Deactivating and Uninstalling

This chapter describes how to deactivate components and to optionally uninstall them too.

Deactivating and Uninstalling in Windows and Unix

Deactivation Startup

Start the Deactivation in Unix

Execute the deactivation script in the install directory as follows:



Start the Deactivation in Windows

The Installer creates a Start menu entry for deactivation; execute as follows:



Deactivation: Choose Platform and Products

Select the platform and products you wish to deactivate or uninstall, the example below shows Windows:

🧐 Adabas System Coordinator - Deact	ivation	
Products		
Platforms: Windows 32-Bit Products Available products for Windows 32-Bit COR 8.2.1.3		
OK		

Deactivation: Adabas System Coordinator

On this tab, choose if you wish to do shutdown or if you also wish to uninstall too. In addition, indicate if log files (etc) are to be removed:

Deactivation: Data Archiving for Adabas

On this tab choose if you wish to do shutdown or if you also wish to uninstall too. In addition, indicate if log files (etc) are to be removed:

S Adabas System Coordinator - Deactivation	
Products COR 8.2.1.3 ADR 1.1.1.3 Deactivate	
Adabas System Coordinator - Deactivation Products COR 8.2.1.3 ADR 1.1.1.3 Deactivate ADR Action File Clean Up Shutdown G Log Files G Uninstall G Trace Files V Vault Files	

Deactivation: Execution

The *deactivation* tab shows the empty log screen where you can click to deactivate:

Adabas System Coordinator - Deactivation	
Products COR 8.2.1.3 ADR 1.1.1.3 Deactivate	
Progress Information	
Deactivate	

The *deactivation* displays log information while running, the following shows a successful run:

ducts COR 8.2,1.3 ADR 1.1,1.3 Deactivate	
rogress Information	
done	^
eleting log files	
done	
eleting vault files	
done	
emoving UI registry settings	
.done	
emoving ADR registry settings	
.done	
deactivation complete	
cript "C:\SoftwareAG\adr\v111\INSTALL\uninstall.bat" completed.	=
eactivation complete.	
	-
Ш	•

Deactivating and Uninstalling in z/OS

Deactivation Startup

The start-up is the same as in Windows or Unix above.

Deactivation: Choose Platform and Products

Select the platform and products you wish to deactivate or uninstall, the example below is taken from Windows:

Products		
Products Platforms: Vindows 32-Bit Z/OS Products Available products for z/OS COR 8.2.1.3 ADD 1.1.1.3 OK		

Deactivation: Adabas System Coordinator

On this tab, choose if you wish to do shutdown or if you also wish to uninstall too. In addition, indicate if log files (etc) are to be removed and adjust the JCL for your site:

Adabas System	n Coordinator - Deactiva	tion	
roducts COR 8	2.1.3 ADR 1.1.1.3 FTP I	arameters Deactivate	
COR			
Action	File Clean Up		
🔿 Shutdown	🔽 Log Files		
🧿 Uninstall	V Trace Files		
JCL			
Review/adjust t	ne JCL template used to au	tomatically submit the activation:	2
NOTE: Do not ed	TARE COMMAND_PLACE	HOLDER > as this is used to run the installation scrip	its.
//COR FYE	PCM=RPYRATCH P	GION=OM	
// PARM='	COMMAND PIA	FHOLDER>'	
//STDOUT	DD PATH=!/tmp/com	output	
// PATHOP	S= (OCREAT OTRIN	OWBONLY)	
// PATHMOI	DF=(SIRWXII.SIRWX)	STRWXO)	
//STDERR I	D PATH='/tmp/con	output'.	
// DATUON	TR- (OCDENT OTDING	ONDONLY)	*
		Restore Default JCL	

Deactivation: Data Archiving for Adabas

On this tab choose if you wish to do shutdown or if you also wish to uninstall too. In addition, indicate if log files (etc) are to be removed, and adjust the JCL for your site:

oducts COR 8.	2.1.3 ADR 1.1.1.3 FT	IP Parameters Deactivate	
ADR Action	File Clean Up		
🔿 Shutdown	V Log Files		
Oninstall	Vault Files		
JCL			
Review/adjust t NOTE: Do not e	he JCL template used to dit the <command_pla< td=""><th>automatically submit the activation: CEHOLDER > as this is used to run the installation</th><td>scripts.</td></command_pla<>	automatically submit the activation: CEHOLDER > as this is used to run the installation	scripts.
<pre>//ADR EXE // PARM=' //STDOUT // PATHOP // PATHMO //STDERR // DATHOD</pre>	C PGM=BPXBATCH, pgm <command_pl DD PATH='/tmp/a TS=(OCREAT,OTRU DE=(SIRWXU,SIRW DD PATH='/tmp/a</command_pl 	REGION=OM, ACEHOLDER>' adr.output', JNC,OWRONLY), JXG,SIRWXO) adr.output', Restore Default JCL	E.

Deactivation: z/OS FTP Details

The FTP parameters tab requires that you supply your FTP details:

Adaba	s System Coo	rdinator - Dea	activation		
Products	COR 8.2.1.3	ADR 1.1.1.3	FTP Parameters	Deactivate	
FTP Set	ings				
Hostname:		da3f.hq.sag			
Port:		21			
User:	10	ukayh			
Password	i:	•••••			
FTP Targ	et Directory:	/DA3F/u/sagu	k/ukrje/ukayh/ad	r-tmp	
JCL Temp Tostallati	orary Dataset	RDU.AYH.ADF	R.TMP		
Li istalia u	on Directory.	/DA3F/u/sagu	k/ukrje/ukayh/sa	9	
		Test	-TP Settings		

Deactivation: Execution

The *deactivation* tab shows the empty log screen where you can click to deactivate:

Adabas System Coordinator - Deactivation	
Products COR 8.2.1.3 ADR 1.1.1.3 FTP Parameters Deactivate	
Progress Information	
Deactivate	

The *deactivation* displays log information while running, the following shows a successful run:

	1.1.3 FTP Parameters Deactivate		
Progress Information			
IEF376I JOB/ADR !! END OF JES SPOO	/STOP 2011021.1041 CPU L FILE !!	OMIN 00.17SEC SRB	^ <u>بر</u>
# # #	Adabas Add-On Products	* * *	
* * *	ADR post uninstall	* * *	
*********	* * * * * * * * * * * * * * * * * * * *	******	
done !! END OF JES SPOO IREADY OCOPY INDD(ADROUT) READY END !! END OF JES SPOO	L FILE !! OUTDD(JESOUT) TEXT L FILE !!		
Deactivation comple	te.		
8014 [#]			•
<	III		•
	Deactivate		

Deactivating and Uninstalling from the Console in Unix

You can perform deactivation/uninstall from the console too using the script deactivation.sh.

- - X B sunpcc10.hq.sag - PuTTY bash-2.03\$. ./sagenv.new bash-2.03\$ cd cor/v821/INSTALL bash-2.03\$./deactivation.sh java version "1.6.0 23" Java(TM) SE Runtime Environment (build 1.6.0 23-b05) Java HotSpot(TM) Server VM (build 19.0-b09, mixed mode) Adabas System Coordinator - Deactivation The following platform kits have been detected: 1. - Solaris 8 64-Bit Please select a platform to deactivate:1 Solaris 8 64-Bit selected. The following products are available to be deactivated. (Choose the products number to toggle selection, then select continue to proceed to deactivation): 1. COR 8.2.1.3 - Selected 2. ADR 1.1.1.3 - Selected 3. All selections made - Continue Selection:3 COR Settings Default values are shown in square brackets [] - press Return to accept the default if one is shown. Deactivate action (enter "S" for shutdown or "U" for uninstall):u Delete log files (enter "Y" for yes or "N" for no):y Delete trace files (enter "Y" for yes or "N" for no):y ADR Settings Default values are shown in square brackets [] - press Return to accept the default if one is shown. Deactivate action (enter "S" for shutdown or "U" for uninstall):u Delete log files (enter "Y" for yes or "N" for no):y Delete trace files (enter "Y" for yes or "N" for no):y Delete vault files (enter "Y" for yes or "N" for no):y

B sunpcc10.hq.saq - PuTTY Deactivating Products... Running deactivation script "/FS/fs3042/ukayh/k3/cor/v821/INSTALL/uninstall.sh". # # # Adabas Add-On Products * * * # # # # # # COR Deactivation Deactivating Adabas System Coordinator ... Running corlc process found, terminating.... Stopping Adabas System Coordinator Launch Control ... SIGTERM 29192 Done. Stopping Adabas System Coordinator Daemons ... SIGTERM 29244 Done. ..termination complete Deleting trace files.....done Deleting log files.....done ..done Script "/FS/fs3042/ukayh/k3/cor/v821/INSTALL/uninstall.sh" completed. Running deactivation script "/FS/fs3042/ukayh/k3/adr/v111/INSTALL/uninstall.sh". * * * Adabas Add-On Products # # # ADR Deactivation # # # # # # Deactivating Data Archiving for Adabas ... Deleting trace files.....done Deleting log files.....done Deleting vault files.....done ..done Ξ Script "/FS/fs3042/ukayh/k3/adr/v111/INSTALL/uninstall.sh" completed. Deactivation complete. bash-2.03\$