

# Project Documents in the Intranet (PS-DOC)



**Release 4.6B**



## 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**

**Project Documents in the Intranet (PS-DOC) .....5**  
**Process (PS-DOC Project Documents) ..... 7**

## Project Documents in the Intranet (PS-DOC)

### Use

You can use the internet application component (IAC) called *Project Documents* to access project information by means of the Intranet.

### Type of Internet Application Component

Intranet

You can use the Project Documents IAC to access project-relevant documents quickly and easily. As projects are processed in different business areas, the best possible flow of information is particularly important in project management.

All those involved in a project can access logs, specifications, costings, graphics, and other project documents using the Intranet. This is particularly important where project planning and control is not centralized.



You can use the intranet to display all the document types managed in the project information system, except Project System texts.

Intranet access to project documents brings the following advantages:

- The project documents are available for inspection without your having to go through the R/3 Project System.
- Detailed knowledge of the R/3 Project System is not required.

### Integration

You use the documentation management facility in the R/3 System to access the documents using the Intranet. The documents must be assigned to WBS elements or network activities in the R/3 System.

### Prerequisites

To be able to access the Project Documents IAC component, you must note the information below.

#### URL Access

You can access this IAC component by specifying the service CNW2. This way, you can, for example, incorporate the IAC into a homepage (<http://...wgate.dll?~service=CNW2>).

#### Authorizations and Security

The following authorizations must be set up for those who want to access project documents by way of the Intranet:

Authorization Object	Description
C_DRAW_BGR	CA: Authorization group
C_DRAW_DOK	CA: Original data
S_TCODE	Check against transaction code at transaction start

---

**Project Documents in the Intranet (PS-DOC)**

The system administrator allocates the authorizations.

**Standard Settings and Defaults**

**Creatin a Hierarchy in the R/3 System**

To be able to display project documents using the Intranet, you must create a hierarchy in the R/3 System that lists the relevant project components and the documents for them.

To create such a hierarchy, go to the project information system and choose *Tools* → *Intranet* → *Document hierarchy*.

Zusätzlich definieren Sie, in welchen Abständen das System die Hierarchie erstellen soll.



Update the project document hierarchy regularly.

**Features**

**Service Name**

The service name of this IAC is CNW2. You can find all the relevant data under this service name in the SAP@Web Studio.

**See also:**

[R/3 Internet Application Components \[Ext.\]](#)

## Process (PS-DOC Project Documents)

### Implementation Considerations

With the Internet Application Component *Project Documents*, you can access important project documents, even if you have no direct access to the R/3 System.

### Prerequisites

Before the process can be accessed using the Intranet, the system supervisor must first create a hierarchy that lists the project documents available and must give you the required authorizations in the R/3 System. For details, read [Technical Information \(PS-DOC Project Documents\) \[Ext.\]](#).

### Process Flow

- Having started the application component, you log on by typing in the client number and your user ID
  - The left hand side of the initial screen shows a hierarchy containing project elements (WBS elements or activities).
- Click the project elements marked with an asterisk (\*) to view documents or subordinate project elements. These appear in a list on the right-hand side of the screen.

### Result

You can either display the selected documents on your screen or download them to your computer.