



## **SAP IPC 5.0 TRAINING**



### **Table of Contents**

**[www.espline.com](http://www.espline.com)  
[training@espline.com](mailto:training@espline.com)**

This page has been left intentionally blank.

# Table of Contents

Table of Contents .....	3
Table of Figures .....	6
Conventions .....	9
Introduction to SAP NetWeaver.....	10
Contents .....	10
What is SAP NetWeaver.....	10
Your own NetWeaver sandbox .....	11
Exercise .....	12
Introduction to SAP GUI Navigation .....	17
Contents .....	17
SAP GUI Navigation and Transactions.....	17
Favorites .....	18
SAP GUI Options.....	19
User Profile .....	20
Introduction to SAP Application Platform (AP).....	21
Contents .....	21
SAP Variant Configuration (VC).....	21
Internet Pricing and Configuration (IPC).....	23
IPC History.....	23
What is SAP Application Platform (AP).....	24
Where is AP used? .....	25
Exercises .....	26
IPC Deployment Scenarios .....	27
Contents .....	27
Introduction .....	27
CRM Online .....	27
CRM 5.0 E-Commerce.....	28
CRM 5.0 Mobile Sales .....	29
SAP ERP E-Commerce .....	30
SAP ERP 6.0 .....	30
Supplier Relationship Management.....	31
Supply Chain Management.....	31
Industry Scenarios .....	31
Introduction to SAP Virtual Machine Container (VMC).....	33
Contents .....	33
What is the Virtual Machine Container?.....	33
What applications run on the VMC? .....	34
Turn on the fun (VMC) .....	34
VMC Administration .....	35
Exercises .....	37
Exercises - Solutions .....	38
IPC Knowledge Base Setup .....	40
Contents .....	40
What is a knowledge base? .....	40
Creation of Knowledge Base Database Schema .....	41
Knowledge Base Download (Online) .....	42
Knowledge Base Download (Offline) .....	42
KB XML Export / Import .....	43

Exercises.....	44
IPC User Interface .....	45
Contents.....	45
IPC User Interfaces.....	45
JSP UI Architecture.....	46
JSP Application Customization .....	48
Preconfigured SAP Application Configurations .....	48
Restarting the IPC application.....	50
Exercises.....	51
IPC Extended Configuration Management (XCM) .....	56
Contents.....	56
IPC XCM .....	56
General Application Settings .....	56
Application Configuration .....	57
Behavior .....	58
Structure.....	59
Appearance.....	60
Characteristic Groups / Tabs.....	61
Characteristics .....	61
Values .....	62
Apply & Back & Customer Buttons.....	63
Conflict Handling .....	63
Message & Multi-functional Area.....	64
Product Variants.....	64
Customization List.....	65
Error Control.....	65
Invoking XCM Scenarios from Business Applications .....	66
Exercises.....	67
Modeling for the IPC .....	67
Contents.....	67
VC-IPC Delta List.....	68
Reference Characteristics .....	68
Areas where VC is more forgiving than IPC .....	69
Obsolete Modeling Practices.....	70
Important functionality not supported in the IPC.....	70
Differences in VC model performance.....	71
Exercises.....	72
IPC Maintenance .....	73
Contents.....	73
Installation of IPC Support Packs.....	73
Installation of IPC Patches .....	75
Reporting of IPC Problems to SAP .....	77
Transport of changes .....	77
Exercises.....	78
IPC Variant Functions.....	79
Contents.....	79
Variant Functions in VC.....	79
Example Variant Function .....	79
Downloading Libraries for Java Development.....	81
Developing the variant function in Java.....	81
Source code for the example variant function .....	82
Uploading the Java variant function to VMC .....	83

Testing variant function in IPC .....	85
Debugging a Java variant function.....	85
Exercise .....	88
IPC Pricing .....	89
Contents .....	89
Short Introduction into SAP Pricing.....	89
Sales Pricing Engine (SPE) .....	91
Pricing Engine Configuration .....	91
IPC Performance Analysis & Tuning .....	92
Contents .....	92
Java Application Response Time Measurement.....	92
NetWeaver Business Transaction Analysis .....	94
Tuning IPC settings for optimal performance.....	96
IPC 5.0 Engine Trace.....	97
VMC RFC Configuration Trace .....	99
Exercises .....	102
IPC Inside ERP .....	103
Contents .....	103
Introduction.....	103
Setting up the connection to IPC JSP UI .....	103
Turning the IPC switch on.....	105
Testing using the IPC.....	106
Useful Reports .....	107
IPC & Material / Product Variants.....	108
Contents .....	108
Variant Matching.....	108
Presentation in the JSP UI.....	108
IPC 4.0 versus 5.0.....	109
Contents .....	109
Who is this chapter for? .....	109
What has not changed? .....	109
What can be reused from IPC 4.0 installation? .....	109
Typical “upgrade” scenario .....	110
Custom “upgrade” scenario .....	111
What no longer works in IPC 5.0 .....	111
Bonus Chapter: IPC Add-on Installation.....	112
Contents .....	112
IPC Installation using SAINT.....	112

# Table of Figures

Figure 1: NetWeaver "refrigerator" view.....	10
Figure 2: Open console window on Suse Linux.....	12
Figure 3: SAP NetWeaver Application server started.....	13
Figure 4: Display IP address of the virtual machine.....	14
Figure 5: SAP GUI Settings.....	15
Figure 6: SAP_ALL User Role.....	15
Figure 7: Java EE Application Server System Information.....	16
Figure 8: Opening up the direct transaction entry box.....	17
Figure 9: Creating user favorites.....	18
Figure 10 SAP GUI Options.....	19
Figure 11 Customize Local Layout Icon.....	19
Figure 12 Maintaining User Profile.....	20
Figure 13: 3-tier application architecture.....	21
Figure 14: SAP Modules and VC.....	22
Figure 15: SAP Application Platform.....	24
Figure 16: SAP AP Version in the Status.....	26
Figure 17: IPC in CRM Online.....	27
Figure 18: IPC UI in B2B Internet Sales Scenario.....	28
Figure 19: IPC UI in B2C Internet Sales Scenario.....	28
Figure 20: SAP Mobile Sales Functional View.....	29
Figure 21: IPC JSP UI in Mobile Sales.....	29
Figure 22: IPC integrated in create sales doc transactions.....	30
Figure 23: Vehicle Manager System Functionality Overview.....	31
Figure 24: Apparel & Footwear Overview.....	32
Figure 25: Apparel & Footwear - grid entry.....	32
Figure 26: Product & Pricing Availability Overview.....	32
Figure 27: How VMC isolates VM application crashes.....	33
Figure 28: VMC Instance Activation Parameters.....	34
Figure 29: VMC Administration Transaction SM53.....	35
Figure 30: Virtual Machine Overview Transaction SM52.....	35
Figure 31: VMC System Workload Monitor.....	36
Figure 32: VMC Health Check Report.....	36
Figure 33: Results of VMC Health Check.....	36
Figure 34: Available Instance profiles.....	38
Figure 35: Setting of the vmcj/enable instance parameter.....	39
Figure 36: IPC Knowledge Base.....	40
Figure 37: CFG_AP_INITIALISE_DB - create KB schema.....	41
Figure 38: CFG_AP_REQUEST_DB report for on demand KB download.....	42
Figure 39: COM_CFG_DB_DOWNLOAD_KB Function Module.....	43
Figure 40: COM_CFG_DB_UPLOAD_KB Upload of XML KB.....	43
Figure 41: SCE Swing UI.....	45
Figure 42: "Vanilla" JSP UI of the Bike model.....	46
Figure 43: IPC 5.0 JSP External Application Architecture.....	46
Figure 44: IPC 5.0 JSP Internal Application Architecture.....	47
Figure 45: JSP UI Layout.....	47
Figure 46: crmordermaintain preconfigured UI scenario.....	48
Figure 47: isab2b preconfigured UI scenario.....	49
Figure 48: isab2c preconfigured UI scenario.....	49
Figure 49: Restarting IPC application through NetWeaver Administrator.....	50

Figure 50: Start the Software Deployment Manager .....	51
Figure 51: Connect to SDM server .....	51
Figure 52: Deploy CRMDIC and SHRAPP modules.....	52
Figure 53: IPC XCM .....	53
Figure 54: XCM Create a new jco connection .....	53
Figure 55: XCM Specify jco connection parameters.....	54
Figure 56: IPC JSP UI - knowledge base selection .....	54
Figure 57: IPC JSP UI - Finally!.....	55
Figure 58: XCM - General Application Settings.....	56
Figure 59: XCM - Application Configuration .....	57
Figure 60: XCM - Behavior .....	58
Figure 61: IPC Settings .....	58
Figure 62: IPC UI Menu Bar .....	59
Figure 63: XCM – Structure.....	59
Figure 64: XCM – Appearance .....	60
Figure 65: IPC Status Lights.....	60
Figure 66: XCM - Characteristic groups .....	61
Figure 67: XCM - Characteristics .....	61
Figure 68: Displaying characteristics in 2 columns.....	62
Figure 69: XCM – Values .....	62
Figure 70: Show characteristic values in two columns .....	62
Figure 71: XCM - Customer Buttons .....	63
Figure 72: XCM - Conflict handling.....	63
Figure 73: XCM - Message Area .....	64
Figure 74: XCM - Multifunctional area .....	64
Figure 75: Customer specific tab.....	64
Figure 76: XCM - Product variants .....	64
Figure 77: XCM - Customization list.....	65
Figure 78: XCM - Error control .....	65
Figure 79: Maintaining UI name in CU31/32.....	66
Figure 80: Areas where VC is more forgiving than IPC .....	69
Figure 81: Obsolete modeling practices .....	70
Figure 82: Current IPC Service Pack level .....	73
Figure 83: Load IPC support pack from the front end.....	73
Figure 84: IPC Support Pack installation queue.....	74
Figure 85: Add modification adjustment transports .....	74
Figure 86: Set SPAM start options .....	74
Figure 87: View current IPC patch level .....	75
Figure 88: Installation if IPC Patch .....	76
Figure 89: IPC Patch workbench transport request.....	76
Figure 90: IPC Patch Results Screen+ .....	76
Figure 91: Z_COUNT_MV_CSTIC_VALUES Variant Function .....	80
Figure 92: Calling variant function from a procedure.....	80
Figure 93: Downloading libraries for Java development.....	81
Figure 94: Declaration of the Java variant function .....	82
Figure 95: Getting / setting variant function parameters.....	82
Figure 96: Obtaining reference to the \$SELF instance.....	83
Figure 97: Logging in the variant function.....	83
Figure 98: ABAP Workbench - editing object .....	83
Figure 99: Create ABAP package .....	84
Figure 100: Create workbench request transport .....	84
Figure 101: Upload of Java variant function to VMC .....	84

Figure 102: Switch on VMC debugging.....	85
Figure 103: VMC Debugging port notification .....	85
Figure 104: Eclipse - create a new remote java application debug configuration .....	86
Figure 105: Specifying address and port for remote debugging .....	86
Figure 106: Virtual Machine Overview with debugging active.....	87
Figure 107: Interactive debugging in Eclipse .....	87
Figure 108: Pricing procedure RVAA01 .....	89
Figure 109: VA00 Condition Attributes.....	90
Figure 110: PR00 Access Sequence .....	90
Figure 111: SM53 Pricing Engine Configuration Parameters.....	91
Figure 112: JARM Settings - Full use .....	92
Figure 113: Performance analysis of a create configuration request.....	93
Figure 114: Performance analysis of top components.....	93
Figure 115: SAP Workload Analysis Transaction .....	95
Figure 116: Single statistical record view.....	95
Figure 117: VMC detailed statistics for a single STAD entry.....	96
Figure 118: Detailed Container Framework Statistics.....	96
Figure 119: Setting parameter for caching of variant tables.....	97
Figure 120: Starting IPC 5.0 trace .....	98
Figure 121: Creating a configuration with trace .....	98
Figure 122: Trace for setting a characteristic value .....	99
Figure 123: Setting debug trace for RFC configuration calls.....	100
Figure 124: VMC RFC Trace Navigator CFG_TRACE_NAV .....	100
Figure 125: View of a particular RFC call to IPC 5.0.....	101
Figure 126: Maintain Reference to Configuration User Interfaces .....	103
Figure 127: Adding IPC UI for Simulation & Sales Processing .....	104
Figure 128: IPC_CONFIGURATION_UI RFC destination.....	104
Figure 129: Maintain IPC Switch (RCUIPCSWITCH report) .....	105
Figure 130: Changing the IPC Switch through the PMEVC .....	105
Figure 131: Pick VC / IPC as Testing UI in PME VC .....	106
Figure 132: Select Runtime version to test .....	106
Figure 133: Using IPC in the sales transactions .....	107
Figure 134: Report RCUIPCSWLIST .....	107
Figure 135: Presentation of matched material variants.....	108
Figure 136: SAINT Transaction .....	112
Figure 137: Load IPC Package from the front end.....	113
Figure 138: Start IPC Installation .....	113
Figure 139: Select target support pack level for IPC installation.....	114
Figure 140: Specify IPC installation password.....	114
Figure 141: Schedule import job in the background.....	115
Figure 142: Confirm IPC installation .....	115