

SAS Drug Development 3.4_021

March 15, 2010

The correct bibliographic citation for this manual is as follows: SAS Institute Inc., SAS Drug Development 3.4_021, Installation Instructions, Cary, NC: SAS Institute Inc., 2010.

SAS Drug Development 3.4_021, Installation Instructions

Copyright © 2010 SAS Institute Inc., Cary, NC, USA.

All rights reserved. Printed in the United States of America. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, by any form or by any means, electronic, mechanical, photocopying, or otherwise, without the prior written permission of the publisher, SAS Institute Inc.

Limited permission is granted to store this copyrighted material in your system and display it on terminals, to print only the number of copies required for use by those persons responsible for installing and supporting the licensed SAS programs for which this material has been provided, and to modify the material to meet specific installation requirements. The SAS Institute copyright notice must appear on all printed versions of this material or extracts thereof, and on the display medium when the material is displayed. Permission is not granted to reproduce or distribute the material except as stated above.

U.S. Government Restricted Rights Notice. Use, duplication, or disclosure of the software by the government is subject to restrictions as set forth in FAR 52.227-19 Commercial Computer Software-Restricted Rights (June 1987).

SAS Institute Inc., SAS Campus Drive, Cary, North Carolina 27513.

SAS® and all other SAS Institute Inc. product or service names are registered trademarks or trademarks of SAS Institute Inc. in the USA and other countries.

® indicates USA registration.

Other brand and product names are trademarks of their respective companies.

Patch Instructions

Note: This document is intended to assist an administrator in installing the patch of SAS Drug Development (SDD) 3.4_021 from version 3.4_02.

Backup of SDD Patch- Related Files

Checklist 1: "Backup of SDD Patch-Related Files"		Corresponding 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)	The process (es) is stopped.		
3.	that are running SDD should be stopped. Change the directory to the location of the SDD configuration files.	Directory is changed.		
	Example: cd /apps/bea/user_projects/domains/sdddomain/sdd/conf			
4.	Back up the following file:	File is copied as a backup.		
	sdd-portal.propeties			
	Example: cp sdd-portal.properties sdd-portal.properties.sdd3402			
5.	Change the directory to the location of the SDD applications directory.	Directory is changed.		
	Example: cd /apps/bea/user_projects/domains/sdddomain/applications			

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.sdd3402			

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

Copy the Patch Distribution

Checklist 2: "Copy the Patch Distribution"		Corresponding Document: None		
#	Activity	Expected Results	Actual Results	Completed Date/Initial
1.	Copy the file sas-sdd-3.4_021.zip to a temp directory on the web server in which SDD runs.	The .zip file is copied.		
2.	Extract the contents of sas-sdd-3.4_021.zip.	These files and directories are extracted from the .zip file: sas-sdd-p21.ear sdd-portal.properties		
		VERSION.txt		
3.	Copy sas-sdd-p21.ear to the applications directory within the WebLogic domain that SDD is installed to.	The sas-sdd-p21.ear file is copied to the applications directory.		
	Example: cp sas-sdd-p21.ear /apps/bea/user_projects/domains/sdddomain/applications			
4.	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.	VERSION.txt is copied to the sdd directory.		
	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.			
6.	Copy the sdd-portal.properties 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			

Checklist 2: "Copy the Patch Distribution"		Corresponding Document: None		
#	Activity	Expected Results	Actual Results	Completed Date/Initial
7.	Change the directory to where the sdd-portal.properties file was just copied to (the destination location). Example: cd/apps/bea/user_projects/domains/sdddomain/sdd/conf	Directory is changed.		
8.	Edit the sdd-portal.propeties file. Example: vi sdd-portal.properties	File is opened in vi editor.		
9.	Modify the property so that the token @APP_SHARE@ is replaced with the <i>actual value</i> of the sddshared directory: Example: ibiomatics.sddshared.temp.dir.root=@APP_SHARE@ change this to: ibiomatics.sddshared.temp.dir.root=/sddshared1/sdd_shared NOTE: The above is just an example 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.	The value of the property is modified.		
10.	Save the changes made to the sdd-portal.properties file. Note: In a clustered environment, these steps must be performed on all web servers in the cluster.	The file is saved with changes made.		
11.	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 is started.		
12.	You must redeploy the EAR file to pick up the new SDD 3.4_021 codebase. Open an Internet Explorer window and go to https://wwebservername.domain.com >/console	The login page displays for the BEA console.		

Chec	klist 2: "Copy the Patch Distribution"	Corresponding Document: None		
#	Activity	Expected Results	Actual Results	Completed Date/Initial
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> > Deployments > Applications (where <i>SDD domain</i> is the name of your WebLogic domain)	The SDD domain> Applications page displays.		
15.	Select the sas-sdd-p21 application.	The SDD domain> Applications> sas-sdd-p21 page displays.		
16.	Select the Deploy tab.	The Deploy tab displays.		
17.	Scroll to the bottom of the right panel and select the Redeploy Application 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 x in the upper right corner of the window.	The console window closes.		
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.		