

**PUBLIC**

**Media List**



## **SAP NetWeaver 2004s** **Support Release 2**

### **Target Audience**

- System administrators
- Technology consultants

Document version: 4.01 – 12/12/2006

**SAP AG**  
Dietmar-Hopp-Allee 16  
69190 Walldorf  
Germany  
T +49/18 05/34 34 34  
F +49/18 05/34 34 20  
[www.sap.com](http://www.sap.com)

© Copyright 2006 SAP AG. All rights reserved.

No part of this publication 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, Outlook, and PowerPoint are registered trademarks of Microsoft Corporation.

IBM, DB2, DB2 Universal Database, OS/2, Parallel Sysplex, MVS/ESA, AIX, S/390, AS/400, OS/390, OS/400, iSeries, pSeries, xSeries, zSeries, System i, System i5, System p, System p5, System x, System z, System z9, z/OS, AFP, Intelligent Miner, WebSphere, Netfinity, Tivoli, Informix, i5/OS, POWER, POWER5, POWER5+, OpenPower and PowerPC are trademarks or registered trademarks of IBM Corporation.

Adobe, the Adobe logo, Acrobat, PostScript, and Reader are either trademarks or registered trademarks of Adobe Systems Incorporated in the United States and/or other countries.

Oracle is a registered trademark of Oracle Corporation.

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

Citrix, ICA, Program Neighborhood, MetaFrame, WinFrame, VideoFrame, and MultiWin are trademarks or registered trademarks of Citrix Systems, Inc.

HTML, XML, XHTML and W3C are trademarks or registered trademarks of W3C®, World Wide Web Consortium, Massachusetts Institute of Technology.

Java is a registered trademark of Sun Microsystems, Inc.

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

MaxDB is a trademark of MySQL AB, Sweden.

SAP, R/3, mySAP, mySAP.com, xApps, xApp, SAP NetWeaver, and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP AG in Germany and in several other countries all over the world. All other product and service names mentioned are the trademarks of their respective companies. Data contained in this document serves informational purposes only. National product specifications may vary.

These materials are subject to change without notice. These materials are provided by SAP AG and its affiliated companies ("SAP Group") for informational purposes only, without representation or warranty of any kind, and SAP Group shall not be liable for errors or omissions with respect to the materials. The only warranties for SAP Group products and services are those that are set forth in the express warranty statements accompanying such products and services, if any. Nothing herein should be construed as constituting an additional warranty.

This document was created using stylesheet 2006-06-15 (V4.3) and XSLT processor SAXON 6.5.2 from Michael Kay (<http://saxon.sf.net/>), XSLT version 1.

### **Disclaimer**

Some components of this product are based on Java™. Any code change in these components may cause unpredictable and severe malfunctions and is therefore expressly prohibited, as is any decompilation of these components.

Any Java™ Source Code delivered with this product is only to be used by SAP's Support Services and may not be modified or altered in any way.

### **Documentation in the SAP Service Marketplace**

You can find this document at the following address:

<https://service.sap.com/instguides>

## Typographic Conventions

Example	Description
< >	Angle brackets indicate that you replace these words or characters with appropriate entries to make entries in the system, for example, "Enter your <User Name>".
► ► ◀	Arrows separating the parts of a navigation path, for example, menu options
<b>Example</b>	Emphasized words or expressions
<b>Example</b>	Words or characters that you enter in the system exactly as they appear in the documentation
<u>Example</u>	Textual cross-references to an internet address, for example, <a href="http://www.sap.com">http://www.sap.com</a>
/example	Quicklinks added to the internet address of a homepage to enable quick access to specific content on the Web
<a href="#">123456</a>	Hyperlink to an SAP Note, for example, SAP Note <a href="#">123456</a>
<i>Example</i>	<ul style="list-style-type: none"> <li>Words or characters quoted from the screen. These include field labels, screen titles, pushbutton labels, menu names, and menu options.</li> <li>Cross-references to other documentation or published works</li> </ul>
Example	<ul style="list-style-type: none"> <li>Output on the screen following a user action, for example, messages</li> <li>Source code or syntax quoted directly from a program</li> <li>File and directory names and their paths, names of variables and parameters, and names of installation, upgrade, and database tools</li> </ul>
EXAMPLE	Technical names of system objects. These include report names, program names, transaction codes, database table names, and key concepts of a programming language when they are surrounded by body text, for example, SELECT and INCLUDE
<b>EXAMPLE</b>	Keys on the keyboard

# Document History



## Caution

Before you start the implementation, make sure you have the latest version of this document. You can find the latest version on SAP Service Marketplace <http://service.sap.com/instguides>.

The following table provides an overview on the most important document changes:

Version	Date	Description
1.00	10/20/2005	Version for Ramp-up delivery
2.00	4/7/2006	Version for Support Release 1 delivery <ul style="list-style-type: none"> <li>■ New Media according to SAP NetWeaver 2004s Support Release 1</li> <li>■ New information type "Media Name" added.</li> </ul>
3.00	6/6/2006	Version for Unrestricted Shipment <ul style="list-style-type: none"> <li>■ New media according to SAP NetWeaver 2004s Support Release 1 Unrestricted Shipment</li> <li>■ New versions of installation- and upgrade master, platform depended media and Business Intelligence Content Add-On available.</li> <li>■ Renaming of the standalone Engine Job Scheduler.</li> </ul>
3.10	7/19/2006	Update for new delivery
4.00	11/28/2006	Version for Support Release 2 <ul style="list-style-type: none"> <li>■ New media according to SAP NetWeaver 2004s Support Release 2</li> <li>■ New versions of installation- and upgrade master and platform-dependent media</li> </ul>
4.01	12/12/2006	Section <i>Platform-Dependent Media</i> : Media Name of the DVD for DB2 9 for Linux, UNIX, and Windows has changed.

# Table of Contents

<i>Chapter 1</i>	<b>Media List for SAP NetWeaver 2004s SR2</b>	<u><a href="#">7</a></u>
1.1	About the Media Shipped with SAP NetWeaver 2004s SR2	<u><a href="#">7</a></u>
1.2	Initial Media	<u><a href="#">7</a></u>
1.2.1	Initial Media for Installation	<u><a href="#">7</a></u>
1.2.2	Initial Media for Upgrade	<u><a href="#">8</a></u>
1.3	Platform-Dependent Media	<u><a href="#">8</a></u>
1.4	Media for the Installable Units of SAP NetWeaver 2004s SR2	<u><a href="#">9</a></u>
1.4.1	Media for SAP NetWeaver 2004s Usage Types	<u><a href="#">10</a></u>
1.4.2	Media for SAP NetWeaver 2004s Standalone Engines	<u><a href="#">11</a></u>
1.4.3	Media for SAP NetWeaver 2004s Clients	<u><a href="#">12</a></u>
1.5	Media for Online Documentation	<u><a href="#">13</a></u>
1.6	Media for the Legal Aspects of Using SAP Software	<u><a href="#">13</a></u>



# 1 Media List for SAP NetWeaver 2004s SR2

## 1.1 About the Media Shipped with SAP NetWeaver 2004s SR2

This document provides you with information on the media shipped to you by SAP for implementing your IT scenarios or business applications running on SAP NetWeaver 2004s Support Release 2 (SR2).

Support Release 2 of SAP NetWeaver 2004s is a new installation version of SAP NetWeaver 2004s including Support Package Stacks 01 to 09. It is a new set of CDs/DVDs and a significant step towards simpler installation of SAP NetWeaver 2004s to the latest SP Stack level.

In the SAP NetWeaver 2004s SR2 shipment you find:

- Media for installation or upgrade, divided into initial media (required for any installation or upgrade), media for specific operating system and databases, and media for each of the installable units of SAP NetWeaver 2004s.
- *Media for Online Documentation* - To provide online documentation for the users of the IT Scenario.
- *Media for the Legal Aspects of Using SAP Software* - The installed systems will only work with license keys assigned by SAP. Use this CD to install it (not required for upgrade).

## 1.2 Initial Media

The following media is part of SAP NetWeaver 2004s and business solutions based on SAP NetWeaver 2004s platform shipments.

### 1.2.1 Initial Media for Installation

To install an SAP system or parts of an SAP system the first time:

**DVD:**

mySAP Business Suite 2005

Installation Master for:

SAP NetWeaver 2004s SR2

SAP ERP 2005 SR2

SAP SRM 5.0 SR2, SAP SCM 5.0 SR2

SAP CRM 5.0 SR2,

**Media Name:** Installation Master NW2004sSR2

## 1.2.2 Initial Media for Upgrade

To upgrade an existing SAP system or parts of an SAP system:

**DVD:** SAP NetWeaver 2004s SR2 SAP Upgrade Master DVD

**Media Name:** Upgrade Master NW2004sSR2

## 1.3 Platform-Dependent Media

Database Name	Media Name	Media Label
Oracle	OracleOnNW2004sSR1	Oracle 10.2 RDBMS Patch 10.2.0.2 WINDOWS_IA32 WINDOWS_IA64,WINDOWS_X64 AIX, Solaris
		ORACLE 10.2 RDBMS Patch 10.2.0.2 HPUX_PARISC_64 HPUX_IA64
		ORACLE 10.2 RDBMS Patch 10.2.0.2 LINUX_IA32, LINUX_IA64 LINUX_X86_64, LINUX_PPC64
		ORACLE 10.2 RDBMS Patch 10.2.0.2 Solaris on SPARC 64bit Solaris on x64 64bit
		ORACLE 10.2 RDBMS Windows Server on IA32 32bit, Windows Server on IA64 64bit Windows on X64 64bit
		ORACLE 10.2 64-Bit/32-Bit Client
		ORACLE 10.2 64-BIT Client Solaris on x64 64bit
		ORACLE 10.2 64-Bit RDBMS HP-UX on PA-RISC 64bit
		ORACLE 10.2 64-Bit RDBMS HP-UX on IA64 64bit
		ORACLE 10.2 64-Bit RDBMS AIX 64bit
		ORACLE 10.2 64-Bit RDBMS Solaris on SPARC 64bit
		ORACLE 10.2 64-Bit RDBMS Solaris on x64 64bit
		ORACLE 10.2 32-Bit RDBMS Linux on IA32 32bit
		ORACLE 10.2 64-Bit RDBMS Linux on IA64 64bit



Database Name	Media Name	Media Label
		ORACLE 10.2 64-Bit RDBMS Linux on X86_64 64bit
		ORACLE 10.2 64-Bit RDBMS Linux on Power 64bit
		ORACLE 10.2 64-Bit ORACLE 10.2 32-Bit 10g Release 2 Documentation Library
MaxDB	MaxDBOnNW2004sSR2	MaxDB 7.6.00 Build 35 RDBMS
MS SQL	MSSQLOnNW2004sSR1	MS SQL Server 2005 SP1 RDBMS incl. License Terms
DB2 9 for Linux, UNIX, and Windows	DB2UDBOnNW2004sSR2	DB2 9 LUW 64-BIT RDBMS V9 GA AIX 64bit HP-UX on PA-RISC 64bit HP-UX on IA64 64bit Solaris on SPARC 64bit
		DB2 9 LUW RDBMS V9 GA Linux on IA32 32bit Linux on IA64 64bit Linux on Power 64bit Linux on x86_64 64bit
		DB2 9 LUW RDBMS V9 GA Windows Server on IA32 32bit Windows Server on IA64 64bit Windows Server on x64 64bit
		DB2 9 LUW RDBMS V9 GA Client

In addition, the SAP NetWeaver 2004s SR2 Kernel DVD is available for each operating system.

## 1.4 Media for the Installable Units of SAP NetWeaver 2004s SR2

Before implementing an IT scenario, you need to first analyze which installable units are required for its implementation. The Master Guide and the Upgrade Master Guide provide you with the list of mandatory and optional installable units for each IT scenario and scenario variant.

The installable units of SAP NetWeaver 2004s SR2 are listed in the following sections: *Media for SAP NetWeaver Usage Types*, *Media for SAP NetWeaver Standalone Engines*, and *Media for SAP NetWeaver Clients*.

When installing or upgrading a SAP NetWeaver system (host) follow the instructions in the *Installation Guide – SAP NetWeaver 2004s SR2* or *Upgrade Guide – SAP NetWeaver 2004s SR2*, for details. Start with section *Initial Media*, either for installation or for upgrade.

### 1.4.1 Media for SAP NetWeaver 2004s Usage Types

Install the usage type required for your IT scenario from the media listed here. Usage types of an SAP NetWeaver system are realized by installing and configuring a collection of software components. The usage type media is part of an SAP NetWeaver 2004s shipment.

Usage Type	Media Name	Media Label (Type)
Application Server ABAP	InstallationExport NW2004sSR2	SAP NETWEAVER 2004S SR2 Installation Export
	UpgradeExport NW2004sSR2	SAP NETWEAVER 2004S SR2 Upgrade Export
	Language NW2004sSR2	SAP NETWEAVER 2004S SR2 Language
	Kernel NW2004sSR2	SAP NETWEAVER 2004S SR2 Kernel 7.00, according to operating system
Application Server Java	JavaComponent NW2004sSR2	SAP NETWEAVER 2004S SR2 Java based Software Components
	Kernel NW2004sSR2	SAP NETWEAVER 2004S SR2 Kernel 7.00, according to operating system
Business Intelligence ■ requires Application Server ABAP	BIContent NW2004sSR2	SAP NETWEAVER 2004S SR1 Business Intelligence Content Add-On Version 3 (DVD)
BI Java Component ■ requires Application Server Java ■ requires Enterprise Portal		No additional CD required
Development Infrastructure ■ requires Application Server Java		No additional CD required
Mobile Infrastructure ■ requires Application Server ABAP ■ requires Application Server Java		No additional CD required
Enterprise Portal ■ requires Application Server Java		No additional CD required

Usage Type	Media Name	Media Label (Type)
EP Core ■ requires Application Server Java		No additional CD required
Process Integration ■ requires Application Server ABAP ■ requires Application Server Java		No additional CD required

## 1.4.2 Media for SAP NetWeaver 2004s Standalone Engines

Install the standalone engines required for your IT scenario from the media listed here. Standalone engines are additional software units that you install in the SAP NetWeaver system landscape along with the usage types of the SAP NetWeaver system. They provide specific functions in combination with one or more SAP systems. Standalone engines are not part of a SAP NetWeaver usage type and therefore do not run on Application Server ABAP (AS ABAP) or Application Server (AS Java).

Standalone Engine	Media Name	Media Label (Type)
Search and Classification (TREX)	Search and Classification NW2004sSR2	SAP NETWEAVER 2004S SR2 Search and Classification (TREX 7.00)
SAP liveCache	liveCache NW2004sSR2	SAP NETWEAVER 2004S SR2 liveCache 7.6.00 Build 29
Web Dispatcher	Kernel NW2004sSR2	SAP NETWEAVER 2004S SR2 Kernel 7.00, according to operating system
Gateway	Kernel NW2004sSR2	SAP NETWEAVER 2004S SR2 Kernel, according to operating system
Job Scheduler*	Job Scheduler NW2004sOEM	JOB SCHEDULER (OEM) 6.0.2 SP4, SAP NetWeaver 04, SAP NetWeaver 2004s
Content Server	Presentation NW2004sSR1	SAP NETWEAVER 2004S SR1 Presentation (SAP GUI for Windows 6.40 Comp.5, SAP GUI for Java 6.40), Server Components, Content Server, Adobe LiveCycle Designer

\* name changes to SAP Central Job Scheduling by Redwood

### 1.4.3 Media for SAP NetWeaver 2004s Clients

Install the clients required for your IT scenario from the media listed here. Clients are additional installable programs or tools. They can reside on local front-end PCs accessed by users or on back-end systems, where they act as client programs within an SAP NetWeaver system landscape.

Clients	Media Name	Media Label (Type)
SAP GUI for Windows	Presentation NW2004sSR1	SAP NETWEAVER 2004S SR1 Presentation (SAP GUI for Windows 6.40 Comp.54, SAP GUI for Java 6.40), Server Components, Content Server, Adobe LiveCycle Designer
SAP GUI for Java	Presentation NW2004sSR1	SAP NETWEAVER 2004S SR1 Presentation (SAP GUI for Windows 6.40 Comp.5, SAP GUI for Java 6.40), Server Components, Content Server, Adobe LiveCycle Designer
SAP NetWeaver Developer Studio	Developer Studio NW2004sSR2	SAP NETWEAVER 2004S SR2 Developer Workplace
J2SE Adapter Engine (PI/XI)	Java Components NW2004sSR2	SAP NETWEAVER 2004S SR2 Java based Software Components
MI Client	Java Components NW2004sSR2	SAP NETWEAVER 2004S SR2 Java based Software Components
	Kernel NW2004sSR2	SAP NETWEAVER 2004S SR2 Kernel 7.00, according to operating system
Adobe LiveCycle Designer	Presentation NW2004sSR1	SAP NETWEAVER 2004S SR1 Presentation (SAP GUI for Windows 6.40 Comp.5, SAP GUI for Java 6.40), Server Components, Content Server, Adobe LiveCycle Designer (DVD)
Business Explorer (BI)	Presentation NW2004sSR1	SAP NETWEAVER 2004S SR1 Presentation (SAP GUI for Windows 6.40 Comp.5, SAP GUI for Java 6.40), Server Components, Content Server, Adobe LiveCycle Designer
SAP NetWeaver Developer Workplace ■ requires Application Server Java ■ requires Enterprise Portal (optional) ■ SAP NetWeaver Developer Studio	Kernel NW2004sSR2	SAP NETWEAVER 2004S SR2 Kernel 7.00, according to operating system
	Developer Studio NW2004sSR2	SAP NETWEAVER 2004S SR2 Developer Workplace

## 1.5 Media for Online Documentation

Install the online documentation of SAP NetWeaver 2004s to make the SAP NetWeaver Library online available to all your users. This also enables context-sensitive help from many parts of the SAP NetWeaver system.

**DVD:** SAP NetWeaver 2004s SPS 09 Documentation

**Media Name:** Documentation\_NW2004sSPS09

## 1.6 Media for the Legal Aspects of Using SAP Software

When installing SAP NetWeaver or any SAP system, a temporary license key, which is valid for four weeks, is created automatically. You must apply for a permanent license key immediately after installing your SAP software. For more information, see SAP Notes [94998](#), [870871](#), and SAP Support Portal at ► <https://service.sap.com/support> ► *Keys & Requests* ► *License Keys* ◄ or at <https://service.sap.com/licensekeys>.

**CD:** SAP License Keys & License Audit

**Media Name:** Licensekeys LicAud

THE BEST-RUN BUSINESSES RUN SAP



**SAP AG**

Dietmar-Hopp-Allee 16  
69190 Walldorf

Germany

T +49/18 05/34 34 34

F +49/18 05/34 34 20

**[www.sap.com](http://www.sap.com)**