

Abstract

Updates that apply to DB2 Automation Tool for z/OS Version 4.2 User's Guide (SC19-4386-00)

Content

The most recent update is listed first.

Update 7

Date of change: July 2016

Topics: Multiple

Change description: APAR PI57775 adds support for an alternate or default user ID to run DB2 administrative task scheduler tasks, instead of the DB2 Automation Tool default of the current user ID. The following topics were added or updated in support of this APAR:

- "Worksheets: Gathering parameter values for DB2 Automation Tool"
- "Entering job generation defaults and other product parameters"
- "Accessing the DB2 Admin Scheduler interface"

1. Topic: "Worksheets: Gathering parameter values for DB2 Automation Tool"

In "Chapter 2. Preparing to customize DB2 Automation Tool," add the following parameter to the DB2 Parameters section of the "Worksheets: Gathering parameter values for DB2 Automation Tool" topic:

Administrative task scheduler userid: A user ID that is used when scheduling a DB2 administrative task scheduler task. This value is only applicable when Enable administrative task scheduler is set to Y. The value can be a TSO user ID or DFLTUID. DFLTUID tells the DB2 administrative task scheduler to use its default user ID. Any user ID that is entered here, including the default user ID, must have at least MONITOR1 privileges. This parameter is not required or discovered and has no default value.

2. Topic: "Entering job generation defaults and other product parameters"

Add the following field description:

Admin Scheduler user ID

This field is only applicable if Enable Admin Scheduler Support = Y. If specified, this value defines the task user ID to be used when new tasks are scheduled. This can either be an alternate user ID, or default user ID (DFLTUID). If this field is left blank, the task user ID will be set to either the value in the Current SQLID field on the DB2 Automation Tool Main Menu, or the current TSO user ID. Any user ID that is entered here, including the default user ID, must have at least MONITOR1 privileges.

3. Topic: "Accessing the DB2 Admin Scheduler interface"

The following read-only column was added to the DB2 Admin Task Scheduler panel:

Task Userid: The task user ID.