Abstract

Updates that apply to DB2 Automation Tool for z/OS Version 4.3 User's Guide (SC27-8893-00)

Content

The most recent update is listed first.

Update 4

Date of change: July 2017

Topics: Multiple

Change description: APAR PI81490 adds several parameters to Tools Customizer. The Tools Customizer discover process was modified so that you can discover from the current release or the previous release. Also, a parameter was added to the DB2 Parameters panel to specify whether to add new symptoms to the existing symptom registry or to remove the existing symptoms from the symptom registry and rebuild the entire registry. The following topics were updated:

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

Topic: "Messages"

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

Add or update the following parameters to this part of the topic:

Customization values for the Discover EXEC

Parameter	Sample or default value	Your value
Discover level This parameter specifies whether to discover from the previous release of DB2 Automation Tool (PREV) or the current release (CURR). For an upgrade, the value should be PREV.	PREV	
Discover control file This parameter specifies the DB2 control file that the discover process will read from. If the Discover level field is set to PREV, specify the control file that was used in the previous release of DB2 Automation Tool. If the Discover level field is set to CURR, specify the control file that is currently being used by DB2 Automation Tool.	HAA.DB2.CONTROL	

Parameter	Sample or default value	Your value
Discover Configuration ID The DB2 Automation Tool three-character configuration name that is associated with the discovery process. The configuration ID is displayed on panel HAA\$MAIN, the main driver panel when DB2 Automation Tool is invoked in ISPF. If the Discover level field is set to PREV, this is a configuration ID that is used in the prior release of Automation Tool. If the Discover level field is set to CURR, this configuration ID must be in current use.	НАА	
Discover startup CLIST data set This parameter specifies the data set in which the CLISTs for DB2 Automation Tool are located. If the Discover level field is set to PREV, specify the data set used in the previous release of DB2 Automation Tool. If the Discover level field is set to CURR, specify the data set in current use by DB2 Automation Tool. If the data set is longer than 42 characters it must be enclosed in quotation marks.	DB2TOOL.HAA420.SHAASAMP	
Discover startup CLIST 2 This parameter specifies the name of the second of two startup CLISTs that were configured for DB2 Automation Tool. If the Discover level field is set to PREV, specify the second CLIST that is used in the previous release of DB2 Automation Tool. If the Discover level field is set to CURR, specify the second CLIST that is currently being used.	HAAV42C	

Add the following parameter to this part of the topic:

DB2 Parameters section

Automation Tool Autonomics Director Parameters					
Step or parameter	Required?	Discovered?	Default value	Your value	
Rebuild entire symptom registry	Yes	No	N		

This parameter specifies whether to add new symptoms to the existing symptom registry or to remove the existing symptoms from the symptom registry and rebuild the entire registry. Note that removing existing symptoms also removes all customizations of symptom priorities.		
all customizations of symptom priorities.		

2. Topic: "Messages"

The following messages were added:

HAA817E TableSample cannot be specified with Set Profile.

Explanation: The Profile field was set to S and a value was specified in the TableSample field. This combination is invalid.

User response: Change either the Profile field or the TableSample field value.

HAAB336W Runstats Update Profile is not valid with Table(ALL). Update Profile will be ignored.

Explanation: In the utility profile, RUNSTATS UPDATE PROFILE was specified with TABLE(ALL). This combination is not allowed.

User response: No action is required. The UPDATE PROFILE syntax will be ignored.

HAAB652I Table(ALL) is not valid with the Set Profile keyword. Table(tablename) will be generated.

Explanation: The SET PROFILE option was specified, and TABLE (ALL) was also specified. This combination is invalid. TABLE(tablename) syntax is generated.

User response: No action is required.

HAAB653W Tablesample will not be included with Set Profile.

Explanation: The SET PROFILE option was specified, and TABLESAMPLE was also specified. This combination is invalid. The TABLESAMPLE keyword is removed.

User response: No action is required.