

Solution Manager 7.0 Ehp1 Initial/Basis Configuration



Applies to:

SAP NetWeaver Solution Manager 7.0 Ehp1 Initial/Basic Configuration. For more information, visit the [Application Management homepage](#).

Summary

This Document clearly explains the step by step procedure for initial and basic configuration of Solution Manager 7.0 Ehp1.

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Author Bio



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Initial/Basic Configuration of Solution Manager Ehp1

- 1) Once the Ehp1 installation is complete, update the Java and ABAP stack to SP03 as explained in SAP Notes: **1250122**, **1270420**, **1256049** and **1243425**

To use transaction SOLMAN_SETUP after the update to Solution Manager

Ehp 1 these steps are recommended before using this transaction:

Update your LM-SERVICE.sca and your LM-TOOLS.sca in the JAVA stack of your SAP Solution Manager system to the latest available patch level

Implement notes 1236420 and 1269582 in the Solution Manager system. (which says to update to SP03 stack which is already done)

Implement note 1236420 also in those managed systems which you want to include to your SOLMAN_SETUP configuration activity.

Temporarily adjust the time out values for the HTTP service in the Solution Manager system. Start transaction SMICM, navigate in the menu to GOTO -> SERVICES. Set the checkmark for HTTP, and navigate in the menu to SERVICE -> CHANGE. Then set the time out values for "Keep Alive" and "Max. Processing Time" to about 6000.

The guided procedure of transaction SOLMAN_SETUP implements note 1172948 automatically. This only works correctly if the user executing this step has sufficient authorizations to implement notes: please see note 1278456 for details.

- 2) Login to SAP GUI and enter transaction SOLMAN_SETUP which opens a browser shown below:

The screenshot shows the SAP Solution Manager Overview page. The browser address bar displays: `http://frces4148.frcgbs.local:8003/sap/bc/webdynpro/sap/wd_sise_main_app?sap-client=100&sap-language=EN`. The page title is "SAP Solution Manager: Overview".

Overview

- Initial Configuration
- Basic Configuration
- Managed System Configuration

Related Links

- SAP Solution Manager Configuration Demo
- Default SAP GUI Settings
- SAP Links
 - SAP Service Marketplace
 - SAP Support Portal
 - SAP Help Portal

Help

The system starts a **guided procedure** for the configuration view that you select. If you are configuring managed systems, this is started only after you have selected a system. To edit the guided procedure, you must switch to **change mode once** only. The system keeps this mode for all further steps and locks the guided procedure for other users.

1. After the initial installation, you execute an *initial configuration* on this screen.
2. When you update the Support Package Stack (SPS), you can start the *basic configuration* or the *configuration* of managed systems. You can do this only after you have executed the initial configuration. When you configure managed systems, you set up communication for the managed systems, for example, and configure the cause analysis.
3. The *Configurations* table displays the available configurations or those that you must update (for example, with a yellow status). If you select an entry in this table, under *Open Activities* you can view the steps to be executed. In the case of basic configuration, this may be the activity *Activate BC Sets*. The system updates this list automatically. In the case of an update, you can specify here whether you have to re-execute activities that have already been executed.

You can find all necessary information about configuration in the **SAP Solution Manager 7.0 Master Guide**. Make sure that the required system components have been installed in accordance with the procedure described in the Master Guide before you start to configure the system.

Configurations

Status	Description	Last Changed on	Last Changed by
◇	Basic Configuration	00.00.0000,00:00:00	

Open Activities

Status	Needs Update	Description	Configuration Step
◇	<input type="checkbox"/>	Activate Services	Automatic Configuration
◇	<input type="checkbox"/>	Activate Piece Lists	Automatic Configuration

Open Activities			
Status	Needs Update	Description	Configuration Step
◇	<input type="checkbox"/>	Activate Services	Automatic Configuration
◇	<input type="checkbox"/>	Activate Piece Lists	Automatic Configuration
◇	<input type="checkbox"/>	Connection to SAP	Automatic Configuration
◇	<input type="checkbox"/>	Schedule Background Jobs	Automatic Configuration
◇	<input type="checkbox"/>	Generate Business Partner Screen	Automatic Configuration
◇	<input type="checkbox"/>	Clean-Up Priorities from Issue Schema	Automatic Configuration
◇	<input type="checkbox"/>	Business Partner for SAP Support	Automatic Configuration
◇	<input type="checkbox"/>	Diagnostics Configuration	Automatic Configuration
◇	<input type="checkbox"/>	Prepare Business Partner Change	Automatic Configuration
◇	<input type="checkbox"/>	Activate BC Sets	Automatic Configuration
◇	<input type="checkbox"/>	Check License Key	Installation Check
◇	<input type="checkbox"/>	Check Service Connection	Installation Check
◇	<input type="checkbox"/>	Diagnostics Prerequisites	Installation Check
◇	<input type="checkbox"/>	Check TMS Configuration	Installation Check
◇	<input type="checkbox"/>	Check Profile Parameters	Installation Check
◇	<input type="checkbox"/>	Check System Landscape Parameters	Installation Check
◇	<input type="checkbox"/>	Create Project	Project
◇	<input type="checkbox"/>	Import Basis Configuration Note	Import Note
◇	<input type="checkbox"/>	Activate BI Source System	Manual Configuration
◇	<input type="checkbox"/>	Adjust BI Authorization Concept	Manual Configuration

4) Click on Initial Configuration and press Change button

System: S70:100 | Username: AICADMIN

1 2 3 4

User Administration Technical Configuration SLD Configuration Complete

Change Back Continue

Help

This step provides an administration user for the ABAP and Java instances.

1. Enter the *User Data* for the administration of SAP Solution Manager.

- The default user name is SOLMAN_ADMIN. You can accept this default or create a new user, using the option *Create User*. The default administration role has all required authorizations. You can overwrite the default value according to your own naming convention.
- If you already have an administration user, you can adjust its authorizations, using the option *Only Update Authorizations*.

2. Choose *Execute*.

Warning: The default setting *Add Authorization for Note Implementation* gives the specified user the authorization S_DEVLOP. This authorization is necessary to implement SAP Notes. If this is not permitted due to security guidelines, deselect the option.

Prerequisites for execution: Ensure that SAP Note 1236420 is implemented in your SAP Solution Manager system, and that the role table for profile generation is filled (transaction SU25 --> Initial Fill of Customer Tables).

SAP Solution Manager Administrator

Execute

User data

Username:

Initial Password:

Repeat Password:

Administrator Role:

Possible selections

Create User

Update Authorizations Only

Add Authorization to Import Notes

5) Now give the details of the user, which gets created in this step with all admin rights for performing all the activities in Solution manager. If you already have admin user, give the details instead of default values and select '**Update Authorizations Only**'. Then Click Execute.

SAP Solution Manager Administrator

Execute

User data

Username: *

Initial Password: *

Repeat Password: *

Administrator Role: *

Possible selections

Create User

Update Authorizations Only

Add Authorization to Import Notes

Log

Status	Message	Date	Time	Details
✔	Business Partner 0000000121 successfully created for user SOLMAN_ADMIN	07.02.2009	16:04:24	
✔	User SOLMAN_ADMIN successfully created	07.02.2009	16:04:24	
✔	Role assignment to user SOLMAN_ADMIN changed	07.02.2009	16:04:24	
✔	Authorization for user SOLMAN_ADMIN changed	07.02.2009	16:04:24	
✘	Error while creating user SOLMAN_ADMIN	07.02.2009	15:56:13	

6) once it is done, press continue:

SAP Solution Manager: Initial Configuration

Overview

Initial Configuration

Basic Configuration

Managed System Configuration

▼ Related Links

[SAP Solution Manager Configuration Demo](#)

[Default SAP GUI Settings](#)

[SAP Links](#)

[SAP Service Marketplace](#)

[SAP Support Portal](#)

[SAP Help Portal](#)

System: S70:100 | Username: AICADMIN

1

2

3

4

User Administration **Technical Configuration** SLD Configuration Complete

Change
◀ Back
Continue ▶

Help

This step is only required in **New Installations**. The system performs basic configuration, e.g. log SAP Solution Manager on to the system administration.

Initial SAP Solution Manager Configuration

Configure

Log

Status	Message	Date	Time	Details
i The Table does not contain any data				

7) Press Configure button to perform Initial Solution Manager Configuration.

SAP Solution Manager: Initial Configuration

System: S70:100 | Username: SOLMAN_ADMIN

1 User Administration 2 **Technical Configuration** 3 SLD Configuration 4 Complete

Display Back Continue

Help

This step is only required in **New Installations**. The system performs basic configuration, e.g. log SAP Solution Manager on to the system administration.

Initial SAP Solution Manager Configuration

Configure

Log

Status	Message	Date	Time	Details
The Table does not contain any data				

8) Once it is done you can see the same in Log Area:

SAP Solution Manager: Initial Configuration

System: S70:100 | Username: SOLMAN_ADMIN

1 User Administration 2 **Technical Configuration** 3 SLD Configuration 4 Complete

Display Back Continue

Help

This step is only required in **New Installations**. The system performs basic configuration, e.g. log SAP Solution Manager on to the system administration.

Initial SAP Solution Manager Configuration

Configure

Log

Status	Message	Date	Time	Details
■	Initial Setup successfully performed	08.02.2009	09:20:17	

9) Now press continue and click on **“Start SLD Configuration”**

System: S70:100 Username: AICADMIN

1

2

3

4

User Administration
Technical Configuration
SLD Configuration
Complete

Change
◀ Back
Continue ▶

Help

To transfer the system data from SLD into the system landscape, connect the local SLD to the SAP Solution Manager, if you have not already done so.

1. Choose *Start SLD Configuration*. The system opens a logon dialog, in which you enter the administration user (e.g. SOLMAN_ADMIN). Enter the user for the ABAP instance (default value: SOLMAN_ADMIN) and the Java instance (default value: J2EE_ADMIN), and their passwords, in the following screen.
Note: You can also use SOLMAN_ADMIN for the Java instance.
2. Choose *Continue*.
The system starts a configuration script. You can display a hierarchical overview of the configuration activities, with their status, with the symbol with the Quick Info *Log*. If the configuration script ends with a success message, close the screen.
3. To transfer the system data from SLD into the system landscape, choose *Read SLD*. The system starts a background job. The system shows whether the background job has been successfully completed, in the initial screen, under *Log*.

Connect Local System Landscape Directory

[Start SLD Configuration](#)

Local System Landscape Directory

Log

Status	Message	Date	Time	Details
The Table does not contain any data				

10) Give the ABAP and Java Admin user details and press start

Initial Setup of SAP Solution Manager

0%

Step 1 of 137: SAP Solution Manager Setup UI

Functional Unit Destination

Additional Information

To perform the initial setup of SAP Solution Manager (including local SLD) and create initial connectivity between the ABAP and JAVA stack of SAP Solution Manager, please enter the corresponding User and Password information for your system.
After starting the setup, you will find details about the progress of the setup on the Details screen.

SAP Solution Manager Administrator

System Id:

Hostname:

System Number:

Client:

Administrator User:

Administrator Password:

J2EE Administrator

System Id:

Hostname:

Http port:

Administrator User:





















Administrator Password:

Technical User Properties






Generate passwords

Password:

Password confirmation:














Details	
Process State	
Process Description	Skip
▼  Initial Setup of SAP Solution Manager	<input type="checkbox"/>
▪  SAP Solution Manager Setup UI	<input type="checkbox"/>
▪  Send Start Configuration Event to Solution Manager	<input type="checkbox"/>
▼  Prepare Functional Unit Messages	<input type="checkbox"/>
▼  Solution Manager	<input type="checkbox"/>
▪  Get ABAP System Info	<input type="checkbox"/>
▪  Set System Id	<input type="checkbox"/>
▼  J2EE Server	<input type="checkbox"/>
▪  Set System Id	<input type="checkbox"/>
▪  Set double stack UME system number	<input type="checkbox"/>
▪  Set double stack UME hostname	<input type="checkbox"/>
▪  Set double stack UME client	<input type="checkbox"/>
▪  Set double stack UME admin user	<input type="checkbox"/>
▪  Set double stack UME admin password	<input type="checkbox"/>
▼  Prepare Technical User Messages	<input type="checkbox"/>
▼  Password Generation Processing	<input type="checkbox"/>
▪  Generates password	<input type="checkbox"/>
▪  Binding Master Password with generated password	<input type="checkbox"/>
▼  SLDDSUSER	<input type="checkbox"/>
▪  Binding Technical User Password	<input type="checkbox"/>

Row 1 of 138

Legend:  Not executed  In progress  Finished successfully  Incompletely executed  Finished unsuccessfully

11) Once it is done you can see the setup results:

Address http://frces4148:50300/webdynpro/dispatcher/sap.com/tc~lm~ctc~ccl~template_installer~wd/TemplateInstaller?SAPtestId=0&batchExecution=true&processPath=content/NetWea Go

Initial Setup of SAP Solution Manager	
100%	
 Finished successfully [Initial Setup of SAP Solution Manager]	
View Log Return to task list	
Details	
Process State	
Process Description	Skip
▼  Initial Setup of SAP Solution Manager	<input type="checkbox"/>
▪  SAP Solution Manager Setup UI	<input type="checkbox"/>
▪  Send Start Configuration Event to Solution Manager	<input type="checkbox"/>
▼  Prepare Functional Unit Messages	<input type="checkbox"/>
▼  Solution Manager	<input type="checkbox"/>
▪  Get ABAP System Info	<input type="checkbox"/>
▪  Set System Id	<input type="checkbox"/>
▼  J2EE Server	<input type="checkbox"/>
▪  Set System Id	<input type="checkbox"/>
▪  Set double stack UME system number	<input type="checkbox"/>
▪  Set double stack UME hostname	<input type="checkbox"/>
▪  Set double stack UME client	<input type="checkbox"/>
▪  Set double stack UME admin user	<input type="checkbox"/>
▪  Set double stack UME admin password	<input type="checkbox"/>

12) Now go back to our configuration pane and click on “Read SLD”

SAP Solution Manager: Initial Configuration

Overview

Initial Configuration

Basic Configuration

Managed System Configuration

Related Links

[SAP Solution Manager Configuration Demo](#)

[Default SAP GUI Settings](#)

SAP Links

[SAP Service Marketplace](#)

[SAP Support Portal](#)

[SAP Help Portal](#)

System: S70:100 Username: SOLMAN_ADMIN

1
2
3
4

User Administration Technical Configuration **SLD Configuration** Complete

Display
◀ Back
Continue ▶

Help

To transfer the system data from SLD into the system landscape, connect the local SLD to the SAP Solution Manager, if you have not already done so.

1. Choose *Start SLD Configuration*. The system opens a logon dialog, in which you enter the administration user (e.g. SOLMAN_ADMIN). Enter the user for the ABAP instance (default value: SOLMAN_ADMIN) and the Java instance (default value: J2EE_ADMIN), and their passwords, in the following screen.
Note: You can also use SOLMAN_ADMIN for the Java instance.
2. Choose *Continue*.
The system starts a configuration script. You can display a hierarchical overview of the configuration activities, with their status, with the symbol with the Quick Info *Log*. If the configuration script ends with a success message, close the screen.
3. To transfer the system data from SLD into the system landscape, choose *Read SLD*. The system starts a background job. The system shows whether the background job has been scheduled, in the initial screen, under *Log*.

Connect Local System Landscape Directory

[Start SLD Configuration](#)

Local System Landscape Directory

Read SLD

Log

Status	Message	Date	Time	Details
✔	New job RSGET_SMSY (LANDSCAPE FETCH) is scheduled	08.02.2009	09:22:08	

13) This completes initial configuration.

SAP Solution Manager: Initial Configuration

System: S70:100 | Username: AICADMIN

1 User Administration | 2 Technical Configuration | 3 SLD Configuration | 4 **Complete**

Change | Back | Continue

Help

After you have initially configured the SAP Solution Manager, perform the basic system configuration. **Log off** the SAP Solution Manager and **log on again** with the Solution Manager **administration user** (default: SOLMAN_ADMIN) which you have created.

14) Log off and login with SOLMAN_ADMIN user which created from SAP GUI

15) Click on Basic configuration and then give corresponding values for project and press Create

SAP Solution Manager: Basic Configuration

System: S70:100 | Username: SOLMAN_ADMIN

1 **Project** | 2 Import Note | 3 Installation Check | 4 User data | 5 Landscape Data | 6 Manual Configuration

Display | Back | Continue | Save

Help

Here, you create the *Project* for the configuration of SAP Solution Manager. In the project, the system saves all status information of the configuration. Therefore, you can create only **one** project for the configuration.

1. Enter the required data.

- SAP Solution Manager automatically includes all production systems of your landscape that are known and connected to system administration, in the *Solution*. This ensures, for example, that you can perform *Service Delivery* for all production systems.
- The default *Leading Role* is "P" (Production). If you have defined your own role for your production system, enter it here.
- The default *Project Language* is the logon language.

2. Choose *Create*.
The system shows related messages in the *Log* screen area.

Note: The creation process can take a few minutes.

Project Name: * SOLMAN_CON

Project Title: * SAP Solution Manager Configuration

Solution: * SAP Solution

Leading Role: * P

Logical Component: * Z_SOLMAN_COMP

Project Language: * EN

Create

SAP Solution Manager: Basic Configuration

System: S70:100 Username: SOLMAN_ADMIN

1 Project 2 Import Note 3 Installation Check 4 User data 5 Landscape Data 6 Manual Configuration

Display Back Continue Save

Help

Here, you create the *Project* for the configuration of SAP Solution Manager. In the project, the system saves all status information of the configuration. Therefore, you can create only **one** project for the configuration.

- Enter the required data.
 - SAP Solution Manager automatically includes all production systems of your landscape that are known and connected to system administration, in the *Solution*. This ensures, for example, that you can perform *Service Delivery* for all production systems.
 - The default *Leading Role* is "P" (Production). If you have defined your own role for your production system, enter it here.
 - The default *Project Language* is the log language.
- Choose *Create*.
The system shows related messages in the *Log* screen area.

Note: The creation process can take a few minutes.

Project Name: * SOLMAN_CON
 Project Title: * SAP Solution Manager Configuration
 Solution: * SAP Solution
 Leading Role: * P
 Logical Component: * Z_SOLMAN_COMP
 Project Language: * EN

Create

16) You can see the Log once the project gets created:

Project Name: * SOLMAN_CON
 Project Title: * SAP Solution Manager Configuration
 Solution: * SAP Solution
 Leading Role: * P
 Logical Component: * Z_SOLMAN_COMP
 Project Language: * EN

Create

Log

Status	Message	Date	Time	Details
■	Logical Component Z_SOLMAN_COMP successfully assigned to Solution SAP Solution	08.02.2009	09:40:52	
■	Landscape of Logical Component Z_SOLMAN_COMP successfully added to Project SOLMAN_CON	08.02.2009	09:40:52	
■	Logical Component Z_SOLMAN_COMP successfully added to Project SOLMAN_CON	08.02.2009	09:40:52	
■	SAP Solution Manager S70 100 added to Log Comp Z_SOLMAN_COMP as Production System	08.02.2009	09:40:52	
■	Logical component Z_SOLMAN_COMP successfully created	08.02.2009	09:40:52	

17) We need to implement SAP NOTE 1172948. For this press **"Start Download"**

SAP Solution Manager: Basic Configuration

System: S70:100 | Username: SOLMAN_ADMIN

1 Project 2 **Import Note** 3 Installation Check 4 User data 5 Landscape Data 6 Manual Configuration

Display ◀ Back Continue ▶

Help

1. Read and import the central correction note (CCN) **1172948** into your system with *Download*.
2. To implement this note, choose *Start SAP Note Assistant*. The system starts the transaction SNOTE, imports all notes in the CCN, as far as possible, automatically, and informs you about any manual activities required.
3. You tell the system manually in a *Status*, whether you have implemented the note. If so, set the status to "Performed".
4. You can have the system perform other manual steps in the notes, automatically, e.g. starting clean-up reports in the function *Post-Processing*.

Download
Download last version of note.
Existing Version: Note Not Yet Downloaded
[Start Download](#)

Implementation
You must implement the central correction note manually, with the SAP Note Assistant.
[Start SAP Note Assistant](#)

Status:

Post-Processing
[Postprocessing](#)

18) Once it is downloaded click on Start SAP Note Assistant

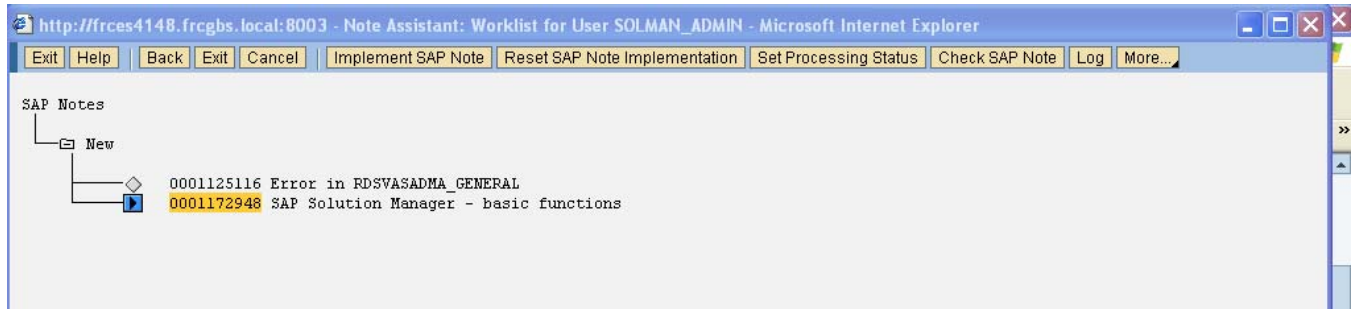
SAP NetWeaver
SAP GUI FOR HTML

SAP Integrated ITS, WebAS: S70

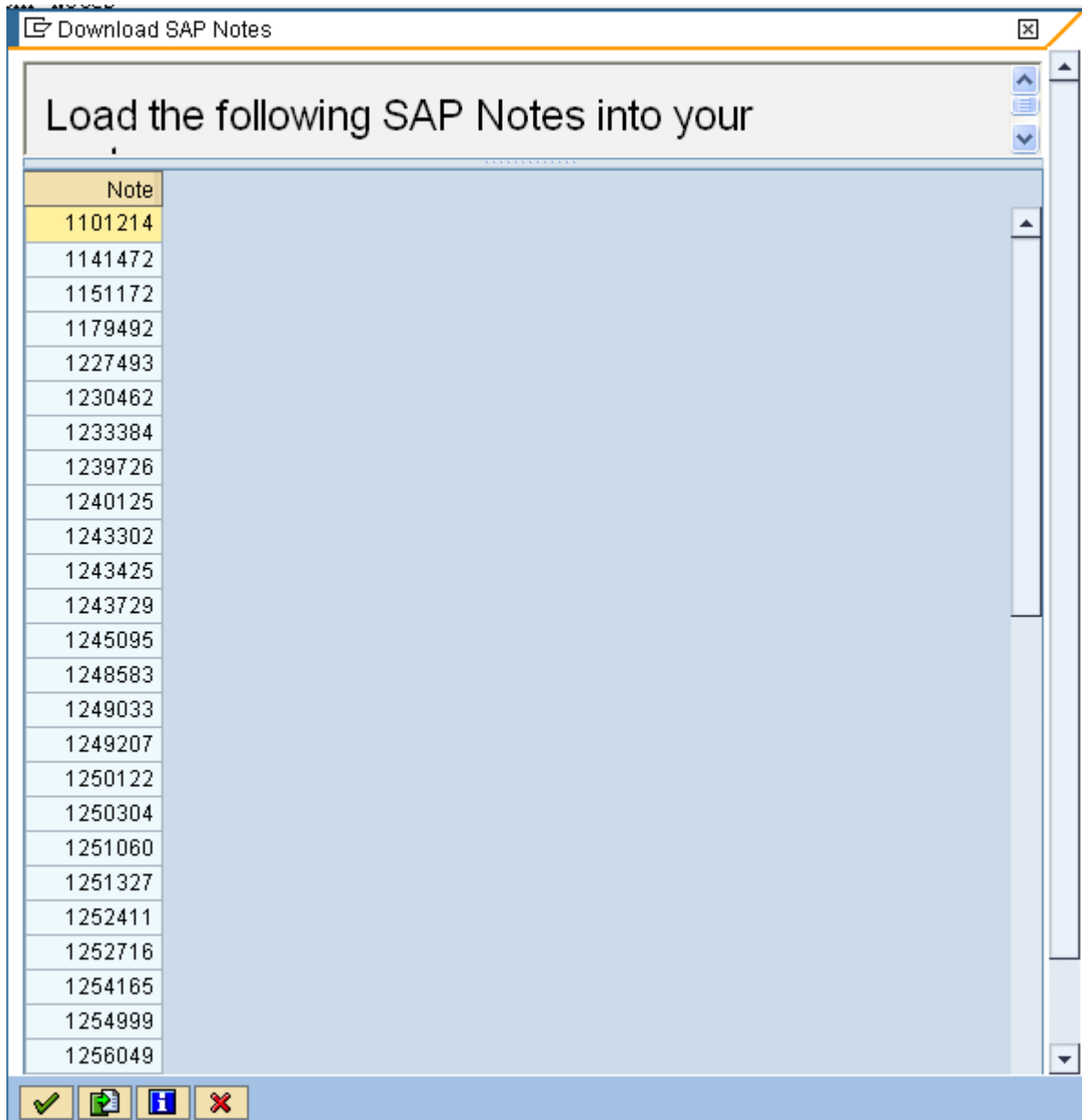
Copyright © 1996–2008 SAP AG. All Rights Reserved

SAP

19) Select the corresponding SAP Note and click on **"Implement SAP Note"**



20) Click on  to continue:



21) Once it is done make the status as **Performed**

Basic Configuration

Managed System Configuration

Related Links

- SAP Solution Manager Configuration Demo
- Default SAP GUI Settings
- SAP Links
 - SAP Service Marketplace
 - SAP Support Portal
 - SAP Help Portal

Display Back Continue

Help

1. Read and import the central correction note (CCN) **1172948** into your system with *Download*.
2. To implement this note, choose *Start SAP Note Assistant*. The system starts the transaction SNOTE, imports all notes in the CCN, as far as possible, automatically, and informs you about any manual activities required.
3. You tell the system manually in a *Status*, whether you have implemented the note. If so, set the status to "Performed".
4. You can have the system perform other manual steps in the notes, automatically, e.g. starting clean-up reports in the function *Post-Processing*.

Download

Download last version of note.
Existing Version: 0023

Start Download

Implementation

You must implement the central correction note manually, with the SAP Note Assistant.

Start SAP Note Assistant

Status: Not Performed

Performed

Post-Processing

Postprocessing

Log

Status	Message	Date	Time	Details
✔	SAP Note 0001172948 has been downloaded and is ready for Implementation	08.02.2009	10:08:51	

22) Press Continue:

SAP Solution Manager: Basic Configuration

System: S70:100 Username: SOLMAN_ADMIN

1 Project 2 Import Note 3 Installation Check 4 User data 5 Landscape Data 6 Manual Configuration

Display Back Continue

Help

1. Read and import the central correction note (CCN) **1172948** into your system with *Download*.
2. To implement this note, choose *Start SAP Note Assistant*. The system starts the transaction SNOTE, imports all notes in the CCN, as far as possible, automatically, and informs you about any manual activities required.
3. You tell the system manually in a *Status*, whether you have implemented the note. If so, set the status to "Performed".
4. You can have the system perform other manual steps in the notes, automatically, e.g. starting clean-up reports in the function *Post-Processing*.

Download

Download last version of note.
Existing Version: 0023

Start Download

Implementation

You must implement the central correction note manually, with the SAP Note Assistant.

Start SAP Note Assistant

Status: Performed

Post-Processing

Postprocessing

23) Click Execute button which performs the below activities automatically

SAP Solution Manager: Basic Configuration

System: S70:100 | Username: SOLMAN_ADMIN

1 Project | 2 Import Note | **3 Installation Check** | 4 User data | 5 Landscape Data | 6 Manual Configuration

Display ◀ Back Continue ▶ Save

Help

This is an automatic installation check for configuration-relevant parts of the installation. Each check is documented in detail.

- To display information for a check, click on *Display*, under *Automatic Activities*, in the *IMG Documentation* column.
- Choose *Execute*.

Execute

Automatic Activities					
Status	Needs Update	Description	Execution Status		IMG Documentation
◊	<input type="checkbox"/>	Check TMS Configuration	Execute		Display
◊	<input type="checkbox"/>	Check Profile Parameters	Execute		Display
◊	<input type="checkbox"/>	Check License Key	Execute		
◊	<input type="checkbox"/>	Diagnostics Prerequisites	Execute		Display
◊	<input type="checkbox"/>	Check System Landscape Parameters	Execute		Display
◊	<input type="checkbox"/>	Check Service Connection	Execute		Display

Selected Activity: **Check TMS Configuration**

Log

Status	Message	Date	Time	Details
--------	---------	------	------	---------

System: S70:100 | Username: SOLMAN_ADMIN

1 Project | 2 Import Note | **3 Installation Check** | 4 User data | 5 Landscape Data | 6 Manual Configuration

Display ◀ Back Continue ▶ Save

Help

This is an automatic installation check for configuration-relevant parts of the installation. Each check is documented in detail.

- To display information for a check, click on *Display*, under *Automatic Activities*, in the *IMG Documentation* column.
- Choose *Execute*.

Execute

Automatic Activities					
Status	Needs Update	Description	Execution Status		IMG Documentation
■	<input type="checkbox"/>	Check TMS Configuration	Execute		Display
■	<input type="checkbox"/>	Check Profile Parameters	Execute		Display
■	<input type="checkbox"/>	Check License Key	Execute		
■	<input type="checkbox"/>	Diagnostics Prerequisites	Execute		Display
■	<input type="checkbox"/>	Check System Landscape Parameters	Execute		Display
■	<input type="checkbox"/>	Check Service Connection	Execute		Display

24) You can see IMG Documentation by clicking on Display button

Use

Depending on the version of SAP Solution Manager and the version of the managed system, a minimum version for different software components need to be provided.

Requirements

Default Settings

Activities

1. Read SAP Note 1010426 (<https://service.sap.com/sap/support/notes/1010426>)
2. Select the attached note relevant for you SP level of SAP Solution Manager
3. Check if your SAP Solution Manager system fulfills the prerequisites mentioned in the note

Example

25) Press continue and then give the details of Suser, ABAP Admin, SAPSUPPORT and press continue

SAP Solution Manager: Basic Configuration

Overview

Initial Configuration

Basic Configuration

Managed System Configuration

Related Links

[SAP Solution Manager Configuration Demo](#)

[Default SAP GUI Settings](#)

SAP Links

[SAP Service Marketplace](#)

[SAP Support Portal](#)

[SAP Help Portal](#)

System: S70:100 Username: SOLMAN_ADMIN

1

2

3

4

5

6

Project Import Note Installation Check **User data** Landscape Data Manual Configuration

Help

1. Get the logon data for the S user and the system administration.
 - The SAP backend S user communicates between SAP Solution Manager and the support infrastructure in the SAP backend system.
 - The S user for the current user gives the logged on user access to his data and information.
 - The system needs the system administration logon data for further configuration. The system cannot save this user and password information, for security reasons, so you must enter them each time you perform this step.
2. You can also influence the configuration of the SAP BI system used, under *Provide BI Configuration Information*.
3. Choose *Save Data*, to save the entries made under 1. and 2.
4. The system creates several default users in the automatic configuration, according to the data you enter under *Provide User Information*, and assigns the required roles to them automatically. The system creates the password of the proposed user automatically, by default.
 - The system user communicates for services in the Internet Communication Framework (ICF).
 - The batch user schedules steps for background processing.
 - The SAP support user authorizes Active Global Support to provide support in the SAP Solution Manager system. You should enter the password for this user manually.
5. Choose *Create Users* to perform this basic configuration step..

Provide logon information for the following users

S-User for SAP-Backend: *

Password: *

S-User for Communication: *

Provide logon information for the following users

S-User for SAP-Backend: *

Password: *

S-User for Communication: *

Solution Manager Administrator: *

Password: *

Provide information for your BI configuration

Is BI installed in a separate Client? System?

Please enter the settings of the BI backend

ABAP Client: *

ABAP Administrator: *

ABAP Password: *

Provide user information

System User:

Username:

Password:

Batch User:

Username:

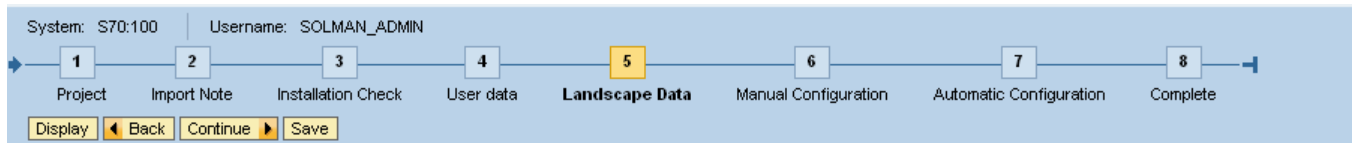
Password:

SAP Support User:

Username: *

Password: *

26) Now give the details of Wily Enterprise manager and Webview and click Continue



Help

Enter information about your system landscape, under *Wily Introscope Enterprise Manager*. This data is obligatory for Solution Manager Diagnostics, to analyze the status of Java system data.

1. Enter one row per system. The system connects this analysis tool to the SAP Solution Manager, in automatic configuration. You can adjust this connection later, in *Solution Manager Administration*.
2. You can specify automatic update of the table *SAPRouter*. The system automatically updates all required entries in the *saproustab*, when you open a service connection. Select a row to display detailed information about the selected entry, under the list. You can change it. Enter the required data, for example, set the checkbox *Active* for automatic update of the row and choose *Check Data*. The system saves your entries.

Wily Introscope Enterprise Managers						
Add Delete						
Enterprise Manager		Logon		WebView/Workstation		
Host	Port	User	Password	Host	Port	
frces4148.frcgbs.local	6001	Admin	*****	frces4148.frcgbs.local	8081	

Wily Introscope Enterprise Managers						
Add Delete						
Enterprise Manager		Logon		WebView/Workstation		
Host	Port	User	Password	Host	Port	HTTPS
frces4148.frcgbs.local	6001	Admin	*****	frces4148.frcgbs.local	8081	<input type="checkbox"/>

SAPRouter								
Check Data								
Active	SAPRouter Name	SAPRouter Host	Filename of route permission table	Path to route permission table	FTP User	RFC Destination for program sapftp	IP Address of sapserv host	
<input type="checkbox"/>	ACDESKTOP	212.63.167.9	saproustab			SAPFPTA		
<input type="checkbox"/>	CORINETDHCP	170.251.78.59	saproustab			SAPFPTA		
<input type="checkbox"/>	ES101ATIS	170.251.108.197	saproustab			SAPFPTA		
<input type="checkbox"/>	FRCAP9000ATIS	170.251.108.207	saproustab			SAPFPTA		
<input type="checkbox"/>	FRCES4155	170.251.80.155	saproustab			SAPFPTA		
<input type="checkbox"/>	HD1APSR0201	144.36.232.53	saproustab			SAPFPTA		
<input type="checkbox"/>	NDEV7204	170.248.93.133	saproustab			SAPFPTA		
<input type="checkbox"/>	PACBPXC1	159.167.235.130	saproustab			SAPFPTA		
<input type="checkbox"/>	SAPHosting-A1S	212.63.185.18	saproustab			SAPFPTA		
<input type="checkbox"/>	SAPHosting-TCO	192.168.19.183	saproustab			SAPFPTA		

27) No click on each IMG documentation and perform all the steps manually by clicking on corresponding links:

SAP Solution Manager: Basic Configuration

System: S70:100 | Username: SOLMAN_ADMIN

1 Project 2 Import Note 3 Installation Check 4 User data 5 Landscape Data 6 Manual Configuration

Display Back Continue Save

Help

Manual configuration activities are required.

- If the activity to be performed is documented in customizing, you can display the documentation with *Display* in the *IMG Documentation* column, under *Manual Activities*.
- To perform the activity, go to the application with *Description*.
- When the activity has been performed, change the *Execution Status* in the Execution Status column, to *Performed*, and choose *Save*.

Note: Not all of these configuration activities are required for each system type. The IMG documentation tells you whether you must perform the configuration.

Manual Activities					
Status	Needs Update	Description	Execution Status		IMG Documentation
◇	<input type="checkbox"/>	Activate BI Source System	Not Performed		Display
◇	<input type="checkbox"/>	Adjust BI Authorization Concept	Not Performed		Display
◇	<input type="checkbox"/>	Import Wily Introscope Agent	Not Performed		Display
◇	<input type="checkbox"/>	Connect Productive SLD	Not Performed		Display
◇	<input type="checkbox"/>	Connect Online Documentation	Not Performed		Display

28) Once all the steps are finished, change the execution status to Performed and click Continue:

SAP Solution Manager: Basic Configuration

System: S70:100 | Username: SOLMAN_ADMIN

1 Project 2 Import Note 3 Installation Check 4 User data 5 Landscape Data 6 Manual Configuration

Display Back Continue Save

Help

SAP Solution Manager executes the following activities in automatic configuration. You can exclude activities from automatic execution.

- Set the *Postponed* flag in the *Execution Status* column, for activities which the system should not yet execute. The system only automatically configures entries with the execution status *Execute*.
- To start automatic configuration, choose *Execute*.
- Note:** Automatic execution of the configuration can take a few minutes.
- After configuration, you can see messages and other detailed information for a selected automatic activity, in the *Log* screen area.
- When you automatically configure again, you can specify in a dialog window, whether the system should repeat activities that have already been executed.
- For more information about executing activities manually, click *Display* in the *IMG Documentation* column.
- To execute activities manually, set the *Execution Status* to *Manual*, go to the activity via the *Description* column, and edit it.

Note: The transaction can take a few minutes.

Execute

Automatic Activities					
Status	Needs Update	Description	Execution Status		IMG Documentation
◇	<input type="checkbox"/>	Activate BC Sets	Execute		Display
◇	<input type="checkbox"/>	Activate Piece Lists	Execute		Display
◇	<input type="checkbox"/>	Activate Services	Execute		Display
◇	<input type="checkbox"/>	Diagnostics Configuration	Execute		Display
◇	<input type="checkbox"/>	Prepare Business Partner Change	Execute		Display

29) Click on Execute:

Execute

Automatic Activities						
Status	Needs Update	Description	Execution Status		IMG Documentation	
◇	<input type="checkbox"/>	Activate BC Sets	Execute	<input type="text"/>	Display	
◇	<input type="checkbox"/>	Activate Piece Lists	Execute	<input type="text"/>	Display	
◇	<input type="checkbox"/>	Activate Services	Execute	<input type="text"/>	Display	
◇	<input type="checkbox"/>	Diagnostics Configuration	Execute	<input type="text"/>	Display	
◇	<input type="checkbox"/>	Prepare Business Partner Change	Execute	<input type="text"/>	Display	
◇	<input type="checkbox"/>	Business Partner for SAP Support	Execute	<input type="text"/>	Display	
◇	<input type="checkbox"/>	Generate Business Partner Screen	Execute	<input type="text"/>	Display	
◇	<input type="checkbox"/>	Connection to SAP	Execute	<input type="text"/>	Display	
◇	<input type="checkbox"/>	Schedule Background Jobs	Execute	<input type="text"/>	Display	
◇	<input type="checkbox"/>	Clean-Up Priorities from Issue Schema	Execute	<input type="text"/>	Display	

Selected Activity:

SAP Solution Manager: Basic Configuration

System: S70:100 Username: SOLMAN_ADMIN

1 Project 2 Import Note 3 Installation Check 4 User data 5 Landscape Data 6 Manual Configuration

[Display](#) [Back](#) [Continue](#) [Save](#)

Help

SAP Solution Manager executes the following activities in automatic configuration. You can exclude activities from automatic execution.

- Set the *Postponed* flag in the *Execution Status* column, for activities which the system should not yet execute. The system only automatically configures entries with the execution status *Execute*.
- To start automatic configuration, choose *Execute*.
Note: Automatic execution of the configuration can take a few minutes.
- After configuration, you can see messages and other detailed information for a selected automatic activity, in the *Log* screen area.
- When you automatically configure again, specify in a dialog window, whether the system should repeat activities that have already been executed.
- For more information about executing activities manually, click *Display* in the *IMG Documentation* column.
- To execute activities manually, set the *Execution Status* to *Manual*, go to the activity via the *Description* column, and edit it.

Note: The transaction can take a few minutes.

Execute

Automatic Activities						
Status	Needs Update	Description	Execution Status		IMG Documentation	
◇	<input type="checkbox"/>	Activate BC Sets	Execute	<input type="text"/>	Display	
◇	<input type="checkbox"/>	Activate Piece Lists	Execute	<input type="text"/>	Display	
◇	<input type="checkbox"/>	Activate Services	Execute	<input type="text"/>	Display	
◇	<input type="checkbox"/>	Diagnostics Configuration	Execute	<input type="text"/>	Display	
◇	<input type="checkbox"/>	Prepare Business Partner Change	Execute	<input type="text"/>	Display	

30) Once it is done, you can see the logs by selecting each activity. Once all the activities are in GREEN, press continue

SAP Solution Manager: Basic Configuration

System: S70:100 | Username: SOLMAN_ADMIN

1 Project | 2 Import Note | 3 Installation Check | 4 User data | 5 Landscape Data | 6 Manual Configuration

Display | Back | Continue | Save

Help

SAP Solution Manager executes the following activities in automatic configuration. You can exclude activities from automatic execution.

- Set the *Postponed* flag in the *Execution Status* column, for activities which the system should not yet execute. The system only automatically configures entries with the execution status *Execute*.
- To start automatic configuration, choose *Execute*.
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- After configuration, you can see messages and other detailed information for a selected automatic activity, in the *Log* screen area.
- When you automatically configure again, you can specify in a dialog window, whether the system should repeat activities that have already been executed.
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- To execute activities manually, set the *Execution Status* to *Manual*, go to the activity via the *Description* column, and edit it.

Note: The transaction can take a few minutes.

Execute

Automatic Activities					
Status	Needs Update	Description	Execution Status		IMG Documentation
■	<input type="checkbox"/>	Activate BC Sets	Execute	<input type="text"/>	Display
■	<input type="checkbox"/>	Activate Piece Lists	Execute	<input type="text"/>	Display
■	<input type="checkbox"/>	Activate Services	Execute	<input type="text"/>	Display
△	<input type="checkbox"/>	Diagnostics Configuration	Execute	<input type="text"/>	Display
■	<input type="checkbox"/>	Prepare Business Partner Change	Execute	<input type="text"/>	Display

Automatic Activities					
Status	Needs Update	Description	Execution Status		IMG Documentation
■	<input type="checkbox"/>	Activate BC Sets	Execute	<input type="text"/>	Display
■	<input type="checkbox"/>	Activate Piece Lists	Execute	<input type="text"/>	Display
■	<input type="checkbox"/>	Activate Services	Execute	<input type="text"/>	Display
△	<input type="checkbox"/>	Diagnostics Configuration	Execute	<input type="text"/>	Display
■	<input type="checkbox"/>	Prepare Business Partner Change	Execute	<input type="text"/>	Display
■	<input type="checkbox"/>	Business Partner for SAP Support	Execute	<input type="text"/>	Display
■	<input type="checkbox"/>	Generate Business Partner Screen	Execute	<input type="text"/>	Display
■	<input type="checkbox"/>	Connection to SAP	Execute	<input type="text"/>	Display
■	<input type="checkbox"/>	Schedule Background Jobs	Execute	<input type="text"/>	Display
■	<input type="checkbox"/>	Clean-Up Priorities from Issue Schema	Execute	<input type="text"/>	Display

Selected Activity: **Diagnostics Configuration**

Log

Status	Message	Date	Time	Details
△	The Diagnostics Setup has been processed but ended with some warnings	08.02.2009	11:07:52	Display

31) This completes Initial and basic configuration

SAP Solution Manager: Basic Configuration

System: S70:100 | Username: SOLMAN_ADMIN

1 Project → 2 Import Note → 3 Installation Check → 4 User data → 5 Landscape Data → 6 Manual Configuration

Display | Back | Continue

Help

You have successfully completed the basic configuration of your SAP Solution Manager system, and now have the following options to continue:

1. Make yourself familiar with the functions that are now available in SAP Solution Manager, by starting the **"SAP Solution Manager Demo Launchpad"** via the link below.
2. Start the **Configuration of Managed Systems**.

[Start SAP Solution Manager Demo Launch-Pad](#)

Navigation Menu:

- Overview
- Initial Configuration
- Basic Configuration**
- Managed System Configuration
- Related Links
 - SAP Solution Manager Configuration Demo
 - Default SAP GUI Settings
 - SAP Links
 - SAP Service Marketplace
 - SAP Support Portal
 - SAP Help Portal

32) Now we need to perform Managed System Configuration.

Related Contents

For more information, visit the [Application Management homepage](#).

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