Other Exits Supported by Adabas

Other user exits supported by Adabas include the following:

Entry Name	Use
ADACDCUX	Allows you to obtain control at strategic points during ADACDC utility processing. See the <i>Adabas Utilities</i> documentation.
ADACSHUX	Allows you to obtain control at strategic points during Adabas Caching Facility processing. See the <i>Adabas Caching Facility</i> documentation.
ADASMXIT	Allows you to supply parameters to a PIN routine or examine a condition when it is encountered before the PIN routine is invoked so that recovery actions other than those provided by Adabas can be implemented. See <i>Adabas Online System Demo Version</i> in the DBA Tasks documentation
DSFEX1	Automatically submits the necessary job to prevent overflow of the DLOG area. See the <i>Adabas Delta Save Facility</i> documentation.
LUEXIT1	Linked with Adalink for Adabas 8 in z/OS and z/VSE environments: receives control before a command is passed to a target with the router 04 call. See the <i>Adabas Installation</i> documentation .
LUEXIT2	Linked with Adalink for Adabas 8 in z/OS and z/VSE environments: receives control after a command is processed by a target, the router, or Adalink itself. See the <i>Adabas Installation</i> documentation .
UEXASAP	A SAP exit to Adalink for Adabas 8.
UEXITA	Linked to or loaded with Adalink for Adabas 8 in BS2000 environments. UEXITA receives control after a command is processed by a target, the router, or Adalink itself. See the <i>Adabas Installation</i> documentation .
UEXITB	Linked to or loaded with Adalink for Adabas in BS2000 environments. UEXITB receives control before a command is passed to a target with the router 04 call. See the <i>Adabas Installation</i> documentation.
UEXRAI	Allows you to change automatically generated ADARAI RECOVER JCL before it is written to DDJCLOUT. See the <i>Adabas Utilities</i> documentation.