMP: 13-4

output
 configuration attributes, MOD: 2-6, MOD: 5-3
 states, CIO: 5-8, CIO: 6-5

Overridable Contradiction Message UI Content
 Templates, DUG: 20-20

override()
 usage, CIO: 8-4

overriding
 default parameters, IMP: 9-4
 end user selections at runtime, DUG: 11-10
 exceptions, CIO: 8-4
 nonoverridable requests, CIO: 9-4

P

packages
 CZ_CF_API, IMP: 17-1
 CZ_CONFIG_API_PUB, IMP: 17-1
 CZ_modelOperations_pub, IMP: 18-1

Page Flows
 creating, DUG: 31-26
 description, DUG: 21-7

 folder in UI structure, DUG: 21-3

Page Links
 creating, DUG: 31-26

Page References
 creating, DUG: 31-27
 description, DUG: 21-7

Page Scope
 definition, DUG: 21-44

Page Status Area Template
 UI Master Template setting, DUG: 20-5

pages
 creating a User Interface Page, DUG: 31-6
 creating User Interface Page content, DUG: 31-7
 Diagnostics, ACD
 Preference, ACD

Pages folder, DUG: 21-3

pagination
 defining custom settings in a UI Master Template, DUG: 20-5

Pagination of Model Structure settings, DUG: 20-5
 UI Master Template settings, DUG: 20-5
 User Interface Master Template settings, DUG: 20-4

Pagination and Layout
 section of a User Interface Master Template, DUG: 20-5

param
 XML element, IMP: 9-3

parameters
 configuring Apache and JServ, INS: 3-2
 formal definition, CDL: 4-20
 in httpd.conf, INS: 3-4
 in jserv.properties, INS: 3-4
 initialization
See initialization
 Java methods, CIO: 2-2
 Java types allowed, DUG: 30-14
 types for arguments, DUG: 17-9
See also configuration attributes
See also Java methods
See also publication applicability parameters
See also CZ_DB_SETTINGS (database table)

Parent
 System Property, DUG: 5-7

parent and child relationship
 examples, DUG: 9-1

PARENT_CONFIG_ITEM_ID (database column), IMP: 13-5

parent_line_id (XML element), IMP: 10-7

parentheses (CDL separator)
 function arguments, CDL: 4-12
 precedence, CDL: 4-9
 use in expressions, CDL: 4-9, CDL: 4-25

parser
See Oracle Configurator parser

passwords
 exploding a BOM, IMP: 5-8
 initialization parameter for, IMP: 9-5, CIO: 5-9
 pwd (initialization parameter), IMP: 9-23

pasting
 Populators, DUG: 29-15
 patches
 adpatch, INS: 1-18
 for Oracle Configurator, INS: 1-18
 for Oracle Configurator Developer, INS: 1-18
 PATH
 references files in Servlet directory, IMP: 12-2
 Path
 displaying structure node paths, DUG: 24-10
 PB subschema
 CZ_EFFECTIVITY_SETS, IMP: D-2
 CZ_EXT_APPLICATIONS, IMP: D-2
 CZ_EXT_APPLICATIONS_V, IMP: D-2
 CZ_MODEL_PUBLICATIONS, IMP: D-2
 CZ_MODEL_USAGES, IMP: D-2
 CZ_PB_CLIENT_APPS, IMP: D-2
 CZ_PB_LANGUAGES, IMP: D-2
 CZ_PB_MODEL_EXPORTS, IMP: D-2
 CZ_PB_TEMP_IDS, IMP: D-2
 CZ_PUBLICATION_USAGES, IMP: D-2
 CZ_SRC_MODEL_PUBLICATIONS_V, IMP: D-2
 percent (operator)
 description, CDL: 4-9
 precedence, CDL: 4-9
 performance
 adding and deleting instantiable
 components, CIO: 6-3
 caching model, INS: 3-12, INS: 3-13
 delete configuration data
 database tasks, IMP: 1-3
 due to many BOM Items, MOD: 5-2, MOD: 5-6
 due to many BOM Models, MOD: 4-3
 effect of
 adding ComponentSets, MOD: 3-8, MOD: 3-31
 Boolean Feature, MOD: 3-15
 defaults, MOD: 3-8, MOD: 3-31
 deleting ComponentSets
 , MOD: 3-32
 preloading servlet, IMP: 9-3
 requests, MOD: 3-8, MOD: 3-31
 restoring configurations, IMP: 21-2, CIO: 5-7
 rule types, MOD: 3-14
 visibility settings, MOD: 3-28
 effect of defaults when setting state, CIO: 6-7
 HTML versus DHTML, MOD: 3-29
 LoadRunner, IMP: 1-6
 preloading configuration model, IMP: 1-6
 preloading servlet, INS: 3-13
 pricing interface package, IMP: 13-7
 purge tables
 database tasks, IMP: 1-3
 phantom
 ATO model, MOD: 3-5
 Items, MOD: 3-4
 non-phantom ATO model, MOD: 3-8
 setting Supply Type, MOD: 3-6
 PI (CDL numeric constant), CDL: 2-4, CDL: 4-22
 pictures
 creating an Image Button UI element, DUG: 31-17
 creating an Image UI element, DUG: 31-16
 Image UI element, DUG: 21-19
 planning guidelines
 BOM Models, MOD: 1-2
 rules, MOD: 1-3
 User Interface, MOD: 1-3
 PL/SQL
 application code requiring use of VALIDATE
 procedure, IMP: 11-3
 functions
 COMMON_BILL_FOR_ITEM, IMP: 17-9
 CONFIG_MODEL_FOR_ITEM, IMP: 17-11
 CONFIG_MODEL_FOR_PRODUCT, IMP:
 17-19
 CONFIG_MODELS_FOR_ITEMS, IMP: 17-15
 CONFIG_MODELS_FOR_PRODUCTS, IMP:
 17-23
 CONFIG_UI_FOR_ITEM, IMP: 17-27
 CONFIG_UI_FOR_ITEM_LF, IMP: 17-32
 CONFIG_UI_FOR_PRODUCT, IMP: 17-37
 CONFIG_UIS_FOR_ITEMS, IMP: 17-42
 CONFIG_UIS_FOR_PRODUCTS, IMP: 17-47
 ICX_SESSION_TICKET, IMP: 17-81
 MODEL_FOR_ITEM, IMP: 17-85
 MODEL_FOR_PUBLICATION_ID, IMP: 17-89
 PUBLICATION_FOR_ITEM, IMP: 17-92
 PUBLICATION_FOR_PRODUCT, IMP: 17-95
 PUBLICATION_FOR_SAVED_CONFIG, IMP:
 17-98
 UI_FOR_ITEM, IMP: 17-101
 UI_FOR_PUBLICATION_ID, IMP: 17-105
 procedures
 COPY_CONFIGURATION, IMP: 17-52, IMP:
 17-56
 COPY_CONFIGURATION_AUTO, IMP:
 17-60, IMP: 17-64
 CREATE_JRAD_UI, IMP: 18-16
 CREATE_RP_FOLDER, IMP: 18-9
 CREATE_UI, IMP: 18-12
 CZ_CONFIG_API_PUB.COPY_
 CONFIGURATION, IMP: 17-56
 CZ_CONFIG_API_PUB.COPY_
 CONFIGURATION_AUTO, IMP: 17-64
 CZ_CONFIG_API_PUB.VERIFY_
 CONFIGURATION, IMP: 17-114
 DEEP_MODEL_COPY, IMP: 18-19
 DEFAULT_NEW_CFG_DATES, IMP: 17-69
 DEFAULT_RESTORED_CFG_DATES, IMP:
 17-73
 DELETE_CONFIGURATION, IMP: 17-77
 EXECUTE_POPULATOR, IMP: 18-22
 GENERATE_LOGIC, IMP: 18-31
 IMPORT_GENERIC, IMP: 18-38
 IMPORT_SINGLE_BILL, IMP: 18-35
 PUBLISH_MODEL, IMP: 18-41
 REFRESH_JRAD_UI, IMP: 18-50
 REFRESH_SINGLE_MODEL, IMP: 18-44
 REFRESH_UI, IMP: 18-47
 REPOPULATE, IMP: 18-53
 VALIDATE, IMP: 17-109

VERIFY_CONFIGURATION, IMP: 17-114
populating BOMs
See importing
Populators
 creating, DUG: 29-6
 creating Model structure, DUG: 10-2
 cutting, copying, and pasting, DUG: 29-15
 nodes with Populators, DUG: 10-2
 definition, DUG: 10-1
 deleting, DUG: 29-8
 Model Attributes, DUG: 29-13
 modifying, DUG: 29-6
 Populator Status, DUG: 28-5
 repopulating Model data, DUG: 29-8
 the Define Populator details page, DUG: 29-7
pop-up blocker
 deployment tasks, IMP: 1-6
port
 Apache parameter, INS: 3-4
 setting for the OC Servlet, IMP: 15-3
positional notation, IMP: 13-4, IMP: 13-6
POST (method), IMP: 9-2
postConfigInit (event), DUG: 17-5, DUG: 17-7
postConfigNew (event), DUG: 17-7, CIO: 6-2
 usage
 simulating initial defaults, MOD: 3-8, MOD:
 3-15
postConfigRestore (event), DUG: 17-7
 example, MOD: 3-15
postConfigSave (event), DUG: 17-8
postCXInit (event), DUG: 17-6, CIO: 6-2
postDisconnect (event), DUG: 17-7
postInstanceAdd (event), DUG: 17-6, CIO: 2-6, CIO:
 2-7
postInstanceDelete (event), DUG: 17-6
postInstanceEditable (event), DUG: 17-6
postInstanceLoad (event), DUG: 17-7
postInstanceNameChange (event), DUG: 17-6
postInstanceNonEditable (event), DUG: 17-6
postValueChange (event), DUG: 17-8, CIO: 2-9, CIO:
 2-10, CIO: 6-2
Pow
 arithmetic function, CDL: 4-13
power (operator)
 description, CDL: 4-9
 precedence, CDL: 4-9
precedence of operators, CDL: 4-9
preConfigCancel (event), DUG: 17-8
preConfigDone (event), DUG: 17-8
preConfigSave (event), DUG: 17-8
 example, MOD: 3-15
preConfigSummary (event), DUG: 17-8
preConfigTerminate (event), DUG: 17-8
preconfiguring a BOM item, DUG: A-5
preCXTerminate (event), DUG: 17-6
Preference page
 forms-based Oracle Applications, ACD
Preferences
 Display Preferences setting, DUG: 24-8
 global link and page, DUG: 24-8
Languages setting, DUG: B-4, INS: 1-17
Structure Node Display, DUG: 24-10
preloading
 configuration model, IMP: 1-6
 servlet
 use of initialization message, IMP: 9-3
Preview Page Button Bar UI Content
 Template, DUG: 20-16
Price Multiple Items
 description of, IMP: 13-3
MLS
 description of, IMP: 13-3
 pricing interface package procedure, IMP:
 13-3
 pricing interface package procedure, IMP: 13-3
 use of database, IMP: 13-4
price_mult_items_mls_proc (initialization
 parameter), IMP: 9-11, IMP: 9-21
price_mult_items_proc (initialization
 parameter), IMP: 9-11, IMP: 9-21
price_single_item_proc (initialization
 parameter), IMP: 9-11, IMP: 9-22
price_type (pricing procedure parameter), IMP:
 13-3, IMP: 13-4
PriceAndATPDisabled
 Configuration Session Property, DUG: 5-10
prices
 display using UI Content Templates, DUG: 20-23
 displaying prices at runtime, DUG: 19-12
 displaying when unit testing, DUG: 22-3
 Recalculate Prices setting, DUG: 31-4
 updating, DUG: 31-4
prices_calculated_flag (XML element), IMP: 10-5,
 IMP: 13-2
pricing
 adjustments, IMP: 13-7
 architecture, IMP: 13-1, IMP: 13-2
 custom Web application, IMP: 13-1
 customization with configuration
 attributes, MOD: 5-6
 DHTML (legacy UIs), ACD
 discounts, IMP: 13-7
 editing, IMP: 13-7
 in an Oracle Configurator window, IMP: 13-1
 interface package
 definition, IMP: 13-1
 procedures, IMP: 13-3
 Oracle Configurator PRC subschema, IMP: D-2
 parameters
 callback, IMP: 9-11
 simple, MOD: 5-2
 system property, INS: 3-8
 through Advanced Pricing engine, IMP: 9-11
 types of, IMP: 13-2
 unexpected, MOD: 3-15
pricing_package_name (initialization
 parameter), IMP: 9-11, IMP: 9-22
PricingEnabled
 Configuration Session Property, DUG: 5-9
Primary Feature, DUG: 14-1

- Primary Navigation**
- UI Master Template setting, DUG: 20-5
- Printable Page button**
- description, DUG: 24-5
- printing**
- Printable Page button, DUG: 24-5
- Product ID (publication attribute)**, IMP: 9-9, IMP: 16-5
- Product Support**, 1-vii
- product_id (initialization parameter)**, IMP: 9-9, IMP: 9-22
- product_key (applicability parameter)**, IMP: 17-5
- PRODUCT_KEY (database column)**, IMP: 9-22
- BOM synchronization, IMP: 7-3
- production database instances**, IMP: 3-3
- profile options**
- BOM: Configurator URL of UI Manager, IMP: 19-1, INS: 1-6
 - Concurrent: Report Access Level to User, IMP: C-28
 - CZ: Auto-Expire Discontinued IB Trackable Items, INS: 1-7
 - CZ: Automatically Validate on Exit, INS: 1-7
 - CZ: BOM Node Display Name, INS: 1-7
 - CZ: BOM Structure Display Method, INS: 1-7
 - CZ: BOM Tree Expansion State, INS: 1-7
 - CZ: Configurator Install Base, INS: 1-7
 - CZ: Create Item Type Name Method, INS: 1-8
 - CZ: Custom Initialization Parameters, INS: 1-8
 - CZ: Effectivity Filter, INS: 1-8
 - CZ: Enable Creation of Functional Companions, INS: 1-8
 - CZ: Fail BV if Configuration Changed, IMP: 11-8
 - CZ: Fail BV if Configuration Changes, INS: 1-8
 - CZ: Fail BV If Input Quantities Not Maintained, IMP: 11-8, INS: 1-9
 - CZ: Generic Configurator UI Max Child Rows, INS: 1-9
 - CZ: Generic Configurator UI Type, INS: 1-9
 - CZ: Hide Focus in Generic Configurator UI, INS: 1-9
 - CZ: Include Unchanged Install Base Items, INS: 1-10
 - CZ: Non-BOM Node Display Name, INS: 1-10
 - CZ: Non-BOM Structure Display Method, INS: 1-10
 - CZ: Number of Rows Displayed in Hierarchical Tables, INS: 1-10
 - CZ: Number of Table Rows Displayed, INS: 1-10
 - CZ: Only Create CZ Config Items for Selected Options, INS: 1-10
 - CZ: Populate Decimal Quantity Flags, IMP: 5-10, INS: 1-11
 - CZ: Publication Lookup Mode, IMP: 16-6, IMP: 16-9, INS: 1-12
 - CZ: Publication Usage, IMP: 16-9, INS: 1-12
 - CZ: Report All Baseline Conflicts, INS: 1-12
 - CZ: Require Locking, INS: 1-13
 - CZ: Skip Validation Procedure, INS: 1-13
 - CZ: Suppress Baseline Errors, INS: 1-14
- CZ: Use Alternate Retraction Algorithm Before Structure Changes**, INS: 1-14
- CZ: Use Generic Configurator UI**, INS: 1-15
- GMA: Default Language**, INS: 1-15
- Help System Root**, INS: 1-15
- ICX: Language**, INS: 1-15
- Oracle Configurator Developer**, INS: 1-5
- setting to log through CIO, CIO: 10-2
 - setting up, INS: 1-3
- PROJ subschema**
- CZ_COMMON_CHILDNDPROPS_V, IMP: D-2
 - CZ_CONVERSION_REL_V, IMP: D-2
 - CZ_DATA_TYPES_V, IMP: D-2
 - CZ_DEVL_PROJECTS, IMP: D-2
 - CZ_EXPLMODEL_NODES_V, IMP: D-2
 - CZ_EXPLNODES_WITHIMAGES_V, IMP: D-2
 - CZ_FUNC_COMP_SPECS, IMP: D-2
 - CZ_IMP_DEVL_PROJECT, IMP: D-2
 - CZ_IMP_MODEL_REF_EXPLS, IMP: D-2
 - CZ_IMP_PS_NODES, IMP: D-2
 - CZ_MODEL_ARCHIVES_V, IMP: D-2
 - CZ_MODEL_BOMREF_COUNTS_V, IMP: D-2
 - CZ_MODEL_REF_EXPLS, IMP: D-3
 - CZ_MODELS_V, IMP: D-2
 - CZ_NODE_CAPTION_PROPERTIES_V, IMP: D-3
 - CZ_NODE_JAVA_PROPERTIES_V, IMP: D-3
 - CZ_NODE_NO_PROPERTIES_V, IMP: D-3
 - CZ_NODE_RULE_PROPERTIES_V, IMP: D-3
 - CZ_NODE_USER_PROPERTIES_V, IMP: D-3
 - CZ_POPULATORS, IMP: D-3
 - CZ_PS_NODES, IMP: D-3
 - CZ_PS_PROP_VALS, IMP: D-3
 - CZ_PSNODE_REFRULE_IMAGES_V, IMP: D-3
 - CZ_PSNODE_REFUL_IMAGES_V, IMP: D-3
 - CZ_PSNODE_RULE_REFS_V, IMP: D-3
 - CZ_PSNODE_WITH_UIREFS_V, IMP: D-3
 - CZ_SRC_DEVL_PROJECTS_V, IMP: D-3
 - CZ_SYSTEM_PROPERTIES_V, IMP: D-3
 - CZ_SYSTEM_PROPERTY_REL_V, IMP: D-3
 - CZ_TEMPLATE_DEFS_V, IMP: D-3
 - CZ_TEMPLATE_MSGS_V, IMP: D-3
 - CZ_TERMINATE_MSGS, IMP: D-3
 - CZ_TGT_MODEL_PUBLICATIONS_V, IMP: D-3
- project planning and Oracle Configurator Developer**, DUG: 1-4
- Project Structure**
- Oracle Configurator PROJ subschema, IMP: D-2
- Properties**
- adding to a Model node, DUG: 29-9
 - adding to an imported BOM Model, DUG: 5-11
 - adding to an Item, DUG: 26-3
 - BOM, DUG: 3-5
 - configuration session properties, DUG: 5-8
 - creating, DUG: 25-3
 - data types, DUG: 5-11
 - Translatable Text, DUG: 5-12
 - deleting, DUG: 25-10
 - editing, DUG: 29-10
 - editing Item Type Properties, DUG: 26-2

example, CDL: 3-3, MOD: 5-3
Explicit Compatibility Rules, DUG: 15-4
instead of items, MOD: 5-3
limitations on imported Properties, DUG: 3-6
modifying, DUG: 25-6, DUG: 29-9
Property-based Compatibility Rules, CDL: 4-6,
DUG: 15-3, MOD: 3-22
referring to, CDL: 4-19
removing from a Model node, DUG: 29-9
rules, CDL: 2-1
System Properties, CDL: 4-19, DUG: 5-2
Translatable Text data type, DUG: 5-12
User Properties, CDL: 2-4, CDL: 4-7, CDL: B-2,
DUG: 5-1
using Properties to define a Numeric Rule, DUG:
13-4
using Properties when defining a rule, DUG: 11-5
Property-based Compatibility Rules
CDL, CDL: 4-6
creating, DUG: 30-6
definition, DUG: 15-3
evaluation, CDL: 4-7
example, MOD: 3-22
iterators, CDL: 4-2
list of comparison operators, DUG: 30-6
versus Explicit Compatibility, MOD: 3-22
PS_NODE_ID (database column), IMP: 13-4
ps_node_id (XML element), IMP: 10-8
PsNodeName
CZ_DB_SETTINGS, IMP: 4-8
usage, IMP: 4-12
PTO (Pick To Order)
implicit rules when importing, IMP: 5-4
preparing the BOM, IMP: 5-6
publication tables
CZ_EXT_APPLICATIONS, IMP: 16-4
CZ_MODEL_PUBLICATIONS, IMP: 16-4, IMP:
16-5
CZ_MODEL_USAGES, IMP: 16-5
CZ_PB_CLIENT_APPS, IMP: 16-5
CZ_PB_LANGUAGES, IMP: 16-5
CZ_PB_MODEL_EXPORTS, IMP: 16-5
CZ_PUBLICATION_USAGES, IMP: 16-5
CZ_UI_ACTIONS, IMP: 16-5
CZ_UI_DEFS, IMP: 16-5
PUBLICATION_FOR_ITEM (API), IMP: 17-92
PUBLICATION_FOR_PRODUCT (API), IMP: 17-95
PUBLICATION_FOR_SAVED_CONFIG (API), IMP:
17-98
publication_mode (applicability parameter), IMP:
17-6
publication_mode (initialization parameter), IMP:
9-9, IMP: 9-23, IMP: 16-6
PublicationLogging
CZ_DB_SETTINGS, IMP: 4-9
usage, IMP: 4-13
publications
applicability parameters
Application, IMP: 16-7
Date Range, IMP: 16-7
determining availability, IMP: 16-6
Languages, IMP: 16-7
Usages, IMP: 16-7
used in initialization message, IMP: 9-9
See also CZ_DB_SETTINGS (database table)
See also initialization parameters
attributes
database instance, IMP: 16-5
database instance definition, IMP: 16-6
determining access, IMP: 16-5
Model, IMP: 16-5
Model definition, IMP: 16-5
product, IMP: 16-5
product ID definition, IMP: 16-5
UI definition, IMP: 16-5, IMP: 16-6
configuration models, IMP: 16-1
copying a publication, DUG: 27-4
copying Model data, DUG: 27-5
copying without rules, IMP: 4-13
creating a new publication, DUG: 27-2
Custom Page Layout setting, DUG: 27-4
Database Instance, DUG: 27-1
database linking, IMP: 16-6
defining, IMP: 16-4
definition, DUG: 23-1, IMP: 16-1
deleting, DUG: 27-7, IMP: 16-12
disabling, DUG: 27-7, IMP: 16-12
editing, IMP: 16-12
example of maintaining publications, IMP: 16-14
host applications, IMP: 16-2
initialization message, IMP: 16-2, IMP: 16-6
JSP Container settings, DUG: 27-4
log files, IMP: 4-13
maintaining, IMP: 16-10
mode
user access, IMP: 16-2
Oracle Configurator PB subschema, IMP: D-2
overview of testing, DUG: 23-2
planning, IMP: 16-1
Product ID, IMP: 9-9, IMP: 16-5
Publication ID, DUG: 27-1
publication request, DUG: 23-1
publishing a Model without a UI, DUG: 27-4
records, IMP: 16-4
re-enabling, IMP: 16-12
remote, IMP: 16-4
republishing, DUG: 27-5
responsibility, ACD
selecting a publication, IMP: 16-2
source, IMP: 16-4
Standalone Container Page setting, DUG: 27-4
status
complete, IMP: 16-12
description, DUG: 27-1
error, IMP: 16-12
pending, IMP: 16-12
processing, IMP: 16-12
publication pending update, IMP: 16-12
synchronizing, IMP: 7-1
tables used, IMP: 16-4

- UI_DEF_ID, IMP: 16-13
 updating, IMP: 16-13
 user access, IMP: 16-2
 User Interface, DUG: 27-1
See also publication tables
See also publishing
 Publications area of the Repository
 description, DUG: 27-1
PUBLISH_MODEL (API), IMP: 18-41
 publishing
 across applications, IMP: 16-7
 actions, DUG: 27-2
 Add Application to Publication Applicability
 List, IMP: C-6
 Applications applicability parameter, DUG: 23-4,
 IMP: C-6
 configuration models, IMP: 16-1
 copying a publication, DUG: 27-4
 copying Model data, DUG: 27-5
 creating a new publication, DUG: 27-2
 Custom Page Layout setting, DUG: 27-4
 Database Instance, DUG: 27-1
 Date Range applicability parameter, DUG: 23-5
 decimal quantity flag, IMP: 5-11
 definition, DUG: 23-1, IMP: 16-1
 deleting a publication, DUG: 27-7
 enabling a server, IMP: 16-6
 example of maintaining publications, IMP: 16-14
 example of the publication process, IMP: 16-11
 Generic Configurator User Interface, IMP: 2-4,
 IMP: 16-2
 host application in initialization message, IMP:
 9-16
 host applications, IMP: 16-2
 JSP Container settings, DUG: 27-4
 Languages applicability parameter, DUG: 23-4
 list of applicability parameters, DUG: 23-4
 Mode applicability parameter, DUG: 23-4
 Model and Publication ID, DUG: 27-1
 Model locking, IMP: 16-8
 Multiple Language Support, DUG: B-4, IMP: 14-2
 overview of testing a publication, DUG: 23-2
 overview of the process, DUG: 23-2
 planning, IMP: 16-1
 Product ID, IMP: 9-9, IMP: 16-5
 profile option, IMP: 16-6
 publishing a Model without a UI, DUG: 27-4
 referenced Model UI definitions, DUG: 4-4
 referenced Models, IMP: 16-9
 Refresh button, DUG: 27-2
 republishing, DUG: 23-3, DUG: 27-5
 Standalone Container Page setting, DUG: 27-4
 status, DUG: 27-1, IMP: 16-11
 synchronization
 multiple database instances, IMP: 7-1
 Synchronize Cloned Source Data, IMP: C-25
 Synchronize Cloned Target Data, IMP: C-24
 Target Database Instance parameter, DUG: 27-3
 testing, ACD
 UI Content Templates, DUG: 20-23, DUG: 23-1
 Usage parameters, IMP: 9-17
 Usages applicability parameter, DUG: 23-5, ACD
 See also publications
 See also publication tables
PublishingCopyRules
CZ_DB_SETTINGS, IMP: 4-9
 usage, IMP: 4-13
Purge Configurator Tables
 concurrent programs, IMP: 5-5
 purging
 concurrent programs, IMP: 3-6, IMP: 8-2
 DB maintenance package, IMP: 8-2
 performance, IMP: 5-5
 Purge Configurator Import Tables concurrent
 program, IMP: C-4
 Purge Configurator Tables concurrent
 program, IMP: 8-2, IMP: C-3
 Purge To Date Configurator Import Tables
 concurrent program, IMP: C-4
 Purge To Run ID Configurator Import Tables
 concurrent program, IMP: C-5
 imported data, IMP: 5-5
 Purge Configurator Tables concurrent
 program, IMP: C-3
 Purge To Date Configurator Import Tables
 concurrent program, IMP: C-4
 Purge To Run ID Configurator Import Tables
 concurrent program, IMP: C-5
pwd (initialization parameter), IMP: 9-5, IMP: 9-23,
 CIO: 5-9
-
- ## Q
- QP**
 ATP interface, IMP: 13-8
 integrating with Oracle Applications, IMP: 13-9
 pricing method, IMP: 9-11
 quantity
 contributing to BOM item quantities, DUG: 13-3
 default BOM item quantity, DUG: 13-3
 Minimum, Maximum, and Default Quantity
 settings, DUG: 11-4
 specifying Model quantity when unit
 testing, DUG: 22-2
 System Property, DUG: 5-3
 using the Model quantity in rules, DUG: 13-2
QUANTITY (database column), IMP: 13-5
 quantity (XML element), IMP: 10-8
 Quantity Cascade, DUG: A-6
 example, DUG: 11-4
 imported BOM Model rule, DUG: 11-3
Query Delete Instance Dialog Page Template, DUG:
 20-21
-
- ## R
- Radio Button** (UI element)
 creating, DUG: 31-20
 description, DUG: 21-24
 radio buttons

Enhanced Radio Button Group Control
Template, DUG: 20-19
Enhanced Radio Buttons, DUG: 20-10

Raise Command Event
description, DUG: 21-42
UI action for command events, CIO: 3-3

Rapid Install
See Oracle Rapid Install

Raw Text (UI element)
creating, DUG: 31-16
description, DUG: 21-32

read_only (initialization parameter), IMP: 9-23

Read-Only Data
UI Content Template, DUG: 20-19

Reason (Java class), CIO: 8-4

REC_NBR
import control field, IMP: 4-3

REC_STATUS
import control field, IMP: 4-4

Recalculate Prices setting, DUG: 31-4

reconfiguration
termination message, IMP: 21-4
transient attributes, DUG: 29-12
Transient check box, DUG: 29-11
transient items, DUG: 29-11

record
custom data type, IMP: 17-6

recursion
avoiding, CIO: 2-9
dangers for Configurator Extensions, CIO: 6-2

redesigning
BOM Models, MOD: 1-2
BOM Option Classes, MOD: 3-5, MOD: 3-6,
MOD: 4-4
Options as Boolean Features, MOD: 3-14

REDO_SEQUENCES
DB maintenance package, IMP: 8-3
invoking by scripts, IMP: 8-3

References
BOM Models, IMP: 5-16
compound Model nodes, CDL: 4-18
compound Properties, CDL: 4-19
Configuration rules, DUG: 4-2
creating a Model Reference, DUG: 29-5
definition, DUG: 4-1
editing a Reference, DUG: 4-8
effect on referenced Models when refreshing an
imported BOM Model, DUG: 4-6
effectivity, DUG: 4-2
importing, IMP: 5-13
in BOM Models, DUG: 4-4
in imported BOM Models, MOD: 3-5
integrating referenced UIs, DUG: 4-3
List Referencing Models, DUG: 25-12
Model structure, CDL: 4-17
Models
copying a Model with References, DUG: 4-7
modifying a Model Reference, DUG: 29-5
node, DUG: 4-1
operands, CDL: 4-17

optional BOM Models, DUG: 4-5
optionally instantiable, MOD: 3-7
path, CDL: 4-18
publishing, IMP: 16-9
publishing and referenced UIs, DUG: 4-4
refreshing BOM Models, IMP: 5-14
to repetitive structure, MOD: 3-6, MOD: 4-3
UI Content Template references, DUG: 21-48
UI definitions, DUG: 4-2
UI navigation style, DUG: 19-10
updating, DUG: 4-6

references
with output configuration attributes, MET: 3-12

RefPartNbr
CZ_DB_SETTINGS, IMP: 4-9
usage, IMP: 4-13

Refresh button, DUG: 27-2

Refresh Enabled setting, DUG: 19-8
UI element level, DUG: 19-8
User Interface level, DUG: 19-8

REFRESH_JRAD_UI (API), IMP: 18-50

REFRESH_SINGLE_MODEL (API), IMP: 18-44

REFRESH_UI (API), IMP: 18-47

refreshing
a User Interface, DUG: 19-2
a User Interface or UI element, DUG: 31-28
BOM imported data, IMP: 5-11, IMP: 5-12
BOM referenced BOM Models, IMP: 5-14
concurrent programs, IMP: C-11
effect on Model References, DUG: 4-6
referenced Model User Interfaces, DUG: 4-4
Refresh a Single Configuration Model, IMP: C-13
Refresh All Imported Configuration
Models, IMP: C-14

Refresh button, DUG: 27-2

Refresh Enabled setting, DUG: 19-8

UI Refresh Status, DUG: 28-6

UseLocalTableInExtractionViews, IMP: 4-16

Region from Template
creating UI content, DUG: 31-7

relationships
CDL keywords, CDL: 2-2
definition, CDL: 1-2, CDL: 2-1

remote server
defining, enabling, or modifying, IMP: B-3

renaming
instantiable components, CIO: 6-3
Repository objects, DUG: 25-11

Reorder Children
reordering non-BOM Model structure, DUG: 29-4

reordering
rules in a Rule Sequence, DUG: 30-16

repetition
asterisk, CDL: A-1
braces, CDL: A-1
plus, CDL: A-1
question mark, CDL: A-1

REPOPULATE (API), IMP: 18-53

repopulating
updating Model structure, DUG: 29-8

report
 generating a Model Report, DUG: 28-1
 Repository
 Item Master area, DUG: 26-1
 Main area, DUG: 25-1
 Publications area, DUG: 27-1
 Repository tab
 description, DUG: 24-1
 republishing
 definition and examples, DUG: 23-3
 See also publishing
 requested_date (ATP procedure parameter), IMP:
 13-6
 requested_date (initialization parameter)
 ATP callback parameter, IMP: 9-12
 definition, IMP: 9-23
 requests
 contradictions, CIO: 8-3
 definition, CIO: 9-1
 failed requests, CIO: 9-1
 growth of queue, MOD: 3-35
 logic, CIO: 8-3
 nonoverridable requests, CIO: 9-1, CIO: 9-2
 configuration attributes, MET: 2-8
 performance effects, MOD: 3-8, MOD: 3-31
 user requests, CIO: 9-1
 viewing submitted concurrent program
 requests, IMP: B-4
 required
 Features, DUG: 9-3
 imported BOM rule, DUG: 11-3
 required BOM items
 importing a BOM Model, DUG: 3-2
 required component substructure
 definition, DUG: 11-11
 required components
 definition, DUG: 11-11, CIO: 6-2
 renaming prohibited, CIO: 6-3
 Required Single Instance setting, DUG: 29-13
 runtime instances, CIO: 1-3
 Required Single Instance
 setting, DUG: 29-13
 REQUIRES (logical keyword operator)
 constraint statements, CDL: 4-4
 definition, CDL: 4-8
 precedence, CDL: 4-10
 Requires relation (Logic Rule)
 definition, DUG: 12-3
 diagram, DUG: 12-3
 ResolvePropertyDataType
 CZ_DB_SETTINGS, IMP: 4-9
 Descriptive Elements, IMP: 4-14
 importing BOM Properties, IMP: 5-6
 usage, IMP: 4-14
 resource violations
 versus contradictions, MOD: 3-24
 Resources
 contributing to, MOD: 3-17
 creating, DUG: 29-3
 defining a violation message, DUG: 29-14
 definition, DUG: 9-5
 editing in the Model Debugger, DUG: 22-2
 example, MOD: 3-17, MOD: 3-24
 response
 from UI Servlet, INS: 4-2
 responsibilities
 defining, INS: 1-2
 Oracle Configurator Administrator, IMP: 15-2
 Oracle Configurator Developer, IMP: 15-2
 Oracle Configurator Viewer, IMP: 15-2
 publications, ACD
 responsibility_id (initialization parameter), IMP: 9-5,
 IMP: 9-23
 restoreConfiguration()
 usage, CIO: 9-3
 restored
 configurations
 Instantiability changes, IMP: 21-5
 RestoredConfigDefaultModelLookupDate
 CZ_DB_SETTINGS, IMP: 4-9
 usage, IMP: 4-14
 restoring
 configurations
 after upgrading, INS: 2-1
 definition, IMP: 21-2, CIO: 5-6
 determining values, IMP: 17-73
 effective date, IMP: 9-17
 effects of model changes, CIO: 5-7
 Instantiability changes, CIO: 5-7
 Model changed, IMP: 16-14
 orders from previous publications, IMP: 16-14
 performance, IMP: 21-2, CIO: 5-7
 revision number, IMP: 9-8
 setting in CZ_DB_SETTINGS table, IMP: 4-14
 validation failures, CIO: 5-7, CIO: 5-8
 nonoverridable requests, CIO: 9-3
 restoring configurations
 rules changed, IMP: 16-14
 restrictions
 Java methods
 names, DUG: 30-13
 return URL
 host application responsibility, IMP: 9-2
 implementation, IMP: 10-10
 specification in initialization message, IMP: 9-10
 submission behavior, IMP: 10-3
 template code, IMP: E-2
 Return URL Servlets
 required location, INS: 3-7
 return_url (initialization parameter), IMP: 9-5, IMP:
 9-10, IMP: 9-24
 Revert to Saved
 action, DUG: 21-41
 Revision Date/User
 CZ_DB_SETTINGS, IMP: 4-9
 usage, IMP: 4-15
 rollback segment, IMP: 4-10
 rollbackConfigTransaction()
 usage, MOD: 3-33, CIO: 7-1, CIO: 8-1, CIO: 8-4
 Rollover Text Source

setting for UI elements, DUG: 21-36
Root Layout Region
 UI Content Template setting, DUG: 31-32
root node, DUG: 1-2
 description and type, DUG: 3-1
 using in rules, DUG: 13-1
Round
 arithmetic function, CDL: 4-12
RoundDownToNearest
 arithmetic function, CDL: 4-12
RoundToNearest
 arithmetic function, CDL: 4-13
RoundUpToNearest
 arithmetic function, CDL: 4-13
routers
 security, IMP: 20-6
routing
 definitions, MOD: 3-2
 downstream from Configurator, MOD: 3-10
 preserving, MOD: 4-2
Row Layout
 description, DUG: 21-12
RP subschema
 CZ_ACCESS_SUMMARY_LKV, IMP: D-3
 CZ_ACTIONDISPLAYUPDT_LKV, IMP: D-3
 CZ_ACTIONMODELINTER_LKV, IMP: D-3
 CZ_ACTIONNAV_LKV, IMP: D-3
 CZ_ACTIONRULENODES_LKV, IMP: D-3
 CZ_ACTIONSSESSIONCTRL_LKV, IMP: D-3
 CZ_ACTIONSONMODELNODES_LKV, IMP: D-3
 CZ_ACTIONSONREPOSITORYN_LKV, IMP: D-3
 CZ_ACTIONTYPEGROUP_LKV, IMP: D-3
 CZ_AMPM_LKV, IMP: D-3
 CZ_ANYALLTRUE_LKV, IMP: D-3
 CZ_ARCHIVE_REFS, IMP: D-3
 CZ_ARCHIVES, IMP: D-3
 CZ_ARCHIVES_PICKER_V, IMP: D-3
 CZ_ASSOCIATEDMODELNODE_LKV, IMP: D-3
 CZ_BASIC_LAYOUT_REGION_LKV, IMP: D-3
 CZ_CAPCONFIGSYSPROP_LKV, IMP: D-3
 CZ_CAPMSGSYSPROP_LKV, IMP: D-3
 CZ_CAPNODESYSPROP_LKV, IMP: D-3
 CZ_CFG_SAVEASBEHAVIOR_LKV, IMP: D-3
 CZ_CFG_SEARCHCRITERIA_LKV, IMP: D-3
 CZ_CFGEXT_ARGS_SPEC_TYPE_LKV, IMP: D-3
 CZ_CFGEXT_EVENT_SCOPE_LKV, IMP: D-3
 CZ_CFGEXT_INST_SCOPE_LKV, IMP: D-3
 CZ_CFGEXT_SYSTEM_PARAMS_LKV, IMP: D-3
 CZ_COMPAT_TEMPL_SIGS_V, IMP: D-3
 CZ_COPYDESTINATION_LKV, IMP: D-3
 CZ_COPYSOURCE_LKV, IMP: D-3
 CZ_CREATEOPTIONPSNODETY_LKV, IMP: D-3
 CZ_CREATEPSNODEPSNODETY_LKV, IMP: D-3
 CZ_CREATEROPOSITORYOBJE_LKV, IMP: D-4
 CZ_CREATERULEOBJECT_LKV, IMP: D-4
 CZ_DATATYPE_LKV, IMP: D-4
 CZ_DETAILEDRULETYPES_LKV, IMP: D-4
 CZ_DETLSELECTIONSTATE_LKV, IMP: D-4
 CZ_EFFECTIVITYMETHODS_LKV, IMP: D-4
 CZ_EFFECTIVITYTYPE_LKV, IMP: D-4
 CZ_EFFSETS_PICKER_V, IMP: D-4
 CZ_EVENTTYPES_LKV, IMP: D-4
 CZ_EXNEXPRTYPE_LKV, IMP: D-4
 CZ_FEATURETYPE_LKV, IMP: D-4
 CZ_HORIZONTALALIGNMENT_LKV, IMP: D-4
 CZ_HOURS_LKV, IMP: D-4
 CZ_ICONLOOKUP_LKV, IMP: D-4
 CZ_IMAGELOOKUPS_V, IMP: D-4
 CZ_ITEMMASTEROPS_LKV, IMP: D-4
 CZ_ITEMTYPE_LKV, IMP: D-4
 CZ_ITEMTYPEOPERATOR_LKV, IMP: D-4
 CZ_JAVASYSPROVALS_LKV, IMP: D-4
 CZ_LAYOUT_UI_STYLE_LKV, IMP: D-4
 CZ_LAYOUTREGIONS_LKV, IMP: D-4
 CZ_LISTLAYOUTREGIONS_LKV, IMP: D-4
 CZ_LOCK_HISTORY, IMP: D-4
 CZ_LOGICRULE_LKV, IMP: D-4
 CZ_LOOKUP_VALUES_VL, IMP: D-4
 CZ_LOOKUP_VALUES, IMP: D-4
 CZ_MDLNODE_CPDST_LKV, IMP: D-4
 CZ_MDLNODE_CPSRC_LKV, IMP: D-4
 CZ_MENUITEMTYPES_LKV, IMP: D-4
 CZ_MENUTYPES_LKV, IMP: D-4
 CZ_MINUTES_LKV, IMP: D-4
 CZ_MODEL_REFERENCES_PICKER_V, IMP: D-4
 CZ_MSGLISTLAYOUTREGIONS_LKV, IMP: D-4
 CZ_NODEINSTANTIABILITY_LKV, IMP: D-4
 CZ_NODELIST_LAYOUT_REGION_LKV, IMP: D-4
 CZ_NODELISTLAYOUTREGIONS_LKV, IMP: D-4
 CZ_OTHERCONTENT_LKV, IMP: D-4
 CZ_PROPERTY_PICKER_V, IMP: D-4
 CZ_PSNODETYPE_LKV, IMP: D-4
 CZ_PUBLICATIONMODE_LKV, IMP: D-4
 CZ_RECALCULATEPRICES_LKV, IMP: D-4
 CZ_REPOS_TREE_V, IMP: D-4
 CZ_REPOSCREATEOPS_LKV, IMP: D-4
 CZ_REPOSITORY_MAIN_HGRID_V, IMP: D-4
 CZ_REPOSITORYCOPYDESTIN_LKV, IMP: D-4
 CZ_REPOSITORYCOPYMODELO_LKV, IMP: D-4
 CZ_RP_BOM_MODELS_V, IMP: D-4
 CZ_RP_DIRECTORY_V, IMP: D-4
 CZ_RP_EFF_DIRECTORY_V, IMP: D-4
 CZ_RP_ENTRIES, IMP: D-4
 CZ_RP_PRJ_DIRECTORY_V, IMP: D-4
 CZ_RP_USG_DIRECTORY_V, IMP: D-4
 CZ_RPOBJECTTYPES_LKV, IMP: D-4
 CZ_RTCONDCOMPARE_LKV, IMP: D-4

CZ_RTCONDOBJSETTINGS_LKV, IMP: D-5
 CZ_RULERADIOGROUP_LKV, IMP: D-5
 CZ_RULETYPECODES_LKV, IMP: D-5
 CZ_RULEUNSATMESSAGECHOI_LKV, IMP: D-5
 CZ_RULEVIOLATIONMESSAGE_LKV, IMP: D-5
 CZ_SERVERS, IMP: D-5
 CZ_SIMPLECONTROLS_LKV, IMP: D-5
 CZ_SORTORDER_LKV, IMP: D-5
 CZ_SOURCEENTITYTYPES_LKV, IMP: D-5
 CZ_SUBTYPEBOMMODEL_LKV, IMP: D-5
 CZ_SUBTYPEBOMOPTIONCLAS_LKV, IMP: D-5
 CZ_SUBTYPEBOMSTDITEM_LKV, IMP: D-5
 CZ_SUBTYPECOMPONENT_LKV, IMP: D-5
 CZ_SUBTYPEFEATURE_LKV, IMP: D-5
 CZ_SUBTYPEFEATUREGROUP_LKV, IMP: D-5
 CZ_SUBTYPEOPTION_LKV, IMP: D-5
 CZ_SUBTYPEPRODUCT_LKV, IMP: D-5
 CZ_SUBTYPERORESOURCE_LKV, IMP: D-5
 CZ_SUBTYPETOTAL_LKV, IMP: D-5
 CZ_UCT_PARNTCONTTY_LKV, IMP: D-5
 CZ_UCTMESSAGETYPE_LKV, IMP: D-5
 CZ_UI_HGRID_ACTIONS_LKV, IMP: D-5
 CZ_UI_MSTTMP_BOMCON_UILAY_LKV, IMP: D-5
 CZ_UI_MSTTMP_CNTRLLAYOUT_LKV, IMP: D-5
 CZ_UI_MSTTMP_NBOMCON_UILAY_LKV, IMP: D-5
 CZ_UI_MSTTMP_PAG_CMP_LKV, IMP: D-5
 CZ_UI_MSTTMP_PAG_DDNCTRL_LKV, IMP: D-5
 CZ_UI_MSTTMP_PAG_NOC_LKV, IMP: D-5
 CZ_UI_MSTTMP_PAG_REF_LKV, IMP: D-5
 CZ_UI_MSTTMP_PAGINATION_LKV, IMP: D-5
 CZ_UI_MSTTMP_PRINAV_LKV, IMP: D-5
 CZ_UI_MSTTMP_SUPDIS_LKV, IMP: D-5
 CZ_UI_MSTTMP_TMPUSG_LKV, IMP: D-5
 CZ_UI_MSTTMP_TMPUSG_MSGUTL_LKV, IMP: D-5
 CZ_USAGES_PICKER_V, IMP: D-5
 CZ_VALIDRESULTFORCOMPON_LKV, IMP: D-5
 CZ_VALIDRESULTFOROPTFEA_LKV, IMP: D-5
 CZ_VERTICALALIGNMENT_LKV, IMP: D-5
 CZ_VIEWBYSELECTION_LKV, IMP: D-5

Rule

Oracle Configurator RULE subschema, IMP: D-5

rule folders

creating, DUG: 30-15
 definition, DUG: 11-2
 deleting, DUG: 30-15

Rule Sequences

creating, DUG: 30-9
 definition, DUG: 18-1
 deleting rules in a Rule Sequence, DUG: 30-17
 enabling and disabling rules in a Rule

Sequence, DUG: 30-17
 modifying effective date ranges, DUG: 18-2
 reordering rules in a Rule Sequence, DUG: 30-16
 using with Effectivity Sets, DUG: 18-2
 viewing in the Model window, DUG: 18-2

RULE subschema

CZ_COMBO_FEATURES, IMP: D-5
 CZ_COMPATCELL_NODE_V, IMP: D-5
 CZ_DES_CHART_CELLS, IMP: D-5
 CZ_DES_CHART_COLUMNS, IMP: D-5
 CZ_DES_CHART_FEATURES, IMP: D-5
 CZ_EXPRESSION_NODES, IMP: D-5
 CZ_FILTER_SETS, IMP: D-5
 CZ_GRID_CELLS, IMP: D-5
 CZ_GRID_COLS, IMP: D-5
 CZ_GRID_DEFS, IMP: D-5
 CZ_IMP_RULES, IMP: D-5
 CZ_MODEL_ALL_RULEFOLDERS_V, IMP: D-6
 CZ_MODELRULEFOLDER_IMAGES_V, IMP: D-6
 CZ_NODE_USAGE_IN_RULES_V, IMP: D-6
 CZ_NODETYPE_SYSROPS_V, IMP: D-6
 CZ_PSN_TYPED_RULE_REFS_V, IMP: D-6
 CZ_RUL_TYPEDPSN_V, IMP: D-6
 CZ_RULE_EXPRDETLS_V, IMP: D-6
 CZ_RULE_EXPRESSION_V, IMP: D-6
 CZ_RULE_FOLDERS, IMP: D-6
 CZ_RULE_PARTICIPANTS_V, IMP: D-6
 CZ_RULES, IMP: D-6
 CZ_RULES_WITH_ARGS_V, IMP: D-6
 CZ_RULETEMPLS_BYLABEL_V, IMP: D-6
 CZ_TYPED_RULES_V, IMP: D-6

Rules

using Properties when defining, DUG: 11-5
rules

anatomy, CDL: 3-3
 CDL, CDL: 1-1
 CDL rule definition, CDL: 2-2
 commonly used subexpressions, MOD: 3-17, MOD: 3-19
 Comparison Rules, DUG: 15-1, MOD: 3-24
 Compatibility Rules, DUG: 15-1, MOD: 3-21
 complexity, MOD: 1-1, MOD: 1-3, MOD: 3-19
 Configurator Extensions, DUG: 17-1
 connectivity, MOD: 3-25
 contradictions, MOD: 3-18, MOD: 3-20
 copying rules associated with a Component, DUG: 29-15
 creating a rule folder, DUG: 30-15
 creating Comparison Rules, DUG: 30-4
 creating Configurator Extension Rules, DUG: 30-10

creating Design Charts, DUG: 30-8
 creating Explicit Compatibility Rules, DUG: 30-7
 creating Logic Rules, DUG: 30-3
 creating Numeric Rules, DUG: 30-3
 creating Property-based Compatibility Rules, DUG: 30-6
 creating Rule Sequences, DUG: 30-9
 data types in rule definitions, CDL: 2-4

debugging, MOD: 3-19
defining an unsatisfied message, DUG: 30-19
defining Statement Rules, DUG: 30-9
Definition section, DUG: 30-18
deleting, DUG: 30-15
description, CDL: 2-2
Design Charts, DUG: 14-1
designing, CDL: 2-1, CDL: 3-4, MOD: 1-1
details page, DUG: 30-18
disabling, MOD: 3-19
 folder, MOD: 3-19
enabling or disabling, DUG: 30-16
enforcing logical relationships, DUG: 11-8
error messages, MOD: 3-18, MOD: 3-20
examining, MOD: 3-18
Excludes logic relation, DUG: 12-2
Explicit Compatibility Rules, DUG: 15-4
factor in Model size, MOD: 1-3
flexibility, MOD: 3-24
folders
 disabling, MOD: 3-19
format of input, CDL: 2-3
generating logic, DUG: 11-6
Implies logic relation, DUG: 12-2
imported BOM rules, DUG: 11-3
importing, IMP: 1-3
importing legacy rules, IMP: 5-16
intermediate, MOD: 3-17, MOD: 3-19
intermediate values, MOD: 3-24
locked initial values, MOD: 3-21
logic state, DUG: 11-5
many, MOD: 4-3
Model association, CDL: 2-2
Model References, DUG: 4-2
Model Report, ACD
modifying rules, DUG: 30-18
mutually exclusive BOM Model rule, DUG: 11-3
naming, CDL: 2-2
Negates
 Logic rule, DUG: 12-3
negative contributions, DUG: 13-5
number of, MOD: 3-19
Numeric Rules, DUG: 13-1
order
 dependency, MOD: 3-20
 execution, MOD: 1-3
overview, MOD: 1-3
overview of building, DUG: 11-1
overview of defining rules, DUG: 30-2
overview of designing rules, DUG: 1-5
persistent constraints, CDL: 4-2
planning guidelines, MOD: 1-3
propagation
 in engine, MOD: 3-17, MOD: 3-18, MOD: 3-19
 issues, MOD: 3-20
 paths, MOD: 3-18
Quantity Cascade rule, DUG: 11-3
redundancy, MOD: 3-18
relating Components and Models, DUG: 11-11
relating guided buying or selling, MOD: 3-9
Required imported BOM item rule, DUG: 11-3
Requires logic relation, DUG: 12-3
rule folders, DUG: 11-2
Rule Sequences, DUG: 18-1
Statement Rules
 definition, DUG: 16-1
subexpressions
 grouping, CDL: 4-9, CDL: 4-25
 repeated, MOD: 1-3
 rolled up, CDL: 3-3
summary of logical relationships, DUG: 12-5
types of logical relationships, DUG: 12-1
types of rules, DUG: 11-1
unknown values and rule propagation, DUG:
 11-9
unsatisfied rules, DUG: 11-15
validation, CDL: B-2
violation messages, DUG: 30-18, MOD: 3-18,
 MOD: 3-20
Rules area of the Workbench
 Actions list, DUG: 30-16
 overview, DUG: 30-1
RUN_BILL_EXPLODER
 CZ_DB_SETTINGS, IMP: 4-9
 data refresh, IMP: 4-15
 usage, IMP: 4-15
RUN_ID
 import control field, IMP: 4-3
runtime
 changes to Configurator Extension
 Archives, DUG: 30-15
Runtime Display Names
 description, DUG: 28-6
runtime Oracle Configurator
 architecture, IMP: 2-1
 configuring an item, DUG: A-3
 definition, DUG: 1-2, INS: 1-1
 displaying BOM Items, MOD: 1-2
 generated UI, IMP: 2-4, MOD: 3-12
 Generic Configurator User Interface, IMP: 2-4,
 IMP: 19-2
 Generic UI, MOD: 3-12
 invalid Configurator Extensions, DUG: 30-15
Java requirements, ACD
keyboard access, DUG: A-2
legacy Configurator UI, IMP: 2-4, IMP: 18-12,
 IMP: 18-47
loading connection rules, MOD: 3-25
logic state, DUG: 11-7
multiple instantiation, ACD
Netscape
 DHTML (legacy UIs), ACD
 tab order, ACD
overview, DUG: A-1, IMP: 2-2
performance considerations, DUG: 21-1
role in handling exceptions, CIO: 8-6
Standard UI, IMP: 18-16, IMP: 18-50
testing installation, INS: 1-16
RuntimeException (Java class), CIO: 8-6

S

satisfied
example of satisfied nodes, DUG: 11-6

Save
action, DUG: 21-41, ACD

Save Search
description, DUG: 24-3

save_config_behavior (initialization parameter), IMP: 9-24

saved configurations
restoring in new Oracle Configurator version, IMP: 16-14, INS: 2-1

saveNew()
usage, CIO: 5-5

saving
nonoverridable requests, CIO: 9-3

saving data
in Configurator Developer, DUG: 24-11

sbm_flag (initialization parameter), IMP: 9-10, IMP: 9-24

scalability
BOM Model design
advantages, MOD: 5-6
disadvantages, MOD: 4-3, MOD: 5-2
planning, MOD: 1-2

SCHEMA
CZ_DB_SETTINGS, IMP: 4-7

schema
ADMN subschema tables, IMP: D-1
CNFG subschema tables, IMP: D-1
ITEM subschema tables, IMP: D-1
LCE subschema tables, IMP: D-2
PB subschema tables, IMP: D-2
PRC subschema tables, IMP: D-2
PROJ subschema tables, IMP: D-2
RULE subschema tables, IMP: D-5
UI subschema tables, IMP: D-6
verifying version, IMP: B-3

scientific E (CDL numeric constant), CDL: 2-4, CDL: 4-22

scope
event binding, DUG: 17-5
event execution, DUG: 17-5
instantiation, DUG: 17-2

searching
locating objects, DUG: 24-3

Oracle Applications Framework, ACD

Secondary Feature
definition, DUG: 14-1

Secure Sockets Layer (SSL)
client, IMP: 20-1
setting up Oracle Configurator, IMP: 20-4

security
additional Oracle Applications instance, IMP: 20-7
AOL/J, IMP: 20-6
clusters, IMP: 20-6
connection parameters, IMP: 20-6
connection to runtime instance, IMP: 20-7
data extraction, IMP: 20-7

firewalls, IMP: 20-6

Function security, IMP: 15-1

ICX session ticket, IMP: 20-6

implementing Secure Sockets Layer, IMP: 20-4

routers, IMP: 20-6

separate machines, IMP: 20-6

walkin users, IMP: 20-6

Select Node
action, DUG: 21-40

select()
usage, CIO: 6-9, CIO: 6-10, CIO: 9-1

SelectableChildren
System Property, DUG: 5-7

Selection
System Property, DUG: 5-7

Selection Control UI Content Templates
description, DUG: 20-16

Selection List
number of Options in, MOD: 3-28
render time, MOD: 3-28
server processing of, MOD: 3-28

selection state
corresponding logic states, DUG: 5-8
definition, DUG: 5-7
Status Indicator Images settings, DUG: 20-10

Selection Status Indicator
creating, DUG: 31-22
description, DUG: 21-26

Selection Style
UI element setting, DUG: 31-9

selection_line_id (XML element), IMP: 10-8

SelectionState
System Property, DUG: 5-4

SELLING_PRICE (database column), IMP: 13-5

SellingPrice System Property, DUG: 5-5

SellingPriceEnabled
Configuration Session Property, DUG: 5-9

semi-colon (CDL separator)
separating statements, CDL: 2-3, CDL: 4-25

Separator
creating, DUG: 31-19
description, DUG: 21-22

separators
definition, CDL: 4-24

SEQ_NBR (database column), IMP: 13-4

sequence
reset increments in REDO_SEQUENCES
procedure, IMP: 8-3

server
processing
Drop-down List, MOD: 3-28
Selection List, MOD: 3-28
security, IMP: 20-6

ServerRoot, INS: 3-4

servlet
See OC Servlet

Servlet directory, IMP: 12-2

servlet_vpath
internet server parameter, INS: 3-3

session log, IMP: 9-4

Session Status UI Content Template, DUG: 20-22
 setActiveModelPath()
 usage, CIO: 2-11
 setCount()
 usage, CIO: 9-1
 setDecimalValue(), ACD
 usage, CIO: 6-7, CIO: 6-8
 setInformationalMessage()
 usage, CIO: 8-7
 setIntValue()
 usage, CIO: 6-7
 setState()
 usage, CIO: 6-6, CIO: 8-3, CIO: 9-1
 TOGGLE, CIO: 6-6
 SHIP_FROM_ORG_ID (database column), IMP: 9-26
 ship_to_group_date (ATP procedure parameter), IMP: 13-6
 ship_to_org_id (ATP procedure parameter), IMP: 13-6
 SHIP_TO_ORG_ID (database column), IMP: 9-25
 ship_to_org_id (initialization parameter), IMP: 9-12, IMP: 9-25
 SHLIBPATH, INS: 3-6
 shopping cart, IMP: 10-3
 short names
 for Oracle Applications, MET: 2-10
 shortcut links
 description, DUG: 24-4
 Show Legend
 Model Debugger, DUG: 32-2
 side-effecting
 definition, CIO: 6-2
 signatures
 definition, CDL: 1-2
 Simple Search
 locating objects in Configurator Developer, DUG: 24-3
 Sin
 trigonometric function, CDL: 4-14
 Single Page Layout User Interface Master Template, DUG: 20-13
 Single-Level Side Navigation User Interface Master Template, DUG: 20-12
 singleton
 definition, CDL: 1-2
 SinH
 trigonometric function, CDL: 4-14
 sorting
 non-BOM child nodes, DUG: 29-4
 Sorting settings, DUG: 31-29
 SOURCE_SERVER (database column)
 BOM synchronization, IMP: 7-4
 sourcing, MOD: 4-2
 BOM Models, MOD: 3-4, MOD: 4-2
 Spacer
 creating, DUG: 31-18
 description, DUG: 21-21
 Sqrt
 arithmetic function, CDL: 4-13
 SRC_APPLICATION_ID

 importing dependency, IMP: 4-6
 Stack Layout
 description, DUG: 21-11
 Standalone Container Page
 publishing setting, DUG: 27-4
 Standard Layout
 for BOM content, DUG: 20-7
 for non-BOM content, DUG: 20-8
 standard_validation (XML element), IMP: 10-5
 Start Page Flow
 action, DUG: 21-38
 state
 logic, CIO: 6-5
 stateful application, IMP: 20-5
 Statement Rules
 defining, CDL: 2-2, DUG: 30-9
 definition, CDL: 1-1, DUG: 16-1
 importing, IMP: 5-16
 Oracle Configurator parser, CDL: B-1
 statements
 constraint, CDL: 4-4
 contributes, CDL: 4-5
 definition, CDL: 1-2, CDL: 4-1
 explicit, CDL: 1-2, CDL: 4-1
 explicit versus iterator, CDL: 2-1, CDL: 4-1
 iterators
 Cartesian product, CDL: 4-2
 compared to explicit, CDL: 2-1
 definition, CDL: 1-2, CDL: 4-2
 multiple, CDL: 4-2
 multiple in one CDL rule definition, CDL: 2-3
 states
 assertions by custom code, MOD: 3-30
 logic, CIO: 5-8, CIO: 6-5
 checking, MOD: 3-30
 false, MOD: 3-13
 getting, CIO: 6-5
 input, CIO: 5-8, CIO: 6-5
 inside transactions, CIO: 7-1
 output, CIO: 6-5
 setting, MOD: 3-8, MOD: 3-32, CIO: 6-5
 setting
 after adding instances, MOD: 3-8, MOD: 3-32
 Static Styled Text (UI element)
 creating, DUG: 31-14
 description, DUG: 21-18
 status
 of publications, DUG: 27-1
 rule import, IMP: 5-21
 Status Indicator Images
 settings in a UI Master Template, DUG: 20-10
 StatusInfo (Java class), CIO: 8-2
 Step-by-Step Navigation Bar UI Content Template, DUG: 20-16
 Step-By-Step Navigation User Interface Master Template, DUG: 20-11
 stickiness
 effect on servlet connections, IMP: 20-5
 router property, IMP: 20-5
 Structure area of the Workbench

Actions list, DUG: 29-15
 overview, DUG: 29-1
Structure Node Display
 setting, DUG: 24-10
style sheets
 used to format UI caption text, DUG: 21-36
Styled Text (UI element)
 creating, DUG: 31-14
 description, DUG: 21-17
 style sheets, DUG: 21-36
subexpressions
 common or repeating, MOD: 3-17
 defining, MOD: 3-17
 order of operations, MOD: 3-17
subschemas
 ADMN (Administrative), IMP: 4-1
 CNFG (Configuration), IMP: 4-1
 definition, IMP: 4-1
 ITEM (Item-Master), IMP: 4-1
 LCE (Logic for Configuration), IMP: 4-1
 PB (Publication), IMP: 4-1
 PROJ (Project Structure), IMP: 4-1
 RP (Repository), IMP: 4-1
 RULE (Rule), IMP: 4-1
 TXT (Text), IMP: 4-1
 TYP (Data Typing), IMP: 4-2
 UI (User Interface), IMP: 4-2
 XFR (Transfer specifications and control), IMP: 4-2
Subtab Navigation User Interface Master
 Template, DUG: 20-12
subtraction (operator)
 description, CDL: 4-9
 precedence, CDL: 4-10
SubtreeUnsatisfied System Property, DUG: 5-5
subtype
 custom data type, IMP: 17-6
Summary page
See Configuration Summary page
Summary Page UI Content Templates, DUG: 20-22
Summary Table
 creating, DUG: 31-12, ACD
 description, DUG: 21-29
SummaryChildren
 System Property, DUG: 5-7
Supply Type
 non-phantom, MOD: 3-8
 phantom, MOD: 3-6
Support, 1-vii
SuppressSuccessMessage
 CZ_DB_SETTINGS, IMP: 4-9
 usage, IMP: 4-15
surrogate key fields
 foreign surrogate key, IMP: 4-4
 surrogate primary key, IMP: 4-5
Switcher Region
 creating, DUG: 31-23
 definition and use, DUG: 21-27
synchronizing
 BOM data, IMP: 7-1
 multiple database instances, IMP: 1-2
 CZ_MODEL_PUBLICATIONS, IMP: 16-4
 EXPLOSION_TYPE setting, IMP: 7-4
 import, IMP: 5-5, IMP: 5-12
 publishing to another database, IMP: 7-1
 tasks, IMP: 7-2
 validation criteria, IMP: 7-2
System Item
 flexfields, IMP: 4-13
System Parameter
 option, DUG: 30-14
system parameters
 definition, DUG: 17-9
 descriptions, DUG: 17-9
System Properties
 ATP, DUG: 5-5
 BaselineQuantity, DUG: 5-3
 Children, DUG: 5-7
 definition, DUG: 5-2
 DeltaQuantity, DUG: 5-3
 Description, DUG: 5-3
 Detailed Selection State, DUG: 5-4
 DisplayName, DUG: 5-2
 DisplayNamePath, DUG: 5-2
 Eligible Targets, DUG: 5-7
 ExtendedPrice, DUG: 5-5
 HasChildren, DUG: 5-6
 IBNodeChanged, DUG: 5-6
 IBSubtreeChanged, DUG: 5-7
 InstanceCount, DUG: 5-3
 InstanceName, DUG: 5-3
 InstanceNumber, DUG: 5-3
 LineType, DUG: 5-6
 ListPrice, DUG: 5-5
 Location, DUG: 5-6
 LogicState, DUG: 5-4
 MaxInstances, DUG: 5-6
 MaxQuantity, DUG: 5-5
 MaxSelected, DUG: 5-5
 MaxValue, DUG: 5-5
 MinInstances, DUG: 5-5
 MinQuantity, DUG: 5-5
 MinSelected, DUG: 5-5
 MinValue, DUG: 5-5
 Name, DUG: 5-3
 NodeUnsatisfied, DUG: 5-4
 Options, DUG: 5-7
 Parent, DUG: 5-7
 Quantity, DUG: 5-3
 referring to, CDL: 4-19
 SelectableChildren, DUG: 5-7
 Selection, DUG: 5-7
 SelectionState, DUG: 5-4
 SellingPrice, DUG: 5-5
 SubtreeUnsatisfied, DUG: 5-5
 SummaryChildren, DUG: 5-7
 Target, DUG: 5-7
 TargetDisplayName, DUG: 5-6
 TargetDisplayNamePath, DUG: 5-6
 Valid, DUG: 5-5

Value, DUG: 5-4

system testing

configuration models, IMP: 3-6
definition, DUG: 1-7

T

tab order

Netscape, ACD
runtime Oracle Configurator, ACD

Table Layout

description, DUG: 21-11

tables

administration information, IMP: D-1
configuration information, IMP: D-1
Connection Navigator Table UI element, DUG: 21-31
creating a Connection Navigator Table, DUG: 31-11
creating a Summary Table, DUG: 31-12
creating an Instance Management Table, DUG: 31-10
custom data type, IMP: 17-6
data type information, IMP: D-6
Formatted Text UI element, DUG: 21-18
import information, IMP: D-7
Instance Management Table UI element, DUG: 21-30
Item information, IMP: D-1
Item Selection Table UI element, DUG: 21-30
logic generation information, IMP: D-2
pricing information, IMP: D-2
project information, IMP: D-2
publication information, IMP: D-2
Raw Text UI element, DUG: 21-32
repository action information, IMP: D-3
rule import, IMP: 5-20
Rule information, IMP: D-5
runtime text information, IMP: D-6
Summary Table UI element, DUG: 21-29
Table Layout UI element, DUG: 21-11
UI information, IMP: D-6

Tan

trigonometric function, CDL: 4-14

TanH

trigonometric function, CDL: 4-14

Target

System Property, DUG: 5-7

Target Database Instance

publishing parameter, DUG: 27-3

Target URL Source

description, DUG: 21-41

TargetDisplayName

System Property, DUG: 5-6

TargetDisplayNamePath

System Property, DUG: 5-6

TCP/IP

time limit, IMP: 20-5

Template References

example of using, DUG: 21-53

template_url (initialization parameter), IMP: 9-25

templates

See User Interface Master Templates or User Interface Content Templates

Terminal symbols

#, CDL: A-1
<>, CDL: A-2
CONSTRAIN, CDL: A-2
definition, CDL: A-2
INTEGER_LITERAL, CDL: A-2
terminate (XML element), IMP: 10-2
terminate_id (initialization parameter), IMP: 9-25
terminate_msg_behavior (initialization parameter), IMP: 9-25
termination
ID parameter, IMP: 9-25
message
behavior, IMP: 9-25
conditions, IMP: 10-2
for guided selling, IMP: 9-25, IMP: 10-3
passed to return URL, IMP: 9-11, IMP: 10-10
reconfigured item, IMP: 21-4
structure, IMP: 10-2
syntax, IMP: 10-2

test

environment, IMP: 3-6
page example, IMP: 9-5, IMP: 13-9

Test Preferences

setting, DUG: 24-10

testing

a generated User Interface, DUG: 32-4
configuration models, DUG: 1-7
control for OC Servlet, INS: 3-13
displaying prices and ATP dates, DUG: 22-3
for DHTML User Interface, CIO: 2-11
generated User Interface, DUG: 22-3
Hello test class, INS: 4-4
overview of the Model Debugger, DUG: 22-2
session parameters, DUG: 22-2
system, IMP: 3-6
test message, INS: 4-2
test page, INS: 4-3
test session environments, DUG: 22-1
translated User Interface, DUG: B-4
unit testing and debugging, DUG: 22-1
using the Model Debugger, DUG: 32-2

Models

See publishing

text

CDL functions, CDL: 4-15

TEXT data type, CDL: 2-4

text expressions

defining captions for UI elements, DUG: 21-36
Multiple Language Support, DUG: B-3
validation, CDL: B-2
with keyboard shortcuts, DUG: 21-37

Text Features

definition, DUG: 9-5

Netscape, ACD

use of quotation marks, ACD

Text Input (UI element)
 creating, DUG: 31-22
 description, DUG: 21-25
 Initial Value, ACD
 UI Content Template, DUG: 20-19
 text literals
 See literals
 Text Source
 setting for UI elements, DUG: 21-35
 Thai language
 JDK (Java Development Kit), ACD
 thin drivers, IMP: 9-15
 threads
 green, INS: 3-5
 native, INS: 3-5
 safety, CIO: 1-4, CIO: 2-8, CIO: 5-10
 TimeImport
 CZ_DB_SETTINGS, IMP: 4-9
 usage, IMP: 4-16
 timeouts
 database connection, IMP: 20-5
 JServ
 default, IMP: 20-5
 parameter in httpd.conf, INS: 3-4
 router, IMP: 20-5
 TOGGLE
 state, CIO: 6-5
 usage, CIO: 6-5
 tokens
 definition, CDL: 1-3
 validation, CDL: B-1
 TOP_ITEM_ID (database column)
 BOM synchronization, IMP: 7-3, IMP: 7-4
 identifying a BOM Model for import, IMP: 5-10
 toString()
 usage, CIO: 8-4
 Total or Numeric Feature (operand)
 building a Comparison Rule, DUG: 30-5
 total_price (XML element), IMP: 10-5
 TotalListPrice
 Configuration Session Property, DUG: 5-9
 Totals
 Comparison rules, MOD: 3-24
 creating, DUG: 29-3
 definition, DUG: 9-5
 editing in the Model Debugger, DUG: 22-2
 imposing a maximum, MOD: 3-13
 initial value, MOD: 3-27
 using a Resource instead, MOD: 3-27
 TotalSellingPrice
 Configuration Session Property, DUG: 5-9
 Trackable setting, DUG: 29-12
 tracking
 alternate meanings, CIO: 10-2
 transactions
 beginning, CIO: 7-1
 committing, CIO: 7-1
 common errors, CIO: 2-8
 ending, CIO: 7-1
 logic
 contrasted with database transactions, CIO: 7-1
 defined, CIO: 7-1
 nesting, CIO: 7-1
 rolling back, CIO: 7-1
 setting states and values inside, CIO: 7-1
 usage with nonoverridable requests, CIO: 7-2
 transfer specifications
 See CZ_XFR control tables
 Transient
 check box definition, DUG: 29-11
 transient
 attributes, DUG: 29-12
 items, DUG: 29-11
 Translatable Text
 Property data type, DUG: 5-12
 translate()
 usage, CIO: 8-4
 translations
 Item descriptions, IMP: 14-2
 Multiple Language Support, INS: 1-17
 XML documents, IMP: 14-4
 See also MLS (Multiple Language Support)
 tree
 root node, DUG: 1-2
 trigonometric CDL functions, CDL: 4-13
 trim() method, MET: 3-7, ACD
 troubleshooting
 analyzing errors, INS: 4-1
 Diagnostics global link, DUG: 24-11
 TRUE
 usage, CIO: 6-5
 TRUE (Boolean literal keyword), CDL: 2-4, CDL: 4-22
 true state, CIO: 6-5
 True/False Feature (Boolean), DUG: 9-4
 Truncate
 arithmetic function, CDL: 4-13
 tuning
 CIO, IMP: 2-5
 Two-Page Flow Navigation
 UI Master Template setting, DUG: 20-9
 Two-Page Navigation Bar UI Content
 Template, DUG: 20-16
 TYP subschema
 CZ_DATA_SUBTYPES_V, IMP: D-6
 CZ_NODE_DISPCOND_PROPERTIES_V, IMP: D-6
 CZ_NODETYPE_PROPERTIES_V, IMP: D-6
 CZ_PARENT_CHILD_RELS_V, IMP: D-6
 CZ_TYPE_RELATIONSHIPS, IMP: D-6
 CZ_VALID_RESULT_TYPES_V, IMP: D-6

U

UFALSE
 usage, CIO: 6-5
 UI
 See User Interface
 UI captions

defining, DUG: 21-35
 meaningfulness, MOD: 1-2
 specifying a default runtime display name, DUG: 28-6

UI Pages

- definition, DUG: 21-4
- empty UI Pages, DUG: 21-5

UI Refresh Status

- description, DUG: 28-6

UI Server

- element of the OC Servlet, IMP: 2-5

UI subschema

- CZ_IMP_LOCALIZED_TEXTS, IMP: D-6
- CZ_JRAD_CHUNKS, IMP: D-6
- CZ_LOCALIZED_TEXTS, IMP: D-6
- CZ_PS_UI_CTRL_MAPS, IMP: D-6
- CZ_PSNODETYPE_IMAGES_V, IMP: D-6
- CZ_RULETYPE_IMAGES_V, IMP: D-6
- CZ_UI_ACTIONS, IMP: D-6
- CZ_UI_COLLECT_TMPLS_V, IMP: D-6
- CZ_UI_CONT_TYPE_TMPLS, IMP: D-6
- CZ_UI_CONT_TYPE_TMPLS_VV, IMP: D-6
- CZ_UI_DEFS, IMP: D-6
- CZ_UI_ELEMENT_ATTRIBUTES_V, IMP: D-6
- CZ_UI_IMAGES, IMP: D-6
- CZ_UI_NODE_PROPS, IMP: D-7
- CZ_UI_NODES, IMP: D-6
- CZ_UI_PAGE_ELEMENTS, IMP: D-7
- CZ_UI_PAGE_REFS, IMP: D-7
- CZ_UI_PAGE_SETS, IMP: D-7
- CZ_UI_PAGES, IMP: D-7
- CZ_UI_PATHED_IMAGES_V, IMP: D-7
- CZ_UI_PROPERTIES, IMP: D-7
- CZ_UI_REF_TEMPLATES, IMP: D-7
- CZ_UI_REFS, IMP: D-7
- CZ_UI_TEMPLATES, IMP: D-7
- CZ_UI_TEMPLATES_VV, IMP: D-7
- CZ_UI_TYPEDPSN_V, IMP: D-7
- CZ_UI_XMLS, IMP: D-7
- CZ_UIDEF_SIGNATURE_TMPLS_V, IMP: D-6
- CZ_UIELEMENT_IMAGES_V, IMP: D-6
- CZ_UITEMPL_CONTROLS_V, IMP: D-6
- CZ_UITEMPL_MESSAGES_V, IMP: D-6
- CZ_UITEMPL.Utility_V, IMP: D-6
- CZ_UITEMPLS_FOR_PSNODES_V, IMP: D-6

UI Template References

- converting to UI content, DUG: 31-6
- definition, DUG: 20-23, DUG: 21-48

UI_DEF_ID (database column), IMP: 9-26

ui_def_id (initialization parameter), IMP: 9-5, IMP: 9-8, IMP: 9-26

UI_FOR_ITEM (API), IMP: 17-101

UI_FOR_PUBLICATION_ID (API), IMP: 17-105

UI_NODE_NAME_CONCAT_CHARS

- CZ_DB_SETTINGS, IMP: 4-9
- usage, IMP: 4-16

ui_type (initialization parameter), IMP: 9-5, IMP: 9-26

UISERVER

- CZ_DB_SETTINGS, IMP: 4-7

unary minus (operator)
 description, CDL: 4-9
 precedence, CDL: 4-9

unary plus (operator)

- precedence, CDL: 4-9

unchecked exceptions, CIO: 8-6

- handling, CIO: 8-6

undo()

- usage, CIO: 6-8

unicode

- definition, CDL: 1-3

unit testing

- configuration models, IMP: 3-5
- definition, DUG: 1-7
- description, DUG: 22-1
- displaying prices and ATP dates, DUG: 22-3
- generated User Interface, DUG: 22-3
- launching a generated User Interface
 - from Configurator Developer, DUG: 32-4
 - from the E-Business Suite Home page, DUG: 32-4
- launching the Model Debugger
 - from Configurator Developer, DUG: 32-1
 - from the E-Business Suite Home page, DUG: 32-1
- session parameters, DUG: 22-2
- test session environments, DUG: 22-1
- the Model Debugger, DUG: 22-2
- Totals and Resources, DUG: 22-2
- translated User Interface, DUG: B-4
- using the Model Debugger, DUG: 32-2

UNKNOWN

- usage, CIO: 6-5

Unknown

- logic state, DUG: 11-6

unknown values

- available for selection, MOD: 3-13
- rule propagation, DUG: 11-9

Unsatisfied

- Configuration Session Property, DUG: 5-9

unsatisfied

- example of unsatisfied nodes, DUG: 11-6
- message
 - section in rule details pages, DUG: 30-19
- NodeUnsatisfied System Property, DUG: 5-4
- rules
 - definition and examples, DUG: 11-15
 - SubtreeUnsatisfied System Property, DUG: 5-5

Unsatisfied setting

- status indicator image, DUG: 20-10

Unsatisfied Status Indicator

- creating, DUG: 31-22
- description, DUG: 21-26

unset()

- usage, CIO: 6-6

UOM

- unit of measurement, MET: 1-1

uom (XML element), IMP: 10-8

UOM_CODE (database column), IMP: 13-5

Update ATP

action, DUG: 21-41
Update Prices
 action, DUG: 21-41
Update Prices and ATP
 action, DUG: 21-41
updating
 BOM Models, IMP: 5-12
 BOM referenced Models, IMP: 5-14
 CZ_SERVERS, IMP: 7-6
 during import, IMP: 4-7
 logic generation, IMP: 4-11
 pricing, IMP: 13-5
 property values, IMP: 4-9
upgrading
 Oracle Configurator, IMP: 3-5, INS: 2-1
uploading
 Java classes, DUG: 25-7
URL
 Open URL action, DUG: 21-41
US language directory, IMP: 9-25
usability
 BOM Model design, MOD: 5-2
usage_name (applicability parameter), IMP: 17-6
Usages
 applicability parameter, DUG: 23-5
 config_effective_usage (initialization
 parameter), IMP: 9-17
 creating, DUG: 25-4
 definition, DUG: 6-2
 deleting, DUG: 25-10
 initialization message, IMP: 16-3
 modifying, DUG: 25-7
 planning publications, IMP: 16-2
 publication applicability parameter, IMP: 16-7
UseLocalTableInExtractionViews
 CZ_DB_SETTINGS, IMP: 4-9
 usage, IMP: 4-16
useNonOverridableRequests()
 usage, CIO: 9-3
user (initialization parameter), IMP: 9-5, IMP: 9-26
user access
 publications mode, IMP: 16-2
User False
 definition, DUG: 11-6
User Interface
 actions, DUG: 21-38
 available navigation options, DUG: 19-10
 captions, DUG: 21-35
 Case element, ACD
 communication with Active Model, IMP: 2-5
 Configuration Summary page, DUG: 19-11
 Configuration Summary template, MOD: 3-28
 Configurator Extensions, IMP: 2-5
 creating, DUG: 31-1
 creating a runtime condition, DUG: 31-27
 creating a Spacer UI element, ACD
 creating a Summary Table, ACD
 creating a UI Content Template, DUG: 31-31
 creating a UI Page, DUG: 31-6
 creating a User Interface Master Template, DUG:

25-5
 creating UI Page content, DUG: 31-7
 custom, DUG: 21-2
 definition, MOD: 3-28
 customizing
 a UI that supports multiple languages, DUG:
 B-4
 default
 large BOMs, MOD: 3-9
 definition, DUG: 1-3
 designing
 DHTML versus Java applet, MOD: 3-12
 optimal performance, DUG: 21-1
 recommendations, MOD: 3-28
 designing a UI Page, DUG: 21-50
 DHTML (legacy UIs), ACD
 displaying prices and ATP, DUG: 19-12
 Drop-down List, ACD
 dynamic visibility, MOD: 3-28
 editing, DUG: 31-2
 example, DUG: 21-50
 editing the UI Definition, DUG: 31-3
elements
 Associated Model Node, DUG: 21-43, DUG:
 31-30
 Basic Layout Region, DUG: 21-10
 BOM and non-BOM structure, DUG: 19-1
 Bulleted List, DUG: 21-16
 Caption Source, DUG: 21-35
 Caption Style setting, DUG: 21-36
 Cell Format, DUG: 21-14
 Check Box, DUG: 21-22
 Connection Navigator Table, DUG: 21-31
 Content Container, DUG: 21-29
 Contents, DUG: 21-35
 copying, moving, and deleting, DUG: 31-5
 creating a Cell Format, DUG: 31-13
 creating a Connection Navigator Table, DUG:
 31-11
 creating a Content Container, DUG: 31-23
 creating a Custom Button, DUG: 31-18
 creating a Drop-down List element, DUG:
 31-21
 creating a Formatted Text element, DUG:
 31-15
 creating a HideShow Region, DUG: 31-24
 creating a Layout Region, DUG: 31-8
 creating a Menu, DUG: 31-25
 creating a Menu Label, DUG: 31-25
 creating a Page Flow, DUG: 31-26
 creating a Page Link, DUG: 31-26
 creating a Page Reference, DUG: 31-27
 creating a Radio Button element, DUG: 31-20
 creating a Raw Text element, DUG: 31-16
 creating a Selection Status Indicator, DUG:
 31-22
 creating a Separator UI element, DUG: 31-19
 creating a Spacer UI element, DUG: 31-18
 creating a Standard Button, DUG: 31-17
 creating a Static Styled Text element, DUG:

31-14
creating a Styled Text element, DUG: 31-14
creating a Summary Table, DUG: 31-12
creating a Text Input element, DUG: 31-22
creating a UI Page, DUG: 31-6
creating an Enhanced Check Box
 element, DUG: 31-19
creating an Enhanced Radio Button
 element, DUG: 31-21
creating an Image Button element, DUG: 31-17
creating an Image element, DUG: 31-16
creating an Instance Management
 Table, DUG: 31-10
creating an Instantiation Check Box
 element, DUG: 31-20
creating an Item Selection Table, DUG: 31-9
creating an Unsatisfied Status Indicator, DUG:
 31-22
creating content using a template, DUG: 31-7
creating Switcher and Case Regions, DUG:
 31-23
Custom Button (UI element), DUG: 21-21
defining actions, DUG: 31-30
Drop-down List, DUG: 21-24
Enhanced Check Box, DUG: 21-23
Enhanced Radio Button, DUG: 21-24
Flow Layout, DUG: 21-13
Formatted Text, DUG: 21-18
formatting, DUG: 31-28
generating content using a template, DUG:
 21-50
Header Region, DUG: 21-14
Hide Show Region, DUG: 21-16
Image, DUG: 21-19
Image Source setting, DUG: 21-35
Indicator Type setting, DUG: 21-36
Instance Management Table, DUG: 21-30
Instantiation Check Box, DUG: 21-23
Item Selection Table, DUG: 21-30
Layout Regions, DUG: 21-8
Link Action setting, DUG: 21-36
List Layout Region, DUG: 21-10
Menu Labels, DUG: 21-7
Menus, DUG: 21-5
Message List Layout Region, DUG: 21-10
Navigation Bar, DUG: 21-32
Page Flows, DUG: 21-7
Page References, DUG: 21-7
Pages, DUG: 21-4
Radio Button, DUG: 21-24
Raw Text, DUG: 21-32
Rollover Text Source setting, DUG: 21-36
Row Layout, DUG: 21-12
Selection Status Indicator, DUG: 21-26
Separator, DUG: 21-22
sorting, DUG: 31-29
Spacer, DUG: 21-21
Stack Layout, DUG: 21-11
Standard Button (UI element), DUG: 21-20
Static Styled Text, DUG: 21-18

Styled Text, DUG: 21-17
Summary Table, DUG: 21-29
Switcher and Case Regions, DUG: 21-27
Table Layout, DUG: 21-11
Text Expression setting, DUG: 21-36
Text Input, DUG: 21-25
Unsatisfied Status Indicator, DUG: 21-26
empty UI Pages, DUG: 21-5
generated UI, IMP: 2-4
generating, DUG: 31-1
 UI captions, MOD: 1-2
Generic Configurator User Interface, DUG: 21-2,
 IMP: 19-2
graphics
 number, MOD: 3-28
 size, MOD: 3-28
 type, MOD: 3-28
guided selling with hidden items, MOD: 3-12
hiding or showing runtime UI content, DUG:
 19-10
integrating referenced UIs, DUG: 4-3
language, IMP: 14-2
legacy Configurator UI, IMP: 2-4, IMP: 18-12,
 IMP: 18-47
legacy Configurator UIs, INS: 3-2
Menus folder, DUG: 21-3
Model structure, DUG: 19-1
navigation, DUG: 19-10
Oracle Configurator UI subschema, IMP: D-6
overriding end user selections, DUG: 11-10
Page Flows folder, DUG: 21-3
Pages folder, DUG: 21-3
performance, DUG: 21-1
 due to browser, MOD: 3-28
planning guidelines, MOD: 1-3
publishing a Model without a UI, DUG: 27-4
publishing and referenced UIs, DUG: 4-4
publishing tables, IMP: 16-10
referenced Model UI definitions, DUG: 4-2
refreshing, DUG: 19-2, DUG: 31-28
refreshing a referenced UI, DUG: 4-4
rendering
 guided buying or selling, MOD: 3-28
requirements, MOD: 1-1
restrictions, IMP: 12-2
root node of UI structure, DUG: 21-3
runtime effectivity, DUG: 19-2
runtime types, IMP: 2-4
screen
 number of graphics per, MOD: 3-28
 number of UI controls per, MOD: 3-28
 types of, MOD: 3-28
Spacer, ACD
Standard UI, IMP: 18-16, IMP: 18-50
structure, DUG: 21-2
Summary Table, ACD
templates
 See User Interface Master Templates or User
 Interface Content Templates
testing for DHTML, CIO: 2-11

UI controls
Drop-down List, MOD: 3-28
Option, MOD: 3-28
Selection List, MOD: 3-28
UI Definition, DUG: 21-3
UI Template References, DUG: 21-48
unit testing, DUG: 32-4
visibility settings, MOD: 3-28
See also User Interface Master Templates

User Interface area of the Workbench
editing a User Interface, DUG: 31-2
overview, DUG: 31-1

User Interface Content Templates
Basic Transaction Button Bar Template, DUG: 20-15
BOM Item Status Region Template, DUG: 20-17
BOM Item Table Control Templates, DUG: 20-17
Boolean Feature Check Box Control
Template, DUG: 20-19
Button Bar Templates, DUG: 20-15
common settings, DUG: 31-32, DUG: 31-33
Confirm Cancel Dialog Page Template, DUG: 20-21
Confirm Delete Instance Message
Template, DUG: 20-21
Confirm Edit Instance Dialog
PageTemplate, DUG: 20-21
Confirm Load Instance Dialog Page
Template, DUG: 20-21
Confirm Save Dialog Page Template, DUG: 20-21
Confirmation Message Templates, DUG: 20-21
Connection Chooser Button Bar Template, DUG: 20-16
Connection Chooser Dialog Page
Template, DUG: 20-19
Connection Control Template, DUG: 20-19
Connection Navigator Template, DUG: 20-20
Counted Option Table Templates, DUG: 20-18
creating, DUG: 31-31
creating a template, DUG: 31-31
creating UI content using a template, DUG: 31-7
displaying prices and ATP, DUG: 20-23
Dynamic and Non-Dynamic Drop-Down Control
Templates, DUG: 20-18
Enhanced Check Box Group Control
Template, DUG: 20-19
Enhanced Radio Button Group Control
Template, DUG: 20-19
example of using templates to create UI
content, DUG: 21-53
generating content using a template, DUG: 21-50
Icon Legend Template, DUG: 20-22
Initial Value, ACD
Instance Management Control Templates, DUG: 20-17
Invalid Input Message Box Template, DUG: 20-20
Layout Style setting, DUG: 31-32
locking, DUG: 24-5
Message Templates, DUG: 20-20
Non-Overridable Contradiction Message
Templates, DUG: 20-21
Notifications Message Box Template, DUG: 20-20
Overridable Contradiction Message
Templates, DUG: 20-20
overview, DUG: 20-13
Preview Page Button Bar Template, DUG: 20-16
publishing, DUG: 20-23, DUG: 23-1
Query Delete Instance Dialog Page
Template, DUG: 20-21
Read-Only Data Template, DUG: 20-19
references, DUG: 21-48
Root Layout Region setting, DUG: 31-32
Selection Control Templates, DUG: 20-16
Session Status Template, DUG: 20-22
specifying how a UI uses templates, DUG: 20-14
Step-by-Step Navigation Bar Template, DUG: 20-16
Summary Page Templates, DUG: 20-22
Text Input Template, DUG: 20-19
Two-Page Navigation Bar Template, DUG: 20-16
UI Template References, DUG: 20-23
Yes or No Confirmation Button Bar
Template, DUG: 20-16

User Interface Definition
editing, DUG: 31-3

User Interface Master Templates
BOM Content section, DUG: 20-7
creating, DUG: 25-5
default settings, DUG: 20-3
defining custom pagination and layout, DUG: 20-5
description, DUG: 20-2
Dynamic Model Tree Navigation, DUG: 20-11
editing, DUG: 31-33
general information and settings, DUG: 20-4
General section, DUG: 20-5
generating a new User Interface, DUG: 31-1
list of predefined templates, DUG: 20-3
Message Templates section, DUG: 20-9
Multiple-Level Side Navigation, DUG: 20-12
Non-BOM Content section, DUG: 20-8
Oracle Browser Look and Feel with Dynamic Tree
Navigation, DUG: 20-11
Oracle Browser Look and Feel with Step-by-Step
Navigation, DUG: 20-10
Pagination and Layout section, DUG: 20-5
pagination settings, DUG: 20-4
Single Page Layout, DUG: 20-13
Single-Level Side Navigation, DUG: 20-12
step-by-step navigation, DUG: 20-11
Subtab Navigation, DUG: 20-12
Utility Templates section, DUG: 20-8

User Properties
adding and modifying, DUG: 5-10
definition, DUG: 5-1
validation, CDL: B-2

user requests
definition, CIO: 9-1

User True
definition, DUG: 11-6

USER_ID (database column), IMP: 9-26
user_id (initialization parameter), IMP: 9-26
users

defining, INS: 1-2

Utility Templates
section of a User Interface Master

Template, DUG: 20-8

UTL_HTTP package, IMP: 17-7

UtlHttpTransferTimeout

CZ_DB_SETTINGS, IMP: 4-9
usage, IMP: 4-16

UTRUE

usage, CIO: 6-5

V

Valid

Configuration Session Property, DUG: 5-9

Valid System Property, DUG: 5-5

valid_configuration (XML element), IMP: 10-6

VALIDATE (API), IMP: 17-109

VALIDATE (procedure)

used for batch validation, IMP: 11-1

Validate Rule Text button, DUG: 30-9

validateEligibleTarget()

usage, CIO: 3-4

validation

configurations, CIO: 8-1

failures

checked by CIO, CIO: 8-1

configuration attributes, MET: 2-12

getting collection, CIO: 5-1

inspecting, CIO: 8-1

numeric values, CIO: 6-8

restoring configurations, CIO: 5-7, CIO: 5-8

returned by transactions, CIO: 7-1

returning list of, CIO: 8-3

Oracle Configurator compiler, CDL: B-2

Oracle Configurator parser, CDL: B-1

rule import, IMP: 5-21

Statement Rules, CDL: B-1

synchronizing criteria, IMP: 7-2

tests, MOD: 3-37

Value

System Property, DUG: 5-4

values

attribute, MOD: 3-10

default, MOD: 2-3, MOD: 3-8

downstream processing, MOD: 3-10

Feature, MOD: 3-34

initial, MOD: 2-3

variables

local, CDL: 4-21

VERIFY_CONFIGURATION (API), IMP: 17-114

verifying

data import, IMP: 5-12

schema version, IMP: B-3

version

property that accepts or rejects test message, INS:
3-13

recommended JDK version, INS: 3-2

vertical bar (CDL separator)

usage, CDL: A-1

viewing

Java classes in Configurator Extension

Archives, DUG: 25-8

Views

creating, DUG: 24-2

definition, DUG: 24-2

deleting, DUG: 24-2

modifying, DUG: 24-2

violation messages

Comparison Rules warning, MOD: 3-24

customization for intermediary rules, MOD: 3-18,

MOD: 3-20

for Resources, DUG: 29-14

function overflows and underflows, CDL: 4-16

resource exceeded, MOD: 3-24

section in rule details pages, DUG: 30-18

visibility

BOM nodes, MOD: 5-5

runtime nodes, MOD: 3-9

W

warehouse_id (ATP procedure parameter), IMP:
13-6

warehouse_id (initialization parameter), IMP: 9-12,
IMP: 9-26

warnings

logic generation, DUG: 28-5

raised by Comparison Rules, MOD: 3-24

Watch List

definition, DUG: 22-2, DUG: 32-2

Web browser

requirements, INS: 1-16

Web deployment, IMP: 19-1

getting initialization parameters, CIO: 5-9

Web server

configuration files

parameters, INS: 3-5

WHERE (CDL keyword)

conditional expression, CDL: 4-6

example, CDL: 3-4

iterator statement, CDL: 4-7

whitespace

characters, CDL: 4-26

in literals, CDL: 4-22

definition, CDL: 2-3

removing, MET: 3-7, ACD

rule definitions, CDL: 4-25

text literals, CDL: 4-22

Workbench

General area, DUG: 28-1

Rules area, DUG: 30-1

Structure area, DUG: 29-1

User Interface area, DUG: 31-1

Workbench tab

description, DUG: 24-1

wrapper.bin.parameters, INS: 3-6

wrapper.env, INS: 3-6
WriteAttributes.java, MET: A-8

X

XFR subschema

CZ_XFR_FIELDS, IMP: D-7
CZ_XFR_PROJECT_BILLS, IMP: D-7
CZ_XFR_RUN_INFOS, IMP: D-7
CZ_XFR_RUN_RESULTS, IMP: D-7
CZ_XFR_STATUS_CODES, IMP: D-7
CZ_XFR_TABLES, IMP: D-7

XFR_control tables

See CZ_XFR control tables

XML

translating data, IMP: 14-4
use for initialization message, IMP: 9-2
use of quotation marks, IMP: 9-4

XML elements

DTD for, IMP: 10-2
initialize, IMP: 9-2
param, IMP: 9-3
termination message
atp_date, IMP: 10-7
atp-rollup-date, IMP: 10-7
bom_item_type, IMP: 10-7
bom-quantity, IMP: 10-7
complete_configuration, IMP: 10-4
component_code, IMP: 10-7, IMP: 10-8
config_header_id, IMP: 10-4
config_messages, IMP: 10-8
config_outputs, IMP: 10-7
config_rev_nbr, IMP: 10-4
discounted_price, IMP: 10-7
exit, IMP: 10-4
inventory_item_id, IMP: 10-7
item_name, IMP: 10-8
list_price, IMP: 10-7
message, IMP: 10-8
message_text, IMP: 10-9
message_type, IMP: 10-9
organization_id, IMP: 10-7
parent_line_id, IMP: 10-7
prices_calculated_flag, IMP: 10-5
ps_node_id, IMP: 10-8
quantity, IMP: 10-8
selection_line_id, IMP: 10-8
standard_validation, IMP: 10-5
terminate, IMP: 10-2
total_price, IMP: 10-5
uom, IMP: 10-8
valid_configuration, IMP: 10-6

XML parser, ACD

Y

Yes or No Confirmation Button Bar UI Content
Template, DUG: 20-16

