

SAS® Drug Development Release Notes 33DRG03

This Hot Fix contains fixes for the following defects described below. This hot fix is cumulative and includes all previous hot fixes released for this version of SAS® Drug Development.

Reference # DT2721

Deganintians	Energy within the Drocess Editor if a year calls DDOC DATACETS
Description:	From within the Process Editor, if a user calls PROC DATASETS
	DELETE, the SAS log will indicate that the delete was successful and
	that all the files were deleted. This message is misleading. Only the files
	from the user's temp area were deleted, which is by design.
Resolution:	In this release, after a PROC DATASETS DELETE is called, the
	message in the Results panel states the data file was deleted from the
	process run location but not from the original location.

Reference # DT2825

Description:	When using Safari to access a clustered SAS® Drug Development
	instance, after the user enters in the credentials and selects 'Log in,' the
	URL is redirected to the same server but using HTTP instead of HTTPS.
	The user is not granted access.
Resolution:	This has been resolved in this release.

Reference # DT2926

Description:	When a file is uploaded with the same name as a pre-existing file in a
	folder and "Overwrite existing file(s)" is selected, a copy of the file is
	moved to the trashcan. This issue is confined only to trashcans in which
	"delete" access has been turned off.
Resolution:	In this release, when a user uploads a file and requests "Overwrite
	existing file(s)," the file is uploaded as desired and no additional copy is
	retained.

SDD Release Notes 33DRG03 Page 1 of 5

Description:	While in the Process Editor, if a user includes an input file parameter that is customized to only include SAS program files, the default file extension when browsing for a SAS file is set to .TXT instead of .SAS. The user is able to re-set the selection to all files and then select the .SAS file.
Resolution:	In this release, if a user customizes an input file parameter to only include SAS program files, the browse window will default to the .SAS file extension.

Reference # DT2842

Description:	A program file name with more than one period may be incorrectly
	parsed. For example a file name of task3.5.sas can result in a log file
	name 3.log as default.
Resolution:	This has been fixed in this release. In the example above, the log file
	would be task3.5.log.

Reference # DT2858

Description:	The options for Manage Owner of a file defaults to "Change owner for
	this object and all sub-objects and files"
Resolution:	In this release, changing the property
	"ibiomatics.platformui.setting.changeowner.scope" in the file
	"server/default/sdd/conf/sdd-portal.properties" will set the default option.
	A setting of '0' will make "Change owner for this object only" the
	default, while a setting of '1' will return "Change owner for this object
	and all sub-objects and files" as the default.

Reference # DT2850

Description:	Command Facility cannot connect to a server through a proxy.
Resolution:	This has been fixed in this release.

Reference # DT2093

	1101010100 :: 2 12070	
Description:	If a user, using any WebDAV client, tries to write a file that they do not	
	have write permissions to, the metadata is updated. While the file itself	
	does not get overwritten (the write permission is honored), the metadata	
	is updated. This metadata includes Last Upload Date, Last Upload By,	
	and Last Modified Date. This problem was only limited to the use of a	
	WebDAV client; if the same scenario is performed in the SDD UI, the	
	behavior is correct. An example of a WebDAV client is the SAS Drug	
	Development Desktop Connection (SDDDC).	
Resolution:	The metadata is no longer updated under these conditions.	

SDD Release Notes 33DRG03 Page 2 of 5

Description:	When a user views the properties page for any container, the modified
_	date always shows the current date. This problem was limited only to the
	container itself, the contents of the container showed the correct date.
Resolution:	The modified date displays correctly for containers.

Reference # DT2094

Description:	It is possible for a user to re-enter SAS® Drug Development without
	entering credentials by navigating backward or forward in the browser.
Resolution:	When a user logs out of SAS® Drug Development the user's credentials
	are deleted. If a user tries to access SAS® Drug Development in any
	manner, including navigating via the back or forward browser buttons or
	selecting a historical path in the history drop down, the user will be
	prompted to re-enter their credentials.

Reference # DT2775

Description:	The syntax checking mechanism within the Process Editor may view certain proper code structures as incorrect. This results in an error message to the user and a halt to the code processing. An example of code that would not be allowed is as follows: DATA _NULL_; V=SIN(3 %PUT a;); PUT V=; RUN;
Resolution:	The mechanism has been changed and will no longer check for specific syntax errors. This enables the code previously stopped by this mechanism to run.

Reference # DT2708

Description:	On the object properties page, fields that are populated from selection
	lists are not handling special characters correctly. For example, a
	selection list for a field contains the value "Men's Health". If the user
	selected this value, saves the object properties, and closes the properties
	page, the changes are saved correctly; however, when the user next views
	the object properties, the field appears blank due to an encoding issue.
Resolution:	This has been fixed in this release.

Reference # DT2810

Description:	The speed of a query against the Global Audit Trail degrades rapidly as
	the volume of data in the tables increase.
Resolution:	Performance modifications have been made to improve the speed within
	queries in this area.

SDD Release Notes 33DRG03 Page 3 of 5

Description:	If a user tries to export a file larger than 2 GB from SAS® Drug
_	Development to their client machine they will receive the following
	error: 'Error copying file to server' and a portion of the file would also be
	copied to the client.
Resolution:	This has been fixed in this release.

Reference # DT2704

Description:	If a user opens a table in the Data Explorer, selects to display summary
	statistics on all columns in the table and then applies a filter, the statistics
	refresh and display with the filter applied. However, if the filter is de-
	activated (not cleared, which works as designed), only the statistics for
	columns with discrete values refresh in the Summary Statistics window.
Resolution:	Statistics for both discrete and continuous columns refresh appropriately.

Reference # DT2706

Description:	From within the Job Editor if a user selects the Run Task command against a task within a job that has not been saved or has been modified since it was last saved, the job will not process the new updates during
	run time.
Resolution:	Now under these conditions, the user is prompted to save a job before the
	job or a task within the job is run.

Reference # DT2669

Description:	With respect to electronic signatures, a certificate's distinguished name
	consists of several other pieces of information including the principal's
	(owner's) common name, organizational unit, and organization. Only
	one organizational unit within a certificate is allowed.
Resolution:	This release contains modifications allowing an organizational unit to
	contain multiple comma-separated levels within a given certificate (e.g.,
	Analytical Solutions, Research and Development).

Reference # DT2758

Description:	Editing and saving SAS® data table or format catalog object properties
	via the properties page in the SAS® Drug Development user interface
	result in the loss of column or format metadata. A message on the
	Columns (or Formats) tab states "Table data is unavailable".
Resolution:	This has been fixed in this release.

Reference # DT2718

Description:	When starting an electronic signing session in SAS® Drug Development,
_	the user is required to provide an alias.
Resolution:	In this release, if the user's keystore contains only one key, specifying the
	alias is not required. However, if the keystore contains more than one
	key, and the user fails to provide an alias, they will be prompted to do so.

SDD Release Notes 33DRG03 Page 4 of 5

Description:	Using Web Folders to create a new version of a versioned object
	sometimes results in an incorrect Version Created Date on the object
	versions page and an incorrect Modified Date on the object properties
	page for the new version.
Resolution:	This has been fixed in this release.

Reference # DT2712

Deganintians	Within the Date Evylanda a swick filter applied to a symposic formatted
Description:	Within the Data Explorer, a quick filter applied to a numeric formatted
	column is applied to the underlying data instead of the rounded data. For
	example, if a column has two values 6.7 and 7.3 and a 1.0 format, both
	values display in the Data Explorer as 7. If a quick filter of var=7 is
	applied, no rows will be returned because the filter looks for 7 within the
	6.7 and 7.3 data, not the rounded data displaying two values of 7.
Resolution:	This release applies the filter to the formatted data. In the example above
	two values of 7 are returned.

Reference # DT2714

Description:	In certain instances within the Data Explorer, running summary statistics
	on a variable results in the percentage of all the discrete columns adding
	up to more than 100%.
Resolution:	This has been fixed in this release.

Reference # DT2762

Description:	If a user saves a bundle out to SAS® Drug Development in which the
	code utilizes the hiding of a user's password, i.e. using the webDAV
	libname, the password is visible in the saved process (with defaults).
Resolution:	Any text parameter that is set to hide from within the Customize window
	will now show " <obfuscated>" in the Parameter table, and therefore no</obfuscated>
	longer be visible in the saved process (with defaults).

Reference # DT2598

Description:	When a user submits a partial process from within the Process Editor,
	any paths relative to the original process location are broken.
Resolution:	This is resolved in this release.

SDD Release Notes 33DRG03 Page 5 of 5