

SAS® Drug Development Remote API Build 60 Release Notes

The SAS® Drug Development (SDD) Remote API is available for SDD Version 3.4, 3.4_0X, and 3.5. No new features were added in this release. It only contains changes that were necessary to remove a dependency between client and server versions of the RAPI. Different versions can now communicate allowing backwards compatibility from this point on.

Interim releases of the SDD remote API are cumulative, so if this is the first time you are installing it, the release also contains the fixes shown below.

Reference #	Title	Description
NA	New installation	The install instructions contained in the User Reference
	instructions for the Remote	documentation are incorrect. You must use the
	API and SDD Version 3.5.	instructions available from the download site.
NA	Possible to overwrite group	If you are using the Remote API to create groups, and
	metadata.	another user creates the same groups, at the same time,
		through the user interface, the changes may overwrite
		each other.
SDD_3055	Comma will cause problems	If you have a comma (,) in file and folder names, the remote
	in the remote API.	API will not work. Please review your file and folder names
252	D 6 6 6 6 7 11 1	to ensure they do not contain a comma.
273	Performance of ACL calls in	Performance of the getACL and updateACL calls should not
	repositoryservice is poor with	be impacted, when there are a large number of objects in the
	large numbers of objects in	system (~100k).
236	the system Uploading several files in a	The remote API should remain responsive when uploading
230	single session hangs the	several files (~100).
	remote API	several files (~100).
	Telliote Al I	
191	Publish a process to SDD	The remote API provides a mechanism to pass in SDD
-/-	r r	process-ready SAS code and parameter information so that an
		SDD process is created and saved in SDD. This is referred to
		as "Publish".
		See the User Reference documentation for additional details.
192	Examine a process in SDD	The remote API provides a mechanism to get an SDD process
		and all of its parameter information (regardless if it has been
		published or not). This includes the current SAS code, all
		defined parameters, and metadata about the process.
		See the User Reference documentation for additional details.
171	It is possible that your system	Code fixes have been made to ensure the system does not
1 / 1	can become deadlocked when	become locked.
	using the remote API	become rocked.
175	Updating a group by	If a user attempts to update a group by without first calling a
	instantiating a new group	get for that group, a caching exception is thrown.
		10 0 117 11 11 0 1 11 11 11 11 11 11 11 11 11 11

SDD Remote API Release Notes Page 1 of 3

Reference #	Title	Description
	bean, without calling get first, causes caching problems	
150	HTTPRecoverableException is being thrown periodically	A long running process is getting periodic HttpRecoverableExceptions being thrown.
152	Warning message when remote API web app is loading	When the sddremote app is loading, and weblogic is starting up, a warning message is displayed. The weblogic.xml has some xml elements out of order.
52	setOwnerOnFile and setOwnerOnContainer don't work correctly	When a user isn't the owner of a file or container, but have the manage owner of objects policy. An exception is thrown.
48	Group API write create group delete group add user to group remove user from group change group membership	Enhancement for the Group API (Requires Manage Groups policy)
49	Group API	Enhancement for the Group API (Requires Manage Groups policy)
51	User API	Enhancement for the User API (Requires Manage Users policy)
50	User API write create user activate, deactivate, retire user set password for user change properties on a user change policies	Enhancement for the User API (Requires Manage Users policy)

SDD Remote API Release Notes Page 2 of 3

SDD Remote API Release Notes Page 3 of 3