30.4. Setup and showcase E-commerce system 7.5. 14.5. 21.5. Dies Academicus 4.6. 11.6 Vacation Week 18.6. 25.6. **Group members: Documentation** 2.7. 9.7. Cristobal Leiva(L), Samuel Y. Ayele, Rose-Mary Mensah 16.7. Presented as part of requirement to successfully complete the EIS lab(SS '14) Presented on: 02/07/14 universitätbon

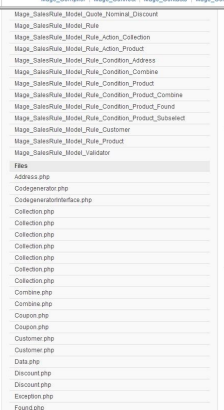
1/6

http://docs.magentocommerce.com/



Magento Documentation

Mage_Admin | Mage_Adminhtml | Mage_AdminNotification | Mage_Apt | Mage_Apt | Mage_Bundle | Mage_Bundle | Mage_Catalog | Mage_CatalogInventory | Mage_CatalogRule | Mage_CatalogSearch | Mage_Centinel | Mage_Checkout | Mage_Cms Mage_Compiler | Mage_Connect | Mage_Contacts | Mage_Core | Mage_Core | Mage_Core | Mage_Core | Mage_Cotectory | Mage_Directory | Mage_Director



Class Mage_SalesRule_Model_Mysql4_Coupon_Collection Description Description | Vars | Methods (details) Constants Magento NOTICE OF LICENSE This source file is subject to the Open Software License (OSL 3.0) that is bundled with this package in the file LICENSE.bt. It is also available through the world-wide-web at this URL; http://opensource.org/licenses/osl-3.0.php If you did not receive a copy of the license and are unable to obtain it through the world-wide-web, please send an email to license@magentocommerce.com so we can send you a copy immediately. DISCLAIMER Do not edit or add to this file if you wish to upgrade Magento to newer versions in the future. If you wish to customize Magento for your needs please refer to http://www.magentocommerce.com for more information. · copyright: Copyright (c) 2010 Magento Inc. (http://www.magentocommerce.com) · license: Open Software License (OSL 3.0) Located in /SalesRule/Model/Mysql4/Coupon/Collection.php (line 28) Varien Data Collection Db -- Mage Core Model Mysql4 Collection Abstract -- Mage SalesRule Model Mysql4 Coupon Collection Method Summary Description | Constants Vars | Methods (details) void addRuleIdsToFilter (\$ruleIds) void addRuleToFilter (Mage SalesRule Model Rulelint \$rule) void construct () Variables Description | Vars (details) Constants | Methods (details)

i) Technical System Documentation (code, architectural components) Group formation & Topic Assignment
 → Comprehensive Technical System Documentation for Magento CE including classes, methods, modules, files, etc → Magento Technical Support Guide
ii) End-user System Documentation (user manual) + troubleshooting
 → Already started → Already existing myriad end-user manuals. Documentation Test Case Specifical Poster Presentation Poster Presentation Magento Technical Support Guide Support Guide Support Guide April 2012 April 2012

3/6

Roles in our group:
magento modules Presenting Use-Cases/Specifications
Reports and Mobile - Samuel
Requirements Sales and Catalog - Cristobal
Dies Academicus
Promotion and Customer - Rose-Mary
frequency of the end- user documentation Hackathon
bi-weekly _{thon}

1063™

IEEE Standard for Software User Documentation

IEEE Computer Society

Sponsored by the Software Engineering Standards Committee



Published by The Institute of Electrical and Electronics Engineers, Inc. 3 Park Avenue, New York, NY 10016-5997, USA

20 December 2001

PDF: SS94976

5/6

Contents

1.	Overview	1
	1.1 Scope	
	1.2 Purpose	
	1.3 Organization of the standard	
	1.4 Candidate uses	
	1.4 Candidate uses	***************************************
2.	Definitions	
3.	Structure of software user documentation	
	3.1 Overall structure of documentation	
	3.2 Initial components	
	3.3 Placement of critical information	
4.	Information content of software user documentation	5
	4.1 Completeness of information	,
	4.2 Accuracy of information	
	4.3 Content of identification data.	
	4.4 Information for use of the documentation	
	4.5 Concept of operations	
	4.6 Information for general use of the software	
	4.7 Information for procedures and tutorials	
	4.8 Information on software commands	
	4.9 Information on error messages and problem resolution	
	4.10 Information on terminology	
	4.11 Information on related information sources	
-		
5.	Format of software user documentation	9
	5.1 Consistency of terminology and formats	9
	5.2 Use of printed or electronic formats	
	5.3 Legibility	10
	5.4 Formats for warnings, cautions, and notes	10
	5.5 Format for instructions	10
	5.6 Formats for representing user interface elements	11
	5.7 Formats for documentation features for accessing information	11
	5.8 Formats for features for navigation	12
	5.9 Formats for illustrations	
An	nex A (informative) Bibliography	14
An	nex B (informative) Indexing software user documentation	15
Ind	lex	16

