

# **SAS Drug Development 3.4\_02**

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#### SAS Drug Development 3.4\_02, Installation Instructions

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# **Patch Instructions**

Note: This document is intended to assist an administrator in installing the patch of SAS Drug Development (SDD) 3.4\_02 from version 3.4 or 3.4\_01.

#### Backup of SDD Patch- Related Files

Chec	klist 1: "Backup of SDD Patch-Related Files"	Correspon	nding Document: None	
#	Activity	Expected Results	Actual Results	Completed Date/Initial
1.	Log on to the web server as a user that can perform administrative functions on that machine.	Admin user is logged on to the web server.		
2.	Stop the web server process (es) that is running SDD.  Note: In a clustered environment, all web server process (es) that are running SDD should be stopped.	The process (es) is stopped.		
3.	Change the directory to the location of the SDD configuration files.  Example: cd /apps/bea/user_projects/domains/sdddomain/sdd/conf	Directory is changed.		
4.	Back up the following file:  sdd-portal.propeties  Example: cp sdd-portal.properties sdd-portal.properties.sdd34	File is copied as a backup.		
5.	Change the directory to the location of the SDD applications directory.  Example: cd /apps/bea/user_projects/domains/sdddomain/applications	Directory is changed.		

Checklist 1: "Backup of SDD Patch-Related Files"		Corresponding Document: None		
#	Activity	Expected Results	Actual Results	Completed Date/Initial
6.	Back up the following file:	File is copied as a backup.		
	sas-sdd-p21.ear			
	Example: cp sas-sdd-p21.ear sas-sdd.p21.ear.sdd34			

*Note*: In a clustered environment, these steps must be performed on all web servers in the cluster.

## Copy the Patch Distribution

5			Corresponding Document: None	
5	Activity	Expected Results	Actual Results	Completed Date/Initial
2.	Copy the file <b>sas-sdd-3.4_02.zip</b> to a temp directory on the web server in which SDD runs.	The .zip file is copied.		
	Extract the contents of sas-sdd-3.4_02.zip.	These files and directories are extracted from the .zip file:  sas-commandfacility.jar sas-sdd-p21.ear sdd-portal.properties VERSION.txt		
	Copy sas-sdd-p21.ear to the applications directory within the WebLogic domain that SDD is installed to.  Example:  cp sas-sdd-p21.ear /apps/bea/user_projects/domains/sdddomain/applications	The sas-sdd-p21.ear file is copied to the applications directory.		
	Ensure that the permissions on that file match those of the other files in that directory.	The permissions are verified.		
5.	Copy VERSION.txt to the sdd directory within the WebLogic domain that SDD is installed to.  Example: cp VERSION.txt /apps/bea/user_projects/domains/sdddomain/sdd  Note: In a clustered environment, this step must be performed on all web servers in the cluster.	VERSION.txt is copied to the sdd directory.		

Checklist 2: "Copy the Patch Distribution"		Corresponding Document: None		
#	Activity	Expected Results	Actual Results	Completed Date/Initial
6.	Copy the <b>sdd-portal.properties</b> file to the sdd/conf directory within the WebLogic domain where SDD is installed.	The sdd-portal.properties file is copied to the sdd/conf directory.		
	Example:  cp sdd-portal.properties /apps/bea/user_projects/domains/sdddomain/sdd/conf			
7.	Change the directory to where the <b>sdd-portal.properties</b> file was just copied to (the destination location).	Directory is changed.		
	Example: cd /apps/bea/user_projects/domains/sdddomain/sdd/conf			
8.	Edit the <b>sdd-portal.propeties</b> file.	File is opened in vi editor.		
9.	Example: vi sdd-portal.properties  Modify the property so that the token @APP_SHARE@ is replaced with the actual value of the sddshared directory:  Example: ibiomatics.sddshared.temp.dir.root=@APP_SHARE@	The value of the property is modified.		
	change this to:			
	ibiomatics.sddshared.temp.dir.root=/sddshared1/sdd_shared			
	<b>NOTE:</b> The above is just an <b>example</b> of what the modified property will look like. View the backup copy of this file to see what the true value of this property should be.			
10.	Save the changes made to the <b>sdd-portal.properties</b> file.	The file is saved with changes made.		
	<b>Note:</b> In a clustered environment, these steps must be performed on all web servers in the cluster.			

Chec	klist 2: "Copy the Patch Distribution"	Corresp	onding Document: None	
#	Activity	Expected Results	Actual Results	Completed Date/Initial
11.	Start up the SDD web server process (es).	Web server process is started.		
	<b>Note</b> : In a clustered environment, all web server process (es) that are running SDD should be started.			
12.	You must redeploy the EAR file to pick up the new SDD 3.4_02 codebase. Open an Internet Explorer window and go to <a href="https://wwebservername.domain.com">https://wwebservername.domain.com</a> /console	The login page displays for the BEA console.		
13.	Type in the userid and password to access the BEA console application.	Web browser displays the Welcome to BEA WebLogic Server Home page.		
14.	In the left panel, select the <i>SDD domain</i> > <b>Deployments</b> > <b>Applications</b> (where <i>SDD domain</i> is the name of your WebLogic domain)	The SDD domain> Applications page displays.		
15.	Select the <b>sas-sdd-p21</b> application.	The SDD domain> Applications> sas-sdd-p21 page displays.		
16.	Select the <b>Deploy</b> tab.	The Deploy tab displays.		
17.	Scroll to the bottom of the right panel and select the <b>Redeploy Application</b> button.	The Module Status column displays "Active" and the Status of Last Action column displays "In Progress (n seconds)" for all of the modules.  The page refreshes frequently for several minutes and eventually all the modules display "Active" in the Module Status column and "Success" in the Status of Last Action column. This means all the modules have been deployed.		
18.	Close the console window (web browser) by clicking on the $\mathbf{x}$ in the upper right corner of the window.	The console window closes.		

Checklist 2: "Copy the Patch Distribution"		Corresponding Document: None		
#	Activity	Expected Results	Actual Results	Completed Date/Initial
19.	Stop the web server process (es) that is running SDD.  Note: In a clustered environment, all web server process (es) that are running SDD should be stopped.	The process (es) is stopped.		
20.	Start up the SDD web server process (es).  Note: In a clustered environment, all web server process (es) that are running SDD should be started.	Web server process (es) is started.		

### **Proxy Support for Command Facility**

**Note:** You should only run through the steps for Checklist 3 *if* you are connecting to SAS Drug Development through a proxy server and already have the Command Facility installed from SDD 3.4.

Checklist 3: "Proxy Support for Command Facility"		Corresponding Document: None		
#	Activity	Expected Results	Actual Results	Completed Date/Initial
1.	Extract the <b>sas-commandfacility.jar</b> file from the <b>sas-sdd- 3.4_02.zip</b> file to a temp directory on your local PC.	The file is extracted from the .zip file.		
2.	Copy the <b>sas-commandfacility.jar</b> into the existing Command Facility installation directory, replacing the existing jar file.	The file is copied.		
	<b>Note</b> : An example of the path to this directory is c:\Program Files\SAS\SAS 9.1\sdd\sasmisc			

Che	cklist 3: "Proxy Support for Command Facility"	Corresponding Document: None		
#	Activity	Expected Results	Actual Results	Completed
				Date/Initial
3.	Open up the SASV9.cfg file in your SAS installation on your local PC.	The file is opened for edit.		
	<b>Note</b> : An example of the path to this file is c:\Program Files\SAS\SAS 9.1\nls\en			
4.	Add the following text to the end of the –JREOPTIONS line, before the ")", substituting the values in italics:	File is saved.		
	-Dhttp.proxyHost=hostname or IP address of your proxy -Dhttp.proxyPort=http port for your proxy server Save the file.			
5.	Start up an instance of SAS on your local PC.	SAS is started on your local PC.		

Checklist 3: "Proxy Support for Command Facility"		Corresp	onding Document: None	
#	Activity	Expected Results	Actual Results	Completed Date/Initial
6.	Enter the following code into the Program Editor and then Submit it, substituting with a valid URL and credentials:  options mprint;  %swd_start(url=https://webservername.domain.co m/webdav/,  user=username, password=xxxx, requireValidCert=Y, enablePrompt=N, resultslog=WORK, debugLog=WORK, debugLevel=ALL);  /* List the contents of the root folder in SDD */  %swd_listobjects("/SDD");  proc print; title "List of Objects in /SDD"; run;	No errors display in the SAS log and a listing of the objects in /SDD displays in the SAS output window.		
	% <b>swd_stop</b> ;			