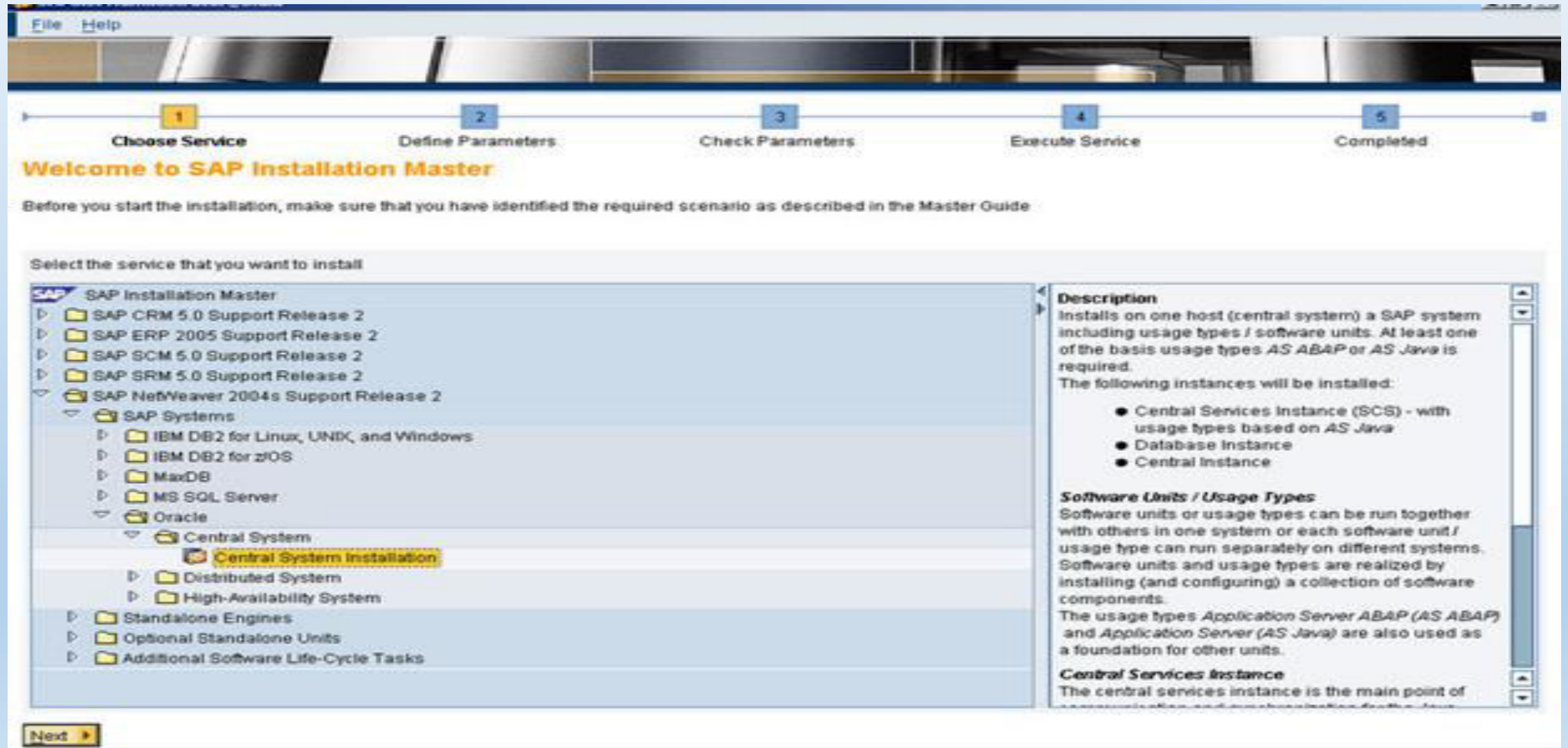
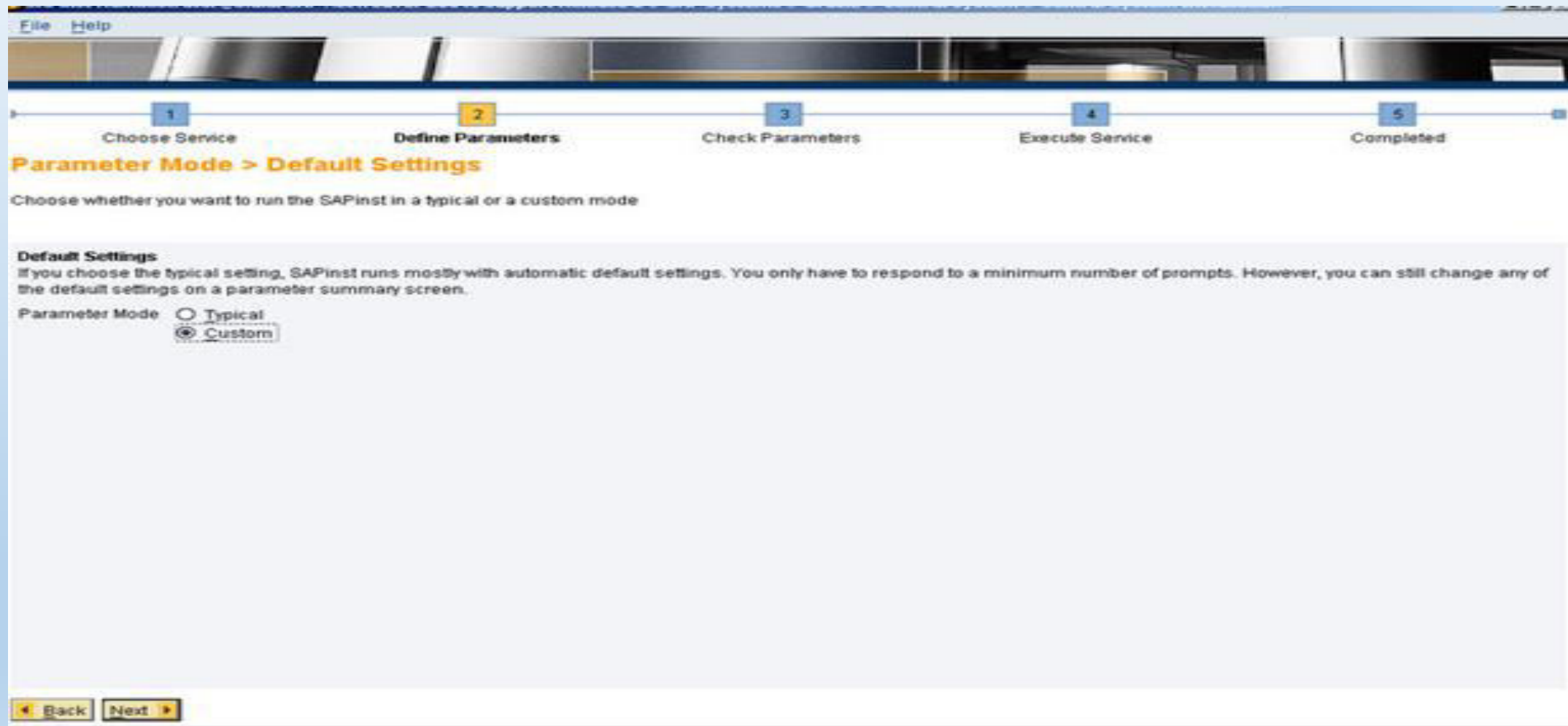


SAP NETWEAVER INSTALLATION

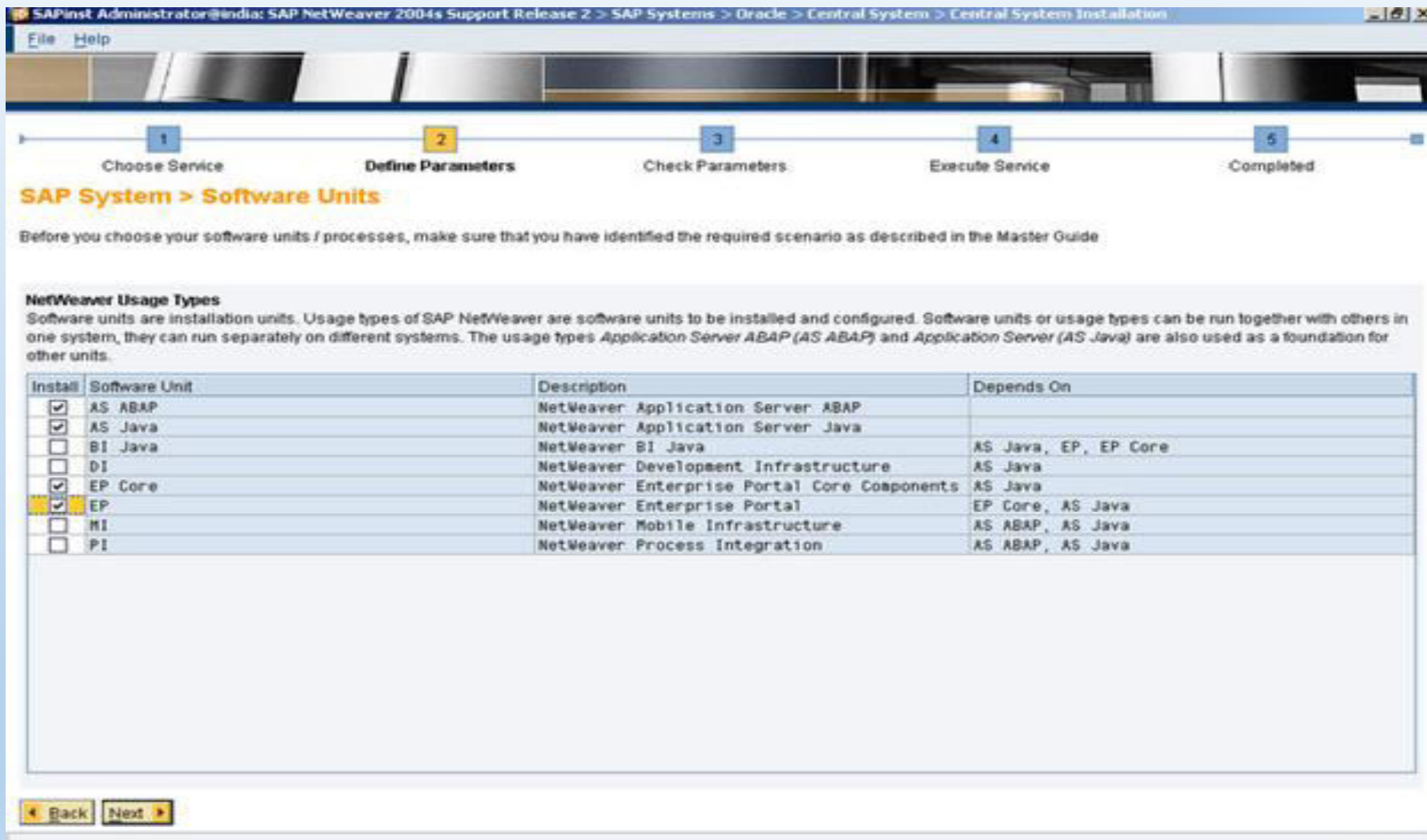
- After installing the Java & Oracle go to dump location select OS platform on SAP Installation Master folder and double click on **sapinst.exe**
After opening SAP Installation window select **SAP NetWeaver Support Release2 -> SAP Systems -> Oracle -> Central System -> Central System Installation** and click on **Next**.



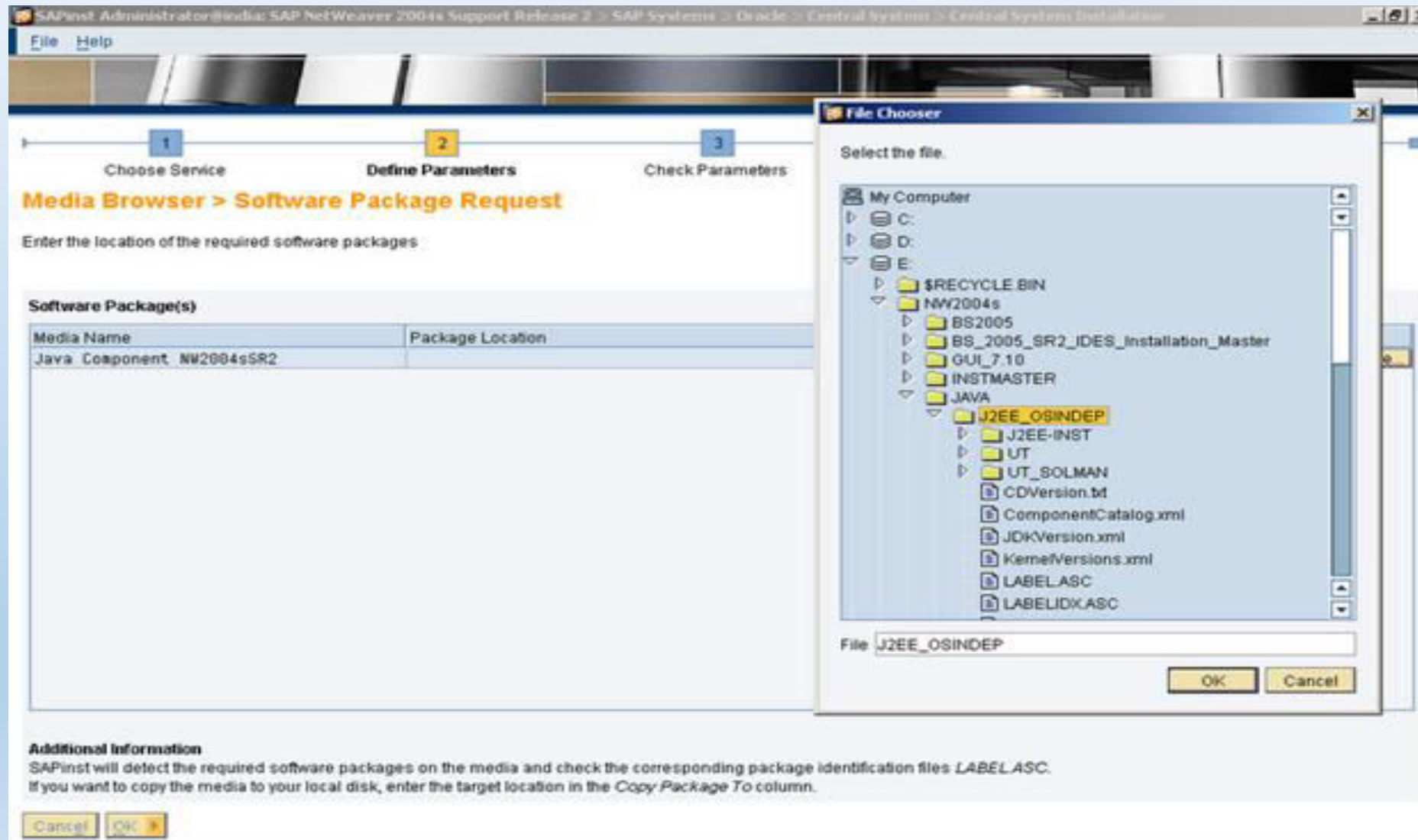
- Select **Custom** installation and click on **Next**.



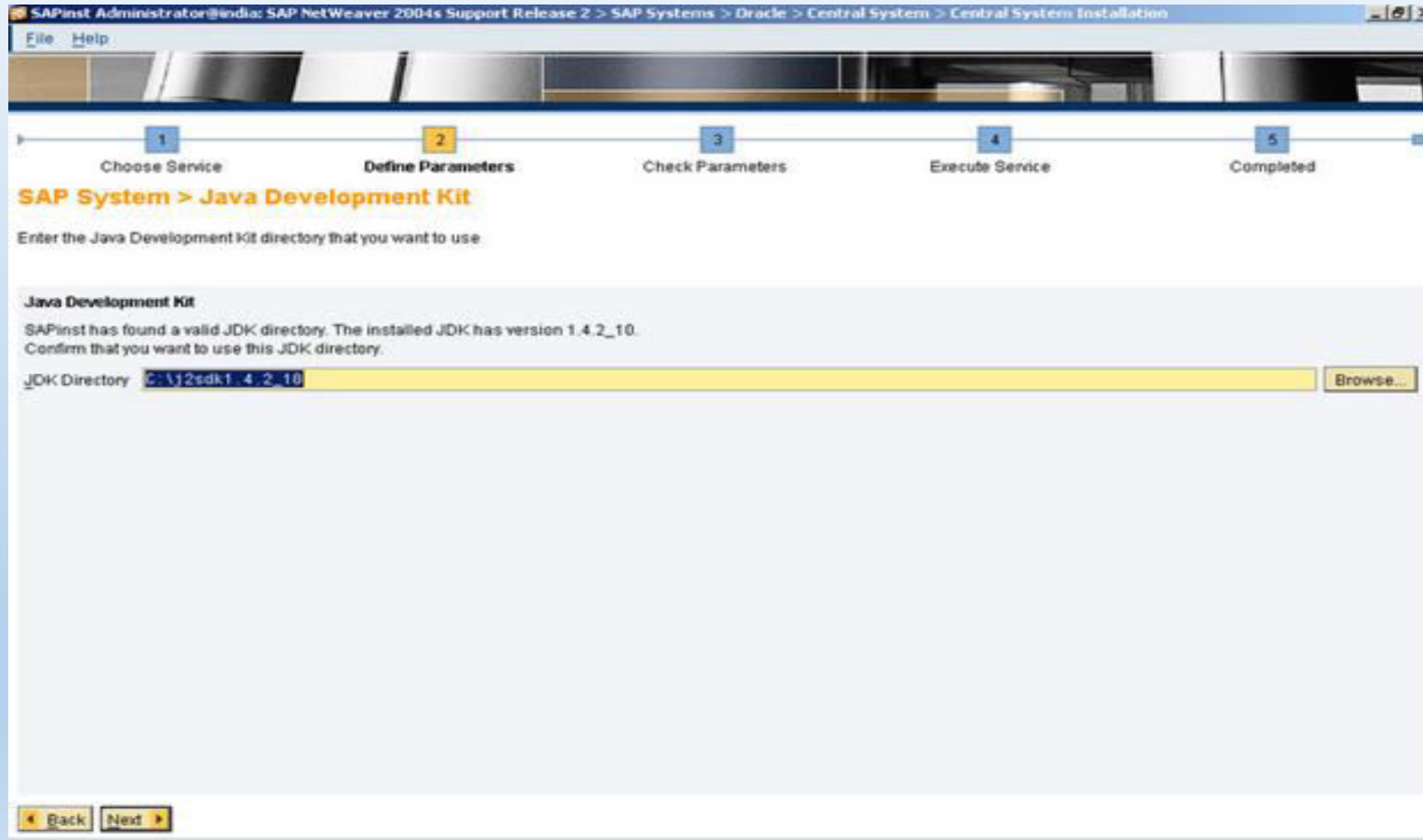
- Here I selected AS ABAP, AS JAVA, EP CORE & EP for installing SAP ABAP+JAVA STACKS with Enterprise Portal(EP) and click on Next.



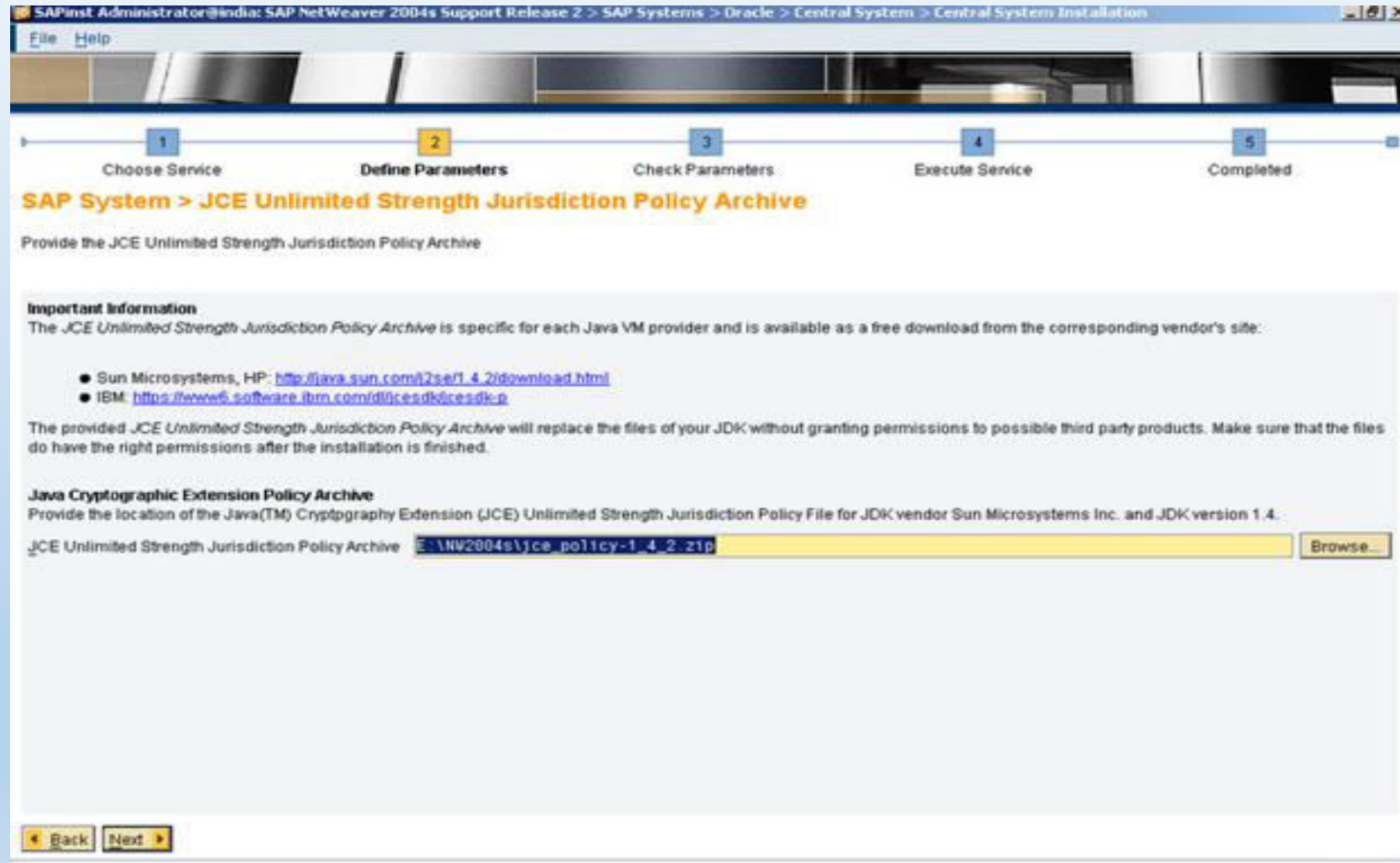
- Browse & select on SAP DUMP -> NW2004s -> JAVA -> J2EE_OSINDEP -> LABEL.ASC click on OK and click on OK.



- Browse & select **Java JDK Directory** where you installed JAVA and click on **Next**.



- . Select JCE Policy Directory on SAP DUMP -> NW2004s -> jce_policy-1_4_2.zip and click on Next.



- Here I given **IND** Sid for DEV system and "C" partition for SAP files. Recommended selection for Unicode System and click on **Next**.
(If you want change the SAP Sid you can change entering 3 digits letters.)

The screenshot shows the SAP NetWeaver 2004s Support Release 2 Central System Installation wizard. The title bar indicates the user is 'SAPinst Administrator@india'. The breadcrumb trail shows the path: SAP Systems > Oracle > Central System > Central System Installation. The wizard has five steps: 1. Choose Service, 2. Define Parameters (current step), 3. Check Parameters, 4. Execute Service, and 5. Completed. The main heading is 'SAP System > General Parameters'. Below this, it says 'Enter the system ID and installation drive'. The 'SAP System Parameters' section contains three fields: 'SAP System ID (SAPSID)' with the value 'IND', 'Installation Drive' with the value 'C:', and 'Unicode System (recommended)' which is checked. An 'Additional Information' section explains that the SAP System ID is a unique identifier and that the system will be installed under the path '<Installation Drive>:\usr\sap\<SAPSID>\...'. At the bottom, there are 'Back' and 'Next' buttons.

SAPinst Administrator@india: SAP NetWeaver 2004s Support Release 2 > SAP Systems > Oracle > Central System > Central System Installation

File Help

1 Choose Service 2 Define Parameters 3 Check Parameters 4 Execute Service 5 Completed

SAP System > General Parameters

Enter the system ID and installation drive

SAP System Parameters

SAP System ID (SAPSID) **IND**

Installation Drive **C:**

Unicode System (recommended) ☒

Additional Information

The SAP System ID is an identifier for your SAP system. It must be unique throughout your system landscape.
The system will be installed under <Installation Drive>:\usr\sap\<SAPSID>\...

Back Next

- Give master SAP password for all password fields for coming screens and click on **Next**.

The screenshot shows the SAPinst Administrator window for SAP NetWeaver 2004s Support Release 2. The title bar indicates the path: SAP Systems > Oracle > Central System > Central System Installation. The window has a menu bar with 'File' and 'Help'. Below the menu bar is a progress bar with five steps: 1. Choose Service, 2. Define Parameters (highlighted in yellow), 3. Check Parameters, 4. Execute Service, and 5. Completed. The main content area is titled 'SAP System > Master Password' in orange. Below the title, it says 'Enter the master password all users'. There is a section titled 'Master Password' with a description: 'The password will be used for all accounts SAPinst creates and for the secure store key phrase. The length has to be 8-14 characters. Depending on your installation scenario there might be more restrictions.' Below this, there are two input fields: 'Password for all users of this SAP system' and 'Confirm', both with masked characters. At the bottom, there is a section titled 'Additional Information' with a paragraph: 'You can choose a different value for each Password by choosing to edit the regarding parameter section in summary screen. If you set already some password to a different value and change the Master Password in this dialog afterwards, the individually set passwords are NOT overwritten with the new master password.' At the bottom left, there are 'Back' and 'Next' buttons.

SAPinst Administrator@india: SAP NetWeaver 2004s Support Release 2 > SAP Systems > Oracle > Central System > Central System Installation

File Help

1 Choose Service 2 Define Parameters 3 Check Parameters 4 Execute Service 5 Completed

SAP System > Master Password

Enter the master password all users

Master Password
The password will be used for all accounts SAPinst creates and for the secure store key phrase. The length has to be 8-14 characters. Depending on your installation scenario there might be more restrictions.

Password for all users of this SAP system

Confirm

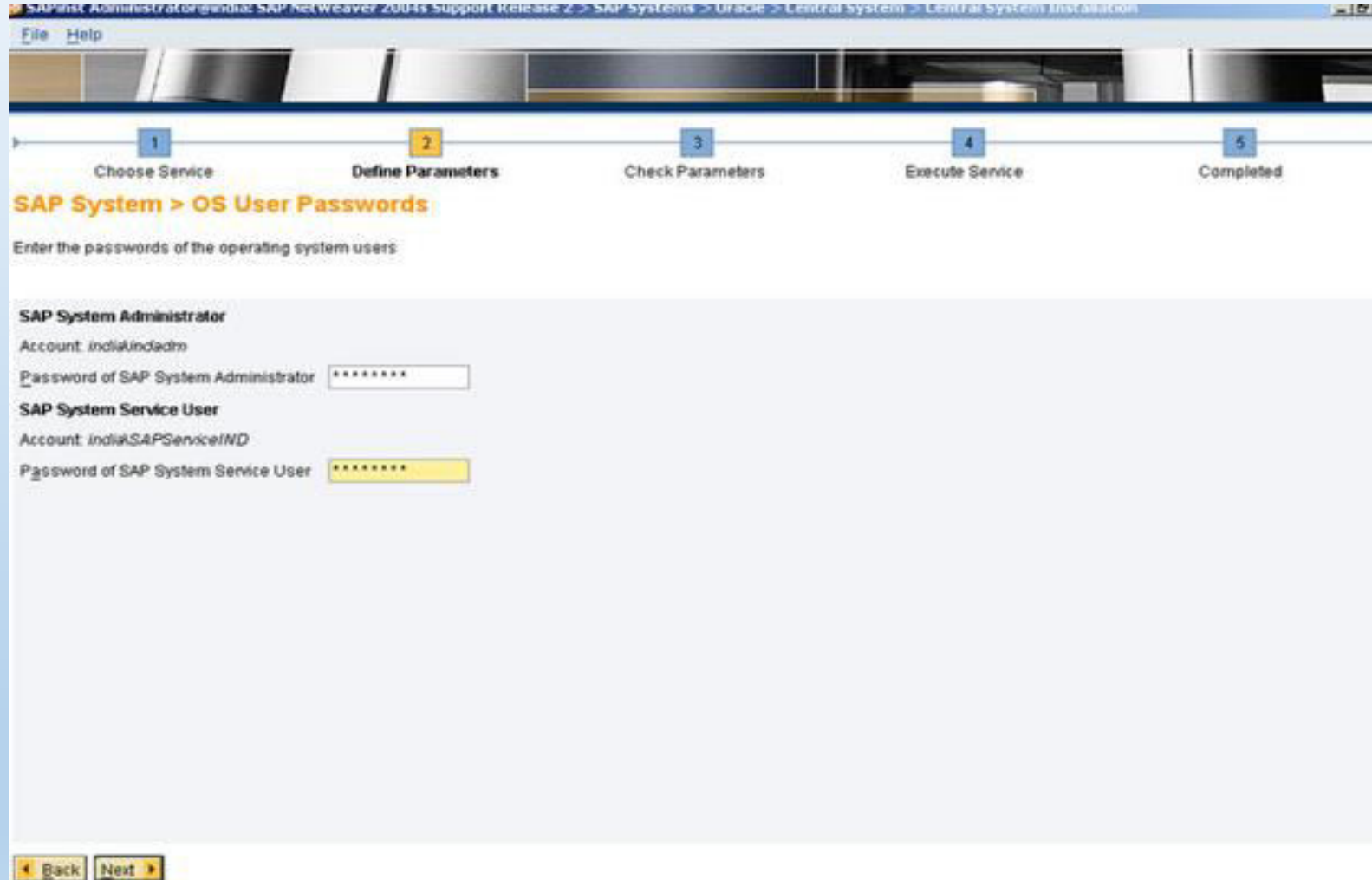
Additional Information
You can choose a different value for each Password by choosing to edit the regarding parameter section in summary screen. If you set already some password to a different value and change the Master Password in this dialog afterwards, the individually set passwords are NOT overwritten with the new master password.

Back Next

- In this screen I selected **Local Installation** and clicked on **Next**.



- Click on **Next**.
(If you want to give different password for OS level SAP user you can give and click on **Next**.)



The screenshot shows the 'SAP System > OS User Passwords' step in the SAP System Installation Wizard. The wizard has five steps: 1. Choose Service, 2. Define Parameters (current step), 3. Check Parameters, 4. Execute Service, and 5. Completed. The current step is highlighted with a yellow box. Below the progress bar, the text 'Enter the passwords of the operating system users' is displayed. The form contains two sections: 'SAP System Administrator' with account 'indiakundadm' and a password field, and 'SAP System Service User' with account 'indiakSAPServiceIND' and a password field. At the bottom, there are 'Back' and 'Next' buttons.

SAP System > OS User Passwords

Enter the passwords of the operating system users

SAP System Administrator
Account: indiakundadm
Password of SAP System Administrator:

SAP System Service User
Account: indiakSAPServiceIND
Password of SAP System Service User:

Back Next

- Give Database SID and click on **Next**.
(Here give same SID of Database when you installed Oracle on your system.)

The screenshot shows the 'SAP System > Database Parameters' window in the SAP Administrator. The title bar indicates the path: 'SAP Administrator > SAP NetWeaver 2004s Support Release 2 > SAP Systems > Oracle > Central system > Central System Installation'. The window has a 'File' and 'Help' menu. A progress bar at the top shows five steps: 1. Choose Service, 2. Define Parameters (highlighted), 3. Check Parameters, 4. Execute Service, and 5. Completed. The main area is titled 'SAP System > Database Parameters' and contains the instruction 'Enter the database parameters.' Below this, there are two input fields: 'Database ID (DBSID)' with the value 'IND' and 'Database Host' with the value 'india'. An 'Additional Information' section at the bottom states: 'If you want to use an existing database with a valid database release for this installation, enter the database ID of the existing database.' At the bottom left, there are 'Back' and 'Next' buttons.

SAP Administrator > SAP NetWeaver 2004s Support Release 2 > SAP Systems > Oracle > Central system > Central System Installation

File Help

1 Choose Service 2 Define Parameters 3 Check Parameters 4 Execute Service 5 Completed

SAP System > Database Parameters

Enter the database parameters.

Database Parameters

Database ID (DBSID)

Database Host

Additional Information

If you want to use an existing database with a valid database release for this installation, enter the database ID of the existing database.

Back Next

- Browse & select\\NW2004s\\netwear04_ssr2_Exports\\51032246\\EXP1\\LABEL.ASC and click on Next.

SAPinst Administrator@india: SAP NetWeaver 2004s Support Release 2 > SAP Systems > Oracle > Central System > Central System Installation

File Help

1 Choose Service 2 Define Parameters 3 Check Parameters 4 Execute Service 5 Completed

Media Browser > Software Package Check

Enter the location of the required software packages:

Software Package(s)

Media Name	Package Location		Check Location	Copy Package To
Installation Export 1 NW2004sSR2	E:\\NW2004s\\netwear04_ssr2_Exports\\51032246\\EXP1	Browse...	<input checked="" type="checkbox"/>	

Additional Information

SAPinst will detect the required software packages on the media and check the package identification file LABEL.ASC of the required software packages. If you do not want to check the location now, deselect the Check Location flag and SAPinst will ask you again later. If you want to copy the media to your local disk, enter the target location in the Copy Package To column.

Cancel OK

- Select DB Host location where you installed and click on **Next**.

SAPinst Administrator@india: SAP NetWeaver 2004s Support Release 2 > SAP Systems > Oracle > Central System > Central System Installation

File Help

1 Choose Service 2 Define Parameters 3 Check Parameters 4 Execute Service 5 Completed

Oracle > Database System

Enter the parameters of the database system

Database Instance Parameters

DB Home

DB Server Version

Instance Memory

Instance RAM [MB] Total RAM [MB]

Database Schema Parameters

The new default for ABAP Schema is SAPSR3 and the new default for Java Schema is SAPSR3DB.

ABAP Schema

Password of ABAP Schema

Confirm

Java Schema

Password of Java Schema

Confirm

Back Next

- Select partition drives for Redolog Archives(Origlog A/B,Mirrorlog A/B), Oracle Archive, Oracle SAPTRACE,etc. and click on **Next**.

The screenshot shows the SAPinst Administrator window for SAP NetWeaver 2004s Support Release 2. The title bar indicates the path: SAP Systems > Oracle > Central System > Central System Installation. The window has a menu bar with 'File' and 'Help'. Below the menu bar is a progress bar with five steps: 1. Choose Service, 2. Define Parameters (highlighted in yellow), 3. Check Parameters, 4. Execute Service, and 5. Completed.

The main content area is titled 'Oracle > Database System' and contains the instruction 'Enter the parameters of the database system'.

Database Server Drives

Local Drives	Free Space [MB]
E:	295500
D:	16100
F:	14800

Distribution of Database Directories

Sapdata Drive	Sapdata Directory	Required Disk Space [MB]
E:	\oracle\IND\sapdata1	
E:	\oracle\IND\sapdata2	8800
E:	\oracle\IND\sapdata3	8800
E:	\oracle\IND\sapdata4	5522

Redo Log Archives (origlogA/B) E:

Redo Log Archives (mirrorlogA/B) E:

Oracle Archives (oraarch) E:

Oracle saptrace, sapreorg... E:

Advanced Database Options

MaxDatafileSize 2000

Advanced DB Configuration ☐

Additional Information

In the Advanced DB Configuration section, you can change parameters for creating the database, creating tablespaces, file system distribution, and storage. This section is for Oracle experts only.

Navigation buttons: Back, Next

- Click on **Next**.
(If you wish to change the **Oracle Database** password you can change.)

SAPinst Administrator@india: SAP NetWeaver 2004s Support Release 2 > SAP Systems > Oracle > Central System > Central System Installation

File Help

1 Choose Service 2 Define Parameters 3 Check Parameters 4 Execute Service 5 Completed

Oracle > Standard Database Users

Enter the passwords of the standard database users

Oracle Database Users

Password of 'sys'

Confirm

Password of 'system'

Confirm

Additional Information

During the installation, standard Oracle database users are created. The passwords of these users are set to the values you enter here.

Back Next

➤ Click on **Next**.

The screenshot shows the SAPinst Administrator window with the title bar: "SAPinst Administrator@india: SAP NetWeaver 2004s Support Release 2 > SAP Systems > Oracle > Central System > Central System Installation". The window has a menu bar with "File" and "Help". Below the menu bar is a progress bar with five steps: 1. Choose Service, 2. Define Parameters, 3. Check Parameters, 4. Execute Service, and 5. Completed. Step 2, "Define Parameters", is highlighted in yellow. Below the progress bar, the text "Oracle > Listener Configuration" is displayed in orange. Underneath, it says "Enter the listener name and port". A section titled "Important Information" contains the following text: "We recommend that you do not change the default values for *Listener Name* and *Listener Port*. You may change these default values only if you have more than one Oracle database on this installation host. In this case, see SAP Note 98252. If you decide to keep the entries in an existing network configuration file, SAPinst will try to merge the new entries into the existing file instead of replacing the file." Below this, the "Oracle Listener Configuration" section contains two input fields: "Listener Name" with the value "LISTENER" and "Listener Port" with the value "1527". A section titled "Network Configuration Files" contains two checked checkboxes: "Keep listener.ora" and "Keep tnsnames.ora". At the bottom left, there are "Back" and "Next" buttons.

SAPinst Administrator@india: SAP NetWeaver 2004s Support Release 2 > SAP Systems > Oracle > Central System > Central System Installation

File Help

1 Choose Service 2 Define Parameters 3 Check Parameters 4 Execute Service 5 Completed

Oracle > Listener Configuration

Enter the listener name and port

Important Information
We recommend that you do not change the default values for *Listener Name* and *Listener Port*. You may change these default values only if you have more than one Oracle database on this installation host. In this case, see SAP Note 98252.
If you decide to keep the entries in an existing network configuration file, SAPinst will try to merge the new entries into the existing file instead of replacing the file.

Oracle Listener Configuration

Listener Name

Listener Port

Network Configuration Files

Keep listener.ora ☒

Keep tnsnames.ora ☒

Back Next

Click on **Next**.

The screenshot shows the SAPinst Administrator window with the title bar: "SAPinst Administrator@india: SAP NetWeaver 2004s Support Release 2 > SAP Systems > Oracle > Central System > Central System Installation". The window has a menu bar with "File" and "Help". Below the menu bar is a progress bar with five steps: 1. Choose Service, 2. Define Parameters (highlighted in yellow), 3. Check Parameters, 4. Execute Service, and 5. Completed. The main content area is titled "SAP System > Database Import" in orange text. Below this title, it says "Enter the general load parameters". Under the heading "General Load Parameters", there are two input fields: "SAP Code Page" with the value "4183" and "Number of Parallel Jobs" with the value "3". At the bottom of the window, there are two buttons: "Back" and "Next".

SAPinst Administrator@india: SAP NetWeaver 2004s Support Release 2 > SAP Systems > Oracle > Central System > Central System Installation

File Help

1 Choose Service 2 Define Parameters 3 Check Parameters 4 Execute Service 5 Completed

SAP System > Database Import

Enter the general load parameters

General Load Parameters

SAP Code Page 4183

Number of Parallel Jobs 3

Back Next

Click on **Next**.

The screenshot shows the 'Secure Store Settings' screen in the SAP System Administration tool. At the top, a progress bar indicates five steps: 1. Choose Service, 2. Define Parameters (highlighted in yellow), 3. Check Parameters, 4. Execute Service, and 5. Completed. Below the progress bar, the title 'SAP System > Secure Store Settings' is displayed. The main instruction reads: 'Provide key phrase for encrypting the secure store'. Under the heading 'Secure Store Settings', there are two input fields: 'Key Phrase (8-30 characters)' and 'Confirm'. Both fields contain masked text represented by asterisks. Below these fields, an 'Additional Information' section states: 'The J2EE engine uses this Key Phrase to generate the key that is used to encrypt the data. We recommend that you use a long phrase that includes lower and upper case letters, and special characters.' At the bottom left, there are two buttons: 'Back' and 'Next'.

SAP System Administration: SAP NetWeaver 2004s Support Release 2 > SAP Systems > Oracle > Central System > Central System Installation

File Help

1 Choose Service 2 Define Parameters 3 Check Parameters 4 Execute Service 5 Completed

SAP System > Secure Store Settings

Provide key phrase for encrypting the secure store

Secure Store Settings

Key Phrase (8-30 characters)

Confirm

Additional Information
The J2EE engine uses this *Key Phrase* to generate the key that is used to encrypt the data. We recommend that you use a long phrase that includes lower and upper case letters, and special characters.

Back Next

➤ Click on **Next**.

The screenshot shows the SAPinst Administrator window with the title bar: "SAPinst Administrator@india: SAP NetWeaver 2004s Support Release 2 > SAP Systems > Oracle > Central System > Central System Installation". The window has a menu bar with "File" and "Help". Below the menu bar is a progress bar with five steps: 1. Choose Service, 2. Define Parameters (highlighted in yellow), 3. Check Parameters, 4. Execute Service, and 5. Completed. The main content area is titled "ABAP System > Create Database Statistics" in orange. Below the title, it says "Specify whether you want the statistics to be created automatically after the import ends:". Under the heading "At Import End", there are two radio buttons: "Create statistics at the end of the import" (selected) and "Skip statistics creation". Below this, the "Program Call" field contains the command: "brconnect.exe -u / -c -o summary -f stats -o SAPSR3 -p 2". At the bottom, there is an "Additional Information" section with the text: "If you skip the creation of database statistics, your database may run with reduced performance." At the very bottom, there are "Back" and "Next" buttons.

SAPinst Administrator@india: SAP NetWeaver 2004s Support Release 2 > SAP Systems > Oracle > Central System > Central System Installation

File Help

1 Choose Service 2 Define Parameters 3 Check Parameters 4 Execute Service 5 Completed

ABAP System > Create Database Statistics

Specify whether you want the statistics to be created automatically after the import ends:

At Import End

Database Statistics: ☒ Create statistics at the end of the import
☐ Skip statistics creation

Program Call: brconnect.exe -u / -c -o summary -f stats -o SAPSR3 -p 2

Additional Information
If you skip the creation of database statistics, your database may run with reduced performance.

Back Next

- Give Central Instance & SCS Instance Numbers and click on Next.

The screenshot shows the SAPinst Administrator window with the title bar: "SAPinst Administrator@india: SAP NetWeaver 2004s Support Release 2 > SAP Systems > Oracle > Central System > Central System Installation". The window has a menu bar with "File" and "Help". A progress bar at the top shows five steps: 1. Choose Service, 2. Define Parameters (highlighted in yellow), 3. Check Parameters, 4. Execute Service, and 5. Completed.

SAP System > Central and SCS Instance

Enter the central and SCS instance parameters

Detected SAP System Instances
SAPinst found the following SAP system instances on this host:

SAP System ID (SAPSID)	Instance Number	Instance Name
------------------------	-----------------	---------------

Central Instance Parameters
Central Instance Number

SCS Instance Parameters
SCS Instance Number

Additional Information
The *Instance Number* for the central and SCS instances serves as a technical identifier for controlling internal processes (such as assigned memory). This number must be unique for this installation host.

◀ Back Next ▶

Click on **Next**

SAPinst Administrator@india: SAP NetWeaver 2004s Support Release 2 > SAP Systems > Oracle > Central System > Central System Installation

File Help

1 Choose Service 2 Define Parameters 3 Check Parameters 4 Execute Service 5 Completed

SAP System > Central and SCS Instance

Enter the central and SCS instance parameters.

Central Instance Parameters

ABAP Messaging Service Port

Internal ABAP Messaging Service Port

Host with Transport Directory

SCS Instance Parameters

Internal SCS Messaging Service Port

Additional Information

The instance-specific *Internal Messaging Service Port* for internal communication and the *Messaging Service Port* are required as a unique communication channel.

Back Next

Here I given default entries and clicked on **Next**

The screenshot shows the SAP NetWeaver 2004s Support Release 2 Central System Installation wizard. The title bar indicates the user is 'SAPinst Administrator@india'. The breadcrumb trail is 'SAP Systems > Oracle > Central System > Central System Installation'. The progress bar shows five steps: 1. Choose Service, 2. Define Parameters (current step), 3. Check Parameters, 4. Execute Service, and 5. Completed.

The main heading is 'SAP System > ABAP UME'. Below it, the instruction reads 'Enter the J2EE engine user names.'.

The 'J2EE Engine Connection' section contains three input fields:

- Administrator User: J2EE_ADMIN
- Guest User: J2EE_GUEST
- Communication User: SAPJSF

The 'Additional Information' section provides further details about the ABAP User Management Engine (ABAP UME), including a link to <http://help.sap.com> or SAP Note 718383. It explains that the Administrator User and Guest User are default administrative and anonymous users for the J2EE engine, and the Communication User is used for RFC between AS Java and AS ABAP.

At the bottom, there are 'Back' and 'Next' navigation buttons.

Click on Next

SAPinst Administrator@india: SAP NetWeaver 2004s Support Release 2 > SAP Systems > Oracle > Central System > Central System Installation

File Help

1 Choose Service 2 Define Parameters 3 Check Parameters 4 Execute Service 5 Completed

SAP System > ABAP UME

Enter the J2EE engine user passwords:

J2EE Engine Connection

Password of Administrator User

Confirm

Password of Communication User

Confirm

SDM Connection

Password for SDM

Confirm

Additional Information

Further information about ABAP User Management Engine (ABAP UME): <http://help.sap.com> or SAP Note 718383.

The ABAP users *Administrator User* and *Guest User* represent the default administrative and anonymous users for the J2EE engine. The *Administrator User* account has full control of the J2EE engine. The *Communication User* is used for RFC between AS Java and AS ABAP.

Back Next

- Browse and select for **Kernel** directory and **Oracle Client** and click on **Next**.

SAPinst Administrator@india: SAP NetWeaver 2004s Support Release 2 > SAP Systems > Oracle > Central System > Central System Installation

File Help

1 Choose Service 2 Define Parameters 3 Check Parameters 4 Execute Service 5 Completed

Media Browser > Software Package Request

Enter the location of the required software packages

Software Package(s)

Media Name	Package Location		Copy Package To
UC Kernel NW2004sSR2	E:\NW2004s\NW_2004s_SR2_Kernel_WINDOWS_LNX_X86\KU_WINDOWS_I386\LABEL.ASC	Browse	
Oracle Client	E:\NW2004s\ORA10G\Oracle10g\orac1nt\LABEL.ASC	Browse	

Additional Information
SAPinst will detect the required software packages on the media and check the corresponding package identification files LABEL.ASC.
If you want to copy the media to your local disk, enter the target location in the Copy Package To column.

Cancel OK

- Browse and select for **Kernel** directory and **Oracle Client** and click on **Next**.

SAPinst Administrator@india: SAP NetWeaver 2004s Support Release 2 > SAP Systems > Oracle > Central System > Central System Installation

File Help

1 Choose Service 2 Define Parameters 3 Check Parameters 4 Execute Service 5 Completed

Media Browser > Software Package Request

Enter the location of the required software packages:

Media Name	Package Location		Copy Package To
UC Kernel NW2004sSR2	E:\NW2004s\NW_2004s_SR2_Kernel_WINDOWS_LNX_X86\KU_WINDOWS_1386\LABEL.ASC	Browse	
Oracle Client	E:\NW2004s\ORA106\Oracle10g\oracInt\LABEL.ASC	Browse...	

Additional Information

SAPinst will detect the required software packages on the media and check the corresponding package identification files LABEL.ASC.
If you want to copy the media to your local disk, enter the target location in the Copy Package To column.

Cancel OK

➤ Click on **Next**.

SAPinst Administrator@india: SAP NetWeaver 2004s Support Release 2 > SAP Systems > Oracle > Central System > Central System Installation

File Help

1 Choose Service 2 Define Parameters 3 Check Parameters 4 Execute Service 5 Completed

SAP System > Unpack Archives

Select which archives you want to unpack

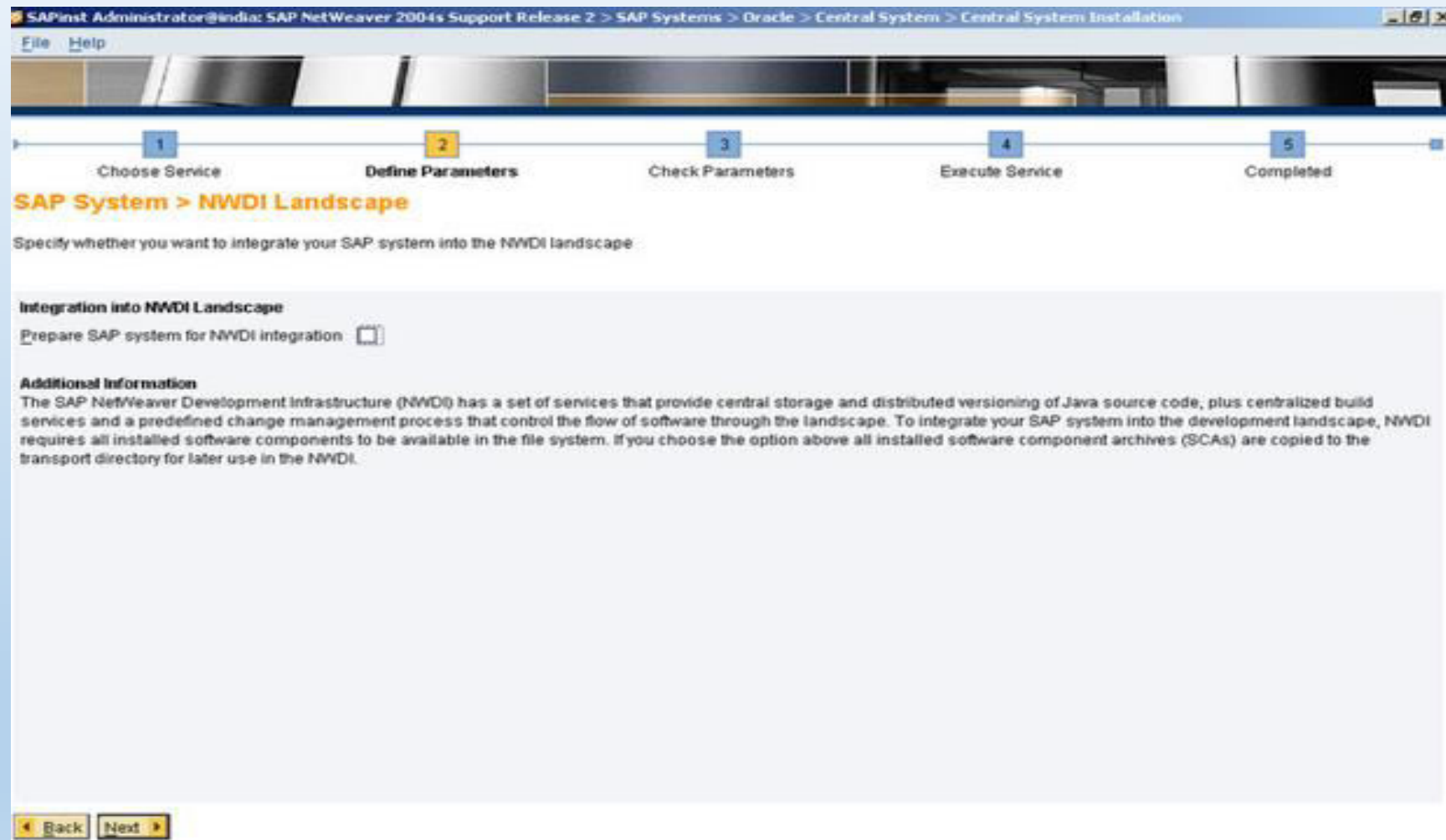
SAP System Archives
SAPinst has determined that the selected archives have to be unpacked. Choose *Next* to get the archives unpacked automatically from DVD to SAP Global Host.

Unpack	Archive	Codepage	Destination	Downloaded To	
<input checked="" type="checkbox"/>	DBINDEP\SAPEXE.SAR	Unicode	C:\usr\sap\IND\SYS\exe\uc\N...		Browse...
<input checked="" type="checkbox"/>	ORA\SAPEXEDB.SAR	Unicode	C:\usr\sap\IND\SYS\exe\uc\N...		Browse...
<input checked="" type="checkbox"/>	DBINDEP\IGSEXE.SAR	Unicode	C:\usr\sap\IND\SYS\exe\uc\N...		Browse...
<input checked="" type="checkbox"/>	DBINDEP\IGSHELPER.SAR	Unicode	C:\usr\sap\IND\DYEBMSS00		Browse...
<input checked="" type="checkbox"/>	OCL10232.SAR		C:\usr\sap\IND\SYS\exe\uc\N...		Browse...
<input type="checkbox"/>	SAPCRYPT0.CAR		C:\usr\sap\IND\SYS\exe\uc\N...		Browse...
<input checked="" type="checkbox"/>	ORA\BATTOOLS.SAR	Unicode	C:\usr\sap\IND\SYS\exe\uc\N...		Browse...

Additional Information
If you have downloaded newer versions of these archives from SAP Service Marketplace, enter their locations in column *Downloaded To*. Deselect *Unpack* for archives that you want to unpack manually, for instance if the destination is located on a network share for which the installation user does not have write permissions.

Back Next

➤ Click on **Next**.



- If you are not maintaining SLD then you can select **No SLD destination** and click on **Next**. Otherwise select appropriate option

SAPinst Administrator@india: SAP NetWeaver 2004s Support Release 2 > SAP Systems > Oracle > Central System > Central System Installation

File Help

1 Choose Service 2 Define Parameters 3 Check Parameters 4 Execute Service 5 Completed

SAP System > System Landscape Directory

Enter your SLD destination

Important Information
The SAP System Landscape Directory (SLD) is designed for registering the systems (along with the installed software) of your whole system landscape. For the software units / usage types you selected, an SLD configuration is not required.
We strongly recommend to choose *Register in existing central SLD* if you want the SLD to be configured. The usual case is to configure one SLD for your complete landscape. Note that *Configure a local SLD* may take up to several hours.

Registration in System Landscape Directory
The SLD also can be configured manually later on if desired.

SLD Destination ☐ Register in existing central SLD (default)
☐ Configure a local SLD
☒ No SLD destination

Back Next

➤ Click on **Next**.

The screenshot shows the SAPinst Administrator window with the title bar: "SAPinst Administrator@india: SAP NetWeaver 2004s Support Release 2 > SAP Systems > Dracile > Central System > Central System Installation". The window has a menu bar with "File" and "Help". Below the menu bar is a progress bar with five steps: 1. Choose Service, 2. Define Parameters (highlighted in yellow), 3. Check Parameters, 4. Execute Service, and 5. Completed.

The main content area is titled "SAP System > ADS Users" in orange text. Below the title, it says "Enter the password for the ADS users".

There are two sections for password entry:

- ADS Administrator**
 - Label: "Password of 'ADSUSER'" (with a small 'u' under the 'P') followed by a password field containing seven asterisks.
 - Label: "Confirm" followed by a confirm password field containing seven asterisks.
- ADS Communication User**
 - Label: "Password of 'ADS_AGENT'" (with a small 'u' under the 'P') followed by a password field containing seven asterisks.
 - Label: "Confirm" followed by a confirm password field containing seven asterisks.

At the bottom, there is a section titled "Additional Information" with the text: "The ADS administrator user and the ADS communication user *ADS_AGENT* will be created in your J2EE engine with the given passwords."

At the bottom left, there are two buttons: "Back" and "Next". The "Next" button is highlighted in yellow.

- Here you can see the summary of SAP Installation and click on **Start**.

SAPinst Administrator@india: SAP NetWeaver 2004s Support Release 2 > SAP Systems > Oracle > Central System > Central System Installation

File Help

1 Choose Service 2 Define Parameters 3 Check Parameters 4 Execute Service 5 Completed

Parameter Summary

Choose 'Start' to start with the values shown or select the parameters you want to change and choose 'Revise'

Parameter List

☐ Parameter Mode > Default Settings

Parameter Mode
Custom

☐ SAP System > Software Units

Install	Software Unit	Description	Depends On
<input checked="" type="checkbox"/>	AS ABAP	NetWeaver Application Server ABAP	
<input checked="" type="checkbox"/>	AS Java	NetWeaver Application Server Java	

☐ Media Browser > Software Package Request

Media Name	Package Location	Copy Package To
UC Kernel NW2004sSR2	E:\NW2004s\NW_2004s_SR2_Kernel_WINDOWS_L...	
Oracle Client	E:\NW2004s\ORA106\Oracle10g\oracInt\LABEL...	

☐ SAP System > Java Development Kit

JDK Directory
C:\j2sdk1.4.2_09

☐ SAP System > JCE Unlimited Strength Jurisdiction Policy Archive

Revise Start

SAPinst Administrator@india: SAP NetWeaver 2004s Support Release 2 > SAP Systems > Oracle > Central System > Central System Installation

File Help

1 Choose Service 2 Define Parameters 3 Check Parameters 4 Execute Service 5 Completed

Parameter Summary

Choose 'Start' to start with the values shown or select the parameters you want to change and choose 'Revise'

JCE Unlimited Strength Jurisdiction Policy Archive
F:\SAP_SOFTWARES\ECC5_Dump\J2SDK\jce_policy-1_4_2.zip

☐ SAP System > General Parameters

SAP System ID (SAPSID)
IND

Installation Drive
C:

☒ Unicode System (recommended)

☐ SAP System > Master Password

Password for all users of this SAP system

☐ SAP System > Windows Domain

Domain Model
Local installation

☐ SAP System > OS User Passwords

Password of SAP System Administrator

Password of SAP System Service User

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File Help

1 Choose Service 2 Define Parameters 3 Check Parameters 4 Execute Service 5 Completed

Parameter Summary

Choose 'Start' to start with the values shown or select the parameters you want to change and choose 'Revise'

Password of SAP System Administrator

Password of SAP System Service User

☐ SAP System > Database Parameters
Database ID (DBSID)
IND

☐ Prerequisites Checker > Data File for Check
Data File for Check
E:\NW2004s\INSTMASTER\IN_WINDOWS_I386\COMMON\INSTALL\PREREQUISITE_CHECK_DATA.XML

☐ Media Browser > Software Package Check

Media Name	Package Location	Check Location	Copy Package To
Installation Export 1 NW2004sSR2	E:\NW2004s\netwear04_ssr2_Exports\51...	<input checked="" type="checkbox"/>	

☐ Oracle > Database System
DB Home
E:\oracle\IND\102
DB Server Version

Revise Start

SAP

Start SAPinst Administrator 30.bmp - Paint 12:27 PM

- You have to enter Solution Manager Key in **Solution Manager Key** field and click on **Continue**

The screenshot shows the SAP NetWeaver 2004s Support Release 2 Central System Installation wizard. The title bar indicates the user is 'SAPinst Administrator@india'. The breadcrumb trail is 'SAP Systems > Oracle > Central System > Central System Installation'. The progress bar at the top shows five steps: 1. Choose Service, 2. Define Parameters, 3. Check Parameters, 4. Execute Service (highlighted in yellow), and 5. Completed.

Below the progress bar, the text 'SAP System > SAP Solution Manager' is displayed in orange. The main instruction is 'Enter the SAP Solution Manager key'.

The 'SAP Solution Manager' section contains a label 'Solution Manager Key' followed by an empty text input field.

The 'Additional Information' section provides context: 'The Solution Manager Key is required for the installation or upgrade. Further information can be found in the installation guide, the SAP Service Marketplace, and SAP Note 805390.'

Below this, three fields are pre-filled: 'SAP System ID (SAPSID)' with 'IND', 'Central Instance Host' with 'india', and 'Central Instance Number' with '00'.

At the bottom left, there is a yellow 'Continue' button with a right-pointing arrow.

- The last step is click on **Finish** when SAP installed successfully