About this Documentation

This document refers to the user exits activated by the ADARUN parameters UEXn, HEXnn, and CDXnn (see the *Adabas Operations* documentation for descriptions of the ADARUN parameters).

User Exit	ADARUN	Use
User Exit 1	UEX1	Command processing (Adabas nucleus) being retired.
User Exit 2	UEX2	Dual log processing
User Exit 3	UEX3	User-defined phonetic processing
User Exit 4	UEX4	User-generated log data
User Exit 5	UEX5	Adabas Review hub event handler
User Exit 6	UEX6	Data compression (ADACMP)
User Exit 8	UEX8	Operator interface
User Exit 9	UEX9	Data unload (ADAULD)
User Exit 11	UEX11	Command processing (Adabas nucleus) new.
User Exit 12	UEX12	Multiple log processing

The user exits documented in this document are as follows:

Hyperdescriptor Exit	ADARUN	Use
131	HEX01 HEX31	User-supplied algorithm to create hyperindex values

Collation Descriptor Exit	ADARUN	Use
18	CDX01 CDX08	User-supplied algorithm to encode and decode values for the corresponding collation descriptors

SMF User Exit	ADARUN	Use
SMF User Exit	UEXSMF	User-supplied detail section to be included in the SMF record