

AINTHAC0889 - Remote Desktop

Choose Service **Define Parameters** Check Parameters Execute Service Comp

SAP System > General Parameters

Enter the profile directory of the SAP system

SAP System Parameters

Profile Directory

Additional Information

SAPinst retrieves already entered parameters from the SAP system profile directory. Location of your SAP system profile

- Windows: \\<SAPGLOBALHOST>\sapmnt<SAPSID>\SYS\profile
- UNIX: /<SAP System Mount Directory>/<SAPSID>/profile
- OS/400: \\<SAPGLOBALHOST>\sapmnt<SAPSID>\SYS\profile

D:\usr\sap\EP1\SYSP\profile

File Edit View Favorites Tools Help

Back Search Folders

Address D:\usr\sap\EP1\SYSP\profile

Name	Size	Type	Date Modified
oracle		File Folder	2/15/20
DEFAULT.PFL	1 KB	PFL File	2/13/20
EP1_JC03_AINTHAC0889	1 KB	File	1/24/20
EP1_SCS02_AINTHAC0889	1 KB	File	2/15/20
START_JC03_AINTHAC0889	2 KB	File	2/15/20
START_SCS02_AINTHAC0889	2 KB	File	2/15/20

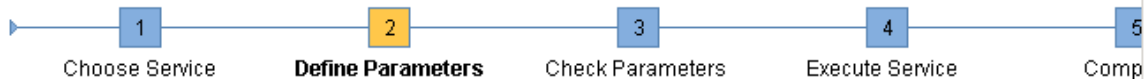
File and Folder Tasks

- Rename this file
- Move this file
- Copy this file
- Publish this file to the Web
- E-mail this file
- Delete this file

Run

Type the name of the Internet resource

Open: \\sapmnt



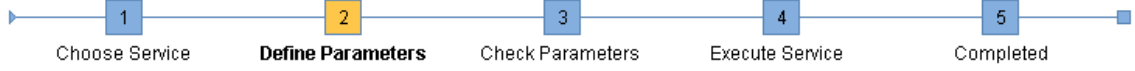
SAP System > Administrator Password

Enter the password of the SAP System Administrator

SAP System Administrator

Account: AINTHAC0889\ep1adm

Password of SAP System Administrator



SAP System > Database Export

Choose method for copying database content

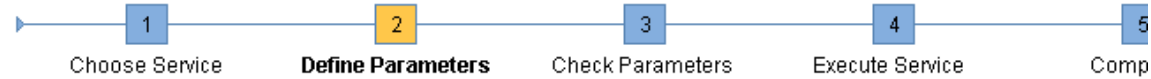
System Copy Method

Use database specific tools

Additional Information

Select *Use database specific tools* if you want to copy the system using database specific tools. In this case only file system content will be archived.

Otherwise the system copy will be performed using the standard SAP system copy tools.



SAP System > Database Export

Enter the directory for the export location

Database Export

Export Location

Stop running system

Additional Information

You will be asked again for the *Export Location* during the installation part of the system copy.



SAP System > Database

Select the database installation method

Database Installation

Installation Method Standard System Copy / Migration (load-based)
 Homogeneous System Copy (Backup/Restore)

Additional Information

To use an existing database backup for building up a new system choose *Homogeneous System Copy (Backup/Restore)*.



DVD / CD Browser > Software Package Request

Enter the location of the required software packages

Software Package(s)

DVD / CD Name	Package Location	Copy Package To
JAVA DVD NetWeaver	D:\nw2004s\2\2\j2eeosind... Browse...	

Parameter Summary

Make a final review of the parameters before the service is executed

SAP System > General Parameters

Profile Directory

D:\usr\sap\EP1\SYS\profile

SAP System > Administrator Password

Password of SAP System Administrator

SAP System > Database Export

Use database specific tools

SAP System > Database Export

Export Location

D:\exportcopyep1

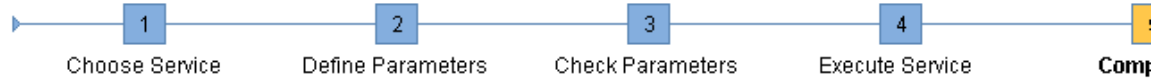
Stop running system

DVD / CD Browser > Software Package Request

Table

DVD / CD Name	Package Location	Copy Package To
JAVA DVD NetWeaver	D:\nw2004s\2\2\j2eeosind\D...	

Start



Task Progress

The Task has been completed successfully

All phases completed

Phase List

- ✓ Database and Central Instance Export
- ✓ Update system DLLs
- ✓ Install JCE policy file
- ✓ Prepare Java Export
- ✓ Generate DB Size XML
- ✓ Export Java Database
- ✓ Export Java Central Instance
- ✓ Archive Portal Platform Application and Content Manag
- ✓ Archive Adobe Document Services data

Execution of Service SAP NetWeaver 2004s > Lifecycle > System Copy > Oracle > Source System > Central Sys on AS-Java > Database and Central Instance Export ha completed successfully

heaven14

Task Progress

The task is running

Phase 4 of 9

Phase List

- ✓ Database and Central Instance Export
- ✓ Update system DLLs
- ✓ Install JCE policy file
- Prepare Java Export**
- Generate DB Size XML
- Export Java Database
- Export Java Central Instance
- Archive Portal Platform Application and Content Manag
- Archive Adobe Document Services data



The phase is in progress.

Control.sql file not found error occurs,so you have take backup of control file from source & past in c:\programfiles\nw

Credits to the Original Uploader in AF and thanks to the person involved in making this wonderful documentation with screenshots.

Converted to PDF by Jimstex for [SAP Database – Unofficial SAP Knowledge Base](#)