

## SAS® Drug Development Macros Build 60 Release Notes

The SAS® Drug Development (SDD) macros are only available for SDD version 3.4, 3.4\_0X, and 3.5. Most of the information you'll need to take advantage of the macros can be found in the User Reference documentation. However, there are a few things to take note of, all of which are included in the table below.

Reference #	Title	Description
NA	SDD Macros User Reference document applies to all versions of SDD.	The SDD Macros User Reference document has specific references to "3.4", but it applies to SDD Version 3.4, 3.4_0X, and 3.5.
NA	New Macro: SASDRUGDEV_GETPERMISSIONS	Returns a SAS data set that contains the permissions metadata for all of the objects within a container object in the SAS Drug Development repository.
NA	New Macro: SASDRUGDEV_GETOBJECTS	Returns a SAS data set that contains the metadata for all of the objects within a container object in the SAS Drug Development repository.

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	Execute SDD Macros and the	You may choose to run the macros and the Command
	SDD Command Facility at	Facility at the same time. However, development and
	the same time.	technical support will only be provided for the macros. In
		the next minor release of SDD (3.4), the command facility
		will no longer be available or supported in any manner.
SDD_3055	Comma will cause problems	If you have a comma (,) in file and folder names, the SAS
	in the SDD Macros.	Macros will not work. Please review your file and folder
		names to ensure they do not contain a comma.
NA	New JRE for build 60.	If you install this version of the Remote API or the SDD
		Macros, and are running SDD 3.4, you need to upgrade
		your client JRE to 1.5.0*.