

ULOPADAB - Adabas User Exit

ULOPADAB is a user-written routine called by Com-plete's Adabas interface routine, TLOPADAB, before processing an Adabas command from a Com-plete application program.

ULOPADAB, which allows the installation to examine and/or modify the contents of the Adabas parameters, is entered once for each Adabas command issued by a Com-plete program.

Note:

Com-plete user program functions are not available to ULOPADAB.

This chapter covers the following topics:

- How to Use ULOPADAB
 - ULOPADAB Conventions
-

How to Use ULOPADAB

Upon entry to ULOPADAB, the Adabas parameter list is provided. Each parameter is documented in the **Adabas Operations** documentation.

The data provided by the parameter list can be examined and/or altered, as required, by ULOPADAB.

ULOPADAB Conventions

The following table summarizes the ULOPADAB linkage conventions.

Feature	Convention																		
Attributes	Reentrant.																		
Type	Nucleus.																		
Size	No restriction.																		
Registers at Entry	<table border="0"> <tr> <td style="padding-right: 20px;">Register 1</td> <td>Zero</td> </tr> <tr> <td>Register 2</td> <td>Address of the Com-plete COMREG</td> </tr> <tr> <td>Register 3</td> <td>Address of the Com-plete UPCB for the caller</td> </tr> <tr> <td>Register 4</td> <td>Address of the Com-plete THCB for the caller</td> </tr> <tr> <td>Register 5</td> <td>Address of the Com-plete TIB for the caller</td> </tr> <tr> <td>Register 6</td> <td>Address of the caller's Adabas parameter list</td> </tr> <tr> <td>Register 13</td> <td>Address of an 18-word save area</td> </tr> <tr> <td>Register 14</td> <td>Address of the return point in TLOPADAB</td> </tr> <tr> <td>Register 15</td> <td>Address of the ULOPADAB entry point</td> </tr> </table>	Register 1	Zero	Register 2	Address of the Com-plete COMREG	Register 3	Address of the Com-plete UPCB for the caller	Register 4	Address of the Com-plete THCB for the caller	Register 5	Address of the Com-plete TIB for the caller	Register 6	Address of the caller's Adabas parameter list	Register 13	Address of an 18-word save area	Register 14	Address of the return point in TLOPADAB	Register 15	Address of the ULOPADAB entry point
Register 1	Zero																		
Register 2	Address of the Com-plete COMREG																		
Register 3	Address of the Com-plete UPCB for the caller																		
Register 4	Address of the Com-plete THCB for the caller																		
Register 5	Address of the Com-plete TIB for the caller																		
Register 6	Address of the caller's Adabas parameter list																		
Register 13	Address of an 18-word save area																		
Register 14	Address of the return point in TLOPADAB																		
Register 15	Address of the ULOPADAB entry point																		
Registers at Return	All registers must be returned unchanged.																		
Parameters	Refer to the Adabas Operations documentation.																		
Return Codes	None.																		
Considerations	<table border="0"> <tr> <td style="padding-right: 20px;">a</td> <td>Executes in supervisor state, and key of the user (thread).</td> </tr> <tr> <td>b</td> <td>Cannot issue the Com-plete user function (MCALL).</td> </tr> <tr> <td>c</td> <td>Called in the protect key in which the user is running.</td> </tr> <tr> <td>d</td> <td>Adabas control block (ACB) and user block (UB) will be in the key of the user.</td> </tr> <tr> <td>e</td> <td>Other areas pointed to by the Adabas parameter list may</td> </tr> </table>	a	Executes in supervisor state, and key of the user (thread).	b	Cannot issue the Com-plete user function (MCALL).	c	Called in the protect key in which the user is running.	d	Adabas control block (ACB) and user block (UB) will be in the key of the user.	e	Other areas pointed to by the Adabas parameter list may								
a	Executes in supervisor state, and key of the user (thread).																		
b	Cannot issue the Com-plete user function (MCALL).																		
c	Called in the protect key in which the user is running.																		
d	Adabas control block (ACB) and user block (UB) will be in the key of the user.																		
e	Other areas pointed to by the Adabas parameter list may																		