

Variant Configuration (LO-VC)



HELP. LO VC

Release 4.6C



Copyright

© Copyright 2000 SAP AG. All rights reserved.

No part of this brochure may be reproduced or transmitted in any form or for any purpose without the express permission of SAP AG. The information contained herein may be changed without prior notice.

Some software products marketed by SAP AG and its distributors contain proprietary software components of other software vendors.

Microsoft®, WINDOWS®, NT®, EXCEL®, Word® and SQL Server® are registered trademarks of Microsoft Corporation.

IBM®, DB2®, OS/2®, DB2/6000®, Parallel Sysplex®, MVS/ESA®, RS/6000®, AIX®, S/390®, AS/400®, OS/390®, and OS/400® are registered trademarks of IBM Corporation.

ORACLE® is a registered trademark of ORACLE Corporation, California, USA.

INFORMIX® OnLine for SAP and Informix® Dynamic Server™ are registered trademarks of Informix Software Incorporated.

UNIX®, X/Open®, OSF/1®, and Motif® are registered trademarks of The Open Group.

HTML, DHTML, XML, XHTML are trademarks or registered trademarks of W3C®, World Wide Web Consortium, Laboratory for Computer Science NE43-358, Massachusetts Institute of Technology, 545 Technology Square, Cambridge, MA 02139.

JAVA® is a registered trademark of Sun Microsystems, Inc., 901 San Antonio Road, Palo Alto, CA 94303 USA.

JAVASCRIPT® is a registered trademark of Sun Microsystems, Inc., used under license for technology invented and implemented by Netscape.

SAP, SAP Logo, mySAP.com, mySAP.com Marketplace, mySAP.com Workplace, mySAP.com Business Scenarios, mySAP.com Application Hosting, WebFlow, R/2, R/3, RIVA, ABAP, SAP Business Workflow, SAP EarlyWatch, SAP ArchiveLink, BAPI, SAPPHIRE, Management Cockpit, SEM, are trademarks or registered trademarks of SAP AG in Germany and in several other countries all over the world. All other products mentioned are trademarks or registered trademarks of their respective companies.

Icons

Icon	Meaning
	Caution
	Example
	Note
	Recommendation
	Syntax
	Tip

Contents

Variant Configuration (LO-VC).....	9
Defining a Material as Configurable	11
Material Master Data for Configurable Materials.....	12
Super BOM	13
Selecting BOM Items.....	14
Classification as a Selection Condition	15
Selection from a Class Item	16
Selection from a Class Item: Example.....	17
Finding Objects in a Class Item	18
Routings for Configurable Materials	19
Maintaining Characteristics for Configuration.....	21
Reporting: Characteristics and Values	23
Variant Classes.....	24
Defining Classes as BOM Items:	25
The Configuration Profile	27
Creating a Configuration Profile	29
Class Assignment	32
Filters for BOM Explosion	34
Availability of Components.....	35
Process Overview	36
Process: Sales Order	37
Process: Order BOM	42
Controlling the BOM Explosion	44
No BOM Explosion.....	46
Single-Level BOM Explosion.....	49
Multi-Level BOM Explosion	51
Interface Settings	53
Defining Settings for the Language.....	54
Defining the Scope and Display Options for Characteristics	55
Defining Settings for Pricing.....	57
Defining Settings for Default Values	58
Defining Settings for the Configurator.....	59
Settings for Variant Matching	60
Changing/Displaying/Deleting Configuration Profiles	62
Possible Combinations of Configuration Profiles	63
Dependencies	65
Global Object Dependencies.....	66
Creating Global Dependencies	67
Changing Global Dependencies	68
Displaying Global Dependencies	69
Local Object Dependencies	70
Maintenance Authorizations for Dependencies	71
Preconditions.....	73
Example: Precondition for a Characteristic Value.....	74
Precondition for a Characteristic.....	76

Selection Conditions.....	77
Selection Conditions for a BOM Item and Operation.....	78
Selection Condition for a Characteristic.....	80
Procedures.....	81
Processing Sequence of Procedures.....	83
Inferring a Characteristic Value with Procedures (Example)	84
Built-In Function \$COUNT_PARTS	85
Built-In Function \$SUM_PARTS	87
Setting Default Values with Procedures.....	89
Deleting Default Values with Procedures.....	91
Assigning Object Dependencies	92
Changing Master Data with Dependencies.....	96
Reference Characteristics in Dependencies.....	98
Master Data References in Bills of Material.....	100
Master Data References in Task Lists.....	101
Changing the Weight in the Sales Order	103
Example: Shape and Size Variants	104
Constraints.....	106
Constraints: Referring to Objects	108
Constraints: Entering Conditions.....	111
Constraints: Restrictions	114
Constraints: Setting Values.....	116
Constraints: Restricting the Allowed Values	118
Creating a Dependency Net.....	120
Changing a Dependency Net.....	122
Displaying a Dependency Net.....	123
Networks in a Company	124
Relationship Between Operating System and Server	128
Relationship Between Operating System of Server and Operating System of Workstation	129
Relationship Between Company Network Server and Department Network Server.....	131
Relationship Between LAN Type and Server Processor	133
Dependency: Cable Type and LAN Type	134
Actions (Obsolete)	136
Inferring a Characteristic Value with Actions (Example).....	137
Where-Used List for Dependencies.....	138
Dependency List.....	139
Declarative Dependencies	140
Value Assignment Attribute for Characteristics	142
Single-Value Characteristics	143
Multiple-Value Characteristics.....	144
Restrictable Characteristics.....	146
Restricting a Characteristic	148
Restricting Characteristics with a Variant Table	149
Restricting a Characteristic with a Table: Example.....	150
Restricting a Characteristic with IN	152
Assigning Values to Restrictable Characteristics.....	153
Using Dependencies to Change how Characteristics are Displayed	154
Dependency Syntax: General Rules.....	156
Entering Characteristics and Characteristic Values	158

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.