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SAS[®] Drug Development

SAS Macro API 1.4.1

User's Guide

SAS® Drug Development 4.6: SAS® Macro API 1.7.2 User's Guide

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Contents

Chapter 1 Introduction	1
Audience.....	1
Typographic and Syntax Conventions Used in This Guide.....	1
Chapter 2 Installing the Macros.....	3
Overview	3
Requirements	3
Installation Instructions for Microsoft Windows	3
Verifying the Installation	5
Chapter 3 SAS® Drug Development Macros.....	7
Introduction	7
Macro Return Codes.....	7
Using the Macros.....	8

1

CHAPTER Introduction

<i>Audience</i>	1
<i>Typographic Conventions Used In This Guide</i>	1

Audience

This guide is intended for users who want to develop applications with the SAS Drug Development macros.

You must be familiar with SAS Drug Development functionality, such as type definitions, containers, files and access permissions. For reference information on SAS Drug Development functionality, see the SAS Drug Development online help and User's Guide.

Typographic Conventions Used In This Guide

Throughout this document you'll see the following typographic conventions:

Convention	Description
monospace font	denotes code, such as a code example
monospace bold font	denotes text that you type, such as an object name
<i>monospace bold italics</i> font	denotes a value that you specify, such as your name

The following graphic explains the syntax for SAS code used in this document:

Syntax Conventions

PROC DATASETS <LIBRARY=*libref*> <MEMTYPE=(*mtype-list*)>
<DETAILS | NODETAILS> <*other-options*>;

RENAME *variable-1=new-name-1* <... *variable-n=new-name-n*>;

- 1** SAS keywords, such as statement or procedure names, appear in bold type.
- 2** Values that you must spell as they are given in the syntax appear in uppercase type.
- 3** Optional arguments appear inside angle brackets(<>).
- 4** Mutually exclusive choices are joined with a vertical bar(|).
- 5** Values that you must supply appear in italic type.
- 6** Argument groups that you can repeat are indicated by an ellipsis (. . .).

CHAPTER 2 Installing the Macros

Overview	3
Requirements	3
Installation Instructions for Microsoft Windows	3
Verifying the Installation	5

Overview

This document describes how to install the SAS Drug Development Macro API, which are distributed in the `sdd-sas-macro-1.3.zip`.

Requirements

The following software is required by the SAS Drug Development Macros:

- SAS 9.3 M2
- Java Runtime Environment Version 1.6
- SAS Drug Development Java API client version 1.6

Installation Instructions for Microsoft Windows

- 1 Follow the instructions in the *Getting Started with the SAS Drug Development Java API* document to install the Java API client. Be sure to note the location of the `lib` directory. Typically this would be:

```
C:\sdd-java-api-client-1.6\lib
```

- 2 Unzip the contents of `sdd-sas-macro-1.4.1.zip` to `C:\`. This creates the following files and folders in `C:\`:
 - `sdd-sas-macro-1.4.1\conf`
This folder contains example configuration files.
 - `sdd-sas-macro-1.4.1\docs`
This folder contains the documentation for the SAS Drug Development Macro API including the detailed documentation describing all of the macros delivered with this distribution.
 - `sdd-sas-macro-1.4.1\lib`
This folder contains the `sas.hls.drug.api.macro.jar`.
 - `sdd-sas-macro-1.4.1\sasmacros`
This folder contains the SAS Drug Development macros as `.sas` files.
- 3 Determine where you have SAS installed and where the config file is. In a typical Windows Unicode Support installation, `!sasroot` would point to:

```
C:\Program Files\SAS\SASFoundation\9.4\nls\u8
```

You need to edit the file `!sasroot\sasv9.cfg` and add the following lines near the top, right before the comment box with the “WARNING:” label in it:

```
/* define the location of the SAS Drug Development Macro API */  
-insert sasautos "C:\sdd-sas-macro-1.4.1\sasmacros"  
  
/* put both the macro and java api client jars on the classpath */  
-JREOPTIONS (-Dsas.app.class.dirs=C:\sdd-sas-macro-1.4.1\lib;C:\sdd-java-api-  
client-1.6\lib)
```

Caution: Back up this file before you edit it. Use extreme care when editing this file and modify only these options. Ensure that you do not insert any carriage returns in the `sas.app.class.dirs` option. If you have any questions, concerns, or problems, please contact SAS Technical Support.

- 4 Once you have made these changes to the `sasv9.cfg` file, save the file and start a new SAS session.

Verifying the Installation

The following SAS code displays the settings for the JREOPTIONS and verifies that the JRE is configured properly. It also verifies that the SAS Drug Development macros are installed and functioning as expected. Replace *sdd-instance*, *sdd-user-ID*, and *sdd-password* with values that reflect your instance of SAS Drug Development.

```
/* verify the JRE settings */

options mprint;
proc javainfo;
run;

/* initiate a connection to SAS Drug Development */

%sasdrugdev_login(sdd_url=%str(https://sdd-instance), sdd_userid=%str(sdd-user-ID),
sdd_password=%str(sdd-password));

/* print configuration information including version information */

%sasdrugdev_getconfiguration();

/* List the contents of the root folder in the SAS Drug Development repository */
%sasdrugdev_getchildren(sdd_path=%str(/SAS/Files));

proc print;
  title "List of Objects in /SAS/Files";
run;

/* terminate the connection to SAS Drug Development */

%sasdrugdev_logout();
```

The code should generate a list of the contents of the root folder in the SAS Drug Development repository.

Note: By default, the root folder in the SAS Drug Development repository is */SAS*. If the root of your SAS Drug Development repository is different, change */SAS* in the code above.

The SAS log will contain information that might be useful for debugging the installation of the SAS Drug Development macros.

CHAPTER 3 SAS® Drug Development Macros

<i>Introduction</i>	7
<i>Macro Return Codes</i>	7
<i>Using the Macros</i>	8
<i>Using the Ampersand Character (&) in URLs</i>	8
<i>The Proper Case for Parameter Values</i>	8
<i>Quoting Parameter Values</i>	8

Introduction

The SAS Drug Development SAS Macro API enables you to use familiar SAS macro syntax to perform operations against SAS Drug Development.

Macro Return Codes

After you execute a macro, the global macro variable `_SDDRC_` will contain a return code reflecting the success or failure of the operation; the global macro variable `_SDDMSG_` will contain text information regarding the success or the cause of the failure

Here are the specific values that can be returned by a macro:

<code>_SDDRC_</code> Value	Explanation
0	The macro executed without error.
-1	The macro executed with error, see return message for details.
-100	SAS Drug Development Java API did not initialize correctly.
-101	SAS Drug Development server URL is malformed.
-102	SAS Drug Development server returned an HTTP error code.
-200	The session does not exist.
-201	The session already exists.
-202	The session does not support the macro being executed. Examples of this are running the login, logout, create file or download file macros during an active SAS Drug Development session.
-300	The user account could not be authenticated.
-301	The user account does not have appropriate authorization.
-400	Macro parameter is required.
-401	Macro parameter is invalid.
-500	The object was not found.
-501	The object already exists.
-502	The object type is invalid for the operation.
-503	The source path equals the target path.
-504	The target path is within the source path.
-600	Principal is not a member.

SDDRC Value	Explanation
-601	Role is not assigned at parent.
-602	Roles defined at context cannot be unassigned.
-603	Repository context is closed.
-604	Versioning could not be enabled or disabled on the object.
-605	The job parameter is invalid.
-606	The numeric value specified is invalid.
-607	The boolean value specified is invalid.
-900	An unexpected error occurred.
-999	There is no return code.

Note: A macro always returns a code, but any single macro will not return all of these codes.

Using the Macros

Using the Ampersand Character (&) in URLs

For a macro with a parameter that specifies a URL, such as a macro that sets properties, you cannot embed the ampersand character (&) in the URL. The ampersand character is a special character in SAS. If you embed an ampersand character, SAS will attempt to resolve the subsequent text as a macro variable.

The Proper Case for Parameter Values

Although SAS is case insensitive, the parameter values passed to SAS Drug Development may be case sensitive.

Quoting Parameter Values

In order to ensure consistent results, it is recommended that the parameters of type String be wrapped using one of the string functions, e.g. %str(), %nrquote(). Using double quotes will result in a SAS system syntax error.